



ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT: Bralorne Project – 2014 to 2016 Exploration and Development Work

TOTAL COST: \$9,724,742.05

AUTHOR(S): Garth Kirkham, P.Geo.

SIGNATURE(S): "Signed and Sealed"

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): MX-3-226

STATEMENT OF WORK EVENT NUMBER(S)/DATE(S): Event 5643730, 2017/Mar/31 which links Event No. 5619606, 2016/Sept/23; Event No. 5619656, 2016/Sept/23

YEAR OF WORK: 2014 through 2016 (note that dates used in filing were to reflect claim acquisition dates)

PROPERTY NAME: Bralorne Project

CLAIM NAME(S) (on which work was done): BP5 552959, BP6 552966; Little Joe MC DL 539; Golden King MC DL 587, Alhambra DL 665, Raymond L5463, Winchester L5465, Star No 1 L5925, Virginia L5455, Marquis L586, Comstock No 5 L5743, Edna Mary L5920, Nellie L1179, Diana Fr L6830, Homestake L5745, JB Fr L7428, Mary Fr L459, Savoy L5477, Lorenzo L5748, Comstock No 3 L5747, Orion No 4 L5750, Orion L5751, Jean Fr L7429, Carbine L5467, Sunbeam L5742, Eagle No 1 L5470, Sunshine L5746, Eagle L5469, Monica Majorie L5508, Lucky Boy Fr L5475, Audrey Fr L6954, Night Hawk L666, Marquis L586, Little Joe L539, Bessie Fr L5476, Golden King L587, Comstock No 2 L5744, Lorne L588

COMMODITIES SOUGHT: Gold

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092JNE002, 092JNE004, 092JNE007, 092JNE009, 092JNE103, 092JNE122, 092JNE001, 092JNE164

MINING DIVISION: Lillooet

NTS / BCGS: 092J.076/077/086/087

LATITUDE: 50° 46' 31" N

LONGITUDE: 122° 47' 54" W (at center of work)

UTM Zone: 10N **EASTING:** 514225 **NORTHING:** 5624855

OWNER(S): Bralorne Gold Mines Ltd.

MAILING ADDRESS: #900 – 570 Granville Street, Vancouver, BC V6C3P1

OPERATOR(S) [who paid for the work]: Bralorne Gold Mines Ltd.

MAILING ADDRESS: #900 – 570 Granville Street, Vancouver, BC V6C3P1

REPORT KEYWORDS: gold, Bralorne, gold-quartz veins, fissure veins, Bralorne-Pioneer

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 13617, 27355, 25356, 23257, 18330, 17213

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (in metric units)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres, number of holes, size, storage location)			
Core	7628.5m from 35 holes (NQ2 size)	552959, 552966	\$631,818.66
Non-core			
RELATED TECHNICAL			
Sampling / Assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale/area)			
PREPATORY / PHYSICAL			
Line/grid (km)	Aerial photograph and DEM	552959, 552966	\$15,678.47
Topo/Photogrammetric (scale, area)			
Legal Surveys (scale, area)			
Road, local access (km)/trail			
Trench (number/metres)	19049.1 tonnes stoping, 910.1m drifting, 309.7m raising	552959, 552966	\$8,799,083.45
Underground development (metres)			
Other			
		TOTAL COST	\$9,724,742.05

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1.0 INTRODUCTION

1.1 LOCATION

The Bralorne Property is located in the south-west corner of British Columbia, Canada, approximately 210 kilometers NNE of Vancouver, BC., refer to Figure 1. The property is situated on National Topographic System map 92J/15W in the Bridge River mining camp, Lillooet Mining Division, British Columbia, Canada. Approximate latitude and longitude for the center of the Property are 50°46'N, -122°48'W.

1.2 CLAIMS

The property is comprised of legal mineral properties registered under and subject to the Mineral Tenure Act and Mineral Land Tax Act of the Province of British Columbia. The Property consists of 154 Crown granted mineral claims, 4 reverted Crown granted claims and 29 metric unit mineral claims (Figure 2 and Figure 3), which includes the BRX mineral cell claims which were acquired in 2016. The company owns 100% of the property all of which are contiguous.

The Crown granted claims are subject to the Mineral Land Tax Act, which requires the owner to pay to the minister a tax at \$1.25 per hectare to maintain the claims in good standing for one year. The total annual taxes for the company's 154 crown granted mineral claims are \$2,248.37. All of the company's crown granted mineral claims are in good standing until July 2017, refer to Table 1. Crown granted mineral claims confer rights to subsurface minerals, and may include surface rights, water rights and timber rights. Surface rights are currently held by the Company on 8 of its 154 Crown Grants as listed in Table 2. This list of claims in Table 1 and Table 3 is considered to be accurate as of October 7, 2016 according to the Mineral Titles Online (MTO) database. The Mineral Titles Online database lists only the reverted Crown Grants and the metric cell unit claims. Reverted Crown-granted mineral claims are treated the same as mineral claims. The owner has two options: either spend \$200 on each 500 by 500 m unit or each 1,500 by 1,500 ft claim, including proper documentation, or pay \$200 per unit or claim in lieu of expenditure to the government (cash-in-lieu).

All of Avino's mineral cell claims are currently in good standing; the first expiry date is April 22, 2017 for tenure number 1035602, "TSFX" and tenure number 1049353, "Golden Ledge" which expires on January 20, 2018. The remaining original mineral cell claims had a good to date of December 31, 2024. After the acquisition of the BRX mineral cell claims, a new assessment filing has been registered with the Mineral Titles Office (MTO) on September 23, 2016, to extend the good to date for all Bralorne and BRX mineral cell claims (except the "TSFX" and "Golden Ledge" mineral cell claims) to September 23, 2026.

All of the Crown-granted mineral claims and reverted Crown-granted mineral claims have been legally surveyed. The 29 metric unit mineral claims have not been surveyed.

Note: An underlying agreement exists for 12 Crown grants. Avino is required to pay 1.6385% of net smelter royalty from these claims, and, if the ore grade exceeds 0.75 opt (25.7 g/t) gold, Avino is required to pay an additional \$0.50 per ton. The following 12 Crown grants are subject to this agreement:

- Lot 5742 Sunbeam
- Lot 5743 Comstock No.5
- Lot 5744 Comstock No.2
- Lot 5745 Homestake
- Lot 5746 Sunshine
- Lot 5747 Comstock No.3
- Lot 5748 Lorenzo
- Lot 5750 Orion No.4

- Lot 5751 Orion
- Lot 5752 Comstock No.8
- Lot 5754 Comstock No.7
- Lot 5755 Comstock No.6

The company owns 154 Crown Granted Mineral Claims as per Table 3 below.

Table 1: Bralorne Project Tenures

	Tenure	Claim Name	Owner	Type	Sub Type	Map	Issue Date	Good To Date	Status	Area (ha)
BRX	228251	REFER TO LOT TABLE	134749 (100%)	Mineral	Claim	092J	1979/jan/23	2026/sep/23	GOOD	25.0
	228252	REFER TO LOT TABLE	134749 (100%)	Mineral	Claim	092J	1979/jan/23	2026/sep/23	GOOD	25.0
	228461	REFER TO LOT TABLE	134749 (100%)	Mineral	Claim	092J	1982/nov/10	2026/sep/23	GOOD	25.0
	228462	REFER TO LOT TABLE	134749 (100%)	Mineral	Claim	092J	1982/nov/10	2026/sep/23	GOOD	25.0
	228501	FISHLAKE #2	134749 (100%)	Mineral	Claim	092J	1983/apr/11	2026/sep/23	GOOD	100.0
	228544	PINE	134749 (100%)	Mineral	Claim	092J	1983/oct/19	2026/sep/23	GOOD	150.0
	228736	REFER TO LOT TABLE	134749 (100%)	Mineral	Claim	092J	1985/nov/14	2026/sep/23	GOOD	25.0
	228738	REFER TO LOT TABLE	134749 (100%)	Mineral	Claim	092J	1985/nov/14	2026/sep/23	GOOD	25.0
	510227		134749 (100%)	Mineral	Claim	092J	2005/apr/05	2026/sep/23	GOOD	1714.8
Bralorne	316338	MEAD	134749 (100%)	Mineral	Claim	092J	1993/feb/28	2026/sep/23	GOOD	100.0
	316573	KING	134749 (100%)	Mineral	Claim	092J	1993/mar/05	2026/sep/23	GOOD	100.0
	510593		134749 (100%)	Mineral	Claim	092J	2005/apr/12	2026/sep/23	GOOD	122.6
	510594		134749 (100%)	Mineral	Claim	092J	2005/apr/12	2026/sep/23	GOOD	81.7
	510595		134749 (100%)	Mineral	Claim	092J	2005/apr/12	2026/sep/23	GOOD	40.9
	510596		134749 (100%)	Mineral	Claim	092J	2005/apr/12	2026/sep/23	GOOD	40.9
	510597		134749 (100%)	Mineral	Claim	092J	2005/apr/12	2026/sep/23	GOOD	490.6
	511088		134749 (100%)	Mineral	Claim	092J	2005/apr/19	2026/sep/23	GOOD	20.4
	511645	BP 1	134749 (100%)	Mineral	Claim	092J	2005/apr/25	2026/sep/23	GOOD	143.1
	517280		134749 (100%)	Mineral	Claim	092J	2005/jul/12	2026/sep/23	GOOD	61.3
	552953	BP3	134749 (100%)	Mineral	Claim	092J	2007/feb/28	2026/sep/23	GOOD	265.8
	552955	BP4	134749 (100%)	Mineral	Claim	092J	2007/feb/28	2026/sep/23	GOOD	326.9
	552959	BP5	134749 (100%)	Mineral	Claim	092J	2007/feb/28	2026/sep/23	GOOD	286.1
	552966	BP6	134749 (100%)	Mineral	Claim	092J	2007/feb/28	2026/sep/23	GOOD	81.8
	552971	BR7	134749 (100%)	Mineral	Claim	092J	2007/feb/28	2026/sep/23	GOOD	61.3
	552973	BP8	134749 (100%)	Mineral	Claim	092J	2007/feb/28	2026/sep/23	GOOD	20.4
	608095	DEVELOPMENT FRACTIO	134749 (100%)	Mineral	Claim	092J	2009/jul/16	2026/sep/23	GOOD	20.4
	719549	NUGGET KING	134749 (100%)	Mineral	Claim	092J	2010/mar/10	2026/sep/23	GOOD	20.4
	818062	DEV. FR. 2	134749 (100%)	Mineral	Claim	092J	2010/jul/14	2026/sep/23	GOOD	20.4
	882129	PIONEER EXTENSION	134749 (100%)	Mineral	Claim	092J	2011/aug/05	2026/sep/23	GOOD	20.4
	1035602	TSFX	134749 (100%)	Mineral	Claim	092J	2015/apr/22	2016/oct/22	GOOD	61.3

Table 2: List of Crown Grants with Surface Rights attached.

Crown Grant ID Number	Crown Grant Name
DL 539	Little Joe
DL 547	Ida May
DL 5489	Telephone Fr.
DL 670	Telephone
DL 5582	Millbank
DL 7883 (Lots 3,4,6,7)	Cora Fr
DL 456	Pioneer
DL 671 (Lot 1)	Wood Duck
DL 5484 (Lot 20)	Polnud

Table 3: Bralorne Property crown grants

District Lot Number	Claim Name	Area [ac]	Area [ha]	District Lot Number	Claim Name	Area [ac]	Area [ha]
456	PIONEER	51.14	20.70	2394	DON Z FRACTION	5.47	2.21
457	IDA MAY	45.71	18.50	3045	SUNSET	47.19	19.10
458	NELLIE FRACTION	1.14	0.46	3046	GREAT FOX	51.65	20.90
459	MARY FRACTION	35.21	14.25	3047	EAST PACIFIC	51.30	20.76
460	TRIO	44.66	18.07	3048	CLIFTON	51.65	20.90
539	LITTLE JOE	51.65	20.90	3049	CORASAND	41.27	16.70
540	WHITE CROW	42.64	17.26	3050	EMMADALE	44.00	17.81
541	BEND'OR FRACTION	5.53	2.24	3051	UNION JACK FRAC.	9.25	3.74
542	JIM CROW FRACTION	0.90	0.36	3053	TITANIC FRAC.	9.15	3.70
543	DELIGHTED	26.22	10.61	3091	INVINCIBLE	40.49	16.39
579	WOOD CHUCK	38.20	15.46	5323	LEON NO. 1	27.27	11.04
580	COPELAND	24.61	9.96	5324	LEON FRACTION	23.59	9.55
581	HIRAM	42.35	17.14	5325	LEON NO. 2	50.25	20.34
584	COSMOPOLITAN	40.34	16.33	5326	LEON NO. 3	48.00	19.43
586	MARQUIS	24.50	9.92	5328	LEON NO 4	34.55	13.98
587	GOLDEN KING	45.44	18.39	5331	VICTOR FRACTION	30.70	12.42
588	LORNE	50.25	20.34	5332	HIRAM FRACTION	0.27	0.11
665	ALHAMBRA	24.65	9.98	5455	VIRGINIA	14.26	5.77
666	NIGHT HAWK	28.25	11.43	5456	NOELTON FRACTION	48.67	19.70
667	LURGAN FRACTION NO 1	3.62	1.47	5457	MAUSER	30.99	12.54
668	LURGAN FRACTION NO 2	8.55	3.46	5458	CARL	2.26	0.92
669	METROPOLITAN	32.80	13.27	5459	ALEX	38.57	15.61
670	TELEPHONE	28.70	11.61	5460	MATTHEW	31.14	12.60
671	WOOD DUCK	24.58	9.95	5461	JOHN	39.42	15.95
673	EXCHANGE FRACTION	21.85	8.84	5462	KATHLEEN	51.62	20.89
1176	BLACKBIRD	37.70	15.26	5463	RAYMOND	41.03	16.60
1177	COUNTLESS	44.30	17.93	5464	SAVAGE	49.32	19.96
1179	NELLIE	39.50	15.99	5465	WINCHESTER	34.72	14.05
1221	WHIP-POOR-WILL	44.00	17.81	5466	LEE METFORD	28.99	11.73
1222	DUKE	21.48	8.69	5467	CARBINE	29.93	12.11
1224	ROYAL	23.70	9.59	5468	EAGLE FRACTION	23.18	9.38
1225	LE ROY	39.30	15.90	5469	EAGLE	34.58	13.99
1226	MAUD S. FRAC.	30.50	12.34	5470	EAGLE NO. 1	49.79	20.15
2372	SILVER DOLLAR	46.62	18.87	5475	LUCKY BOY FRACTION	8.41	3.40
2374	GOLDEN RIBBON	50.00	20.23	5476	BESSIE FRACTION	39.15	15.84
2375	ALMA	34.97	14.15	5477	SAVOY	45.70	18.49
2376	UNION FRACTION	45.86	18.56	5478	EMPIRE FRACTION	20.06	8.12
2377	GOLDEN QUEEN FRACTION	45.11	18.26	5479	EUREKA	40.70	16.47
2378	SILVER KING	37.61	15.22	5480	CASCADE FRACTION	26.43	10.70
2379	MOTHERLODE FRACTION	27.52	11.14	5481	COSMOPOLITAN FRACTION	25.93	10.49
2380	ANDY FRACTION	10.69	4.33	5482	DUKE FRACTION	3.90	1.58
2381	DON F	48.98	19.82	5483	CORONATION FRACTION	0.76	0.31
2382	DON C	19.11	7.73	5484	POLNUD	47.54	19.24
2383	DON A	25.63	10.37	5485	MACK FRACTION	40.65	16.45
2384	DON E	38.11	15.42	5486	NIGHT HAWK FRACTION	2.17	0.88
2385	DON B FRACTION	13.73	5.56	5487	POLNUD FRACTION	1.54	0.62
2387	ROBIN	5.89	2.38	5488	PASADENA FRACTION	7.70	3.12
2388	RAINIER	42.41	17.16	5489	TELEPHONE FRACTION	11.42	4.62
2389	TACOMA	31.63	12.80	5508	MONICA MARJORIE	49.40	19.99
2390	SEATTLE	16.68	6.75	5517	A FRACTION	6.92	2.80
2393	NUGGET KING	51.65	20.90	5518	HILDA	43.09	17.44

District Lot Number	Claim Name	Area [ac]	Area [ha]
5519	B FRACTION	2.77	1.12
5520	MARGARET	37.69	15.25
5521	HOPE	37.32	15.10
5522	DAVID	12.50	5.06
5523	JACK	38.08	15.41
5524	ANNETTE FRACTION	21.39	8.66
5525	BUCK FRACTION	2.36	0.96
5582	MILLBANK	50.34	20.37
5591	GREAT DIVIDE FRACTION	3.01	1.22
5594	DEVELOPMENT NO. 2	19.84	8.03
5595	DEVELOPMENT NO. 1	27.89	11.29
5596	DEVELOPMENT NO. 2A	46.91	18.98
5597	DEVELOPMENT NO. 3	49.36	19.97
5598	DEVELOPMENT NO. 4	47.63	19.28
5742	SUNBEAM	26.53	10.74
5743	COMSTOCK NO. 5	24.86	10.06
5744	COMSTOCK NO. 2	28.88	11.69
5745	HOMESTAKE	25.14	10.17
5746	SUNSHINE	37.20	15.04
5747	COMSTOCK NO. 3	35.48	14.36
5748	LORENZO	35.05	14.18
5750	ORION NO. 4	49.05	19.85
5751	ORION	13.06	5.29
5752	COMSTOCK NO. 8	43.52	17.61
5754	COMSTOCK NO. 7	26.27	10.63
5755	COMSTOCK NO. 6	12.38	5.01
5920	EDNA MARY	45.50	18.41
5921	ALEX FRACTION	5.79	2.34
5922	ALEX NO. 2 FRACTION	6.04	2.44
5923	RAYMOND FRACTION	4.59	1.86
5924	STAR FRACTION	24.82	10.04
5925	STAR NO. 1 FRACTION	20.96	8.48
6037	TURRET FRACTION	3.43	1.39
6038	GOLD KING	21.77	8.81
6039	EAGLE	26.35	10.66
6040	WHITE STAR	32.83	13.29
6041	ANNE FRACTION	21.68	8.77
6044	DON C. FRACTION	9.84	3.98
6045	ROBIN FRACTION	4.63	1.87
6048	MARIE FRACTION	31.99	12.95
6466	BLUE JAY	36.58	14.80
6830	DIANE	49.05	19.85
6839	HEATHER FRACTION	14.78	5.98
6840	CAROL FRACTION	40.80	16.51
6945	LEE FRACTION	0.18	0.07
6946	A.M.	33.84	13.70
6947	BEEF FRACTION	44.73	18.10
6948	DEEP FRACTION	29.40	11.90
6954	AUDREY FRACTION	13.28	5.37
7428	J.B. FRACTION	2.22	0.90
7429	JEAN FRACTION	8.25	3.34

1.3 ACCESSIBILITY

The property is accessible by road from Vancouver 322 km through the Frazer Valley along Highway 1 to Lytton, and then to Lillooet on Highway 12 or alternatively by proceeding north from Vancouver on paved Highway 99 through Squamish, Whistler and Pemberton, 233 km to Lillooet, then west 118.5 km on Highway 40 through Gold Bridge to the town of Bralorne (Figure 1). Highway 40 is approximately 75% paved from Lillooet to Bralorne and is maintained throughout the year, mainly for logging and residential access. It takes approximately 5.5 hours to drive this route. An additional alternative route, in spring, summer and fall, is to drive to Pemberton on Highway 99 then northwest 20 km to Pemberton Meadows and northeast 35 km over the gravel Hurley River Forest access road to the town of Bralorne. It takes approximately 4.5 hours to drive this route from Vancouver, but the road is not snow-ploughed in the winter.

The property is located in mountainous terrain with deeply incised stream valleys and moderate to steep slopes. Topographic elevations range from 870 m on the Hurley River in the northwest part of the property to 1,615 m on the eastern edge of the property. Vegetation on the property consists of mature spruce, pine and interior Douglas-fir. Approximately 40% of the property has been clear cut.

The community of Bralorne lies in the center of the property. This town site was built to support historic mining operations and now has about 70 full-time residents. The community of Gold Bridge lies 11 km northwest of Bralorne, and, including the surrounding area, has a population of approximately 200. There are limited facilities in Gold Bridge, including two motels, a restaurant, gas station, grocery store, and one school covering kindergarten to grade seven. Lillooet and Pemberton can provide all the services required to operate a mine. The property lies on the boundary between West Coast Marine and Interior climatic zones and is in the rain shadow created by the Coast Mountains. Precipitation is moderate, with generally warm, dry summers. Moderate to heavy snowfalls occur in winter months, with accumulations on the property that can exceed 3 m. Surface exploration work is generally curtailed during winter months due to freezing conditions.

Although no major mining impediments are experienced by other surface rights holders, individual agreements need to be negotiated for the use of privately held surface lands. In general, the local population is pro-mining, and it would like to see the mine revived for the benefits it would generate for the communities.

The town of Bralorne and the mine facilities are connected to the BC electric power grid. The Lajoie Dam and power-generation facility on Downton Lake Reservoir, operated by BC Hydro, are located approximately 4 km north of the property. BC Hydro has indicated that the existing service could be increased in capacity to about 1.0 MVA, which is considered sufficient for a mill expansion up to a rate of 280 tons per day. (Beacon Hill, 2005). Sufficient water for all mining and milling purposes is available from the underground discharge from the 800 Level portal or from the flooded historic mine workings.

The infrastructure at the Bralorne mine site is well developed. A mill with a nominal capacity of 100 tons per day has been constructed on the property near the 800 Level portal. A tailings pond with an ultimate five-year capacity has been constructed. The company maintains a 45-person bunkhouse, cookhouse, dry and offices on the property. The on-site assay laboratory is in the process of remediation and no longer functional.

1. HISTORY

Part of the property was first staked in 1896. Placer miners followed gold up the Fraser River, the Bridge River, the Hurley River and Cadwallader Creek to discover the sources of gold on the property. Small scale production, using an arrastra to treat the ore, began in the area of the Pioneer Mine shortly thereafter. Larger scale production using mining and milling methods current at that time commenced in 1928 and the mines operated at between 136 tonnes and 500 tonnes per day from then until the mine closure in 1971.

Total historic production from the Bralorne and Pioneer mine is recorded as 7.3 million tonnes grading 17.7 grams gold per tonne (129.14 tonnes of gold equating to 4.2 million ounces from processing of 9.0 million short tons at an average grade of 0.52 ounce per tons (Church & Jones, 1999)). Silver production from the deposits is recorded as 29.61 tonnes (952,000 ounces), zinc as 297 kilograms and lead as 216 kilograms. Minor scheelite production occurred during the Second World War.

The Bralorne-Pioneer property now encompasses several historic mine workings, of which the major ones are the Pioneer, Bralorne, King and Taylor-Bridge areas. A total of 30 veins on the property were developed by 80 kilometers of tunneling on 44 levels, the deepest of which traced the 77 vein to a depth of 1900 metres (Church & Jones, 1999).

Since closure of the Bralorne-Pioneer mine in 1971, considerable work by a number of companies has been carried out on the property. The following outlines the various programs and results for each of the historic mine areas.

In 1973 and 1974 Love Oil carried out soil geochemical surveys, VLF-EM, ground magnetometer and hammer seismic surveys followed by bulldozer trenching and diamond drilling. Four veins were intersected and designated A to D.

In 1987, Levon Resources carried out soil geochemical, VLF-EM and ground magnetometer surveys over the same area, followed by backhoe trenching and drilling. This work better defined the Peter and Millchuck veins (D and C veins from 1974 Love Oil work). Also in 1987 an adit was collared and a cross cut driven to intersect the Peter vein approximately 30 metres below surface and 20.0 metres of drifting on the vein was carried out. Chip samples were taken across the vein at 1.5 metre intervals in the drift. These samples were reported to average 13.1 g/t gold over an average width of 1.04 metres, including 31.7 metres that averaged 21.1 g/t gold over 1.04 metres.

Avino Mines and Resources Limited became involved in the Bralorne area in 1987, and subsequently acquired 100% ownership from Love Oil Company, Coral Gold Corporation and Levon Resources. Avino then purchased the Bralorne-Pioneer property from Corona in 1991.

In 1991, Avino Mines and Resources Ltd. conducted surface and underground exploration in the King and Taylor-Bridge (Cosmopolitan) areas, including surface drilling (5 holes) to test the Peter vein, rehabilitation of the King Mine 800 level and Taylor-Bridge cross-cut, and underground drilling (7 holes) to explore the Peter Vein.

In 1993, Bralorne Pioneer Gold Mines Ltd. optioned the property from Avino and conducted a soil geochemical survey over the northeastern part of the Cosmopolitan property, as well as geological mapping and excavator trenching on selected geochemical anomalies. In 1994 the same company carried out a diamond drill program on the Peter Vein and other nearby veins.

In 1995, the company carried 213.4 meters (700 ft) of underground drifting on the Peter Vein on the 800 level. This work outlined a mineralized body on the Peter Vein assaying 11.7 g/t gold over an average 1.86 meter width along a strike length of 36.6 metres. In addition, underground drilling was carried out to test the Peter Vein north of the 800 level drift. Underground drilling was also carried out to test the Big Solley Vein; a sub-parallel vein located 109.8 metres southwest of the Peter Vein. Also in 1995, the company carried out trenching on the Maddie Zone, located approximately six hundred metres northeast of the Peter Vein. Trenching returned positive results from this zone but follow-up drilling returned poor results. Further drilling to explore the Peter Vein was done by this company in 1997.

In 2001, the company drove a raise from the upper Peter drift through to surface and a second raise was driven part way to surface from the same level. In 2002 and 2003 the company drilled 24 surface diamond drill holes and carried out a major mechanized trenching program to test the Peter Vein. Bralorne Pioneer Gold Mines Ltd. acquired 100% interest in the property from Avino Silver and Gold Mines Ltd in 2002.

In the fall of 2003 and the spring and summer of 2004 the company rehabilitated part of the 800 level, prepared both the 800 level drift on the Peter Vein and the Upper Peter cross-cut (4230 level) for stoping, and commenced stoping the vein in the Upper Peter workings. In the fall of 2004 and winter 2005 the company drove a trackless decline from the 4230 Level to the 4130 Level and developed stopes on both these levels. A total of 3,175.1 tonnes (3,500 tons) of material grading 12 g/t (0.35 opt) is estimated to have produced from the Peter vein when mining was stopped in 2005.

Major exploration programs were carried out on the old mine areas of the property in 1973 by Bralorne Resources and in 1980 to 1984 by E & B Explorations, Inc., who acquired the main historic deposits in 1980, and also in 1988 by a successor company to E & B, Corona Corporation. The Bralorne Resources work was mainly conducted in the historic Bralorne mine workings and involved 3,050 metres of diamond drilling to test targets above the 26 Level. Mineralization was identified in the 51, 75, 77 and 93 veins between the 21 and 26 Levels and in the 51 vein on and below the 16 Level. The E & B programs involved surface and underground drilling, and dewatering the workings, cleaning out the old shafts and winzes to re-establish access to the mine and remapping and resampling all of the accessible historic resources.

Between 1980 and 1983, 5,000 metres of surface drilling and 3,400 metres of underground drilling were carried out. In 1984, 7,000 metres of surface drilling, 2,000 metres of underground drilling and 315 metres of drifting were carried out. The surface drilling was concentrated in the Bralorne-Pioneer gap and targeted the 51B Footwall, Countless-77 and Taylor veins. Underground drifting was carried out on the 800 Level, south of the King mine in the Alhambra vein area in the 809, 812 and 813 veins and on the 51B vein in the Bralorne mine. In 1986, a 60% interest in the property was optioned by Mascot Gold Mines Limited. Exploration conducted by this company included surface and underground diamond drilling and drifting following the 51B footwall vein on the 400 and 800 levels.

In 1987, a resource estimate was done by an independent consultant (Deleen, 1987) that stated a total of "Proven" and "Probable" above the 2600 Level of the former Bralorne mine as 833,846 tonnes grading 8.9 grams gold per tonne (919,158 tons @ 0.26 opt Au, including 129,594 tonnes grading 14.1 grams gold per tonnes (142,853 tons @ 0.41 opt Au) on the 51BFW vein above the 800 Level. This historical resource estimate is not NI 43-101 compliant and is not being considered as a current resource by the Company. The categories used in this estimate are not those required for resource estimates according to NI 43-101, although the "Proven" and "Probable" categories likely correspond to the "Indicated" and "Inferred" resource categories of NI 43-101. The estimate is quoted here because it is relevant to further exploration and development of the property, as it indicates the potential remaining in the lower flooded portions of the mine. A qualified person has not done sufficient work to classify the historical resources as current mineral resources; therefore they should not be relied upon.

In 1988, Corona Corporation, a successor company to E & B Explorations, Inc., carried out 5,750 metres of surface drilling, 3,700 metres of underground drilling, 332 metres of drifting and surface trenching. The program was designed to define proven and probable reserves on the 51, 51B FW and 77 veins above the 800 Level. The program also tested five other vein targets in the Pioneer and King Mine areas.

In 1991, Avino Mines and Resources Limited purchased the Bralorne-Pioneer property. This was a major accomplishment for management, and marked the first time in the history of the mining camp that all of the major deposits were held by the same company.

By 1995, the company had acquired all the historic workings and drilled five holes underground to test the 52, Countless-77 and Taylor veins. Four of these holes intersected significant mineralization. A revised resource was calculated for all accessible zones above the 800 Level (Miller-Tait, 1995).

Bralorne Pioneer Gold Mines Ltd. acquired 100% interest in the property from Avino Silver and Gold Mines Ltd. in 2002. In the fall of 2004 and into 2005, the company carried out a surface drilling program consisting of 5691.2 metres of NQ core in 43 holes. This program was targeted mainly at the 51B FW Vein in the historic gap between the Bralorne and Pioneer Mines.

In 2005, the company collared an adit and drove a crosscut to access the 51B FW vein at the 4140 elevation (approx. 45.7 meters (150 feet) above the 400 Level). A sill drift was driven in this vein and a trial shrinkage stope was developed. In the process of constructing the access road to the new adit, a mineralized quartz vein was exposed for a length of around 106 metres. Chip sampling indicated an 18 meter length of continuous mineralization that averaged 12.34 g/t gold over 1.2 metres (0.36 opt gold over a width of 2.2 feet), with erratic gold results as high as 34.63 g/t gold over 1.2 metres width (1.01 opt over 4 foot width). This zone remains a valid exploration target and is now interpreted to be the top of the 52 vein. In 2005, Beacon Hill (2005) estimated NI 43-101 compliant resources above the 800 Level of 125,306 tonnes @ 14.9 g/t Au classified as Inferred, and 14,000 tonnes @ 12 g/t Au classified as Measured.

The mill was operated intermittently on a trial basis in 2004 and 2005 and processed material from the upper Peter and 51BFW veins, plus low-grade material from old mine dumps and tailings. The combined total for all of the old tailings and low-grade stockpile material that was processed between March of 2004 and January of 2005 was 22,642 tons at a feed grade of 3.15 g/t gold (0.092 opt Au) with an overall gold recovery was 73.89%. The mill was operated again from March to November of 2005 with feed from the Peter and 51BFW veins. Production totaled 8,552 tons at 8.67 g/t gold (0.253 opt Au) with a recovery was 92.33% (of which 46% was in the flotation concentrate). Material from the Peter vein had about 35% of the gold reporting to the cleaned gravity concentrate (smelted on site). The balance of the gold (to a total of approximately 92%) was recovered into a relatively low-grade flotation concentrate (62 g/t Au). The 51BFW material was found to be much coarser grained and yielded 61% gravity recovery. It also had much less sulphide and produced a flotation concentrate grading over 186 g/t Au.

A Preliminary Economic Assessment was also completed (Beacon Hill, 2005) which showed that an average grade of at least 15.5 g/t gold would be required to sustain a viable operation, based upon the operating costs at a production rate of 100 t/d. In their opinion, a mill feed grade averaging 12 g/t gold was more likely. The study indicated that a production rate of 280t/d at 12 g/t gold (0.35 opt) would potentially be economic and that programs should be put in place to delineate sufficient resources. The analysis was based on a gold price of US\$400 per ounce.

In 2006, Bralorne Gold Mines Ltd. conducted surface and underground exploration, including an MMI geochemical survey, surface diamond drilling (26 holes; 5667.8 m), underground drilling (4 holes; 980.9 m), and digitization and compilation of current and historic data above the 8th level. Significant drill intercepts included two bonanza high grade intercepts in the Bralorne-King area. SB-06-109B intersected 0.61 m of 15.87 g/t gold and then intersected two zones of "Bonanza" grade gold; a 0.34 m vein assaying 402.58 g/t gold and a 0.37 m vein assaying 246.99 g/t gold. Beacon Hill recommended continued compilation of the mine data, re-sampling of accessible areas with historic resources over 12 g/t (0.35 opt), stripping the Peter and other veins, follow-up drilling, and underground drift development to explore intercepts grading greater than 3 g/t gold.

In 2007, Bralorne Gold Mines Ltd. conducted underground drilling (47 holes; 8603 m) in the area of the high-grade intercepts obtained in 2006. Significant intercepts obtained in the underground drill program were modeled by Beacon Hill as a new zone (BK Zone) having potential to provide additional resources. Further work was recommended on the BK Zone to outline resources, including a cross-cut from the Alhambra drift, drifting on the vein to determine its grade and, if the drift analyses met the requirements of +12 g/t gold, raise development on the vein at suitable intervals to provide the width and grade of the mineralization on three sides.

In 2008, Bralorne Gold Mines Ltd. conducted underground development including a track drift to cross cut to the BK Zone, and drifting along the zone. Drift muck from the mineralized structure was stockpiled for mill feed. The drift results were reviewed by Ball (2009), and an estimate of 43-101 compliant resources was made for the BK vein and potential total resource accessible from the 800 level.

Avino Silver & Gold Mines acquired Bralorne Gold Mines in October of 2014, giving Avino full control and ownership of the Bralorne mine.

The mill was shut down in December 2014. At the same time in December 2014, a limited 10-hole surface drilling program has been conducted targeting the Shaft and Prince Veins. The total footage drilled was 1,054.30 m (3,459 ft) of NQ2 core.

The surface drilling program resumed after the holidays in 2015 with a surface drilling program targeting the Alhambra Vein with three NQ2 drill holes for a total of 371.25 m (1,218 ft) followed by drilling on the 77 / 52 Veins totaling 6,202.98 m (20,351 ft), also in NQ2 core.

Developing access drifts to the Alhambra Vein in the BK Mine area with a one shift crew after the mill shut down in December 2014 continued until April 2015.

Further work in 2015-2016 had focused on the TSF embankment raise, subsequent buttressing, and mine plan development as well as permitting.

1.9 SUMMARY OF WORK PERFORMED

This Report describes the activities carried out on the property from 2014 and 2015 to locate and define gold resources. A portion of this work has been applied for assessment.

1.9.1 DRILLING WORK PERFORMED

A total of 35 holes totaling 7,628.5 meters were drilled on the Bralorne claims for the period of 2014 to 2015. This includes surface drilling undertaken on the property. The yearly breakdown of the drilling is summarized in Table 4. A total of 1,509 samples were analyzed.

Table 4: Summary of drilling work performed

Year	Type	Number of Holes	Total Metres	Core Size
2014	Surface	10	1054.3	NQ
2015	Surface	25	6574.2	NQ

1.9.1 UNDERGROUND EXPLORATION PERFORMED

Underground development in the form of drifting, raising and stoping was carried out in the BK Mine of the Bralorne Project. A total of 910 meters of drifting, 310 meters of raising and 19049 tonnes of stoping was completed in the 2014 and 2015 periods. Underground exploration work entailed sampling and mapping of the mineralized underground development by the mine geologists, after which this information was used in conjunction with the surveyors pickups of the mine development to model the mineralized structures. The data gathered from underground exploration and surface drilling was used in the determination of the short-term mine plan whereby the mineralized structures were explored along strike in areas though to contain the best chance of mineralization. Table 5 below summarizes the Underground development carried out in the BK Mine.

Mapping and sampling of the mineralized zones of all drifts, raises and stopes was undertaken, for the purpose of collecting geological information. The underground chip samples and broken material (muck) samples provided gold assay data. A total of 3,309 samples were taken through underground sampling.

Table 5: Summary of underground exploration development work performed

Year	Location	Type	Amount	Units	Amount	Units
2014	Drifts	Trackless Drifting (8'x9')	1,791	ft.	546	m.
	Extraction Drifts / Drawpoints	Trackless Drifting (11'x9')	510	ft.	155	m.
	Exploration Raises	Raising (6'x5')	1,016	ft.	310	m.
	BK Stopes	Stoping	20,954	tons	19,049	tonnes
2015	BK Access	Trackless Drifting (11'x9')	685	ft	209	m.

2.1 REGIONAL GEOLOGY

The Bralorne Pioneer property is situated within the Bridge River mining district in southwestern British Columbia. The geological setting and metallogeny of the region is described by Hart et al (2008) and Church and Jones (1999). The regional geology is depicted in Figure 4.

The Bridge River district is situated at a tectonic boundary between the Cache Creek and Stikine allochthonous terranes. The Bridge River Terrane is possibly equivalent to the Cache Creek Terrane and is comprised of slabs of oceanic and transitional crust that were stacked against the continental margin together with island-arc related units of the Cadwallader Terrane, interpreted as part of the Stikine Terrane. Diverse rock units of these two terranes are structurally deformed and imbricated in the area, together with large fault-bounded slices of gabbroic and ultramafic rocks. These early structures are cross cut by later northwest and north-trending major faults related to the Fraser- Yalokom regional dextral strike slip fault system, and by Late Cretaceous and Tertiary granitic plutons and related dikes (Church, 1996).

The Bridge River Terrane is comprised of Mississippian to Middle Jurassic accretionary complexes of oceanic basalt and gabbro and related ultramafic rocks, chert, basalt, shale and argillite. It is juxtaposed with Late Triassic to Early Jurassic island arc volcanic rocks and mostly marine, arc-marginal clastic strata of the Cadwallader Terrane. These assemblages are variably overlain, mostly to the north, by clastic, mostly non-marine successions belonging to the Jurassic-Cretaceous Tyaughton Basin (Hart et. al. 2008).

The region has been intruded by a wide range of Cretaceous and Tertiary plutonic and volcanic rocks and their hypabyssal equivalents. Most significant among these are the dominantly Cretaceous granitoid bodies that form the Coast Plutonic Complex (CPC), which locally is characterized by the 92 Ma Dickson McClure intrusions, and the large individual bodies of the Late Cretaceous Bendor plutonic suite. Hypabyssal magmatism is reflected by emplacement of porphyritic dikes between 84 and 66 Ma, with the youngest magmatic event being 44 Ma lamprophyre dikes (Hart et. al. 2008) in and Figure 4.

The district has been deformed by mid-Cretaceous contractional deformation within the westerly-trending Shulaps thrust belt, and by contractional and oblique-sinistral deformation associated with the Bralorne-Eldorado fault system. The timing of this deformation and metamorphism is ca. 130–92 Ma, with synorogenic sedimentary flysch, as young as mid-Cretaceous, cut by the faults (Hart et. al. 2008). The Bridge River and Cadwallader terranes are juxtaposed along the Bralorne-Eldorado fault system, which in the Bridge River area consists of linear, tectonized and serpentinized slices of late Paleozoic mafic and ultramafic rocks known as the Bralorne-East Liza Lake thrust belt, a 1 to 3 km wide zone defined by Schiarizza et al., 1997 as shown in and Figure 4.

The main gold-forming event in the Bridge River district took place at ca. 68 to 64 Ma at the Bralorne-Pioneer deposit (Hart et. al. 2008). Mineralization pre-dated or was synchronous with the emplacement of the Bendor batholith, and the gold event overlaps initiation of dextral strike-slip on the regional fault systems in this region. The abundance of Au, Sb and Hg deposits and occurrences along the various main structures in the district (

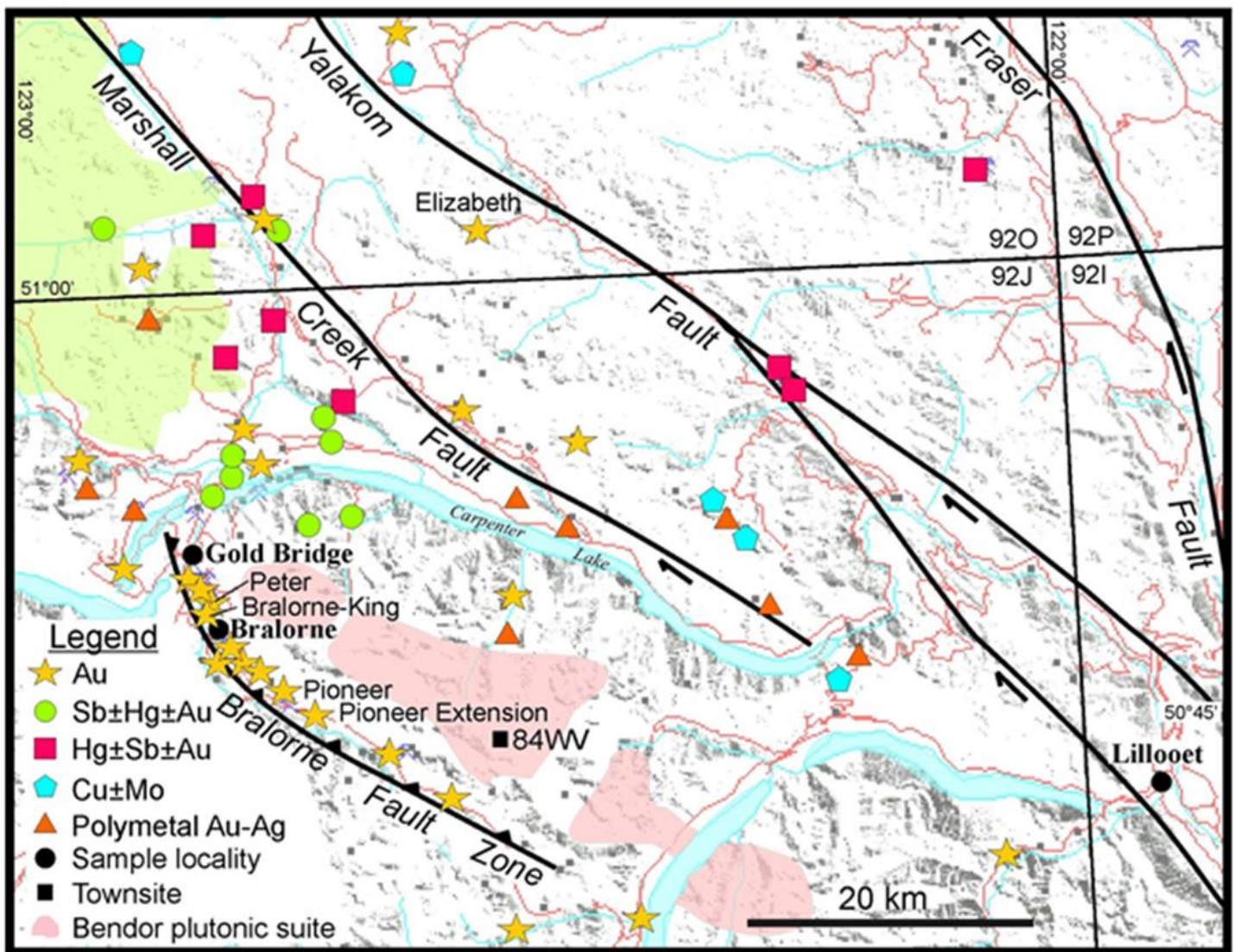


Figure 5) suggests that the onset of dextral strike-slip in this part of the Cordillera facilitated wide spread fluid flow along the reactivated fault systems (Hart et. al. 2008).

2.2 LOCAL AND PROPERTY GEOLOGY

The principal stratigraphic assemblages of the local area include the Bridge River Complex and Cadwallader Group. Nomenclature is described by Leitch (1990) and Church and Jones (1999). The Bridge River Complex was subdivided by Cairnes (1937) into two packages, sedimentary and volcanic, with a thickness of 1000 m or more of ribbon chert and argillite with very minor discontinuous limestone lenses, and large volumes of basalt, some pillowed. The Cadwallader Group has been subdivided into three formations: the lowermost sedimentary Noel Formation, the Pioneer Formation greenstones, and the upper Hurley Formation sedimentary rocks (Cairnes, 1937). The Pioneer Formation, commonly termed “greenstones” in mine usage, ranges from fine-grained, massive amygdaloidal flows and medium-grained dykes or sills, to coarse lapilli tuffs and aquagene breccias. It is estimated to be at least 300 m thick in the Cadwallader Valley (Cairnes, 1937), but may be thicker elsewhere. The Hurley Formations is comprised of rhythmically layered green volcanic wacke and darker argillite. The Noel Formation, as defined by Cairnes (1937), consists of black argillites that are less calcareous than those of the Hurley; however, differentiation between the two formations is difficult.

Igneous rocks within the Bralorne area include Upper Paleozoic ultramafic rocks and associated Bralorne intrusive suite, Mesozoic Coast Plutonic rocks, Tertiary Bendor intrusive rocks, and dykes of Cretaceous-Tertiary age. Ultramafic rocks, called the President ultramafics, form narrow serpentized bodies and with the pillow basalts and radiolarian ribboned cherts of the Bridge River Complex, they complete the trinity of a typical ophiolite package. The ultramafic rocks in the Bralorne area range from dunite to pyroxenite, but peridotites are most common (Cairnes, 1937). Usually they are partly to completely serpentized, or altered to talc-antigorite-tremolite-carbonate, and are intruded by diorite. Hornblendite occurs mainly along the southwestern flank of the

Bralorne Diorite near the ultramafic rocks of the Cadwallader fault zone. It is a variable unit, including rocks ranging from dark, mafic-rich diorite, to ultramafic rich diorite, to ultramafic-looking rocks with a peculiar “network” texture as the contact with the ultramafic is approached. The Bralorne intrusive suite includes “augite diorite” and “sodagranite”, which commonly occur together. The main mass is called Bralorne Diorite (hornblende quartz diorite) and occurs between the bounding Fergusson and Cadwallader faults. It varies locally over short distances from fine- to coarse-grained and light grey to dark green in color; several intrusive phases of diorite may be present, based on their relatively fine or coarse nature. Abundant small areas of “greenstone diorite” are included within the diorite unit and are characterized by variations in color and grain size from dark fine portions to coarse lighter portions. Contacts between the two units are highly complex, forming an intimate mixture. The Bralorne Diorite complex is cross cut by intrusions of soda granite with complex dyke relations. The main body of soda granite (trondhjemite/albite tonalite) is found along the northeast side of the Bralorne Diorite, but also forms many dykes cutting the diorite. Typically, the soda granite is a leucocratic, coarse-grained granitic rock, and low-grade alteration of the soda granite is widespread. Thin (less than 1 m) irregular aplite dykes cut the Bralorne soda granite, but are difficult to separate. They are even more leucocratic than the soda granite. Five Cretaceous-Tertiary dykes, including grey plagioclase porphyry, albitite, green hornblende porphyry, Bendor porphyry and lamprophyre, intrude the plutonic rocks at Bralorne.

The ophiolitic rocks in the area were assigned to the Bralorne-East Liza Complex by Schiarizza et al. (1997). The Bralorne-East Liza Complex consists of greenstone, diorite, tonalite, gabbro and serpentinite that are imbricated with Cadwallader Terrane throughout the southern part of the Taseko-Bridge River area. It includes rocks previously assigned to the Bralorne and President intrusions as well as some rocks that had been included in the Pioneer Formation the Cadwallader Group. These rocks have yielded late Paleozoic radiometric dates and may represent slices of oceanic crust that were imbricated with Cadwallader Terrane during obduction (Schiarizza et al., 1997).

All the rocks in the Bralorne area, except the Bendor and lamprophyre dykes, are affected by low-grade, sub-greenschist to lower greenschist facies static or burial metamorphism, and show little or no penetrative fabric.

The Bralorne-Pioneer gold-quartz vein system is hosted in variably altered mafic and ultramafic rocks that occur as fault-bounded lenses in a structurally complex zone between the Cadwallader and Fergusson faults referred to as the Bralorne-Pioneer fault lens or Bralorne Block (Figure 7). The mineralized bodies occur within a lens shaped area with an approximate 4.5 km strike length, mostly along, adjacent to, or between these two faults.

All of the significant historic gold production in the Bridge River area came from within the Bralorne Block. In contrast to other veins in the district, productive veins in the Bralorne Block cut across the block and are not oriented parallel to the Cadwallader Fault as at other properties (Campbell, 1980). However, after the historic mines closed, exploration conducted outside of the Bralorne Block resulted in discovery of mineralization on the Peter Vein and numerous other gold-bearing prospects northeast of the Fergusson Fault (Maddie, Big Solly, Millchuck, Zone A, Zone B, Mundy and Loki veins). The Peter vein was intensively explored and limited production was achieved from this vein. This demonstrates that the area east of the Fergusson Fault – herein named the Fergusson Block – has the capability to host productive veins and therefore remains open as a valid target area warranting further exploration.

Throughout the Bralorne mine, quartz veins are preferentially hosted in the more competent Bralorne Diorite complex of coarse- to medium-grained gabbroic, dioritic, and trondhjemitic phases, less commonly in metabasalt, and rarely in ultramafic rocks (Cairnes, 1937; Ash, 2001). Mineralization was interpreted by Leitch (1990) as synkinematic and structurally controlled by secondary fault sets related to westerly-directed, sinistral transpressional movement along faults bounding the Bralorne ophiolite.

At the Pioneer mine, the Bralorne Diorite is exposed in the north and northwest but pinches out to the southeast between Soda Granite and the serpentinite belt that follows the Cadwallader fault. Granitic rocks (mostly Soda Granite) comprise a narrow tongue adjacent to the northern margin of the Bralorne Diorite. The gold-quartz veins at Pioneer mine are hosted mainly in Pioneer greenstone and to a lesser extent in the granitic rocks related to the Bralorne intrusions. The Pioneer greenstone is commonly fine grained and massive. The soda granite is medium grained, light colored and hypidiomorphic granular. The composition and texture is modified locally by alteration and cataclasis. According to Joubin (1948) the contacts between the soda granite and the greenstone are generally sharply defined and sheared (Church and Jones, 1999).

2.3 MINERALIZATION

The gold-quartz veins form an approximate en echelon array. They have strike lengths of as much as 1500 m between bounding fault structures, and extend to at least 2000 m in depth, with no significant changes in grade or style of mineralization recorded. Mineralised material consists mainly of ribboned fissure veins with septa defined by fine-grained chlorite, sericite, graphite or sulphide minerals. Massive white quartz tension veins also comprise some of the mineralized material, although thinner connecting cross-veins are generally sub-economic. The fissure veins tend to be larger, thicker, and host the higher gold grades. The most conspicuous alteration mineral is bright green, chrome-bearing phyllosilicate that occurs in basaltic and ultramafic host rocks, composed of fuchsite, mariposite or Cr-illite.

Most veins are 0.9 to 1.5 metres wide - ranging up to 6 metres in a few places, and are composed of quartz with minor carbonates, talc, mica, sulphides, scheelite and native gold. The quartz is milky white and usually banded with numerous partings and septa of grey wallrock included in the veins (Church and Jones, 1999).

Veins are dominantly composed of quartz, with minor carbonate minerals, mainly calcite and ankerite, and lesser amounts of chlorite, sericite, clay altered mariposite, talc, scheelite and native gold. Sulphides are present and, although locally abundant, make up less than 1 % of total vein volume. Pyrite and arsenopyrite are the most abundant sulphides with lesser marcassite, pyrrhotite, sphalerite, stibnite, galena, chalcopyrite and rare tetrahedrite. In the historic mining operations, approximately 35% of the productive veins were mineralized material grading above a 4.7 g/t cutoff.

Three types of veins are recognized on the property; fissure, tension and cross veins. Fissure veins are the richest and most continuous in the camp and include the 51, 55 and 77 veins at Bralorne, the Main Vein at Pioneer and the Peter Vein. They have been traced continuously for up to 1500 metres along a 110° to 145° strike and to a depth of 1800 metres down a steep northerly dip. The fissure veins are commonly ribbon-banded. They have an average width of 1 to 1.5 metres but often pinch and swell, ranging from centimetres to seven metres in width. Tension veins are generally less continuous than the fissure veins with maximum strike lengths of 500 metres and similar dip extensions. They are characterized by massive white quartz with erratic high gold values, open-spaced filling textures, commonly including pockets of drusy to cockscomb quartz between widely spaced and slickensided septae. They are usually not as rich as fissure veins and are hosted in fault sets that strike roughly 70° and dip about 75° northwest. These tension veins form oblique splays off of the fissure veins. They include the 75 and 83 veins at Bralorne and the 27 vein at Pioneer. Cross veins are sub economic and are interpreted to be connecting structures between the fissure and tension veins (Ash, 2001).

The historic King, Bralorne and Pioneer mines all lay within the current Bralorne-Pioneer property (Figure 8). These mines developed a total of 30 veins through a number of shafts and 80 kilometers of tunnels on 44 levels, the deepest of which traced the 77 vein to a depth of 1900 meters (Church and Jones, 1999). The areas between these mines were not controlled by the main producing companies at the time the mines were operated, so these gap areas were never developed. Since the mine workings extend to the limits of the old claim boundaries, it is reasonable to expect mineralization to occur in the gap areas, with the same potential frequency of gold mineralization as that found in the mined areas. The current company controls the mineral claims covering these gap areas and has realized success so far in exploring these areas.

3.0 DEPOSIT TYPES

The Bralorne-Pioneer gold-bearing veins were deposited from low salinity fluids at 300 to 400°C and 1.25 to 1.75 kbar (Leitch, 1989). The vein style, structure, mineralogy, and alteration are all similar to those defined for orogenic gold deposits (i.e., Groves et al., 1998).

The Bralorne Pioneer gold deposit therefore belongs to a well-recognized group of deposits referred to as mesothermal, orogenic or greenstone-hosted quartz-carbonate gold vein deposits. These deposits include the Mother Lode district in California and most of the greenstone hosted gold deposits in the Canadian shield, including the Timmins, Val d'Or and Red Lake camps. These deposits are quartz-carbonate veins hoisted in moderately to steeply dipping brittle-ductile shear zones and, locally, in shallow dipping extensional fractures.

4.0 EXPLORATION

This report documents exploration work conducted in 2014 and 2015, which was aimed at discovery and proving up potentially economic gold mineralization in the BK zone and providing underground access to the 51BFW vein. The work included diamond drilling from surface and underground, drifting and raising. Mining and processing was also commenced to test the economic viability of the project. The major underground development work completed is summarized on Table 6. A composite plan of the BK Mine decline and levels is provided in Appendix II.

The permit for mining was obtained in 1996. A new permit to discharge mill tailings was applied for and was issued March 31, 2011. The operation commenced milling in April 2011 and has continued from that time processing material mined from underground and surface stockpiles.

Table 6: Development Summary at the Bralorne Mine 2014-2015

Year	Location	Type	Amount	Units	Amount	Units
2014	Drifts	Trackless Drifting (8'x9')	1,791	ft.	546	m.
	Extraction Drifts / Drawpoints	Trackless Drifting (11'x9')	510	ft.	155	m.
	Exploration Raises	Raising (6'x5')	1,016	ft.	310	m.
	BK Stopes	Stoping	20,954	tons	19,049	tonnes
2015	BK Access	Trackless Drifting (11'x9')	685	ft	209	m.

4.1 2014 PROGRAM

During 2014 the underground development focused on further developing the Alhambra and BK-9870 Veins in the BK Mine by drifting and raising on all three levels.

Stopes being developed were on the Alhambra Vein (BK3700-6180E-Stope), the BK Vein (BK3700-6360E-Stope, BK3700-6390E-Stope), and the BK-9870 Vein (BK3700-6085E-Stope, BK3800-6255E-Stope, BK3800-6360E-Stope, and BK3900-5850E-Stope).

The total production from stopes were 19,009 tonnes (20,953.9 tons) at an average grade of 9.33 g/t (0.272 opt; top cut to 3.0 opt). From development (drifting, raising, sub-drifting) a total of 12,536.8 tonnes (13,819.5 tons) at a grade of 8.37 g/t (0.244 opt; top cut to 3.0 opt) have been produced. 1,364.8 tonnes (1,504.4 tons) of material grading 3.70 g/t (0.108 opt; at a top cut of 3.0 opt) have been delivered to the low-grade stockpile.

At the end of 2014 it is estimated that 2,604.6 tonnes (2,871.1 tons) at a grade of 5.90 g/t (0.172 opt) have been left as ore broken in stope, chiefly in the BK3900-5850E-Stope. The recovery of the ore in that stope could be hampered by the low angle of the vein in that area. The low-grade stockpile is estimated to contain 2,358.7 tonnes (2,600 tons) at 4.42 g/t (0.129 opt) remaining.

The total gold production at the end of December of 2014, when the mill was also shut down, was estimated at 5,124 ounces. Gold doré smelted from the gravity concentrate totaled 2,422 ounces for the financial year 2014 ending January 31, 2015. Gold in flotation concentrate was estimated at 2,475 ounces with the balance in the tailings. The doré represents 47.3% of the recovered gold. A total of 32,181.5 tonnes (35,474 tons; dry) had been milled, with an average feed grade of 5.90 g/t (0.172 opt) gold and a recovery of 83.5%.

In December 2014, a limited 10-hole surface drill program concluded targeting the Shaft and Prince Vein has been executed for a total of 1,054.30 m (3,459 ft) of NQ2 core.

4.2 2015 PROGRAM

With the mill shut down since December 2014 the focus of the underground development in 2015 was initially to advance the BK Mine 3750 and 3850 Level access drifts towards the Alhambra Vein with a reduced one shift crew of three miners until April 2015.

As the waste muck data is incomplete, a tonnage of 5,653 tons based on an advance of 208.8 m (685.2 ft) on a 3.35 m x 2.74 m (11 ft x 9ft) excavation diameter has been estimated.

The surface drilling program continued after the holidays in 2015 with three drill holes targeting the Alhambra Vein extensions to the West for a total of 1,218 ft (371.25 m) followed by drilling on the 77 / 52 Veins in the gap zone between the historic Bralorne and Pioneer Mines totaling 20,351 ft (6,202.98 m).

No further exploration development or drilling has occurred after April 2015 or in 2016 onward while the company focused on the TSF embankment raise, water treatment and permitting.

5.0 DRILLING

Campaigns of surface diamond drilling were done in the Bralorne-King area in 2014 and 2015. Accurate down-hole and collar surveys were obtained. Drill core was transported to a dedicated core logging facility located in the main camp, where it was logged by company-employed geologists for rock type, alteration and mineralization. Selected sections were then split and half core samples collected for assay by company-employed personnel. As of 2011, the core was cut in half using a tile saw. The remaining core was permanently archived in core racks located near the tailings impoundment. As of 2011, recovery and rock quality were routinely recorded during the logging process and accurate core photography was routinely done. Recovery problems are typically rare at the Bralorne property.

Significant intercepts have been defined from the assay results arbitrarily as any sample material containing gold values greater or equal to 0.1 ounce per ton. It must be cautioned that *the intercept data listed below are preliminary in nature and are not conclusive evidence of the likelihood* of the occurrence of an economic mineral deposit.

A first approximation of the true widths of the intercepts has been reported based on an assumed orientation of the respective target zones.

Surface drilling plans and vertical cross sections are in Appendix III. Drill hole logs have been compiled in Appendix VI.

5.1 2014 SURFACE DRILL PROGRAM

A total of 17 significant intercepts (Table 10.18) were obtained (significant is defined for this purpose as greater or equal to 0.1 ounce per ton gold). The results confirmed a mineralized zone above the 400 Level that is about 76.2 meters (250 feet) in both strike length and vertical extent.

Five holes were drilled through the Shaft vein to intersect the Prince vein, about 30 meters in the footwall of the Shaft vein. Of these, a single significant intercept was obtained on the Prince vein in hole SB14-001. Hole SB14-001 also intersected a splay vein in the footwall of the Prince vein. Other significant intercepts were obtained on quartz veins that had not previously been identified; these are potentially new discoveries if they can be shown to be continuous. Follow-up drilling is warranted on the Shaft vein below the 400 level and possibly on the Prince vein.

Significant intercepts obtained in the 2009 drill program are listed in Table 8.

Table 7: Summary of 2014 Surface Diamond Drilling.

Drillhole	Azimuth	Dip	Easting	Northing	Elevation	Length (ft)	Length (m)
SB14-001	197.3	-44.0	5568.1	10796.2	4296.9	315	96.0
SB14-002	139.0	-45.0	5560.7	10767.0	4296.6	455	138.7
SB14-003	190.5	-46.8	5659.7	10811.8	4305.3	385	117.3
SB14-004	174.0	-64.8	5661.6	10813.8	4305.5	217	66.1
SB14-005	151.3	-46.5	5666.9	10812.4	4305.4	185	56.4
SB14-006	168.4	-46.6	5518.6	10816.6	4289.9	337	102.7
SB14-007	165.5	-64.0	5518.3	10818.2	4290.0	237	72.2
SB14-008	181.0	-54.4	5644.2	10921.1	4304.2	576	175.6
SB14-009	158.4	-50.6	5648.4	10921.0	4304.3	436	132.9
SB14-010	141.0	-51.6	5648.5	10920.5	4304.4	316	96.3
						3,459	1,054.2

A total of 17 significant intercepts (Table 10.18) were obtained (significant is defined for this purpose as greater or equal to 0.1 ounce per ton gold). The results confirmed a mineralized zone above the 400 Level that is about 76.2 meters (250 feet) in both strike length and vertical extent.

Five holes were drilled through the Shaft vein to intersect the Prince vein, about 30 meters in the footwall of the Shaft vein. Of these, a single significant intercept was obtained on the Prince vein in hole SB14-001. Hole SB14-001 also intersected a splay vein in the footwall of the Prince vein. Other significant intercepts were obtained on quartz veins that had not previously been identified; these are potentially new discoveries if they can be shown to be continuous. Follow-up drilling is warranted on the Shaft vein below the 400 level and possibly on the Prince vein. Refer to Figures 9-11 for drill collar locations and Figure 12 for cross-sectional view.

Table 8: Significant Intercepts from 2014 Surface Drilling

Hole	Azimuth	Inc.	From (m)	To (m)	Length (m)	True Width (m)	Au (g/T)	Au (oz/ton)	Gold	Vein
SB14-001	197.3	-44.0	10.9	11.2	0.3	0.1	3.98	0.116		QVZN
SB14-001	197.3	-44.0	62.8	63.0	0.2	0.2	6.10	0.178		QVZN
SB14-001	197.3	-44.0	76.7	77.7	1.1	0.9	26.96	0.786	3	Prince
SB14-001	197.3	-44.0	78.6	78.9	0.2	0.2	12.32	0.359		Prince FW
SB14-002	139.0	-45.0	39.4	39.9	0.5	0.4	41.00	1.196	4	Shaft
SB14-003	190.5	-46.8	33.8	34.6	0.8	0.6	5.80	0.169		QVZN
SB14-003	190.5	-46.8	43.3	45.8	2.4	2.2	10.25	0.299		Shaft
SB14-003	190.5	-46.8	52.4	52.6	0.2	0.2	6.56	0.191		Shaft FW
SB14-003	190.5	-46.8	90.5	90.8	0.3	0.2	6.60	0.193		QVZN
SB14-004	174.0	-64.8	55.0	56.1	1.1	0.7	10.60	0.309		Shaft
SB14-004	174.0	-64.8	59.3	59.6	0.4	0.3	7.27	0.212		Shaft FW
SB14-005	151.3	-46.5	46.9	47.9	1.0	0.8	7.12	0.208		Shaft
SB14-006	168.4	-46.6	12.1	12.3	0.2	0.2	7.74	0.226		QV
SB14-007	165.5	-64.0	14.1	14.4	0.3	0.2	4.24	0.124		ALT
SB14-008	181.0	-54.4	86.6	86.9	0.3	0.2	87.84	2.562	2	Shaft
SB14-009	158.4	-50.6	78.2	79.1	0.8	0.7	11.50	0.335	4	Shaft
SB14-010	141.0	-51.6	83.7	85.3	1.6	1.1	4.65	0.136		Shaft

5.2 2015 SURFACE DRILLING

In 2015, a total of 6,574.2 meters (21,569 ft) of NQ2 core was drilled in 23 completed holes (and two abandoned holes) to explore the Alhambra, 52 and 77 veins as shown in Table 10.19. The Alhambra vein was first tested by 3 holes drilled near the recent underground workings to the West. Then 19 holes were completed through the 77 and 52 veins in the Bralorne-Pioneer gap zone. Refer to Figures 9-11 for drill collar locations.

Table 9: Summary of 2015 Surface Diamond Drillholes

Drillhole	Azimuth	Dip	Easting	Northing	Elevation	Length (ft)	Length (m)
SB15-001	189.5	-56.1	5753.2	9781.2	4233.5	427	130.2
SB15-002	137.5	-46.9	5754.8	9785.7	4233.5	376	114.6
SB15-003	124.0	-43.2	5753.8	9787.5	4233.4	415	126.5
SB15-004	214.3	-57.2	11981.0	4109.2	4382.9	936	285.3
SB15-005	219.2	-63.0	11981.0	4109.2	4382.9	996	303.6
SB15-006	190.1	-50.1	11981.0	4109.2	4382.9	916	279.2
SB15-007	199.8	-68.5	11981.0	4109.2	4382.9	987	300.8
SB15-008	200.8	-50.2	12490.2	3969.0	4414.8	933	284.4
SB15-009	191.3	-52.3	12490.2	3969.0	4414.8	976	297.5
SB15-010	205.2	-75.0	11973.3	4109.8	4383.0	1,102	335.9
SB15-011	215.0	-75.5	11972.0	4109.6	4383.0	1,018	310.3
SB15-012	215.0	-66.0	11971.3	4109.5	4383.0	977	297.8
SB15-013	211.0	-57.8	11971.3	4109.5	4383.0	936	285.3
SB15-014	224.0	-71.3	11970.5	4109.5	4383.0	1,047	319.1
SB15-015	227.0	-79.0	11969.2	4109.3	4383.0	1,148	349.9
SB15-016	242.3	-74.8	11975.9	4117.1	4382.4	1,137	346.6
SB15-016A	242.0	-75.7	11972.0	4115.2	4382.9	197	60.0
SB15-016B	242.0	-75.7	11970.7	4115.2	4383.0	77	23.5
SB15-017	193.5	-59.4	11980.1	4113.2	4382.8	946	288.3
SB15-018	192.5	-48.6	12806.6	3830.2	4429.9	966	294.4
SB15-019	204.8	-50.3	12806.6	3830.2	4429.9	1,056	321.9
SB15-020	216.5	-53.0	12806.6	3830.2	4429.9	1,096	334.1
SB15-021	226.0	-61.6	12806.6	3830.2	4429.9	1,151	350.8
SB15-022	220.0	-66.8	12806.6	3830.2	4429.9	1,177	358.7
SB15-023	207.0	-52.1	12806.6	3830.2	4429.9	576	175.6
						21,569	6,574.2

Significant intercepts were obtained in all of the Alhambra vein holes; however, when composite grades are calculated over a 1.2 m (4 ft) minimum mining width, only one intercept is marginally significant at 3.74 g/t (0.109 opt) over 1.22 m (4 ft). The results suggest that high grade mineralization does not extend far beyond the current BK Mine workings. Hole SB15-002 also intersected 0.58 m (1.9 ft) that assayed 25.5 g/t (0.744 opt) gold before intersecting the Alhambra structure, interpreted as a splay vein between the BK-9870 and Alhambra veins. See Figures 13-15 for cross-sectional views with intercepts.

On the 77 vein, significant intercepts were obtained in 7 holes, of which four are also significant when averaged over a minimum mining width of 1.2 m (4 ft). The drilling defined two steeply plunging mineralized shoots. The Eastern shoot is narrow, with about

22.9 m (75 ft) in horizontal extent and 152.4 m (500 ft) in vertical extent. This shoot occurs entirely within Soda Granite. The Western shoot is about 30.5 m (100 ft) in strike length and 76.2 m (250 ft) in vertical extent.

On the 52 vein, significant intercepts were obtained in 7 holes, of which five are significant when averaged over a minimum mining width of 1.2 m (4 feet). The drilling defined a single mineralized shoot with a horizontal dimension of about 38.1 m (125 ft) and a vertical extent of 121.9 m (400 ft). The shoot is open to depth and possibly also upwards.

Table 10.20 summarizes the significant intercepts from the 2015 surface diamond drilling.

Significant assay results are listed in Table 10 below. The new mineralized shoot was named BK-3 since it was the third mineralized shoot discovered on the BK zone.

Table 10: Significant Intercepts from 2015 Surface Drilling

Hole	Azimuth	Inc.	From (m)	To (m)	Length (m)	True Width (m)	Au (g/T)	Au (oz/ton)	Gold	Vein
SB15-001	189.5	-56.1	118.0	118.4	0.3	0.2	17.45	0.509		Alhambra
SB15-002	137.5	-46.9	44.7	45.5	0.8	0.2	3.81	0.111		BK
SB15-002	137.5	-46.9	81.8	82.4	0.6	0.3	25.50	0.744		QV
SB15-002	137.5	-46.9	103.6	104.4	0.7	0.6	5.64	0.165		Alhambra
SB15-003	124.0	-43.2	6.6	6.9	0.4	0.2	9.42	0.275		QV
SB15-003	124.0	-43.2	106.7	107.1	0.5	0.3	4.41	0.129		Alhambra
SB15-003	124.0	-43.2	111.6	111.8	0.2	0.2	3.42	0.100		Alhambra FW
SB15-004	214.3	-57.2	230.4	230.9	0.5	0.2	9.52	0.278		QV
SB15-005	219.2	-63.0	29.7	29.9	0.2	0.2	7.98	0.233		51B FW
SB15-005	219.2	-63.0	30.5	30.9	0.3	0.3	6.68	0.195	1	51B FW
SB15-005	219.2	-63.0	63.2	63.5	0.3	0.2	3.64	0.106		QV
SB15-005	219.2	-63.0	75.1	75.4	0.3	0.2	7.31	0.213		QV
SB15-006	190.1	-50.1	28.7	29.0	0.2	0.2	3.51	0.102		51B FW
SB15-006	190.1	-50.1	269.1	269.5	0.3	0.3	10.24	0.299		52
SB15-007	199.8	-68.5	54.5	54.7	0.2	0.1	10.78	0.314		QV
SB15-007	199.8	-68.5	213.5	213.7	0.2	0.1	6.83	0.199	1	QV
SB15-007	199.8	-68.5	278.1	278.7	0.6	0.4	15.52	0.453	4	52
SB15-007	199.8	-68.5	281.8	282.6	0.8	0.5	7.61	0.222		52 FW
SB15-008	200.8	-50.2	227.6	228.1	0.5	0.5	7.38	0.215		77
SB15-008	200.8	-50.2	244.4	244.8	0.4	0.3	9.46	0.276		QV
SB15-008	200.8	-50.2	245.9	247.3	1.4	1.2	7.56	0.220		QVZN
SB15-010	205.2	-75.0	24.3	24.9	0.6	0.2	5.12	0.149	2	QVZN
SB15-010	205.2	-75.0	59.3	60.0	0.8	0.5	5.68	0.166	1	QV
SB15-010	205.2	-75.0	76.0	76.3	0.3	0.2	3.44	0.100		QV
SB15-010	205.2	-75.0	260.8	261.2	0.4	0.2	6.84	0.199	1	QV
SB15-011	215.0	-75.5	40.0	40.5	0.5	0.3	6.38	0.186	1	QV
SB15-011	215.0	-75.5	49.9	50.4	0.5	0.1	16.48	0.481	2	QV
SB15-011	215.0	-75.5	62.7	63.0	0.3	0.2	5.05	0.147	1	QV
SB15-011	215.0	-75.5	63.5	63.7	0.2	0.1	7.47	0.218		QVZN
SB15-011	215.0	-75.5	191.7	192.7	1.0	0.6	20.50	0.598	5	77
SB15-011	215.0	-75.5	257.3	257.8	0.5	0.3	29.32	0.855	3	QV
SB15-011	215.0	-75.5	301.2	302.9	1.7	1.1	13.01	0.379	10	52
SB15-012	215.0	-66.0	29.7	30.4	0.7	0.6	13.30	0.388		QV
SB15-012	215.0	-66.0	30.9	31.2	0.3	0.3	3.60	0.105		QV
SB15-012	215.0	-66.0	63.4	63.9	0.5	0.3	15.07	0.440		QV
SB15-012	215.0	-66.0	269.9	270.4	0.5	0.4	13.83	0.403	1	52 HW
SB15-012	215.0	-66.0	284.0	284.9	0.9	0.6	12.54	0.366	3	52
SB15-014	224.0	-71.3	66.9	67.2	0.3	0.2	6.12	0.179	1	QV
SB15-014	224.0	-71.3	180.5	181.4	0.9	0.6	17.87	0.521	23	77
SB15-014	224.0	-71.3	286.0	286.3	0.2	0.2	6.05	0.176	1	52
SB15-015	227.0	-79.0	61.7	61.9	0.2	0.2	3.57	0.104		QV
SB15-015	227.0	-79.0	89.4	89.9	0.6	0.5	5.66	0.165		QV
SB15-015	227.0	-79.0	199.8	201.5	1.7	1.0	12.13	0.354		77
SB15-015	227.0	-79.0	314.2	314.4	0.2	0.1	34.55	1.008	12	52
SB15-016A	242.0	-75.7	36.6	36.9	0.4	0.2	4.96	0.145		QV
SB15-016A	242.0	-75.7	51.0	51.1	0.2	0.1	6.23	0.182		QVZN
SB15-016	242.3	-74.8	323.5	324.6	1.1	0.6	4.31	0.126		52
SB15-017	193.5	-59.4	31.5	31.9	0.4	0.4	6.56	0.191	2	QV
SB15-017	193.5	-59.4	54.8	55.0	0.2	0.1	4.55	0.133		ALT
SB15-017	193.5	-59.4	278.7	279.4	0.7	0.6	10.50	0.306		52
SB15-019	204.8	-50.3	184.7	185.1	0.4	0.4	4.84	0.141		QV
SB15-020	216.5	-53.0	254.8	256.5	1.7	1.5	21.53	0.628		77
SB15-021	226.0	-61.6	274.4	275.1	0.7	0.5	3.69	0.108	2	77
SB15-022	220.0	-66.8	251.5	251.9	0.4	0.3	4.38	0.128		77

6.1 UNDERGROUND SAMPLING

Underground vein exposures were channel-sampled by Company geologists at the face of drifts and raises at regular intervals, generally every 1.5 m. Efforts were made to take continuous chip samples, consisting of approximately 2 cm diameter chips in a continuous horizontal line across the exposed vein. Separate samples were taken of the wall rock on each side of the quartz vein. The sample widths are reported on sample tags and indicate horizontal widths; however, since the BK vein is steeply dipping to vertical, the recorded widths closely represent the true width of the vein within the accuracy of tape measurements typically made at working faces. Back samples were collected in the same manner as the face samples in the stopes and elsewhere at selected sites. It is always a challenge to collect representative samples by this method due to variations in the hardness of the material being sampled. The sampler must adjust the amounts collected to ensure that representative amounts of particularly hard or soft material are collected.

Muck samples were collected from the broken material either from scooptram buckets or from train cars. Muck samples are normally collected by the equipment operators. The samples submitted for assay consist of one composite sample weighing approximately 2 kg to 5 kg composited from material collected from four train cars of muck or four scooptram bucket loads. These samples must be considered the least representative, given that it is a nuisance for the operators to collect samples, and so they will spend the least amount of effort to collect samples, which leads to improper practices.

6.2 DRILL CORE SAMPLING

The drill core is loaded into wooden core boxes containing three rows of 1.5 m lengths. The drillers load the core at the drill site. At the end of each shift, the loaded core boxes are carried from the drill to the geology core logging trailer at the mine camp.

Drill core is sampled at intervals ranging from 0.21 m (0.7 ft) to 2.96 m (9.7 ft) and averaged 0.61 m (2.0 ft), as directed by Company geologists. Half core samples are split (in 2009 and 2010) or sawn (since 2011) before sample collection. The remaining half core is retained in its original order in the core boxes for reference. Note: The process of splitting core can result in an uneven spilt that could affect reproducibility of results. Although these effects are generally small compared to the inherent variability of this high nugget-effect style of gold mineralization, a decision was made in 2011 to use a tile saw to split the core.

Samples are then collected by the Company technicians and placed in labelled 25 cm by 40 cm, 6 mm thick plastic bags with sample tags. Samples are then placed in large poly-woven bags and tied shut for shipment. The samples are shipped by an independent commercial contractor to the laboratory or by Bralorne staff.

Drill core assay results are received in hard copy and digital format and are stored at the mine office. The results are collated into spreadsheet tables with survey information and geological logs. The data is then compiled and input into Surpac™, a mining software program, for display and interpretation. The mine office maintains the handwritten drill logs and digital drawing files of all the drill hole information.

All drill core samples from the 2009-2011 programs were submitted to Eco-Tech Laboratories Ltd. (Eco-Tech) in Kamloops. Eco-Tech was part of the Stewart Group of Laboratories. In the fall of 2011, ALS Minerals took over the Stewart Group and from then on all samples were analyzed at the ALS Minerals laboratory in North Vancouver. SGS was then the main lab used in 2013 for both development as well as drill core sampling. In 2014 and 2015, Met-Solve Analytical out of Langley, BC, has been the main lab, with ALS being a check lab. All significant quartz vein samples are analyzed by the screen metallics fire assay method.

6.3 ASSAY QUALITY ASSURANCE / QUALITY CONTROL

Assay quality assurance and quality control (QA/QC) measures conducted by the company include monitoring the laboratory results of blank and standard samples inserted into the sample stream, check assaying (re-assay) of sample splits, and limited duplicate sampling. QA/QC results for the years 2007 through 2008 were discussed in the 2009 Technical Report (Ball, 2009).

Certified lab standards were inserted every 10th sample for both mine as well as drill core samples. The gold value of a standard and its two standard deviations have been used in a sample tracking spreadsheet to validate returning assay results immediately with a pass or fail.

When certified blanks have not been available, samples from a gold-barren granodiorite intrusion (located 10 km SW of the mine), the E-Hurley Blank has been used.

For 2014 and 2015, the sequence has been to use the E-Hurley Blank, followed by CDN-GS-1L, CDN-GS-5L and CDN-GS-9A and repeat. From February 2015 on, the sequence has been modified in order to remove the potential predictability of the grade. Below is a table summarizing the sequence. The standards have been prepared with the sampling number to be inserted in the sampling stream at the respective point.

6.3.1 DRILL CORE QA/QC

All drill core samples were analyzed at commercial ISO-certified laboratories which are independent of Bralorne Gold Mines Ltd. In 2009, 2010 and the first part of 2011, the samples were submitted to Eco-Tech in Kamloops, BC, which was part of the Stewart Group of analytical laboratories. Eco-Tech is registered for ISO 9001:2008 by KIWA International (TGA-ZM-13-96-00) for the provision of assay, geochemical and environmental analytical services (a copy of the ISO certificate provided by Eco-Tech states validity until March 18, 2012). In 2011, ALS Group bought out the Stewart Group. ALS Group is a wholly owned subsidiary of Campbell Brothers Limited (ASX: CPB). As a result, all samples submitted to Eco-Tech after October 2011 were analyzed by ALS Minerals at its North Vancouver laboratory. The ALS Minerals laboratory in North Vancouver is ISO/IEC 17025:2005 accredited for precious and base metal assay methods.

Check assays were analyzed at Acme Analytical Laboratories Ltd. (Acme), Vancouver, BC, which is ISO 9001:2008 certified (until March 14, 2012) and ISO/IEC 17025:2005 accredited from the Standards Council of Canada (valid until October 7, 2015) for certain tests (including analysis for gold by the fire assay method). In January 2015, Acme has been taken over by Bureau Veritas, an ISO/IEC 17025:2005 certified lab with its accreditation valid through to October 7, 2019.

In 2009, blank pulp samples and certified reference pulps were submitted for analysis with the core samples at a frequency of 5% (each). The standard and reference pulps were obtained from CDN Resource Laboratories Ltd. A total of 12 standards and 12 blank pulp analyses were obtained, all of which were within acceptable limits. In addition, 16 pulps, 13 metallic sieve assay coarse rejects, and 45 standard fire assay coarse rejects were re-analyzed at a second commercial laboratory. All of the check assays results were acceptable, with the secondary lab assays (performed at Acme, Vancouver, BC) having similar values to those obtained by the primary laboratory (Eco-Tech, Kamloops, BC), both of which are independent and ISO-certified laboratories.

In 2010, a total of 19 QA/QC samples were submitted for analysis with drill core samples to Eco-Tech in Kamloops. This included nine blank pulps and 10 certified standards. All of the blank pulp assays were within the acceptable limit, and all but two of the 10 results for certified standards were within specified limits. Two results obtained for standard GS-8A exceeded the upper control limit specified for this reference material. However, due to the limited number of standard analyses obtained during the drilling program, the mean and standard deviation specified for the standard reference material were used to determine the control limits, and these limits may have been too restrictive for analyses during this program. In addition, coarse rejects of samples analyzed by the metallic sieve assay method (10) and fire assay pulps (15) were sent to a secondary laboratory (Acme, Vancouver, BC). The results from Acme were similar to Eco-Tech, although there was less variation in the pulps (93% within $\pm 42\%$) compared to the coarse reject metallic assays (90% within $\pm 44\%$ of original). This is attributed to the coarse nature of the gold mineralization at Bralorne, which is caused by a nugget effect.

In 2011, a total of 32 certified standards and 31 blanks were submitted with the drill core for analysis at Eco-Tech in Kamloops, BC. In the second half of the year, ALS Minerals took over the Stewart Group and because Eco-Tech was part of Stewart Group, this meant all assays were analyzed by ALS Minerals in its North Vancouver laboratory (also ISO-certified) in the second half of the year. In the same year, the type of blank material used was changed to unaltered granodiorite rock collected from an outcrop located 10 km SW of the mine, the E-Hurley Blank. This change was made to provide a blind check on contamination in the crushing and pulverization stage. All of the blank assays were within the acceptable limit. Three results for the certified standards were outside of the acceptable limits. In one case, it appeared that the wrong standard may have been placed in the bag instead of the intended standard (the result was within the acceptable limits for the incorrect standard). Another case involved one batch where the samples had insignificant gold results, so the batch was not re-assayed. In the third case, the results for internal lab standards were all within the failure limit, so the batches were not re-assayed.

Also in 2011, 10 pulps from the drill core samples were submitted to another independent lab laboratory (Acme, Vancouver, BC), and 15 coarse rejects from drill core samples assayed for metallic sieve method (11.2% of all metallic samples) were also sent to Acme for metallic screen analysis. The results from Acme were relatively similar to Eco-Tech, although there was less variation in the pulps (90% within $\pm 43\%$) compared to the coarse reject metallic assays (86% within $\pm 44.4\%$ of original). This was expected due to the coarse nature of the gold mineralization which is caused by the nugget effect.

In 2012, a total of 20 certified standards and 19 blanks were submitted with the drill core for analysis at ALS Minerals Ltd. in North Vancouver, BC. Of the 5 E-Hurley blanks analyzed, no samples were over the failure limit. Due to a low supply of E-Hurley blanks, certified pulp blanks were used as a temporary replacement. There were 15 samples of CDN-BL-6 blank pulps. No failures were recorded. None of the 20 certified standards analyzed were outside the control limits. The zero failure rate is a good indication that ALS Minerals' QA/QC preparation and analysis procedures are effective in producing accurate and confident results.

In 2013, a total of four certified standards and three blanks were submitted with the drill core for analysis at SGS Minerals Ltd in Burnaby, BC. Of the four certified standards analyzed, two samples were within the control limits and two standards returned results 57 outside the limits by 14% and 21%. The Blanks were all within the acceptable ranges. The overall results for the QA/QC for the 2013 drilling assays are deemed acceptable.

For the 2014 drilling program, a total of seven certified standards and three blanks have been sent to Met-Solve Analytical from Langley, BC. All blanks were within the two standard deviations, while one 4.68g gold standard returned with 22% less (allowable deviation would have been 6%).

The 2015 drilling had 141 standards submitted of which 35 were the E-Hurley blanks. None of the blank assays reported outside of the allowable deviation. Also, only 5 of the certified standards were slightly outside of the allowable deviation of 6.6-8.6% depending on the standard with the range being 7-9% mostly above the certified value.

Repeat check assays for the 2014-2015 drilling on pulp material have been sent to SGS labs (17 samples, 5% of the total core samples) and returned overall reproducible values averaging 7.4% in variation. The correlation coefficient is 0.8139. Repeat check samples for the 2014-2015 drilling on 20 metallic screen samples of reject material by Met-Solve, SGS and one sample by ALS as a second repeat on the same sample have revealed a slight skew towards higher grades at the Met-Solve lab compared to ALS above 3 gpt Au in a sample. The correlation coefficient is still relatively high for a nuggety gold deposit with 0.7233.

It is the author's opinion that the drill core sample preparation, security, and analytical procedures were adequate for the nature of this program, and that the quality of the drill core assay results is sufficient for the purpose of the program. However, irrespective of the nugget nature of the gold, there are wide variations with respect to the QA/QC data which require continuous monitoring and improvement. An annual audit is recommended, and should include both the external and internal laboratory facilities and procedures.

6.3.2 MINE SAMPLE QA/QC

Samples collected underground (chip and muck samples) were routinely analyzed at the Company's on-site assay laboratory until 2012 because this provides the quickest turnaround time for assay results. The mine lab is not certified and is not operated by a certified assayer. Procedures and methods were established by a consultant and are followed by personnel that were trained on-site to conduct gold assaying. The samples were analyzed by fire assay method using a gravimetric determination. The standard sample weight used

for fire assays is one assay ton (29.166 g). Pulp and reject portions of a number of samples are sent to external labs for checks on results.

In 2012, the Bralorne onsite lab was shut down due to lead contamination. SGS was then the main lab used in 2013 for both development as well as drill core sampling. In 2014 and 2015, Met-Solve Analytical out of Langley, BC, has been the main lab, with ALS being a check lab.

Routine quality control measures for mine samples include re-assay of a percentage of the samples, and samples containing anomalously high gold contents, at a commercial laboratory. Blanks and certified standards are inserted into the sample streams at a frequency of 5% each. Metallic assays are routinely carried out on all on chip samples of quartz veins, and on rejects from samples with very high gold content. For the assays conducted at the mine assay laboratory, check assays were also conducted on pulps and rejects at commercial labs.

Underground chip sample results are initially entered into an MS Access database. Digital drafting of the results is completed using Surpac™ software.

Underground muck sample results are monitored on a daily basis as development proceeds, and averages are calculated and reviewed bimonthly. The assay records are maintained in digital format in the mine assay laboratory.

In 2010, 336 QA/QC samples were submitted along with routine underground chip and muck samples for analysis. Of these 167 were certified standards and 169 were blanks. The blanks included 12 certified blank pulp samples, and 157 samples of unaltered granodiorite rock collected from an outcrop located near the mine. The samples were assayed by standard fire assay method using one assay ton, or by the metallic screen fire assay method.

A total of 45 out of the 157 (28.7%) granodiorite blank results in 2010 exceeded the failure limit, which was set at 3 times the detection limit of the analytical tool or 0.03 ppm (g/t) for the Bralorne laboratory. A total of 36 blanks were analyzed at Eco Tech and 26 of these failed the criteria for a failure rate of 72.2%. Of the 12 certified pulp blank analyses, 2 failed the acceptable limits (16.7%). These failures are attributed to issues with sample preparation at the Bralorne laboratory, since the samples were prepared to the pulp stage by the Bralorne lab and sent for analysis at Eco Tech when there was a malfunction with the Bralorne assay furnace. The results of blank analyses suggest cross contamination may be a problem at the Bralorne lab. For 2010, the results for analyses of 6 different standards show failure rates ranging from 0 to 18.2% for analyses. Most of the failures were slightly out of the acceptable range.

Several rounds of duplicate (check) analyses were also performed in 2010. First, 170 repeat analyses of sample pulps from the Bralorne mine lab were re-analyzed at Eco-Tech. The results are quite variable but show good correlation and a mean difference of Eco Tech compared to Bralorne of -1.8 grams per ton gold. Next, a total of 80 pulps prepared by Bralorne for analysis by the metallic sieve method were re-analyzed at Eco-Tech. These show low variability, good correlation and a mean difference of Eco Tech compared to Bralorne of 1.8 grams per ton gold. Repeat analyses of pulps at the Bralorne lab also show good correlation and low variance, but slightly higher variance than repeat analyses of pulps at Eco Tech lab. Also, a total of 37 pairs of coarse reject re-split samples were analyzed by the metallic sieve method at the Bralorne mine lab and at Eco Tech lab. The results show high variability but good correlation, and also show that the difference between the re-splits at the same lab is greater than the difference between different labs. Re-splits of coarse rejects, from samples submitted to the Bralorne lab for metallic sieve analysis and re-analysis at Eco-Tech lab show reasonable correlation but high variation. From these tests it is concluded that the coarse nature of the gold causes high variation between re-splits from coarse rejects and that this variability is common to the Bralorne and the commercial lab. The low variability of the re-analysis of pulps demonstrates that the mine site lab is not biased and can produce assay results that are comparable to those from the commercial lab.

For 2011, a total of 128 granodiorite blank samples were submitted at a frequency of 5% to the Bralorne assay lab with the mine chip and muck samples. Of these, 32 exceeded the failure limit of 0.03 ppm. In addition, 137 standards were analyzed at the Bralorne lab with mine samples a frequency of 5% and 11 of the results were well outside the control limits. The results point to cross contamination and possible sample mix ups. Since these results are not good, discussions with the lab personnel have been made and modifications to the lab procedures are being implemented to improve organization and cleanliness.

Re-analysis of 10% of the Bralorne lab samples in 2011 at Eco Tech Laboratories, including both pulps and coarse rejects, shows reasonable correlation especially at lower gold concentrations (<25 g/t gold). The higher variances at high grade are attributed to the coarse nature of the gold mineralization.

Overall, the QA/QC results for the mine laboratory assays show no systematic errors and results are generally comparable to the commercial labs. However, the variability of the mine lab duplicate results is greater than that of the commercial labs, and there are several instances where the standards and blank results exceed acceptable limits. Overall the results are deemed acceptable for the purpose of directing on-going development.

However, there remains room for improvement. It is recommended that the company attempt to source a certified assayer on-site and attain certification for the on-site assay laboratory. An annual audit, both of the external and internal laboratory facilities and procedures is recommended. As of the date of this report, the on-site laboratory is not functioning due to issues related to elevated lead values in one of the staff's blood. Apart from the obvious concern the mine has for the worker, all efforts must be focused on rectifying this issue and resume operation, safely and in an environmentally responsible manner.

In 2012, a total of 122 certified standards and 127 blanks were submitted with the drill core for analysis at ALS Minerals and SGS Minerals. Of the 127 E-Hurley blanks analyzed, 5 were over the failure limit. This is a failure rate of 3.9%. Three samples tested at ALS Minerals failed and two samples tested at SGS failed. Blank E-Hurley supply had run out therefore they were replaced with "pulp" blanks, CDN-BL-4 and CDN-BL-6. The use of pulp blanks is not ideal and once weather conditions improved, more E-Hurley blanks were obtained. CDN-BL-4 had no failure (0/6) for the period, a failure rate of 0%. CDN-BL-6 had four failures (4/68), a failure rate of 5.9%. The very low failure rate is a good indication that ALS Minerals' and SGS Minerals' QA/QC preparation and analysis procedures are effective in producing accurate and confident results.

In 2013, a total of 88 blanks were analyzed (86 rock and 2 pulp) at SGS Minerals. Of the 86 E-Hurley blanks analyzed, 5 were over the failure limit. This is a failure rate of 5.8%. A failure rate below 5% is acceptable. CDN-BL-6 pulp blank was used in two samples. No failures were observed. These samples were prepared when the mine had a low supply of E-Hurley blank rocks. There are currently no plans to use the pulp as the E-Hurley blank rocks are a better testing blank for QA/QC program, as it includes testing the preparation stage before analysis. For the standard pulps, 1 of the 73 standards analyzed were outside the control limits. This is a failure rate of 4.1%. No major anomalies were observed in the results.

In 2014, a total of 176 QA/QC samples have been submitted of which 86 have been blanks and 90 certified standards. 17 of the blanks have been outside of the allowed deviation, most by a small margin while there are at least three samples which were 2-3 times the upper limit. Of the certified standards there were 16 samples outside of the allowed deviations, mostly within 7-10%, while two samples showed less than the certified standard (-17% and -24%, respectively).

In 2015 no development on stopes, drifting on veins, or raising has occurred and the underground operations had been shut down.

7.0 FIRST NATIONS CONSULTATION

First Nations in the area of the proposed work have been consulted with on a number of occasions and members of the public have been consulted.

1992 - The first Open House was held in Gold Bridge October 14, 1992 and in Lillooet on October 15, 1992 from 2pm – 9pm. During this presentation, one hundred and fifty-eight people supported the project, nine people were undecided and one person opposed the project. A detailed report was filed with Mr. Brian Braidwood, project Evaluation Coordinator, Mine Development Assessment Branch, Victoria.

1992 - Consultations with First Nations and the Public were also carried out in 1992 as described in section 26 of the 1995 Hallam Knight report.

2005 - Engagement with the St'at'imc Chief council to address a formal communications routes to address the needs of a consultation process.

2008 - Consultations with First Nations on the BK underground development plan was also carried out by Grant Paul in 2008. Grant had visited all the bands and presented Bralorne's plan of operations and reported directly to Bruce Hupman in Kamloops. Summary of consultation work is available.

2010 – Letter sent to Mike Leach, St'at'imc Chiefs Council describing exploration program and permit status.

2011 - The 2011 Consultation Report submitted by Bralorne for the mill effluent discharge permit in 2010 (PE 14480) includes documentary evidence of public advertisements and consultations with various individuals and groups, as well as notices given to six government referral agencies and a record of phone calls and email correspondence.

The first consultation period was in 1992 with First Nations and the Public as described in section 26 of the 1995 Hallam Knight report supplied with the original application for the Bralorne mine permit. An archaeological study was done in 1994 by Antiquus Archaeological Consultants Ltd. Their report was also part of the 1995 Hallam Knight Piesold report. Consultations with First Nations on the BK underground development plan were also carried out by Grant Pauls in 2007 and 2008. Grant visited all the bands and presented Bralorne's plan of operations and reported directly to Bruce Hupman in Kamloops. For the current program of work underway since 2011, three First Nations bands have declared territory in the Bralorne Mine Area, including the Xwisten, Shalalth and N'Quatqua. Representatives are involved in Quarterly Environmental Monitoring Board meetings which is a requirement of the mill Effluent Discharge Permit PE- 14480.

Bralorne has also retained advisors specialized in First Nations negotiations to meet with the First nations and discuss other benefits that Bralorne can provide. These negotiations are on-going periodically. There is no reason to believe that these negotiations will not be completed in a manner satisfactory to all parties.

Discussions are also occurring between the British Columbia (BC) Government and the First Nations to establish an agreement for an IBA that will provide benefits to them. It is not known when this agreement will be completed or what the terms of this agreement is likely to be. This agreement between the BC Government and the First Nations is not expected to affect the overall financial benefits that Bralorne will realize from the operation since funds that are paid to the First Nations under such an agreement are derived from government funds paid as corporate taxes by Bralorne.

Cultural and Heritage Resources

There are no known cultural heritage resources or protected heritage property as defined under the Mineral Tenure Act in the areas where the work is proposed.

An archaeological study was done in 1994 by Antiquus Archaeological Consultants Ltd. Their report can be found in appendix XI of the 1995 Hallam Knight Piesold report supplied with the original application for the Bralorne mine permit application.

8.0 MINERAL RESOURCE ESTIMATE

The Bralorne Mine has been a significant past producer of gold. In recent years the mine has operated intermittently at approximately 85t/day¹. It was placed back into production in April 2011 and Beacon Hill Consultants (1988) Ltd. completed a Preliminary Economic Analysis in 2012 however an updated resource estimate was authored with an effective date October 20, 2016. This updated Technical Report supersedes the Preliminary Economic Analysis ("PEA") which was authored by Beacon Hill Consultants (1988) Ltd. in 2012. The information contained in the 2012 PEA was based on the 2012 Mineral Resource Estimate. This information is now considered to be out of date due to this updated 2016 Mineral Resource estimate such that it can no longer be relied upon. The Project is no longer considered an advanced property for the purposes of NI 43-101, as the potential economic viability of the Project is not currently supported by a Preliminary Economic Assessment, Pre-Feasibility Study or Feasibility Study.

Mineral resource estimates at the Bralorne property are typical of gold vein deposits characterized by high nugget-effect. The classification and reporting of mineral resources for these types of deposits are such that diamond drilling alone generally results in identification of Inferred Resources, and close-spaced in-fill drilling and underground development and/or bulk sampling/trial mining are required to define Measured and Indicated Resources. Vein type deposits are generally not well suited to geostatistical estimation (ordinary kriging) as drill spacing is not sufficiently dense to allow robust variogram modeling and a therefore a geometric estimation approach has been chosen.

The estimates described below are for Mineral Resources and are categorized as Measured, Indicated or Inferred. The classification is according to the CIM Definition Standards on Mineral Resources and Mineral Reserves, as adopted May, 2014. The estimates are not categorized as Mineral Reserves as they do not take into account mining outlines or mining recovery. However, a reasonable requirement of a minimum mining width is incorporated in the estimate by compositing assays to 1.2 metres (4 feet). The resources so not take into account dilution and mining losses which will be the subject of future studies.

The mineral resources are listed in Table 12.

Table 11: Mineral Resource for Bralorne Project

CLASS	Measured			Indicated			Measured and Indicated			Inferred		
	Tons	Au opt	Au Ounces	Tons	Au opt	Au Ounces	Tons	Au opt	Au Ounces	Tons	Au opt	Au Ounces
51b FW	8,294	0.26	2,176	33,466	0.20	6,596	41,760	0.21	8,772	147,691	0.19	28,785
51bFW/HW				26,717	0.62	16,639	26,717	0.62	16,639	39,072	0.38	14,828
Alhambra	15,713	0.27	4,313	16,462	0.26	4,259	32,175	0.27	8,572	10,454	0.19	2,001
BK	21,915	0.46	10,153	50,501	0.33	16,822	72,416	0.37	26,975	50,430	0.16	8,064
BK-9870	5,754	0.53	3,058	7,327	0.27	1,986	13,081	0.39	5,044	2,289	0.23	531
BKN				37,546	0.36	13,569	37,546	0.36	13,569	46,972	0.30	14,007
Prince										12,790	0.17	2,138
Shaft				41,300	0.28	11,432	41,300	0.28	11,432	25,781	0.27	6,994
Taylor				15,455	0.16	2,510	15,455	0.16	2,510	23,010	0.22	5,097
TOTAL	51,676	0.38	19,701	228,774	0.31	73,813	280,450	0.32	93,514	358,489	0.22	82,445

Mineral resources which are not mineral reserves do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues. The quantity and grade of reported Inferred resources in this estimation are uncertain in nature and there has been insufficient exploration to define these Inferred resources as an Indicated or Measured mineral resource and it is uncertain if further exploration will result in upgrading them to the Indicated or Measured mineral resource category.

The mineral resource estimate is classified in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum's "CIM Definition Standards - For Mineral Resources and Mineral Reserves" incorporated by reference into National Instrument 43-101 "Standards of Disclosure for Mineral Projects".

The cut-off grade chosen for reporting resources was 3.43 g/t (0.1 opt) Au which is based on a gold price of US\$1,300, gold recovery of 90% and mining, processing and G&A costs of costs of \$110, \$45 and \$30, respectively.

It was determined that the 1.2 m (4') composite lengths offered the best balance between supplying common support for samples and minimizing the smoothing of the grades. The 1.2 m (4') sample length also was consistent with the distribution of sample lengths within the mineralized domains.

The method employed to address outlier grades was to limit the range of influence for gold values greater than 102.9 g/t (3 opt) to 7.6 meters (25 feet), which equates to the adjacent, adjoining two blocks. Outside of this range, the gold values are capped to 102.9 g/t (3 opt).

¹ All measurements and weights are imperial unless noted otherwise. All funds are Canadian dollars unless noted otherwise.

The estimation methods used for each of the nine veins was substantially the same. Mineral resources were estimated by inverse distance and verified by means of nearest neighbor and ordinary kriged methods, in addition to swath plot comparisons of estimates and visual inspections.

The Block Models used for estimating the resources were orthogonal and non-rotated with the exception of the Alhambra and the 51b veins which are reflective of the orientation of each deposit. The block size chosen was 4.88 m x 1.22 m x 4.88 m (16' x 4' x 16') for all models with the exception of the 51b veins has model dimensions of 6.1 m x 6.1 m x 1.2 m (20' x 20' x 4').

The search strategy employed for all zones was using inverse distance squared (ID2) as the interpolator, using a 61 m (200') omnidirectional search with a minimum of 3 composites, a maximum of 9 and a maximum of 3 composites per drillhole.

The average bulk dry density for the mineralized vein is 0.378 m³/tonne (12.1 ft³/ton).

Solids volumes have been created of the mined-out areas that were accounted for and extracted from the resource calculation.

Cut-off grades were applied to satisfy the condition of reasonable prospects for eventual economic extraction and were calculated using an estimate of costs, a gold price of US\$1,300/oz and metallurgical recovery.

Classification of resources was based on the Canadian Institute of Mining (CIM) definition standards, where distance to nearest composite was used as a guide and measured resources were within 7.6 m (25 ft), indicated within 15.2 m (50 ft) and inferred within 30.5 m (100 ft). Final classification of resources was based on the Canadian Institute of Mining (CIM) definition standards, which dictates that continuity must be demonstrated. The spacing distances are intended to define contiguous volumes, and they should allow for some irregularities due to actual drill hole placement. The final classification volume results were smoothed manually to come to a coherent classification scheme.

9.0 SUPPORT OF EXPLORATION AND DEVELOPMENT WORK

Supporting work carried out as part of the development and exploration work from included the construction of an access roads and drill sites. The access roads were for the purpose of accessing the BK Mine Portal and accessing drill sites for several drill programs in the BK Mine area. Table 12 summarizes the support work completed.

Table 12: Summary of support work completed

Name	Work Type	Size (m/m2)
BK Mine Access Road	Improvements to existing road	1165.3m
BK Mine Surface Drilling Access Roads	New road construction	1554.1m
Bralorne Mine Surface Drilling Access Roads	New road construction	103.3m
BK Mine Surface Drilling Sites	New drill site construction	969m ² (21 sites)
Bralorne Mine Surface Drilling Sites	New drill site construction	97m ² (1 site)
BK Mine Surface Drilling Sites	Re-construct previous drill site	138m ² (3 sites)

Improvements to the BK Mine Access road were carried out in 2009, whereby the existing trail was widened to 7-8 m and re-surfaced using locally sourced material. The purpose of the work was to give truck and heavy machinery access to the site of the BK Mine portal. Work was carried out using a D6 Cat dozer and a 20 tonne excavator.

The BK mine surface drilling access roads were constructed in 2008 and have been used for drill site access up until the end of the 2011 surface drilling program. The purpose of the work was to give truck and heavy machinery access to the drill sites and water supply sites. The roads were approximately five metres wide and were constructed using a D6 Cat dozer and a 20 tonne excavator.

The Bralorne mine surface drilling access road was constructed in 2012. The purpose of the work was to give truck and heavy machinery access to the drill sites and water supply sites. The roads were approximately five metres wide and were constructed using a D6 Cat dozer and a 20 tonne excavator.

The Bralorne mine surface drilling sites were constructed in the period from 2008 to 2011. The purpose of the work was to create a level work hardstand for the drill to be positioned. Three of the drilling sites were reconstructed over the 2009-2011 period after the initial sites were rehabilitated. Each drill site was approximately 46m² in size and was constructed using a D6 Cat dozer and a 20 tonne excavator.

The Bralorne mine surface drilling sites were constructed in 2014 and 2015. The purpose of the work was to create a level work hardstand for the drill to be positioned. Each drill site was approximately 46m² in size and was constructed using a D6 Cat dozer and a 20 tonne excavator. Once drilling has been completed, the drill sites are dismantled and the area reclaimed.

A core storage facility is located adjacent to the tailing storage facility 1.5km from the mine site. This core storage facility is approximately 23 metres long and 37 metres wide, it consists of covered core trays on wooden pallets. However, during 2015, core has been systematically relocated to the mine site adjacent to the offices for improved access and categorization.

10.0 COST STATEMENT

The following table (Table 13) shows the itemized project costs apportioned for the 2014 and 2015 period.

Table 13: Cost Statement

Exploration Work type	Comment	Hours	Rate	Combined Pay	Totals
Position / Personnel (Name)	Field Days (list actual days)				
Mine Manager / M. McDonald	Jan. 3 - Jun. 13, 2014	Salary	\$62,591.13	\$62,591.13	
Mine Manager / L. Heichert	Jun. 23 - Dec. 22, 2014; Jan. 7 - Dec. 23, 2015	Salary	\$84,722.83	\$169,445.65	
Acting Mine Manager / J. Retzlaff	Jan. 3 - Dec. 22, 2014; Jan. 7 - Dec. 6, 2015 - Alternating L. Heichert	2855.00	\$60.11	\$170,587.50	
Acting Mine Manager / R. James	Jan. 3 - Dec. 22, 2014; Jan. 14 - Dec. 23, 2015 - Alternating L. Heichert	Salary	\$101,891.40	\$203,782.79	
Shift Boss / E. Andre	Jan. 3 - Dec. 16, 2014	1973.00	\$58.76	\$115,928.40	
Shift Boss / T. White	Aug. 31 - Dec. 8, 2014	643.00	\$59.04	\$37,964.80	
UG Miner / J. MacNeil	Jul. 1 - Dec. 9, 2014; Jan. 7 - Apr. 15, 2015	2018.25	\$62.10	\$122,563.39	
UG Miner / B. Magennis	Jan. 3 - Dec. 9, 2014; Jan. 7 - Nov. 8, 2015	2570.00	\$64.75	\$164,270.10	
UG Miner / J. Burke	Aug. 18 - Dec. 9, 2014; Jan. 7 - Dec. 22, 2015	1720.00	\$61.24	\$105,490.01	
UG Miner / G. Daradics	Jan. 3 - Dec. 2, 2014	1985.00	\$54.44	\$108,068.74	
UG Miner / B. Hoch	Jan. 4 - Dec. 15, 2014	2206.75	\$47.07	\$103,864.00	
UG Miner / T. Westerby	Oct. 5 - Dec. 16, 2014; Feb. 4 - Apr. 9, 2015	1122.00	\$59.83	\$67,098.68	
UG Miner / K. Penner	Jan. 4 - Dec. 2, 2014	2214.50	\$49.76	\$110,182.82	
UG Miner / P. Torrao	Jan. 29 - Sep. 20, 2014	1609.75	\$50.43	\$81,179.12	
UG Miner / C. Fenton	Jan. 29 - Dec. 2, 2014	1935.00	\$48.01	\$92,907.29	
UG Miner / G. Rizzuto	Aug. 25 - Dec. 15, 2014	727.25	\$57.52	\$41,829.22	
UG Miner / M. Hall	Aug. 13 - Dec. 15, 2014	1588.75	\$57.22	\$90,902.29	
UG Miner / K. Thompson	Sep. 15, 2014 - Dec. 15, 2014	631.25	\$57.95	\$36,579.98	
UG Trammer / C. Doyon	Jan. 3 - Dec. 8, 2014; Mar. 23 - Apr. 7, 2015	2272.00	\$43.32	\$93,210.81	
UG Trammer / K. Vannice	Jan. 3 - Dec. 21, 2014; Jan. 7 - Feb. 3, 2015	1739.75	\$46.31	\$72,002.32	
UG Trammer / D. Pohl	Jan. 2 - Dec. 2, 2014	1827.75	\$34.51	\$63,067.90	
UG Trammer / B. Svarckopf	Sep. 12 - Dec. 16, 2014	530.50	\$34.89	\$18,509.25	
UG Trammer / J.C. Tremblay	Apr. 24 - Apr. 26, 2014; Jun. 10 - Nov. 18, 2014	650.00	\$37.31	\$24,249.68	
UG Timberman/Miner / J. Kartar	Jan. 3 - Feb. 10, 2014; Jul. 28 - Dec. 16, 2014; Jan. 14 - Dec. 17, 2015	1860.75	\$50.42	\$92,512.93	
Surveyor / L. Eidem	Jan. 3 - Dec. 19, 2014; Jan. 6 - April 15, 2015; (ad-hoc after Apr. 2015)	3477.00	\$49.72	\$170,424.61	
Operator / D. James	Jan. 3 - Dec. 16, 2014; Jan. 7 - Dec. 31, 2015	2938.75	\$38.35	\$113,172.20	
Mechanic / K. Tiessen	Dec. 1 - Dec. 04, 2015	40.00	\$48.75	\$1,950.00	
Mechanic / R. Grant	Jan. 13 - Nov. 29, 2014	818.50	\$45.65	\$37,368.24	
Electrician / J. Bockhodt	Jan. 7 - Dec. 17, 2014; Jan. 7 - Jul. 5, 2015	3060.00	\$46.11	\$140,855.66	
Geologist / E. Connolly	Jan. 3 - Dec. 22, 2014; Jan. 6 - May 20, 2015	3358.00	\$47.04	\$158,037.81	
Geologist / S. Ah Fat	Jan. 10, 2014 - Sep. 10, 2014	1461.00	\$34.57	\$50,505.50	
Geologist / S. Ngindi	Sep. 29 - Nov. 30, 2014	463.50	\$35.21	\$16,319.16	
Geologist / P. Despotovic	Jan. 6 - Dec. 31, 2015	Contract	\$61,215.00	\$61,215.00	
Geotech / R. Allen	Jan. 19 - Apr. 20, 2015	529.75	\$26.98	\$14,290.28	
Geotech / T. Cowley	Mar. 3 - Apr. 15, 2015	320.50	\$26.85	\$8,606.00	
Environmental Consultant / C. Hopp	Jan. 3 - Dec. 22, 2014; Jan. 7 - Dec. 23, 2015	Contract	\$43,805.00	\$43,805.00	
Environmental Assistant / K. James	Jul. 2 - Dec. 14, 2015	767.50	\$15.61	\$11,982.76	
TOTAL				\$3,121,125.67	\$3,121,125.67
Remote Sensing	Area in Hectares / Enter total invoiced amount or list personnel				
Aerial Photography / DEM	670 ha; Accuas Services Inc.	Total		\$15,678.47	
				\$15,678.47	\$15,678.47
Geochemical	Number of Samples	#	Total	Subtotal	
Drilling/Underground	1509 Drill core assays and 3309 Underground assays (Au Fire Assay +/- Met. S	4,818	\$273,347.89	\$273,347.89	
Core Saw and Supplies	Pothier Enterprises Ltd. (Blades and Dressing Sticks)	Total		\$775.95	
				\$274,123.84	\$274,123.84
Drilling	No. of Holes, Size of Core and Metres	meters	Rate	Subtotal	
Diamond Drilling (Surface)	2014: 10 NQ2, 1,054.30 m; 2015: 25 holes, NQ2 6,574.23 m	7628.5		\$581,314.84	
Core Boxes	Robertson Manufacturing Ltd.			\$19,546.83	
Geotechnical Drilling	Downrite Drilling Ltd. (as ordered by ministry, combined with piezo installation at Tailings Storage Facility)			\$28,154.63	
Drilling Supplies	Deakin Equipment, Reflex Instruments, Acumen Machine Ltd.			\$833.19	
				\$629,909.49	\$629,909.49
Other Operations (Underground Exploration)	Clarify	tons or feet	tonnes or meters	\$/ metric unit	Subtotal
Bulk Sampling	Stoping (variable width shrinkage stopes, value in tonnes)	20,954.0	19,049.09	\$99.00	\$1,885,860.00
Underground Development	Drifting (9x11 ft drifts)	2,986.0	910.13	\$1,510.00	\$1,374,300.53
	Raising (5x6 ft raises), Incline Slots	1,016.0	309.68	\$690.00	\$213,676.99
	Explosives (Orica Canada Inc.)				\$478,751.66
	Health & Safety				\$75,098.66
Power to BK Portal	BC Hydro				\$82,643.95
				\$4,110,331.79	\$4,110,331.79
Reclamation	Clarify	No.	Rate	Subtotal	
Post-Drilling	Reclamation of drill sites and roads—costs for seeds and external excavator - 1.06 ha		Variable	\$1,909.17	
Environmental Monitoring	Water Sampling, Toxicity, Geochemistry		Total	\$236,234.40	
Water Treatment	Water Treatment Plant (Tiger Purification Systems and Evoqua Water Technologies)		Total	\$824,977.32	
				\$1,063,121.49	\$1,063,121.49
Accommodation & Food	Rates per day				
Camp, Meals, & Accommodations	Meals, heating, and accommodation for workers, motel for mine manager.	Total		\$304,430.21	
				\$304,430.21	\$304,430.21
Miscellaneous					
Field Office	All charges related to the field office (telephone, supplies, maintenance)	Total		\$184,895.48	
				\$184,895.48	\$184,895.48
Equipment Rentals					
Cat 6 Dozer for drill moves	Tommy Hancock Cat 6 dozer rental (Watson Bar Ranch Ltd.)	Total		\$17,027.98	
				\$17,027.98	\$17,027.98
Freight					
Sample Shipments	Shipments by Ron Coggins and postage for sample shipments.	Total		\$4,037.63	
				\$4,037.63	\$4,037.63
TOTAL Expenditures					\$9,724,742.05

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12.0 STATEMENT OF QUALIFICATIONS

I, Garth Kirkham, P.Geo. of Kirkham Geosystems Ltd., in the city of Burnaby, in the Province of British Columbia, do hereby certify:

1. I am a graduate of the University of Alberta in 1983 with a B. Sc. I have continuously practiced my profession since 1988. I have worked on and been involved with many NI43-101 technical reports including Bralorne, Table Mountain, Monument Bay and Cerro Las Minitas.
3. I am a “Professional Geoscientist” in good standing of the Association of Professional Engineers and Geoscientists of British Columbia.
4. I am the principal consulting geoscientist and owner of Kirkham Geosystems Ltd. and have supplied consulting services to Bralorne Mines Ltd. since 2008. I have authored numerous NI43-101 reports for the company on the Bralorne Mine including the current technical report titled “NI 43-101 Technical Report” for the Bralorne Mine, Gold Bridge, British Columbia, Canada dated October 20, 2016 (“Technical Report”) prepared for Avino Silver and Gold Mines Ltd., Vancouver, British Columbia, Canada.
5. I have visited the property many time over this period with the latest site being on October 7, 2016.
6. I am the author of this report entitled “Bralorne Project – 2014-2015 Exploration and Development Work” dated March 31, 2017.

Dated at Burnaby, British Columbia, this 31st day of March, 2017.

“Garth Kirkham, P.Geo.” [signed and sealed]

Garth Kirkham, P.Geo.

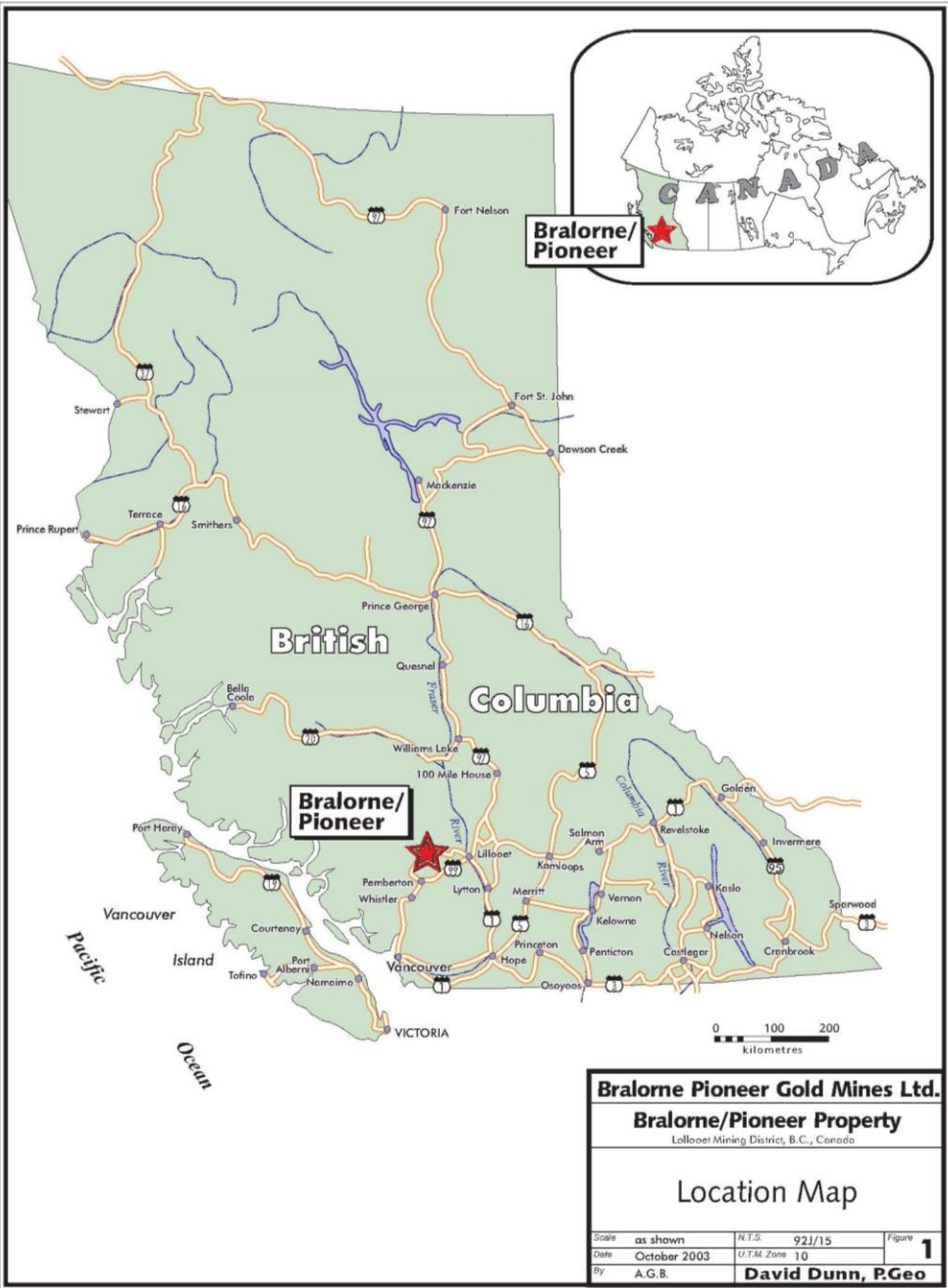


Figure 1: Location Map

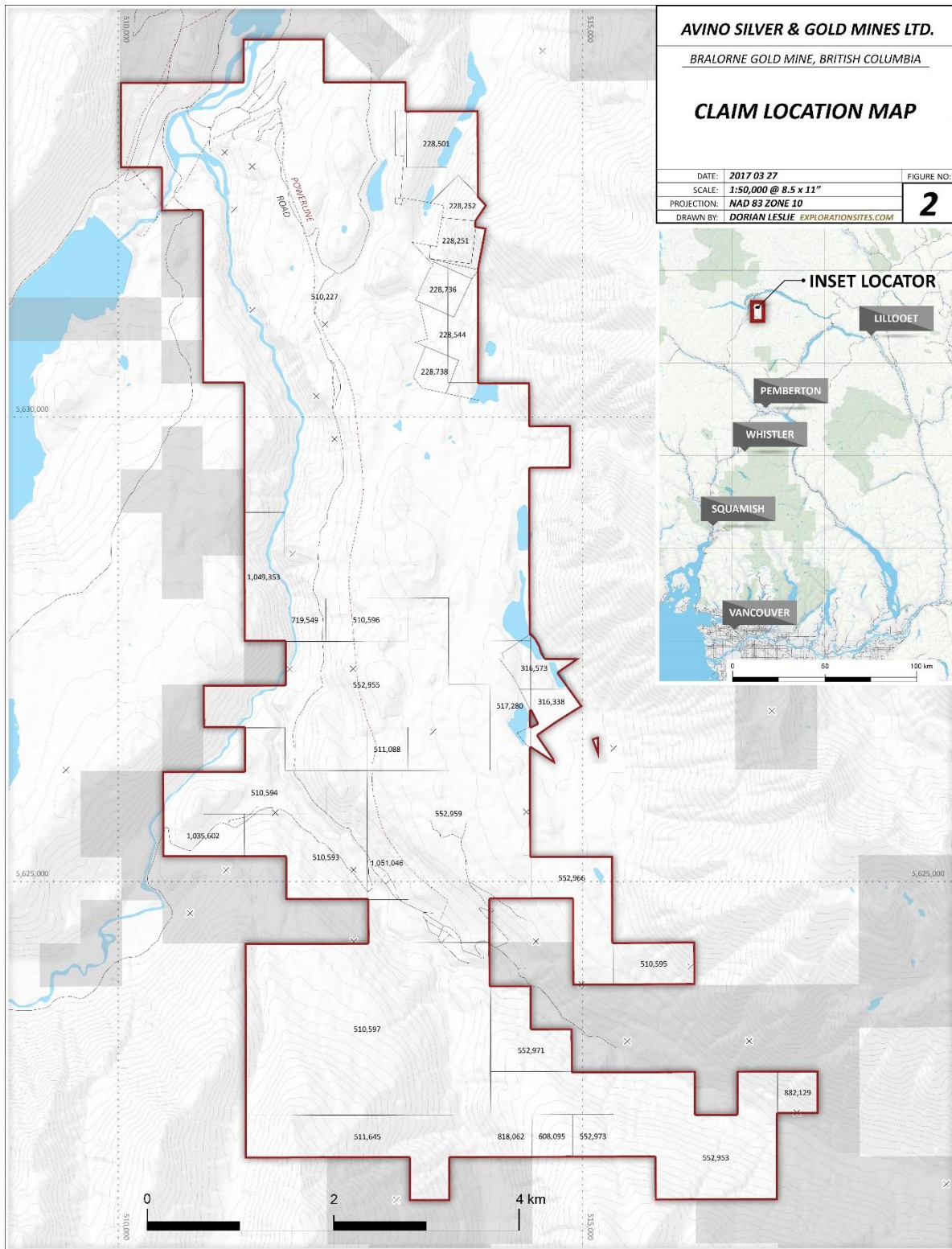


Figure 2: Bralorne Claims Map

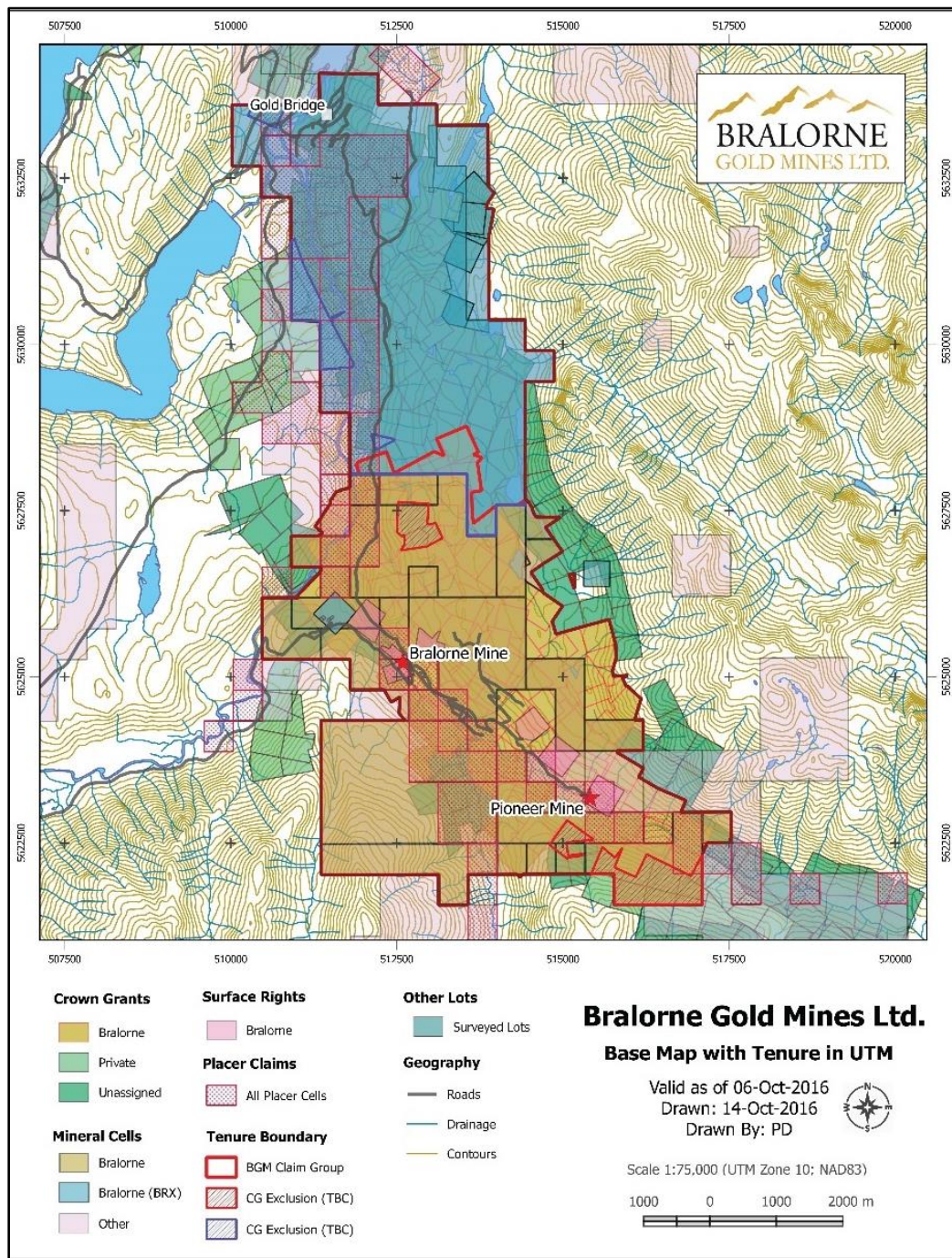


Figure 3: Bralorne Claims Map

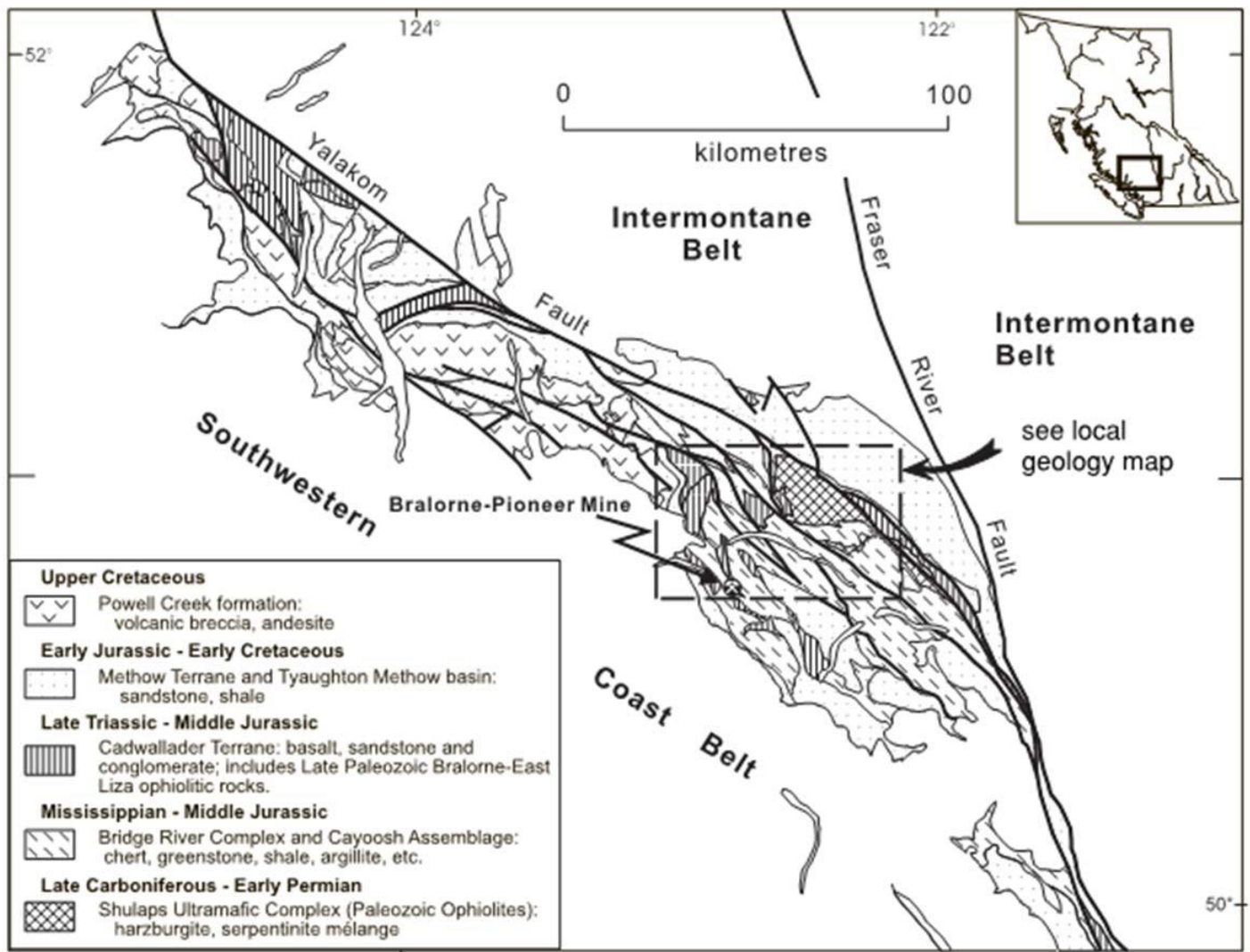


Figure 4: Regional Geological Setting of the Bralorne Property (from Ash, 2001; after Shiarizza and Garver (1995))

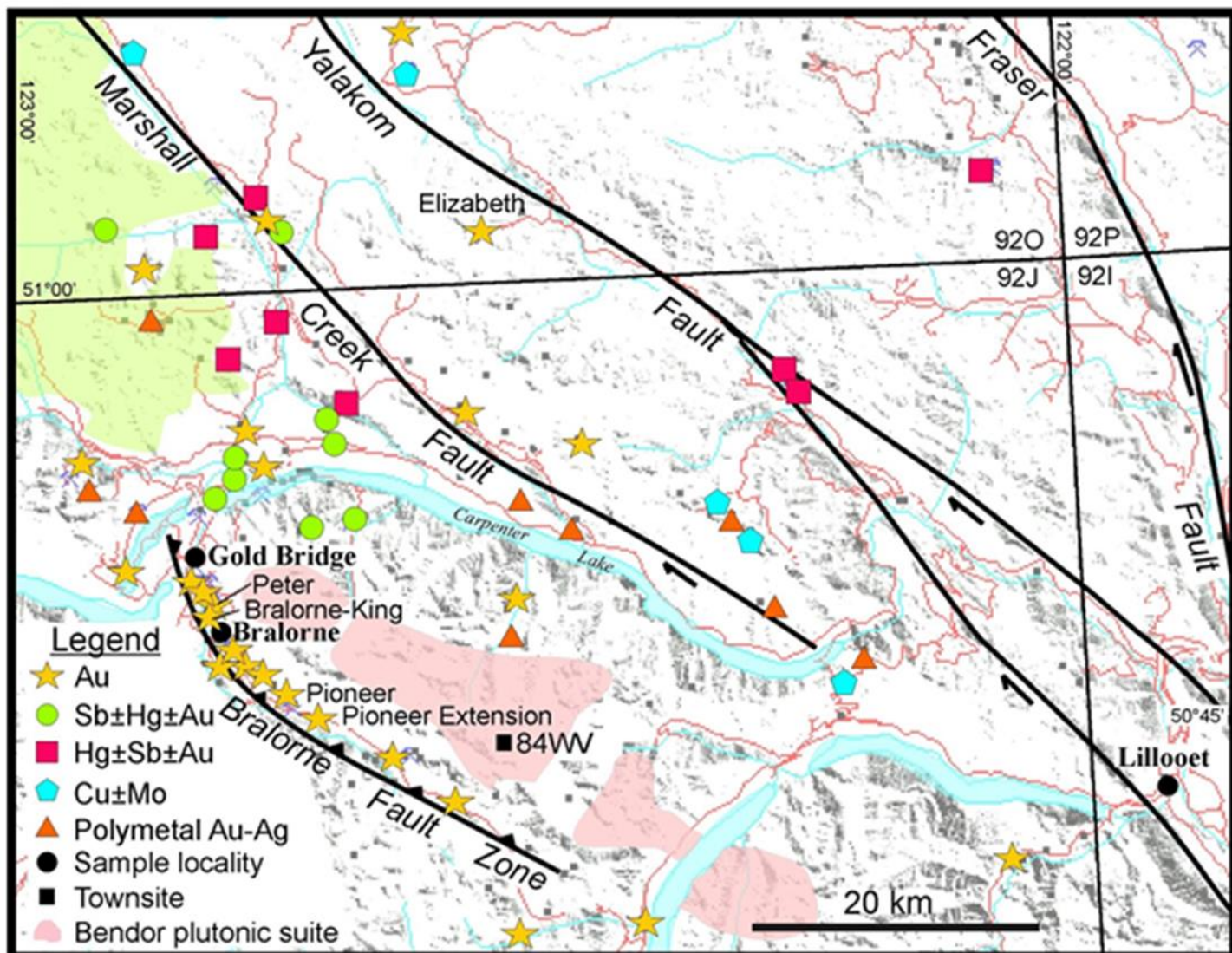
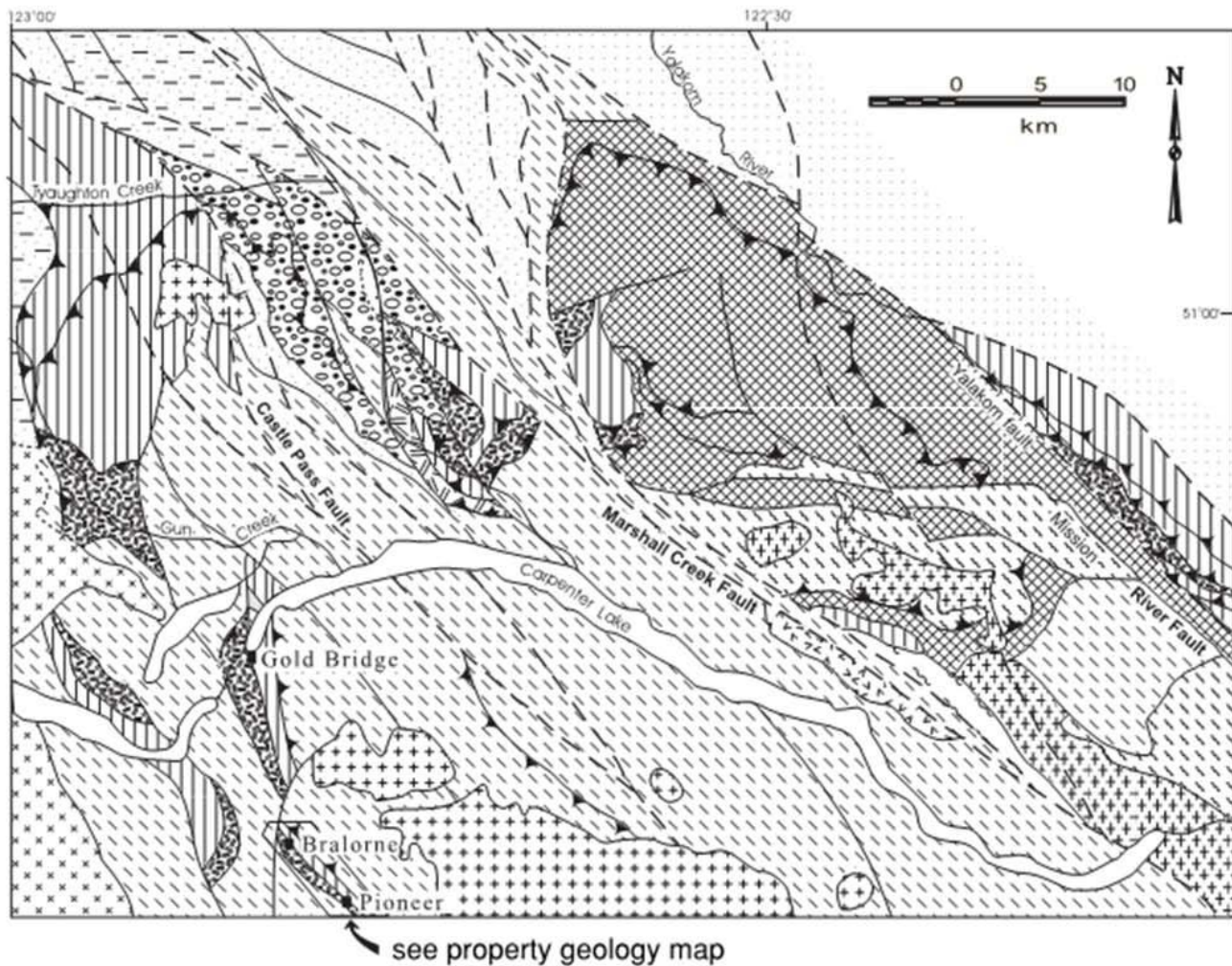


Figure 5: Map of the Bridge River camp showing major faults and mineral deposits. (From Hart et al. 2008)



Paleogene volcanic rocks

Plutonic Rocks

Eocene (48-43 Ma)

Mission Ridge pluton and Rexmount porphyry

Latest Cretaceous (69-67Ma)

Bendor suite

Late Cretaceous (92Ma)

Dickson McClure suite

Early and/or Late Cretaceous

Silverquick and Powell Creek formations: conglomerate, shale, volcanic breccia

Early Cretaceous

Taylor Creek Group: shale, conglomerate

Middle Jurassic - Early Cretaceous

Relay Mountain Group: sandstone, shale

Early Jurassic - Early Cretaceous

Methow Terrane/Basin: sandstone, shale

Late Triassic to Middle Jurassic

Cadwallader Terrane

basalt, sandstone, conglomerate

Bridge River Accretionary Complex

Mississippian - Middle Jurassic

Chert, greenstone, argillite

Bridge River Schists: biotite-quartz schist

Ophiolitic Assemblages

Late Carboniferous - Early Permian

Bralorne-East Liza Complex (greenstone and gabbro)

Shulaps Ultramafic Complex (harzburgite, serpentinite mélange)

Figure 6: Local geological setting of the Bralorne property. (from Ash, 2001; after Shiarizza and Garver (1997))

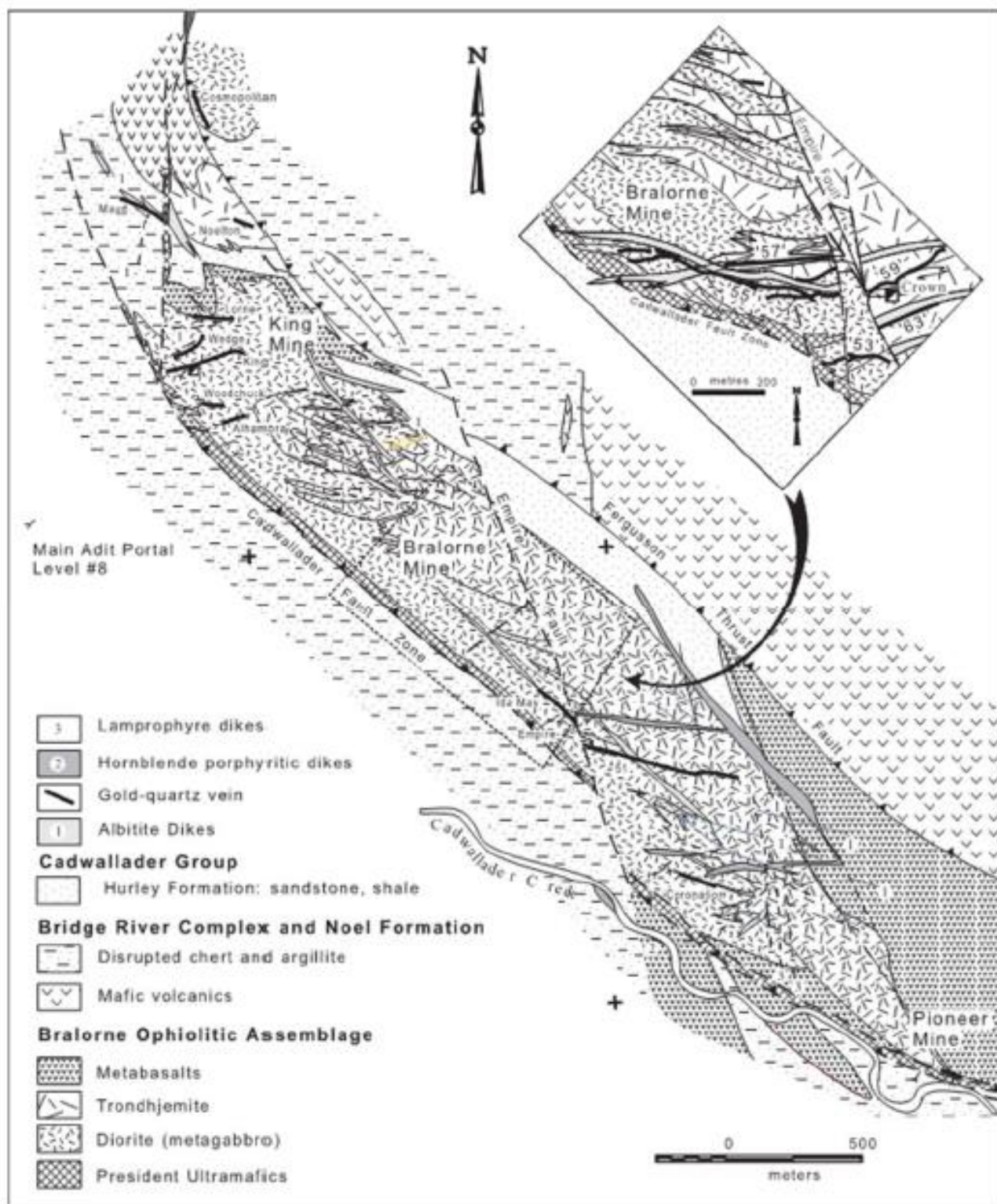


Figure 7: Geological map of the Bralorne property. (from Ash, 2001; after Leitch et al., 1991)

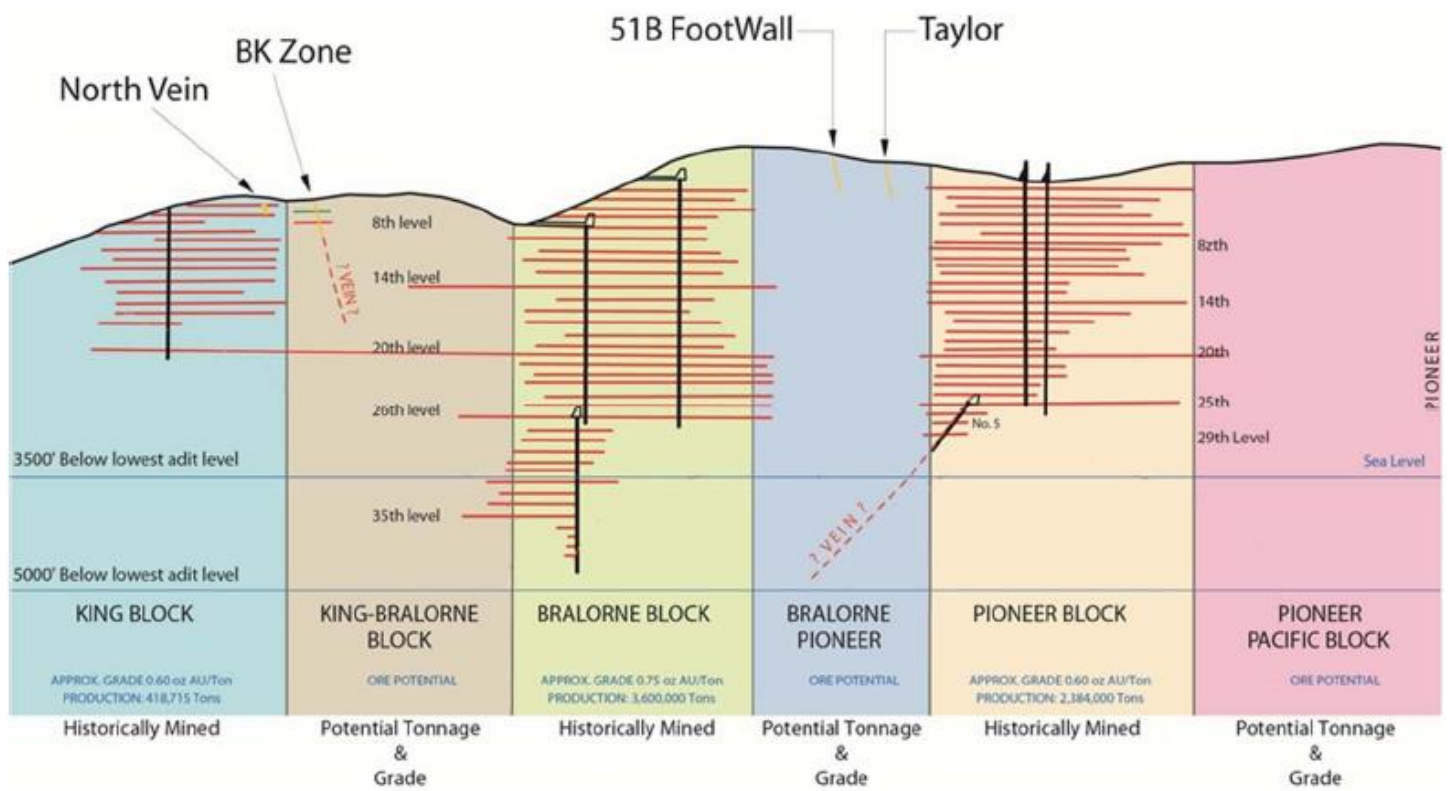


Figure 8: Schematic longitudinal section showing historic mines and exploration targets.

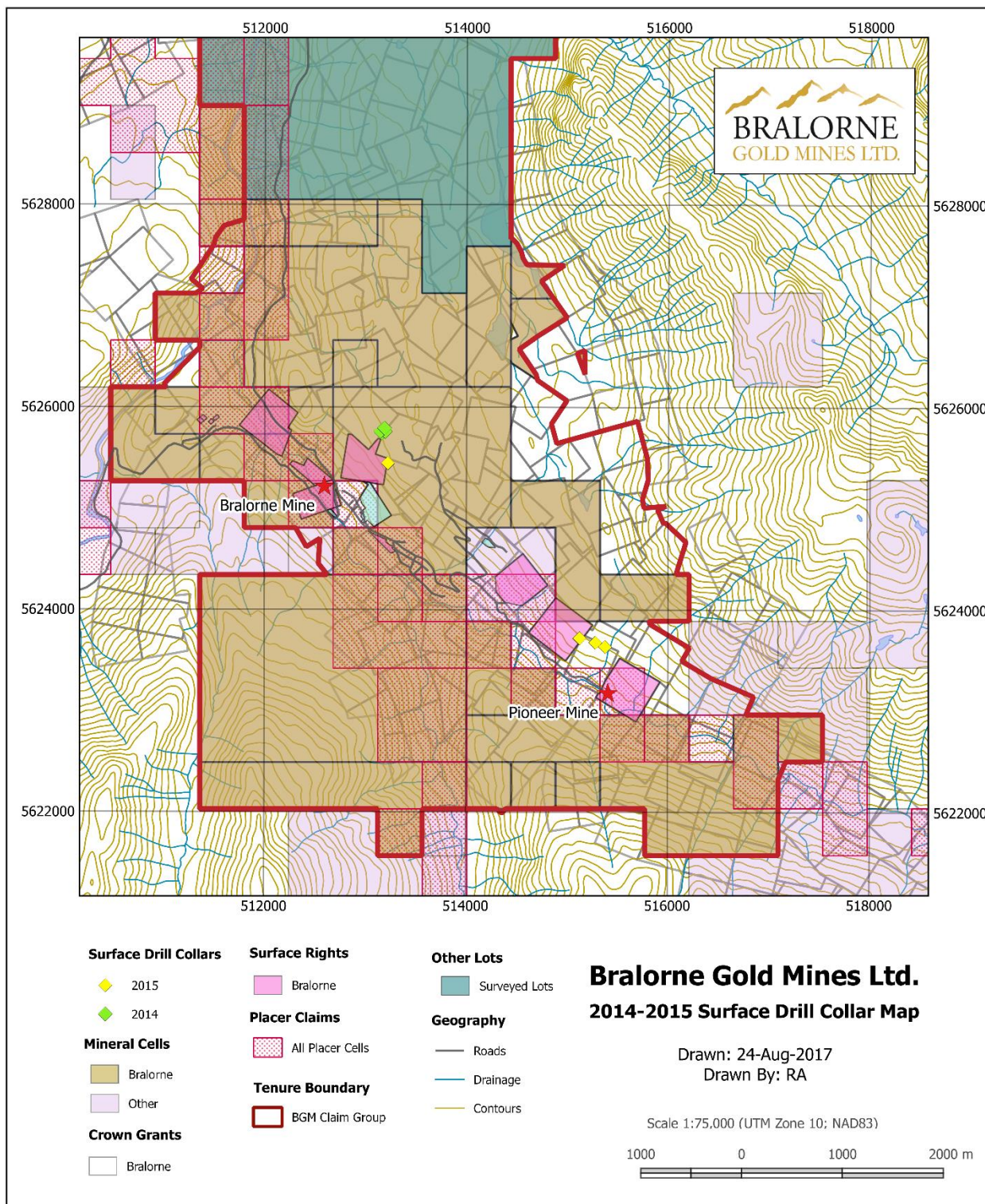


Figure 9: Base Map with Mineral Tenure and 2014-2015 Drill Collar locations.

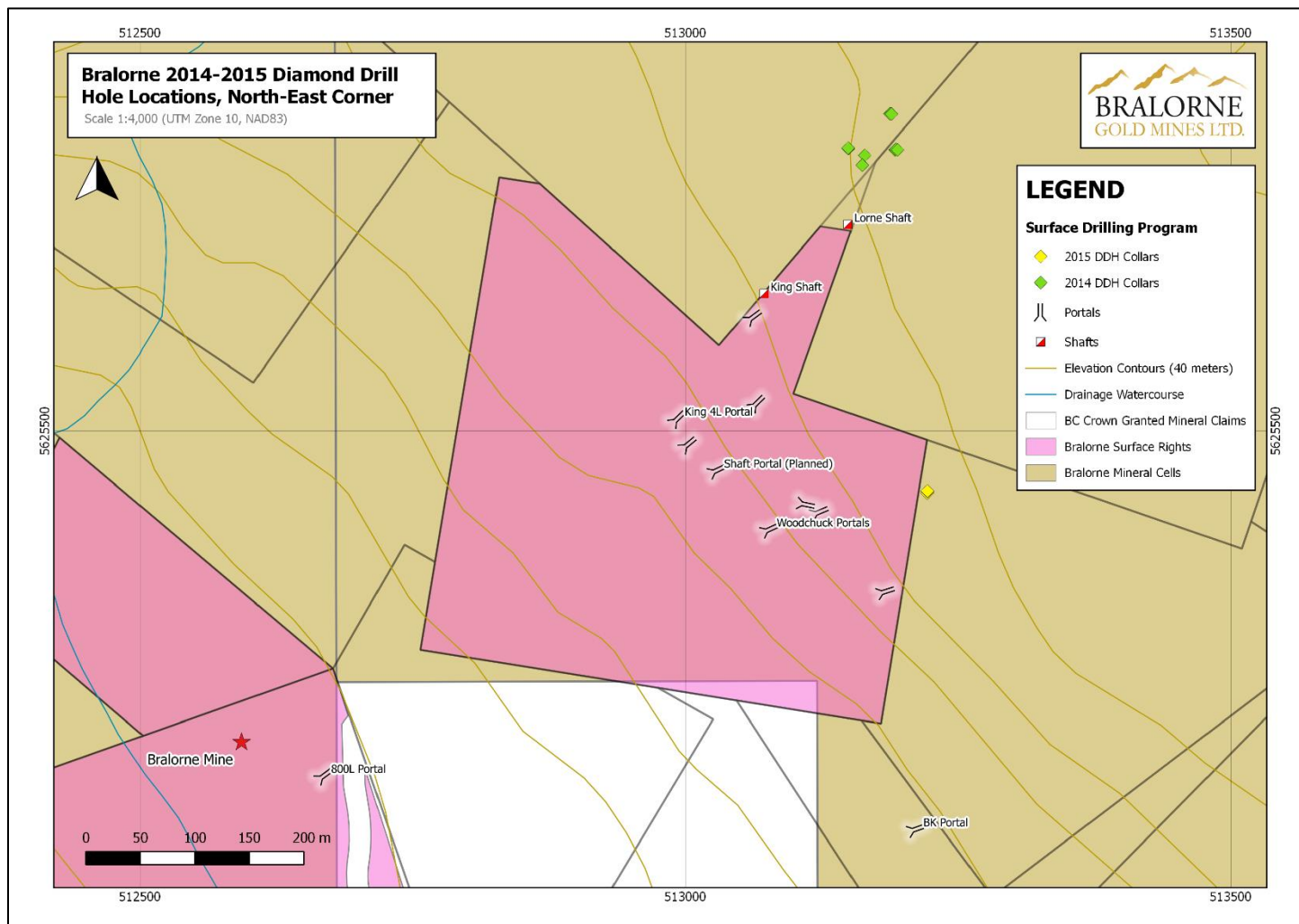


Figure 10: Bralorne 2014-2015 Drill Collar locations in the northwest corner of the Project.

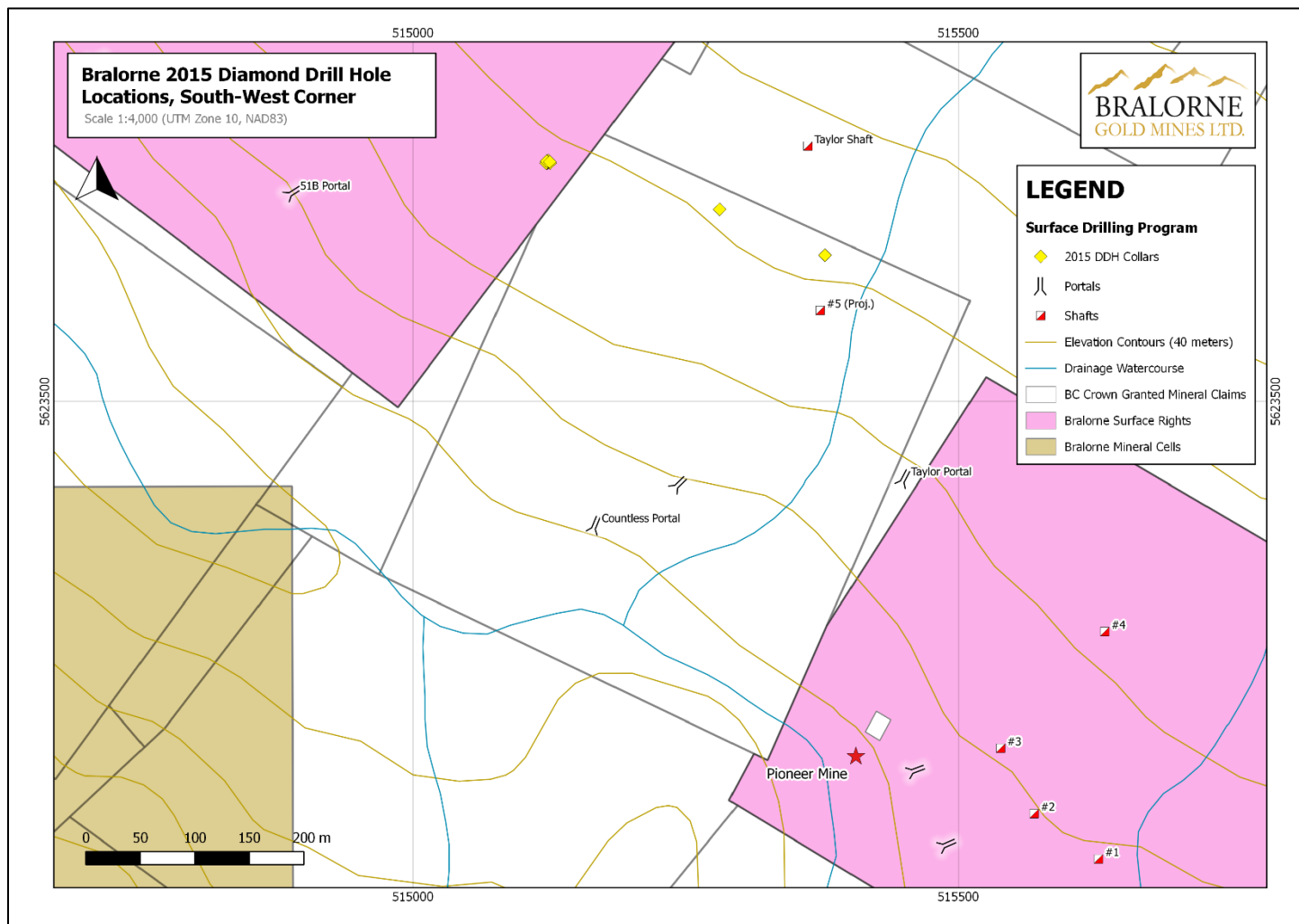


Figure 11: Bralorne 2014-2015 Drill Collar locations in the southeast corner of the Project.

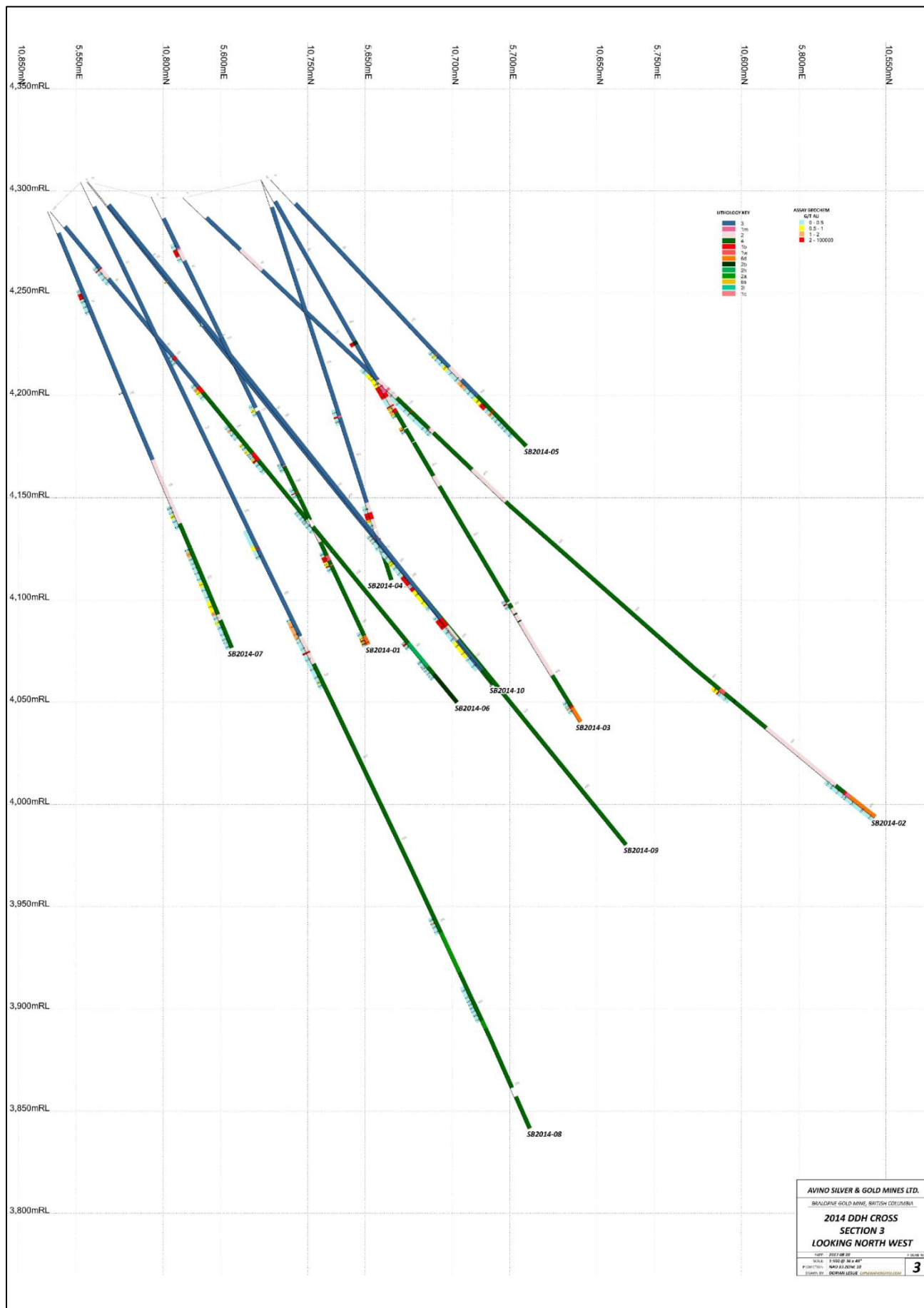
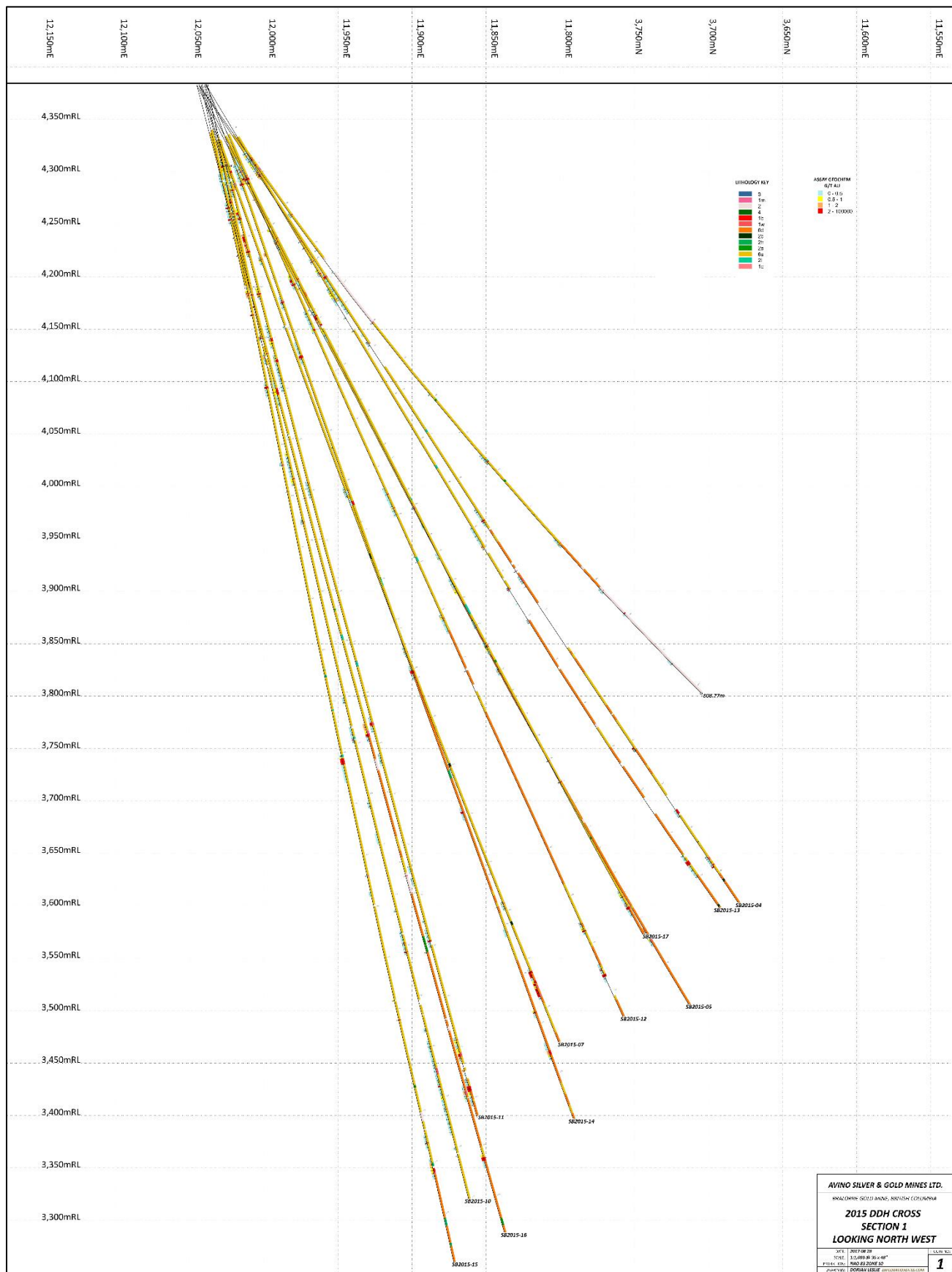


Figure 12: Cross-section of Surface 2014 Diamond Drill Holes 1-10, looking northwest.



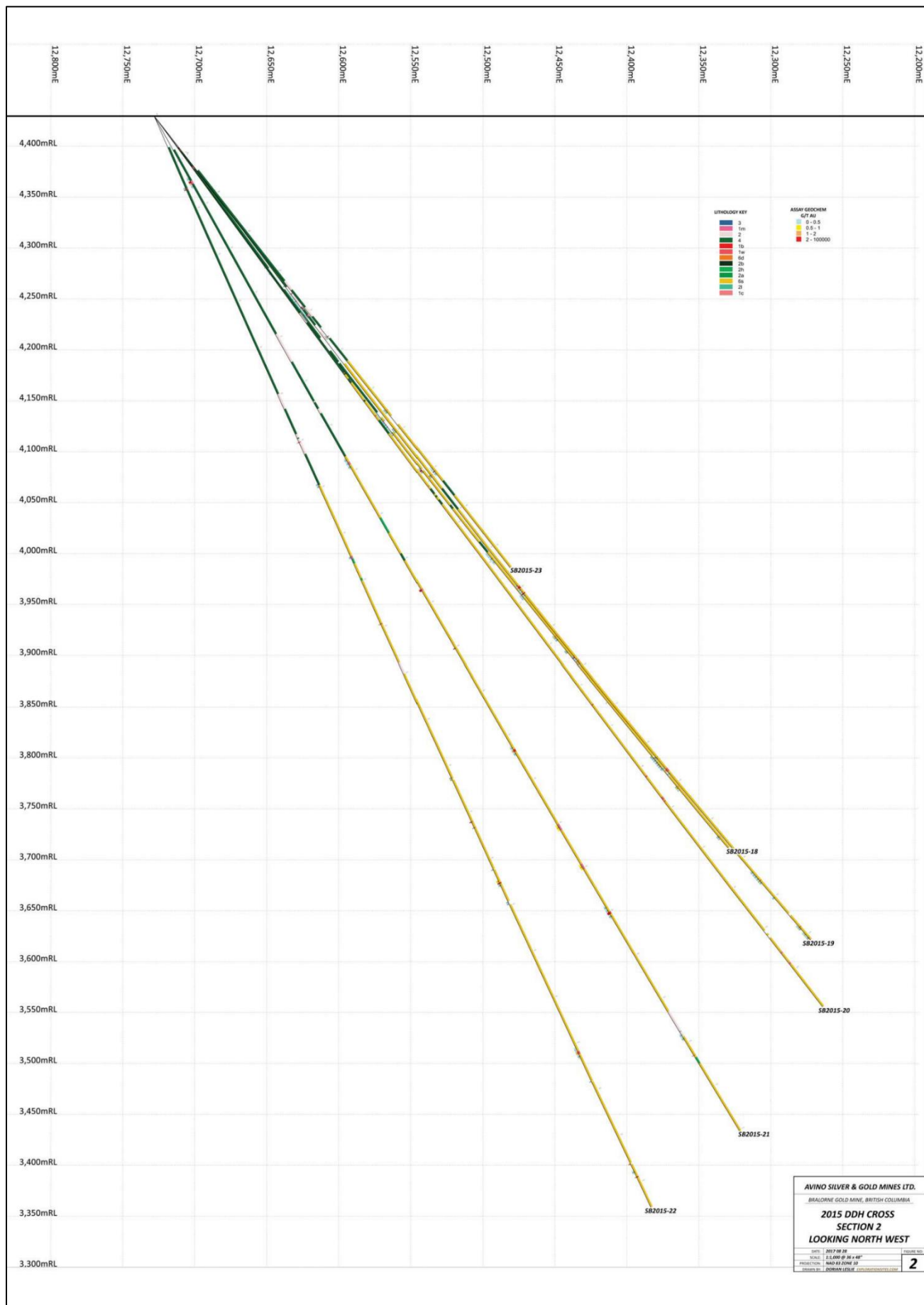
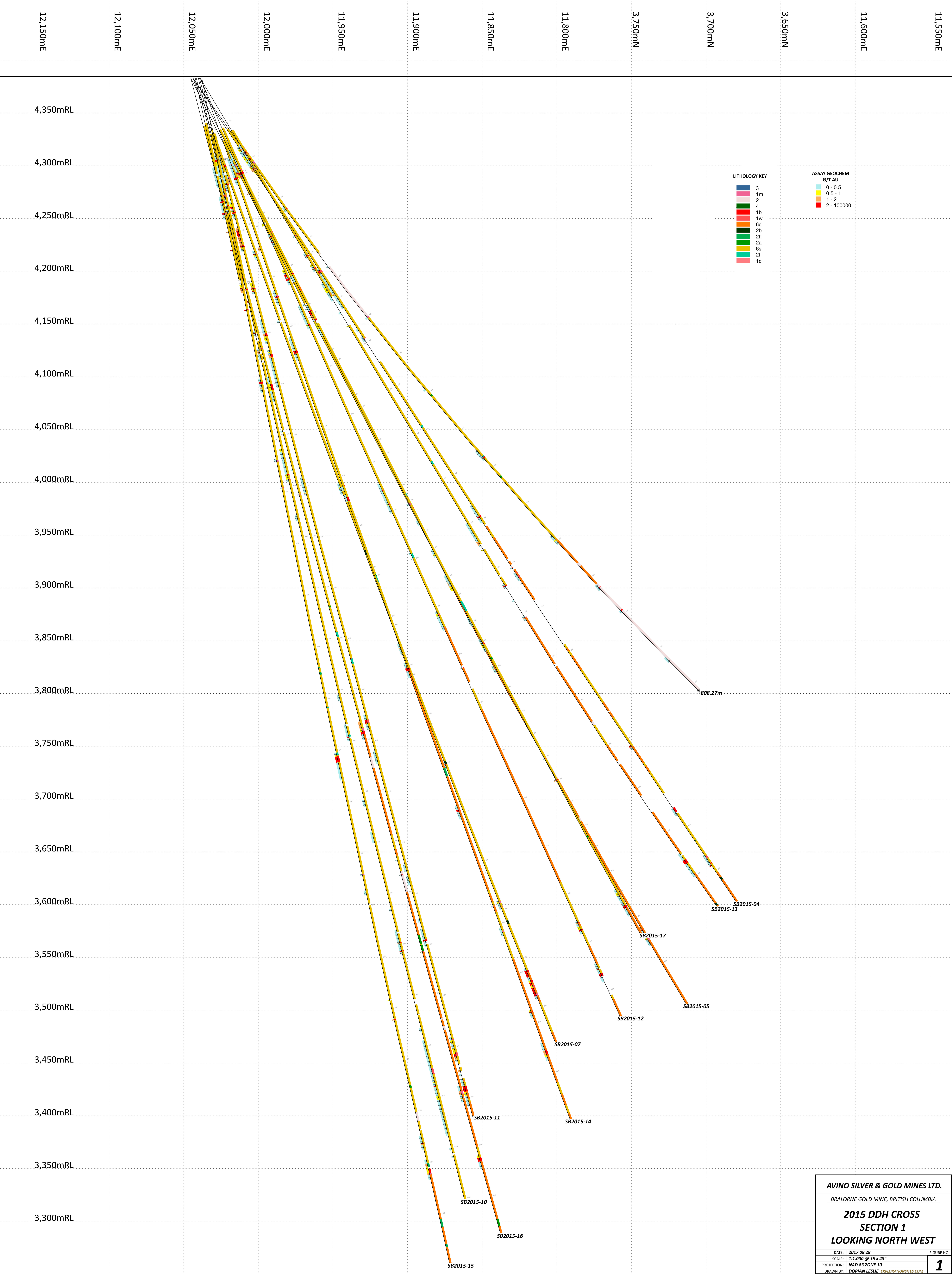


Figure 15: Cross-section of 2015 Surface Diamond Drill Holes 18-23, looking northwest.

APPENDICES

Appendix I 2014 and 2015 Surface Drilling Cross Sections



AVINO SILVER & GOLD MINES LTD.

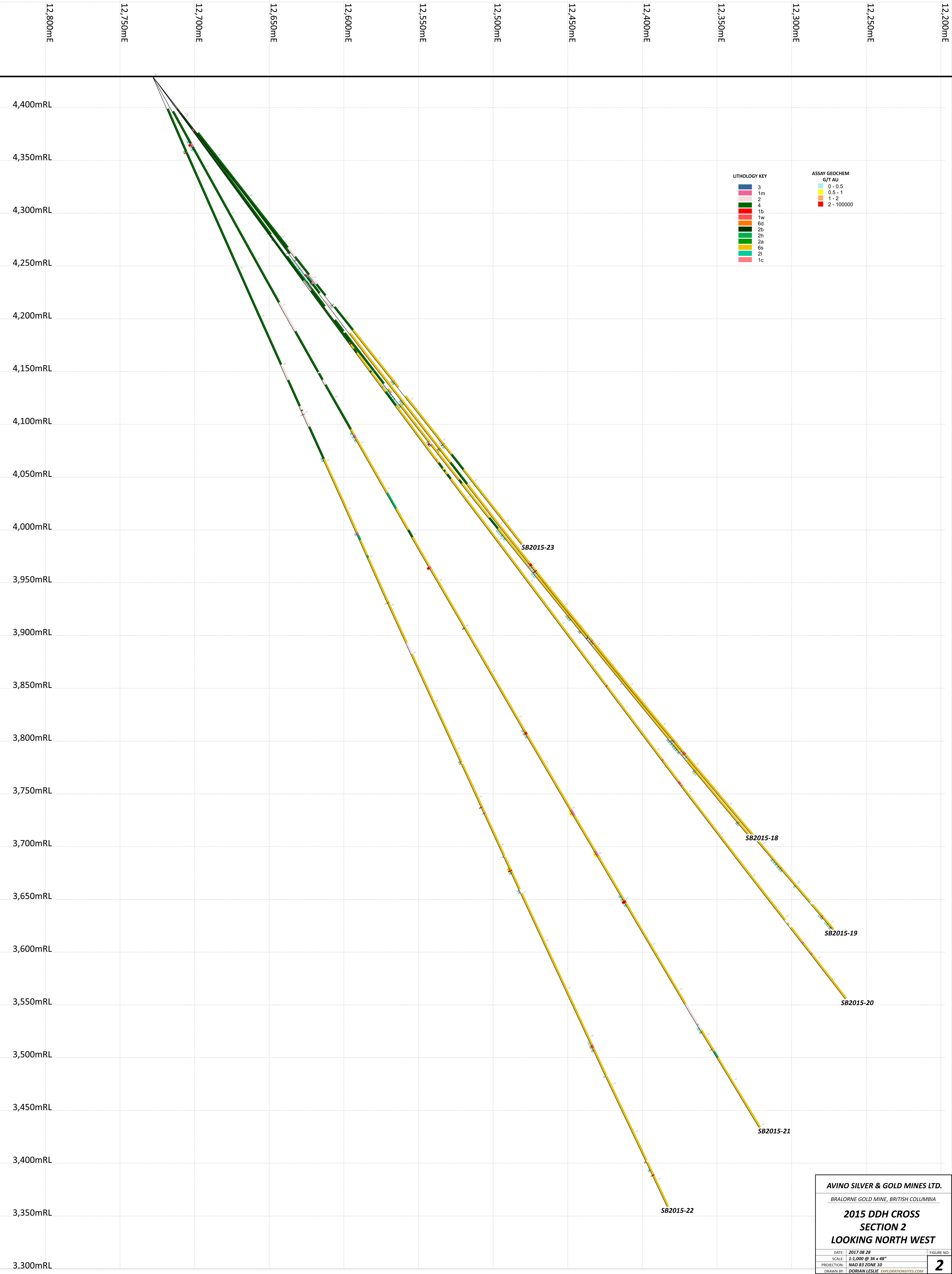
BRALORNE GOLD MINE, BRITISH COLUMBIA

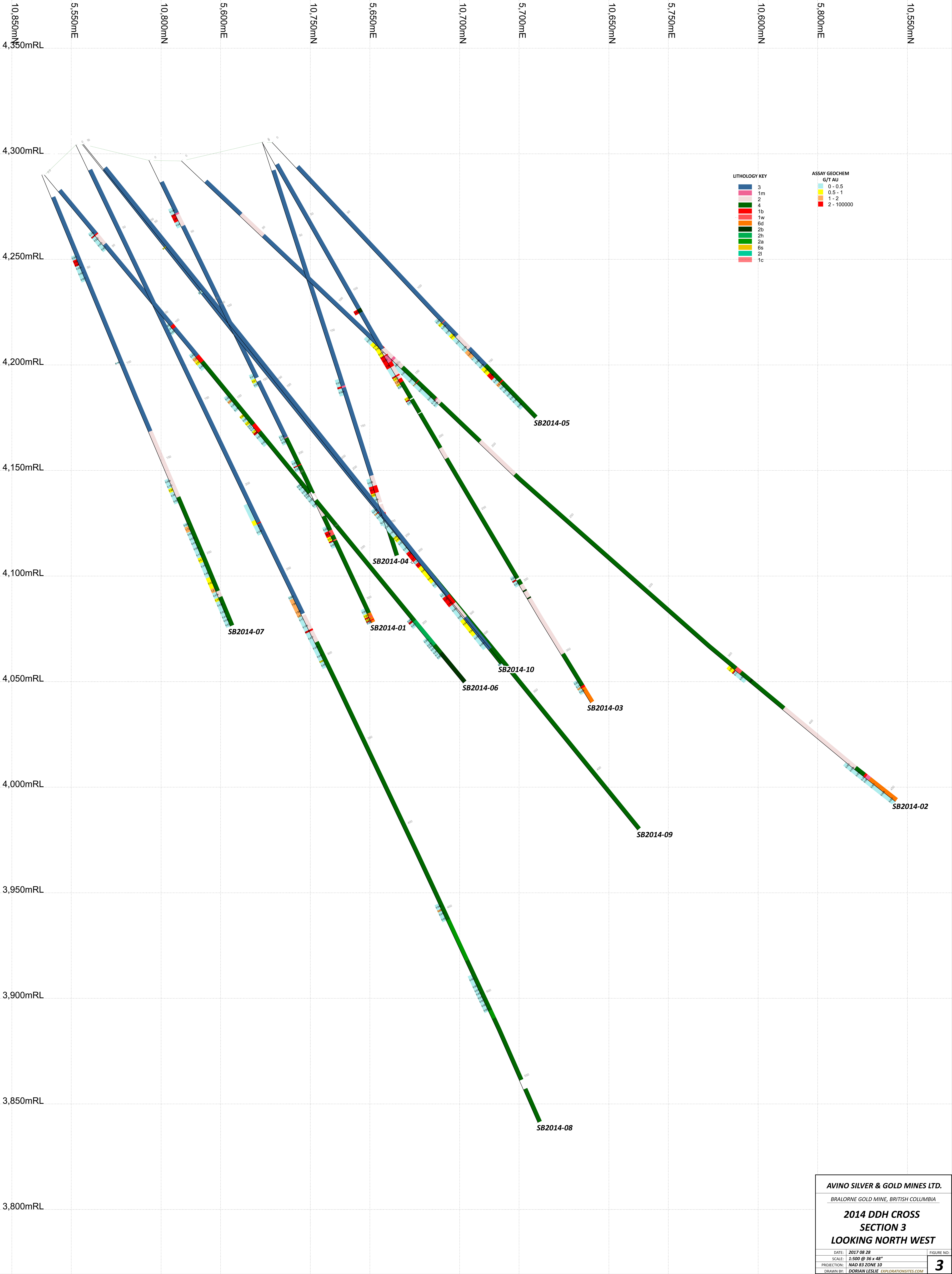
2015 DDH CROSS
SECTION 1
LOOKING NORTH WEST

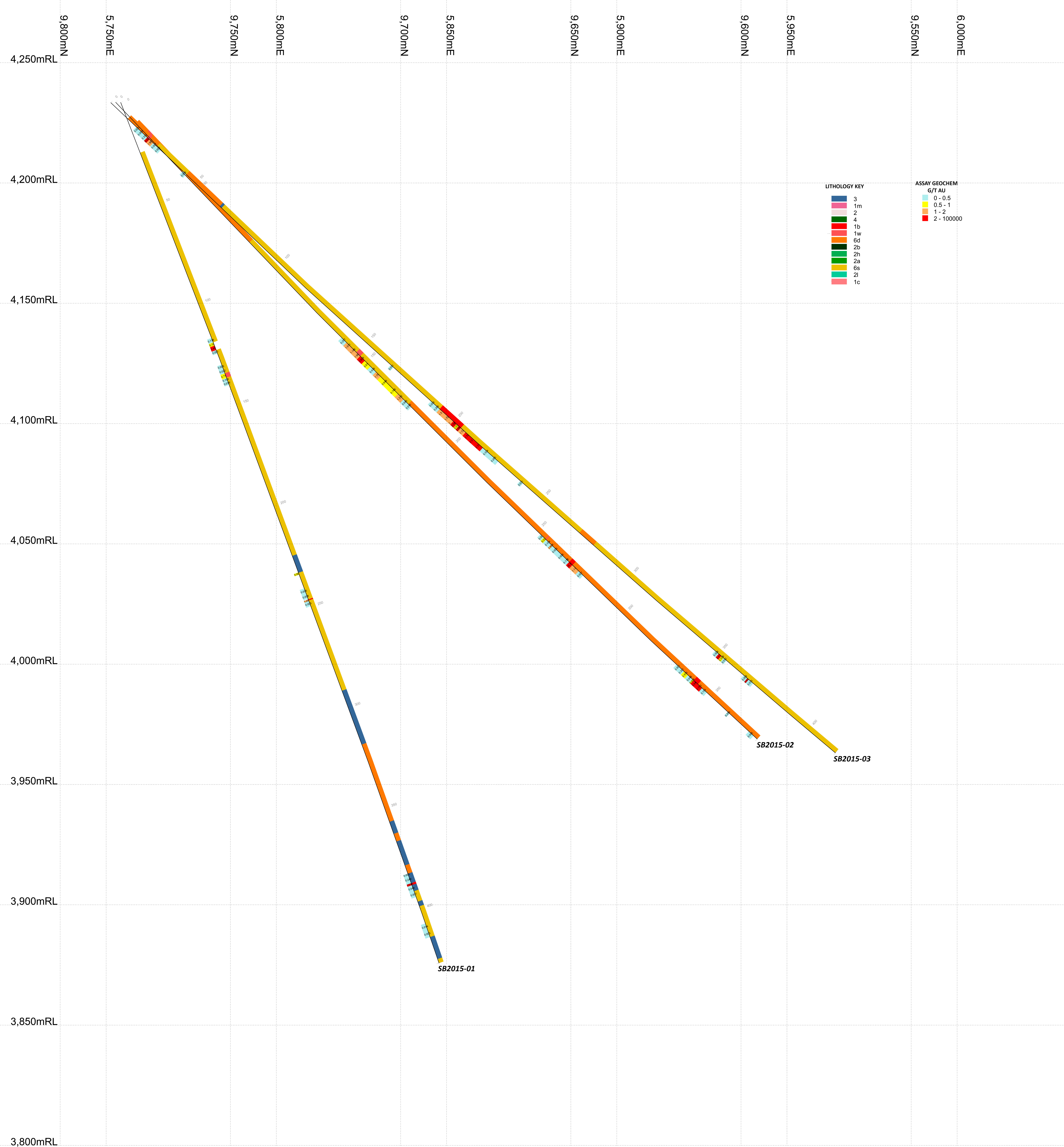
DATE: 2017 08 28
SCALE: 1:1,000 @ 36 x 48"
PROJECTION: NAD 83 ZONE 10
DRAWN BY: DORIAN LESLIE EXPLORATIONSITES.COM

FIGURE NO:

1







AVINO SILVER & GOLD MINES LTD.

BRALORNE GOLD MINE, BRITISH COLUMBIA

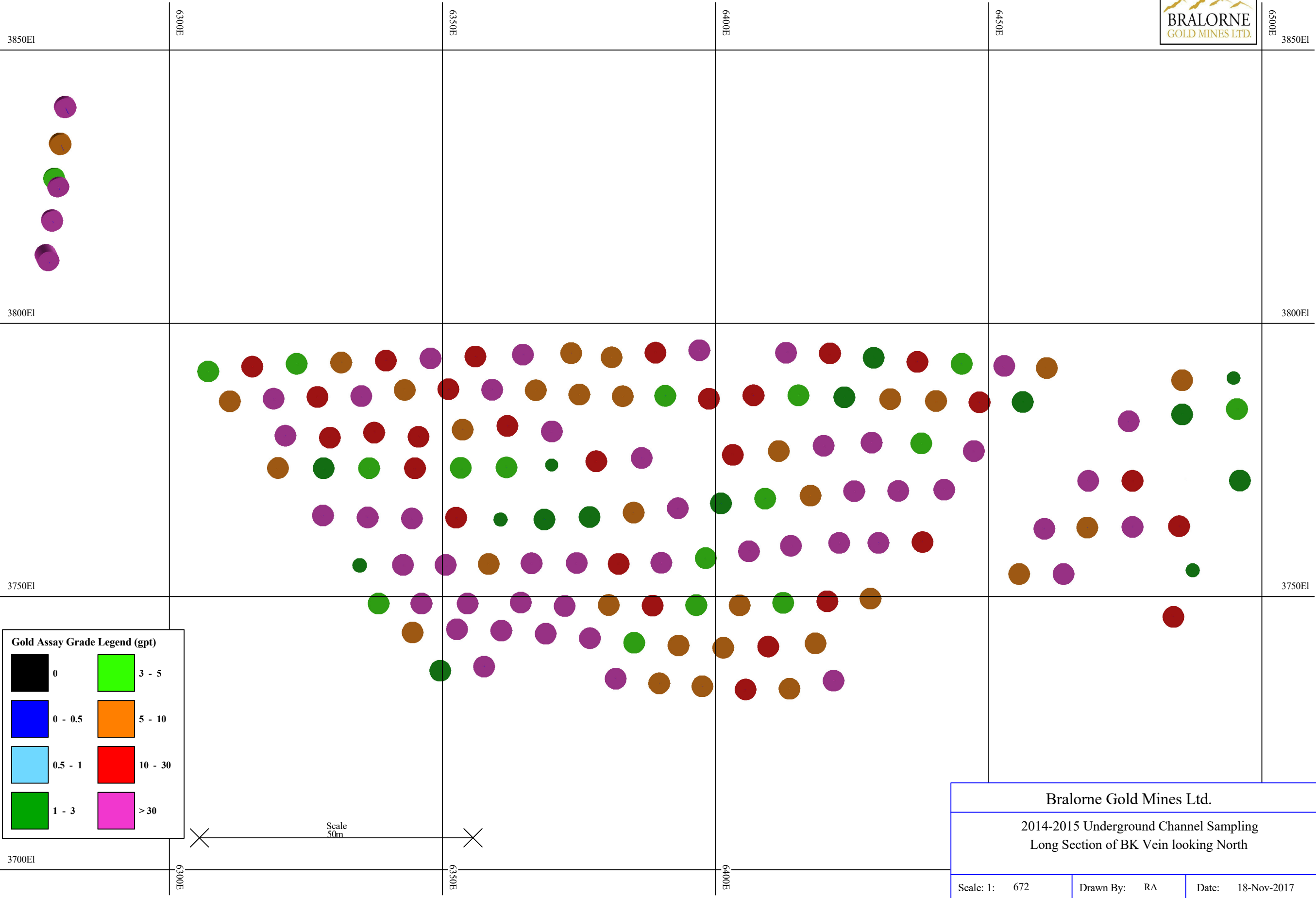
2015 DDH CROSS
SECTION 4
LOOKING NORTH WEST

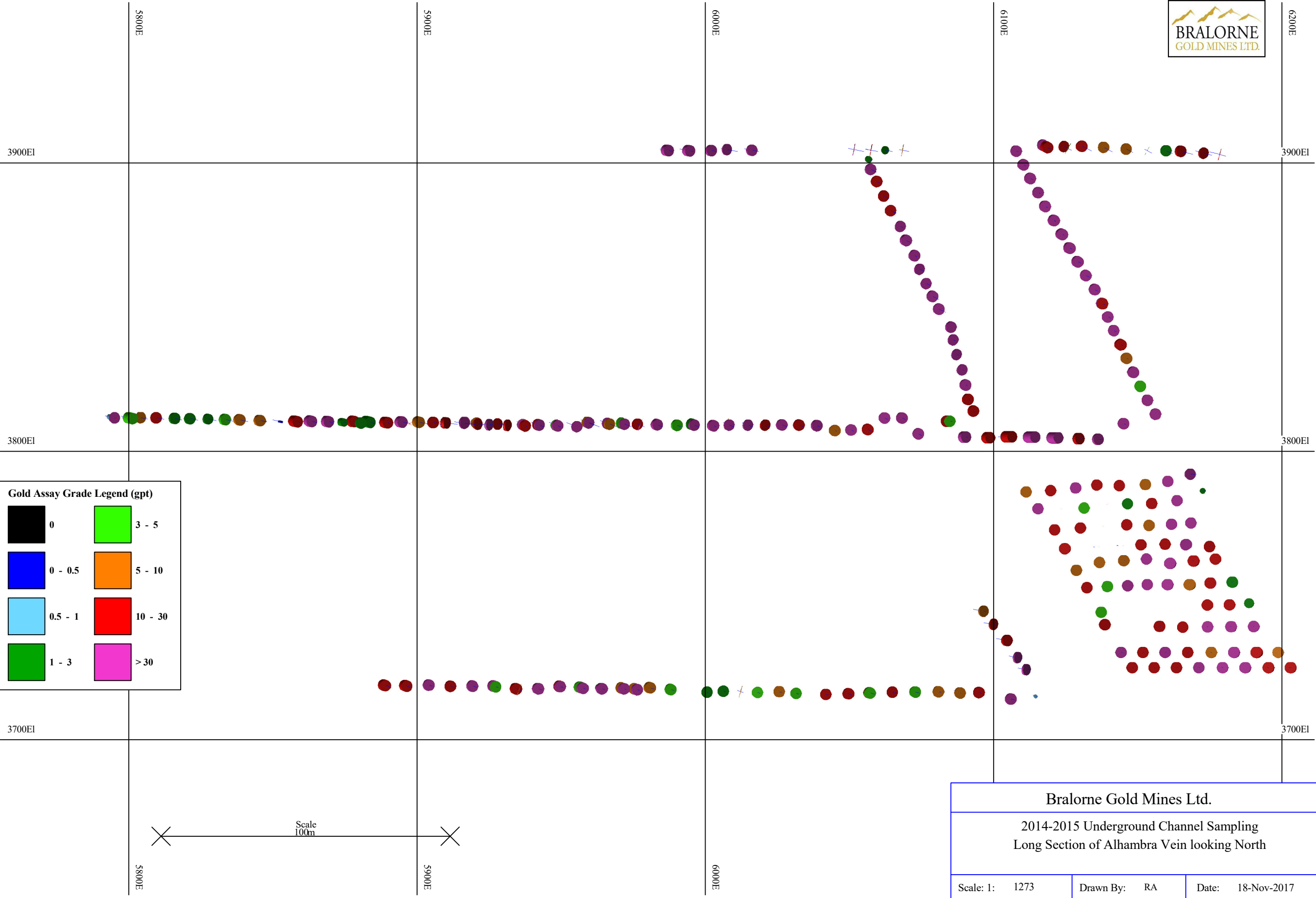
DATE:	2017 08 28	FIGURE NO:
SCALE:	1:500 @ 36" x 48"	
PROJECTION:	NAD 83 ZONE 10	
DRAWN BY:	DORIAN LESLIE	EXPLORATIONSITES.COM

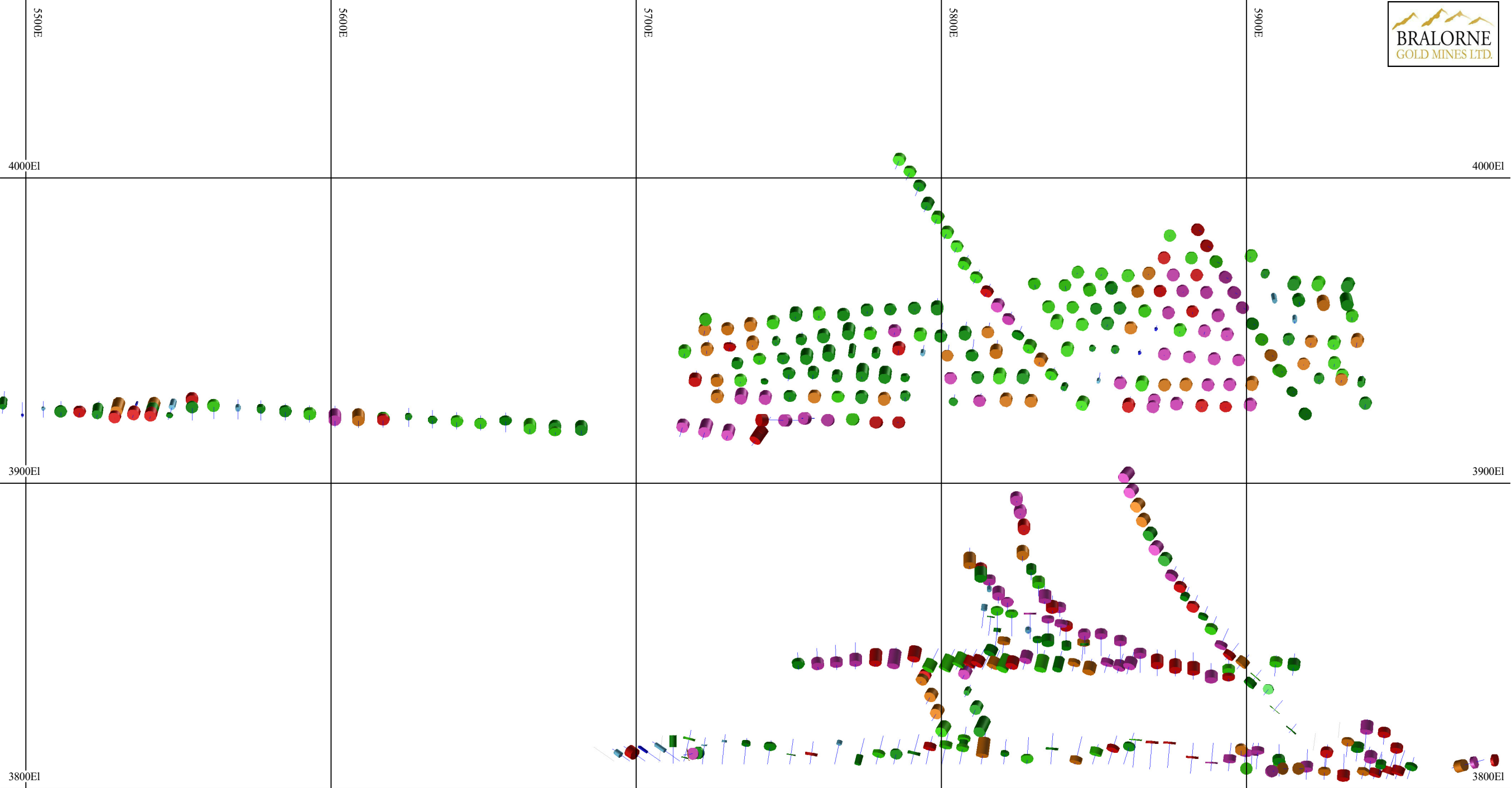
4









Appendix II

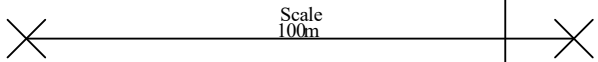
2014 and 2015 Underground Channel Sampling Cross Sections







Gold Assay Grade Legend (gpt)			
	0		3 - 5
	0 - 0.5		5 - 10
	0.5 - 1		10 - 30
	1 - 3		> 30



Bralorne Gold Mines Ltd.		
2014-2015 Underground Channel Sampling Long Section of BK-9870 Vein looking North		
Scale: 1: 1382	Drawn By: RA	Date: 18-Nov-2017

Appendix III Surface Drilling Sampling Logs



Bralorne Gold Mines Ltd.

Hole-ID: SB14-001

Page : 2

SB14-001

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd	Logged By :	EC	Date Started :	12/7/2014
Operator :	Bralorne Gold Mines Ltd	Log Date :	12/17/2014	Date Completed :	12/8/2014
Property :	Bralorne	Contractor : DMAC Drilling			
Year:	2014	Core Size NQ2			
Program :	SB14				
Claim :	Lorne				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			191.1	-45.4	
			level:	Surface	
			level loc:	Pad 1	

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 256

Summary: SB14-001, was the second hole drilled in the 2014 Shaft Vein program (number mixup by drillers) and was drilled from Pad 1. The hole passed through the shaft vein (146.9-149.2) and the Prince vein (251.5-255.0). The hole started in the Hurley Sediments then passed into the Pioneer Greenstone before terminating in the Bralorne Diorite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag Field nT	Comments
65	196	-44.9	Flex-IT	S. Main	12/7/2014	54836		Az/Dip from paper record sheet.
165	197	-44	Flex-IT	S. Main	12/8/2014	55357		
265	198.9	-43.2	Flex-IT	S. Main	12/8/2014	54819		

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	15	Casing											
15	35.8	Hurley Formation Sediments Hurley Sediments; Moderate to dark grey, thinly bedded sediments, fine grained to aphanitic, minor thin quartz-calcite cross-cutting veinlets. 31 St: Foliated : 70° TCA Bedding 15 35.8 Alt: Weak Chlorite	31.7	35.8					31.7	35.8	4.1	B00204029	0.004
35.8	36.9	Mixed Quartz and Wallrock; Hurley Formation Sediments Mixed zone of light to moderate grey, moderately altered hurley sediments and white quartz flooding, weakly mineralised overall 35.8 36.9 St: Contact : 15° TCA; 10° TCA; Fill : cly; Graphite Quartz vein contacts. 35.8 40.7 Alt: Moderate Silicified; Weak Clay altered; Weak Carbonate alteration	35.8	36.9	0.5	1			35.8	36.9	1.1	B00204031	0.116
36.9	40.7	Albitite Dyke; Mixed Quartz and Wallrock Albitite Dyke; Light grey to light brown-orange-tan, fe staining throughout, massive, some quartz flooding throughout, weakly mineralised.	36.9	40.7	0.5	0.5			36.9	40.7	3.8	B00204032	0.077
40.7	44.5	Albitite Dyke Albitite Dyke; faint green-yellow, massive, aphanitic, medium to coarse grained plagioclase phenocrysts throughout along with medium to coarse grained pyrite-pyrrhotite. 40.7 44.5 St: Contact : ° TCA; 15° TCA Albitite Dyke Contact. 40.7 44.5 Alt: Weak Silicified	40.7	44.5		0.2			40.7	44.5	3.8	B00204033	0.001

Diamond Drill Hole Database Summary						Mineralization				Assays						
From (ft)	To (ft)					From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
44.5	93.1	Hurley Formation Sediments Hurley Sediments; Moderate to dark grey, thinly bedded sediments, fine grained to aphanitic, minor thin quartz-calcite cross-cutting veinlets.														
		44.5	63	Alt: Weak Chlorite												
		63	68.7	Alt: Weak Chlorite; Weak Carbonate alteration												
		68.7	91.2	Alt: Weak Chlorite												
		91.2	97.1	Alt: Weak Chlorite; Weak Silicified												
93.1	100.2	Hurley Formation Sediments Hurley Sediments; light to moderate grey, weakly sheared, semi-ductile fault zone, rounded clasts making up brecciated zone of weak to moderate foliation. Competent rock.														
		93.1	100.2	St: Faulted : 65° TCA; 65° TCA Fault contact.												
		97.1	146.9	Alt: Weak Chlorite; Moderate Silicified; Weak Carbonate alteration												
100.2	146.9	Hurley Formation Sediments Hurley Sediments; Light to moderate grey-faint green, weakly foliated, moderately altered, brecciated in part with round xenoliths.				143.5	146.9		0.5			143.5	146.9	3.4	B00204034	0.018
146.9	149.2	1shr; Banded Quartz Vein Sheared quartz zone; zone comprises of sheared albitite and minor intermixed hurleyh sediments along with a 0.2 foot weak to moderately banded quartz vein. Overall the unit is weakly mineralised.				146.9	149.2	1	2			146.9	149.2	2.3	B00204035	0.018
		146.9	149.2	St: Contact : 25° TCA; 20° TCA; Fill : Graphite Quartz vein contacts.												
		146.9	149.2	Alt: Moderate Clay altered; Weak Seracitized; Weak Silicified												

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
149.2	187.5	Hurley Formation Sediments	149.2	152		0.2			149.2	152	2.8	B00204036	0.003
		Hurley Sediments; Light to moderate grey-faint green, weakly foliated, moderately altered, brecciated in part with round xenoliths.	185	187.5					185	187.5	2.5	B00204037	0.005
		149.2	155.5	Alt: Weak Chlorite; Weak Silicified									
		155.5	159.4	Alt: Weak Clay altered; Weak Chlorite									
		159.4	185	Alt: Weak Chlorite; Weak Silicified; Weak Carbonate alteration									
		185	187.5	Alt: Moderate Silicified; Weak Chlorite; Weak Carbonate alteration									
187.5	188.1	Mixed Quartz and Wallrock; Albitite Dyke	187.5	188.1		0.2			187.5	188.1	0.6	B00204038	0.004
		Mixed zone of Albitite and weakly banded quartz vein, weakly mineralised overall, albititte is fine grained and faint green-grey-yellow. Quartz vein is very weakly banded and weakly mineralised, brecciated, with clay-calcite infill.											
		187.5	188.1	St: Contact : 10° TCA; 5° TCA; Fill : cly									
		187.5	188.1	Alt: Moderate Silicified									
188.1	206.2	Pioneer Volcanics	188.1	191.4					188.1	191.4	3.3	B00204039	0.001
		Pioneer Greenstone; Moderate green, fine to medium grained, volcanic agglomerate, medium to coarse grained pyrite throughout unit.	202.2	206.2					202.2	206.2	4	B00204041	0
		188.1	206.2	Alt: Weak Chlorite									
206.2	206.8	Banded Quartz Vein	206.2	206.8	0.5	0.5			206.2	206.8	0.6	B00204042	0.178
		Banded quartz vein; Weakly banded with thin dark grey ribboning, weakly mineralised with fine to medium grained arsenopyrite-pyrite.											
		206.2	206.8	St: Contact : 40° TCA; 35° TCA; Fill : cly; Graphite Quartz vein contacts.									

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
206.8	226.1	Pioneer Volcanics Pioneer Greenstone; Moderate green, fine to medium grained, volcanic agglomerate, medium to coarse grained pyrite throughout unit. 206.8 226.1 Alt: Weak Chlorite; Weak Carbonate alteration	206.8	209.7					206.8	209.7	2.9	B00204043	0
226.1	241.7	Albitite Dyke Albitite Dyke; Light grey to faint green, fine to mediumm grained phenocrysts of plagioclase along with fine to medium grained pyrite and pyrrhotite throughout unit in aphanitic groundmass. 226.1 241.7 St: Contact : 30° TCA; 40° TCA; Fill : Quartz; cly Albitite Dyke Contact. 226.1 241.7 Alt: Weak Chlorite											
241.7	251.5	Pioneer Volcanics Pioneer Greenstone; Light to moderate green, fine to medium grained, volcanic agglomerate, medium to coarse grained pyrite throughout unit. 241.7 251.5 Alt: Weak Chlorite; Weak Carbonate alteration	248.1	251.5					248.1	251.5	3.4	B00204044	0.003
251.5	255	White Quartz Vein White quartz vein; White white with mino weak banding on vein margins, minor wallrock inclusions (10%). Moderately to well mineralised with 2 x <0.5mm grains of VG. 251.5 255 St: Contact : 15° TCA; 30° TCA; Fill : cly; Graphite Quartz vein contacts. 251.5 255 Alt: Moderate Chlorite; Moderate Silicified; Moderate Mariposite	251.5	255	2	2		2	251.5	255	3.5	B00204045	0.786
255	257.9	Pioneer Volcanics Pioneer Greenstone; Light to moderate green, fine to medium grained, volcanic agglomerate, medium to coarse grained pyrite throughout unit. 255 257.9 Alt: Moderate Chlorite; Weak Silicified; Weak Carbonate alteration	255	257.9					255	257.9	2.9	B00204046	0.026

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
257.9	258.7	White Quartz Vein White quartz vein; White white with mino weak banding on vein margins, minor wallrock inclusions (5%).Weakly mineralised overall. 257.9 258.7 St: Contact : 10° TCA; 10° TCA; Fill : Graphite 257.9 258.1 Alt: Moderate Silicified; Weak Chlorite 258.1 308.7 Alt: Moderate Chlorite	257.9	258.7	0.5	0.5			257.9	258.7	0.8	B00204047	0.359
258.7	308.7	Pioneer Volcanics Pioneer Greenstone; Light to moderate green, fine to medium grained, volcanic agglomerate to fine grained altered basalt, medium to coarse grained pyrite throughout unit.	258.7	262.5					258.7	262.5	3.8	B00204048	0.001
			305	308.7					305	308.7	3.7	B00204049	0.001
308.7	310.8	Bralorne Intrusive - Diorite Diorite; Bralorne diorite intermixed with Pioneer greenstone, fine to medium grained, moderate green-grey, massive. 308.7 315 Alt: Moderate Silicified; Weak Carbonate alteration; Weak Chlorite	308.7	310.8	0.2	0.5			308.7	310.8	2.1	B00204051	0.024
310.8	311.7	White Quartz Vein White quartz vein, 30% wall rock inclusions altered to mariposite, weakly mineralisaed with medium to coarse grained pyrite-arsenopyrite. 310.8 311.7 St: Contact : 10° TCA; 10° TCA; Fill : cly	310.8	311.7	1	2			310.8	311.7	2.1	B00204052	0.064
311.7	313.1	Bralorne Intrusive - Diorite Diorite; light grey-green, medium grained, massive, 25% quartz flooding.	311.7	313.1	0.2	0.1			311.7	313.1	1.4	B00204053	0.028

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
313.1	313.7	Banded Quartz Vein Banded quartz vein; moderately banded with dark grey ribboning, weakly mineralised with fine grained arsenopyrite-pyrite and trace galena mineralisation. Weakly brecciated.Mariposite on FW contact. 313.1 313.7 St: Contact : 15° TCA; 15° TCA; Fill : cly; Graphite	313.1	313.7	0.5	0.5			313.1	313.7	0.6	B00204054	0.061
313.7	315	Bralorne Intrusive - Diorite Diorite; light to moderate grey-green, medium grained massive.	313.7	315					313.7	315	1.3	B00204055	0.011



Bralorne Gold Mines Ltd.

Hole-ID: SB14-002

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SB14-002

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd	Logged By :	EC	Date Started :	12/5/2014
Operator :	Bralorne Gold Mines Ltd	Log Date :	12/9/2014	Date Completed :	12/7/2014
Property :	Bralorne	Contractor :		DMAC Drilling	
Year:	2014	Core Size		NQ2	
Program :	SB14				
Claim :	Lorne				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			139	-49.8	
					level: Surface
					level_loc: Pad 1

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 398

Summary: SB14-002, was the first hole drilled in the 2014 Shaft Vein program (number mixup by drillers) and was drilled from Pad 1. The hole passed through the Shaft Vein (129.2'-130.8') and the Prince Vein (435.6'-438.8'). The hole started in the Hurley Sediments then passed into the Pioneer Greenstone before terminating in the Bralorne Diorite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
65	138.8	-43.3	Flex-IT	D. Morrison	12/6/2014	54005		Az/Dip from paper record sheet.
165	137.3	-43.6	Flex-IT	S. Main	12/6/2014	55105		
275	135	-41.4	Flex-IT	S. Main	12/6/2014	54803		
405	140.1	-39.6	Flex-IT	D. Morrison	12/7/2014	53663		
455	141.2	-38	Flex-IT	D. Morrison	12/7/2014	53732		

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	15	Casing											
15	37.9	Hurley Formation Sediments Hurley Sediments; Moderate to light grey-faint green, thinly banded sediments, aphanitic to fine grained, minor brecciation throughout unit.											
37.9	52.5	Albitite Dyke Albitite Dyke; Light grey-buff to faint blue-green, speckled appearance, medium to coarse grained pyrite-pyrrhotite and plagioclase phenocrysts in aphanitic ground mass of plagioclase. 37.9 52.5 St: Contact : 30° TCA; 35° TCA Albitite Dyke											
52.5	129.2	Hurley Formation Sediments Hurley Sediments; Moderate to dark grey, thinly bedded sediments, aphaitic to fine grained. 101.7 129.2 Alt: Moderate Carbonate alteration; Moderate Silicified	120.9	125					120.9	125	4.1	B00204001	0.001
			125	129.2					125	129.2	4.2	B00204002	0.019
129.2	130.8	Banded Quartz Vein Banded quartz vein; Moderately banded with dark grey ribboning with minor section of brecciated quartz in center. Moderately to intensely mineralised with medium to coarse grained arsenopyrite-pyrite-galena and 7 grains of <0.5mm VG. 129.2 130.8 St: Contact : 15° TCA; 15° TCA; Fill : cly Quartz Vein 130.2 136.7 Alt: Moderate Carbonate alteration; Intense Silicified	129.2	130.8	1	2	7		129.2	130.8	1.6	B00204003	1.196
130.8	136.7	Albitite Dyke Albitite Dyke; Light grey, faint yellow-green, massive, medium to coarse grained plagioclase phenocrysts within aphanitic ground mass. Cross-cut by many 0.5-1.0mm calcite veinlets.	130.8	136.7		0.5			130.8	136.7	5.9	B00204004	0.009

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
136.7	138	Mixed Quartz and Wallrock; Banded Quartz Vein Mixed quartz zone; zone composed of banded quartz and quartz flooded albitite. Intensely ribboned quartz (15%) is weakly to moderately mineralised with fine grained pyrite and arsenopyrite. Quartz flooded and intensely silica altered albitite is weakly mineralised. 136.7 138 Alt: Intense Silicified; Weak Sericitized	136.7	138	0.5	0.5			136.7	138	1.3	B00204005	0.098
138	143.3	Albitite Dyke Albitite Dyke; Light grey to faint yellow green, massive, plagioclase phenocrysts and coarse pyrrhotite throughout unit within aphanitic groundmass. Cross-cut by 0.5-3mm quartz calcite veinlets. 138 143.3 Alt: Weak Clay altered; Moderate Carbonate alteration; Weak Silicified	138	143.3		0.5			138	143.3	5.3	B00204006	0.002
143.3	153	Pioneer Volcanics Pioneer Greenstone; Light to moderate green-tan-grey, aquagene breccia, coarse rounded volcanic rock fragments. 143.3 147.9 Alt: Weak Carbonate alteration 147.9 153 Alt: Weak Carbonate alteration; Weak Silicified	143.3	147.9					143.3	147.9	4.6	B00204007	0.001
			147.9	153					147.9	153	5.1	B00204008	0.001
153	153.4	Banded Quartz Vein Banded quartz vein; weakly to moderately banded quartz vein, weakly mineralised with fine grained pyrite and trace arsenopyrite along dark grey ribboning. 153 153.4 St: Contact : 10° TCA; 15° TCA; Fill : clay; Graphite Quartz Vein	153	153.4	0.2	0.5			153	153.4	0.4	B00204009	0.041
153.4	165	Pioneer Volcanics Pioneer Greenstone; Moderate grey-green-tan, aquagene breccia, coarse rounded volcanic rock fragments. 153.4 168 Alt: Weak Carbonate alteration	153.4	160.6					153.4	160.6	7.2	B00204011	0.001
			160.6	165					160.6	165	4.4	B00204012	0.001

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays						
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
165	165.6	Mixed Quartz and Wallrock Mixed quartz zone; Weakly mineralised zone of minor banded quartz and altered albitile wall rock. Dark grey ribboning composed of fine grained pyrite and trace arsenopyrite. 165.4 165.5 St: Contact : 8° TCA; 5° TCA; Fill : Sulphides Quartz Vein						165	165.6	0.2	1			165	165.6	0.6	B00204013	0.004
165.6	168	Albitite Dyke Albitite Dyke; Light grey, faint yellow-green, massive, medium to coarse grained pyrrhotite and plagioclase phenocrysts within aphanitic ground mass. Cross-cut by many 0.5-1.0mm calcite veinlets.						165.6	168		0.2			165.6	168	2.4	B00204014	0.005
168	194.2	Pioneer Volcanics Pioneer Greenstone; Moderate grey-green-tan, aquagene breccia, coarse rounded volcanic rock fragments. 168 194.2 Alt: Weak Chlorite																
194.2	216.9	Albitite Dyke Albitite Dyke; Light grey, faint yellow-green, massive, medium to coarse grained plagioclase phenocrysts within aphanitic ground mass. Cross-cut by many 0.5-1.0mm calcite veinlets. 194.2 216.9 St: Contact : 60° TCA; 45° TCA; Fill : Calcite Albitite Dyke 194.2 200.7 Alt: Weak Carbonate alteration 200.7 205.4 Alt: Weak Silicified; Weak Carbonate alteration 205.4 216.9 Alt: Weak Carbonate alteration																
216.9	356.4	Pioneer Volcanics Pioneer Greenstone; Moderate grey-green-tan, aquagene breccia, coarse rounded volcanic rock fragments. 216.9 386 Alt: Moderate Chlorite						353	356.4					353	356.4	3.4	B00204015	0.02

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
356.4	357	White Quartz Vein White quartz, alternating bands of grey quartz and calcite, weakly mineralised with coarse grained pyrite. 356.4 357 St: Contact : 10° TCA; 20° TCA; Fill : cly Quartz Vein	356.4	357		0.1			356.4	357	0.6	B00204016	0.064
357	359.4	White Quartz Vein	357	359	2	2			357	359	2	B00204017	0.005
		White quartz; Low angle quartz vein, weakly banded in part with 2-4mm dark grey ribboning composed opf fine grained arsenopyrite-pyrite. Coarse 3-4mm blebs of pyrite distributed throughout unit, moderate mariposite altereation present throughout unit.	359	363.7					359	363.7	4.7	B00204018	0.001
		357.1 359.4 St: Contact : 70° TCA; 65° TCA Quartz Vein											
359.4	365.1	Pioneer Volcanics Pioneer Greenstone; Moderate grey-green-tan, aquagene breccia, coarse rounded volcanic rock fragments.											
365.1	366.2	Basalt Dyke Basalt dyke, dark grey, fine to medium grained, massive, cross-cut by 1-2mm calcite veinlets.											
		365.1 366.2 St: Contact : 30° TCA; 45° TCA Basalt Dyke.											
366.2	386	Pioneer Volcanics Pioneer Greenstone; Moderate grey-green-tan, aquagene breccia, coarse rounded volcanic rock fragments.											
386	430.2	Albitite Dyke	425	428.4					425	428.4	3.4	B00204019	0.001
		Albitite Dyke; Light grey-green, massive, medium to coarse grained plagioclase phenocrysts and fine to medium grained pyrite-pyrrhotite within aphanitic ground mass. Cross-cut by many 0.5-1.0mm calcite veinlets.	428.4	430.2	0.1	0.2			428.4	430.2	1.8	B00204021	0.002
		386 430.2 St: Contact : 35° TCA; 10° TCA Albitite Dyke											
		386 430.2 Alt: Weak Carbonate alteration											

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
430.2	435.6	Pioneer Volcanics Pioneer Greenstone; Moderate grey-green-tan, aquagene breccia, coarse rounded volcanic rock fragments, lithified volcanic ash. 430.2 435.6 Alt: Weak Chlorite	430.2	435.6					430.2	435.6	5.4	B00204022	0.001
435.6	436.7	Banded Quartz Vein Banded quartz vein; Moderately to intensely banded, laminated dark grey ribboning composed of fine grained arsenopyrite-pyrite. Weakly to moderately mineralised overall with fine to medium grained arsenopyrite-pyrite-galena mineralisation. 435.6 436.9 Alt: Intense Silicified; Intense Clay altered	435.6	436.7	1	1			435.6	436.7	1.1	B00204023	0.011
436.7	438.8	Mixed Quartz and Wallrock; Bralorne Intrusive - Diorite Mixed quartz zone; zone composed of intensely altered diorite and banded and white quartz, weakly mineralised overall with fine to medium grained arsenopyrite and pyrite. 436.9 441.5 Alt: Intense Clay altered; Moderate Carbonate alteration	436.7	438.8	0.5	2			436.7	438.8	2.1	B00204024	0.002
438.8	441.5	Bralorne Intrusive - Diorite Diorite; Light grey-green, medium grained, massive, intensely altered, minor quartz flooding in parts, weakly mineralised overall.	438.8	441.5		0.2			438.8	445	6.2	B00204025	0.001
441.5	455	Bralorne Intrusive - Diorite Diorite; Light grey-green, medium grained, massive, moderately to intensely altered. 441.5 455 Alt: Weak Clay altered; Moderate Carbonate alteration	441.5	445					445	450.8	5.8	B00204027	0.001
			445	450.8					450.8	455	4.2	B00204028	0.001



Bralorne Gold Mines Ltd.

Hole-ID: SB14-002

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From	To	AsPy	Py	Sx	Au	From	To	Int.	Sample	Au
			(ft)	(ft)	%	%	%	VG	(ft)	(ft)	(ft)	No.	ozt



Bralorne Gold Mines Ltd.

Hole-ID: SB14-003

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SB14-003

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd	Logged By :	EC	Date Started :	12/9/2014
Operator :	Bralorne Gold Mines Ltd	Log Date :	12/18/2014	Date Completed :	12/10/2014
Property :	Bralorne	Contractor :		Core Size	NQ2
Year:	2014				
Program :	SB14				
Claim :	Golden King				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			190.5	-46.8	
					level: Surface
					level_loc: Pad 2

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 350

Summary: SB14-003, was drilled from Pad 2. The hole passed through the Shaft Vein zone (147.1-160.8) and the Prince vein (373.3-374.6). The hole started in the Hurley Sediments then passed into the Pioneer Greenstone before terminating in the Bralorne Diorite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
65	189.7	-45.5	Flex-IT	D. Morrison	12/9/2014		53651	
185	190.8	-43.7	Flex-IT	S. Main	12/9/2014		53880	
265	192	-42.6	Flex-IT	S. Main	12/9/2014		53655	
385	192.7	-41.1	Flex-IT	D. Morrison	12/10/2014		53867	

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	15	Casing													
		0	26												
15	110.9	Hurley Formation Sediments													
		Hurley Sediments; Moderate to light grey-faint green, thinly bedded sediments, aphanitic to fine grained.													
		26	48	Alt: Weak Carbonate alteration; Weak Chlorite											
		48	62	Alt: Moderate Carbonate alteration; Weak Silicified											
		62	92	Alt: Weak Carbonate alteration											
		92	110.9	Alt: Weak Carbonate alteration; Weak Silicified											
110.9	113.4	Basalt Dyke			110.9	113.4	0.1	0.5			110.9	113.4	2.5	B00204056	0.169
		Basalt Dyke; moderate grey-blue, fine grained, minor quartz flooding throughout unit, poorly mineralised.													
		110.9	113.4	Alt: Moderate Silicified											
113.4	138.2	Hurley Formation Sediments			135	138.2					135	138.2	3.2	B00204057	0.017
		Hurley Sediments; light grey-buff-tan, thinly bedded sediment, aphanitic to fine grained.													
		113.4	138.2	Alt: Moderate Carbonate alteration; Weak Silicified											
138.2	142.1	Albitite Dyke			138.2	142.1		0.2			138.2	142.1	3.9	B00204058	0.028
		Albitite Dyke, Light yellow-green, aphanitic, massive, some included Hurley sediments wallrock (intensely altered).													
		138.2	142.1	Alt: Moderate Silicified; Moderate Carbonate alteration											

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
142.1	142.7	Banded Quartz Vein Banded quartz vein; very weakly banded to white quartz, weakly mineralised, highly clay altered on margins for 50mm. 142.1 142.7 Alt: Moderate Clay altered; Weak Graphite; Moderate Silicified	142.1	142.7	1	1			142.1	142.7	0.6	B00204059	0.148
142.7	147.1	Mixed Quartz and Wallrock; Pioneer Volcanics Mixed Quartz Vein and Pioneer Greenstone; moderate grey to faint green, chaotic fabric, either brecciated or volcanic agglomerate. 142.7 147.1 Alt: Intense Silicified; Weak Chlorite	142.7	147.1		0.5			142.7	147.1	4.4	B00204061	0.377
147.1	150.1	Banded Quartz Vein Banded quartz vein; weakly to moderately banded quartz vein with weak to moderate mineralisation. 147.1 150.1 St: Contact : 80° TCA; 75° TCA; Fill : Graphite; cly Quartz Vein contacts. 147.1 150.1	147.1	150.1	1	1.5			147.1	150.1	3	B00204062	0.215
150.1	155.7	Albitite Dyke Albitite Dyke, Light yellow-green, aphanitic, massive, narrow quartz calcite veinlets cross cut unit. 150.1 155.7 Alt: Moderate Silicified	150.1	155.7					150.1	155.7	5.6	B00204063	0.002
155.7	156.6	Banded Quartz Vein; 1shr Banded quartz vein; weak to moderately banded quartz vein, weakly to moderately mineralised. 30% sheared and clay altered wallrock with intermixed quartz. 155.7 158.6 St: Contact : 75° TCA; 75° TCA; Fill : Graphite; cly Quartz Vein contacts. 155.7 156.6	155.7	156.6	0.5	1.5			155.7	156.6	0.9	B00204064	0.063

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
156.6	158.4	Albitite Dyke Albitite Dyke, Light yellow-green, aphanitic, massive, narrow quartz calcite veinlets cross cut unit. 156.6 158.4 Alt: Moderate Silicified	156.6	158.4					156.6	158.4	1.8	B00204065	0.019
158.4	160.8	Banded Quartz Vein Banded quartz vein; weak to moderately banded quartz vein, weak to moderately mineralised. Becoming white quartz towards downhole contact. 158.4 160.8 St: Contact : 70° TCA; 70° TCA; Fill : Graphite; cly Quartz Vein contacts. 158.4 160.8 Alt: Intense Clay altered	158.4	160.8	1	2			158.4	160.8		B00204066	0.037
160.8	162	Pioneer Volcanics Pioneer Greenstone; light grey to buff faint green, fine to medium grained, intensely altered with sheared component. 160.8 162 Alt: Weak Clay altered; Weak Carbonate alteration; Intense Silicified	160.8	162	0.2	0.5			160.8	162	1.2	B00204067	0.018
162	171.9	Pioneer Volcanics Pioneer Greenstone; light to moderate grey-green, fine to medium grained, volcanic agglomerate. 162 206 Alt: Weak Carbonate alteration	162 170.1	163.8 171.9					162 170.1	163.8 171.9	1.8 1.8	B00204068 B00204077	0.002 0.022
171.9	172.6	1shr Sheared quartz zone; Zone comprised of 65% sheared and clay altered wall rock and 35% weakly banded quartz vein, weakly mineralised overall.	171.9	172.6	0.5	0.5			171.9	172.6	0.7	B00204078	0.191
172.6	181.7	Pioneer Volcanics Pioneer Greenstone; light to moderate grey-green, fine to medium grained, volcanic agglomerate.	172.6	175					172.6	175	2.4	B00204079	0.001

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
181.7	182.2	1shr	Sheared quartz zone; Zone comprised of 95% sheared and clay altered wall rock and 5% weakly banded quartz vein, weakly mineralised overall.												
182.2	206	Pioneer Volcanics	Pioneer Greenstone; light to moderate grey-green, fine to medium grained, volcanic agglomerate.												
206	213.1	Albitite Dyke	Albitite Dyke; Light faint grey-yellow-green, massive, Medium to coarse grained plagioclase phaeocrysts in aphanitic groundmass.												
	206.1	213.4	St: Contact : 40° TCA; 25° TCA Albitite Dyke contacts.												
	206	213.1	Alt: Weak Silicified; Weak Carbonate alteration												
213.1	296.8	Pioneer Volcanics	294.2	296.8							294.2	296.8	2.6	B00204069	0.002
		Pioneer Greenstone; Moderate to dark green, fine to medium grained, volcanic agglomerate.													
	213.1	290.3	Alt: Weak Carbonate alteration; Moderate Chlorite												
	290.3	299.3	Alt: Moderate Carbonate alteration; Moderate Chlorite												
296.8	297.8	1bx	296.9	297.8			0.2				296.9	297.8	0.9	B00204071	0.193
		Brecciated Quartz Vein; Brecciated quartz vein with intensely clay and mariposite altered wallrock inclusions, weakly mineralised overall.													
	296.8	297.8	St: Contact : 80° TCA; 75° TCA; Fill : cly; Graphite Quartz Vein contacts.												
297.8	301.1	Pioneer Volcanics	297.8	301.1							297.8	301.1	3.3	B00204072	0.002
		Pioneer Greenstone; Moderate to dark green, fine to medium grained, volcanic agglomerate.													
	299.3	368.7	Alt: Moderate Chlorite												

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
301.1	305	Albitite Dyke	Light to moderate grey faint green, medium grained chlorite and pyrite-pyrrhotite within aphanitic plagioclase groundmass.												
		301.1	305	St: Contact : 85° TCA; 80° TCA											
				Albitite Dyke contacts.											
305	305.9	Basalt Dyke	Basalt Dyke; fine grained, moderate to dark green-grey, massive.												
		305	305.9	St: Contact : 85° TCA; 80° TCA											
				Basalt Dyke contacts.											
305.9	310.1	Albitite Dyke	Light to moderate grey faint green, medium grained chlorite and pyrite-pyrrhotite within aphanitic plagioclase groundmass.												
		305.9	310.1	St: Contact : 80° TCA; 80° TCA											
				Albitite Dyke contacts.											
310.1	310.9	Basalt Dyke	Basalt Dyke; fine grained, moderate to dark green-grey, massive, abundant pyrrhotite and lesser pyrite blebs throughout.												
		310.1	310.9	St: Contact : 80° TCA; 75° TCA											
				Basalt Dyke contacts.											
310.9	350.4	Albitite Dyke	Light to moderate grey faint green, medium grained chlorite and pyrite-pyrrhotite within aphanitic plagioclase groundmass.												
		310.9	330.4	St: Contact : 85° TCA; 75° TCA											
				Albitite Dyke contacts.											
350.4	373.3	Pioneer Volcanics				368.7	371.5				368.7	371.5	2.8	B00204073	0.001
		Pioneer Greenstone; Moderate to dark green, fine to medium grained, volcanic agglomerate.				371.5	373.3				371.5	373.3	1.8	B00204074	0.003
		368.7	373.3	Alt: Moderate Carbonate alteration; Weak Silicified; Weak Chlorite											

Diamond Drill Hole Database Summary																	
From (ft)	To (ft)	Mineralization						Assays									
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
373.3	374.6	Banded Quartz Vein						373.3	374.6	0.5	0.5		373.3	374.6	1.3	B00204075	0.05
		Banded quartz vein; weakly banded and weakly brecciated quartz vein with intermixed intensely clay altered Diorite wallrock. Weakly mineralised overall															
		373.3	374.6	St: Contact : 85° TCA; 80° TCA; Fill : cly; Graphite Quartz Vein contacts.													
		373.3	374.6	Alt: Moderate Clay altered													
374.6	385	Bralorne Intrusive - Diorite						374.6	377.7				374.6	377.7	3.1	B00204076	0
		Diorite; Moderate green-grey, medium to coarse grained, massive, porphyritic texture.															
		374.6	377.7	Alt: Weak Chlorite; Moderate Chlorite													
		377.7	385	Alt: Weak Chlorite													



Bralorne Gold Mines Ltd.

Hole-ID: SB14-003

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.



Bralorne Gold Mines Ltd.

Hole-ID: SB14-004

Page : 2

SB14-004

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	EC	Date Started :	12/10/2014
Operator :	Bralorne Gold Mines Ltd.	Log Date :	12/20/2014	Date Completed :	12/11/2014
Property :	Bralorne	Contractor :		Core Size	NQ2
Year:	2014				
Program :	SB14				
Claim :	Golden King				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			174	-64.8	
					level: Surface
					level_loc: Pad 2

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 176

Summary: SB14-004, was drilled from Pad 2. The hole passed through the Shaft Vein zone (180.3-183.9). The hole started in the Hurley Sediments then passed into the Pioneer Greenstone where it was terminated.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag Field nT	Comments
77	181.8	-64.7	Flex-IT	S. Main	12/10/2014	53899		Az/Dip from paper record sheet.
167	182.9	-64.6	Flex-IT	D. Morrison	12/10/2014	37287		Average Azi used, low mag value
217	184	-64.1	Flex-IT	D. Morrison	12/11/2014	53906		

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	15	Casing													
		12.2	23	Alt: Weak Chlorite											
15	127.9	Hurley Formation Sediments			124	127.9					124	127.9	3.9	B00204081	0.002
		Hurley Sediments; Light grey-brown to dark grey-green, thinly bedded sediments, fine grained to aphanitic.													
		102.1		St: Faulted : 50° TCA; Fill : Chlorite Chlorite-carbonate altered slip.											
		23	37.8	Alt: Weak Clay altered; Weak Carbonate alteration; Weak Silicified											
		37.8	52.3	Alt: Weak Silicified; Weak Carbonate alteration											
		52.3	101.4	Alt: Weak Chlorite											
		101.4	102.4	Alt: Moderate Carbonate alteration; Moderate Silicified											
		102.4	123	Alt: Weak Chlorite											
		123	135.8	Alt: Intense Carbonate alteration; Moderate Silicified											
127.9	128.9	Mixed Quartz and Wallrock			127.9	128.9	0.2	0.5			127.9	128.9	1	B00204082	0.088
		Mixed zone of quartz and intensely bleached Hurley Sediments, weakly banded quartz vein, minor brecciation, weakly mineralised overall.													
128.9	175	Hurley Formation Sediments			128.9	132.6					128.9	132.6	3.7	B00204083	0.001
		Hurley Sediments; Light grey-brown to dark grey-green, thinly bedded sediments, fine grained to aphanitic.													
		135.8	163	Alt: Weak Chlorite											
		163	175	Alt: Intense Carbonate alteration; Moderate Silicified											

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
175	180.3	Albitite Dyke Light grey-yellow-green, massive, medium to coarse grained plagioclase phaenocrysts in fine grained aphanitic ground mass. 175 180.3 Alt: Weak Silicified	176.2	180.3					176.2	180.3	4.1	B00204084	0.013
180.3	183.9	Banded Quartz Vein Banded quartz vein; weakly banded, weakly to moderately mineralised. Minor (<5%) included intensely clay altered wallrock. Dark grey ribboning parallel with vein contacts and irregular stylolitic bands throughout unit. 180.3 183.9 St: Contact : 70° TCA; 50° TCA; Fill : Graphite; cly Quartz vein contacts. 180.3 183.9 Alt: Moderate Clay altered	180.3	183.9	1	1.5			180.3	183.9	3.6	B00204085	0.309
183.9	189.1	Albitite Dyke Light grey-yellow-green, massive, medium to coarse grained plagioclase phaenocrysts in fine grained aphanitic ground mass. 183.9 189.1 Alt: Weak Silicified	183.9	185.5		0.2			183.9	185.5	1.6	B00204086	0.02
			185.5	189.1					185.5	189.1	3.6	B00204087	0.005
189.1	190.1	1shr Sheared quartz vein zone; Intensely clay altered and moderately sheared zone, composed of altered Albitite and minor quartz, weakly mineralised overall. 189.1 190.1 St: Contact : 80° TCA; 75° TCA Quartz zone contacts. 189.1 190.1 Alt: Intense Clay altered	189.1	190.1	0.2	0.2			189.1	190.1	1	B00204088	0.013
190.1	194.4	Albitite Dyke Light grey-yellow-green, massive, medium to coarse grained plagioclase phaenocrysts in fine grained aphanitic ground mass. 190.1 194.4 Alt: Weak Silicified	190.1	194.4					190.1	194.4	4.3	B00204089	0.002

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
194.4	195.7	Banded Quartz Vein Banded quartz vein; very weakly banded, weakly mineralised. Minor (<5%) included intensely clay altered wallrock along vein margins. Dark grey ribboning parallel with vein contacts and irregular stylolitic bands throughout unit. 194.4 195.7 St: Contact : 80° TCA; 80° TCA; Fill : cly; Graphite Quartz zone contacts. 194.4 195.7 Alt: Moderate Clay altered	194.4	195.7	0.5	0.5			194.4	195.7	1.3	B00204091	0.212
195.7	217	Pioneer Volcanics Pioneer Greenstone; moderate grey-blue, fine to medium grained, aquagene breccia, volcanic agglomerate. 195.7 197.4 Alt: Moderate Silicified; Weak Carbonate alteration 197.4 217 Alt: Weak Carbonate alteration; Weak Chlorite	195.7	197.4	0.2	2			195.7	197.4	1.7	B00204092	0.003
			197.4	200.6					197.4	200.6	3.2	B00204093	0.001



Bralorne Gold Mines Ltd.

Hole-ID: SB14-004

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.



Bralorne Gold Mines Ltd.

Hole-ID: SB14-005

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SB14-005

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	PD	Date Started :	12/11/2014
Operator :	Bralorne Gold Mines Ltd.	Log Date :	1/7/2014	Date Completed :	12/11/2014
Property :	Bralorne	Contractor :		Core Size	DMAC Drilling NQ2
Year:	2014				
Program :	SB14				
Claim :	Golden King				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			151.3	-46.6	
					level: Surface
					level_loc: Pad 2

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 140

Summary: SB14-005 was drilled from pad 2. Small bull quartz vein with brecciated texture and minor sulfides encountered 120.2-120.6'. Shaft vein intercepted 160.5-161.2'. Trace sulfides mostly in the graphitic bands. Up to 1% disseminated apy in wall rock. Did not drill to Prince Vein. The hole started in Hurley Sediments, continued into Albitite before returning to the Hurley Sediments and ending in the Pioneer Greenstone.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag Field nT	Comments
65	153	-45.4	Flex-IT	S. Main	12/11/2014	53812		Az/Dip from paper record sheet.
165	153.6	-44.3	Flex-IT	S. Main	12/11/2014	53842		

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
120.2	120.6	Banded Quartz Vein; 1bx White bull quartz vein brecciated at rims by second grey quartz vein. Sharp UC, clay-gouge at LC. Minor sulfides (<1%) in vein. Strong Fe-ox staining. 3% sulfides disseminated in wall rock (Apy). 120.2 120.6 St: Contact : 40° TCA; 40° TCA; Fill : Calcite 											

Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
160.5	161.2	Banded Quartz Vein Banded milky-white and medium grey quartz vein with graphitic bands. UC sharp, LC graphitic clay-gouge. Trace sulfides mostly in the graphitic bands. Up to 1% disseminated apy in wall rock.											
	160.5	161.1	St: Contact : 70° TCA; 70° TCA; Fill : Graphite Banded milky white qzvn with graphitic gauge on rims.										
161.2	185	Pioneer Volcanics; Hurley Formation Sediments	161.9	164.4	0.5	1			161.9	164.4	2.5	B00204111	0.001
		Pioneer Greenstone: Medium-grey, fine to medium grained aquagene breccia with clasts up to 3cm in diameter. Smaller Hurley Sediments interbeds.	164.4	166.4					164.4	166.4	2	B00204112	0.001
			166.4	169.4		1			166.4	169.4	3	B00204113	0.001
	169.8	170.5	St: Gouge : 70° TCA; 60° TCA; Fill : cly; Calcite Clay-rich gouge interval with small qz veinlets.	169.4	170.8		2		169.4	170.8	1.4	B00204114	0.001
			170.8	173.5	0.5	2			170.8	173.5	2.7	B00204115	0.011
	174.9	175	St: Contact : 70° TCA; 70° TCA Qz veinlet.	173.5	177.1		1		173.5	177.1	3.6	B00204116	0.003
			182.7	183.1		1							
	182.1	182.4	St: Gouge : 60° TCA; 70° TCA; Fill : cly; Graphite Graphitic clay-rich gouge around small qz veinlets.										
	182.7	182.9	St: Contact : 50° TCA; 50° TCA Qz veinlet with irregular contacts.										
	184.5	184.5	St: Contact : 80° TCA; 80° TCA Qz veinlet.										
	161.4	168	Alt: Intense Seracitized; Weak Mariposite Mostly moderate pervasive ser; in bands intensive, especially around small qtz veinlets. Specs of Fuchsite.										
	168	173.5	Alt: Moderate Seracitized Pervasive.										
	173.5	185	Alt: Weak Seracitized Weak pervasive ser throughout; in bands moderate.										



Bralorne Gold Mines Ltd.

Hole-ID: SB14-005

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.

SB14-006

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	PD		Date Started :	12/12/2014	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	1/10/2014		Date Completed :	12/12/2014	
Property :	Bralorne				Contractor : DMAC Drilling					
Year:	2014				Core Size NQ2					
Program :	SB14									
Claim :	Lorne									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			168.4	-46.6		level loc:	Pad 3			

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 308

Summary: SB14-006 was drilled from pad 3. Intercepted smaller veins at contact to Albitite 39.6-40.3' and in at 100-101.9' and at 120.2-124.2' in Hurley Sediments. Shaft Vein at 165.6-170.5'. Smaller veins further downhole in Pioneer Greenstones at 295.0-296.1', 309.1 309.9', 312.3-314.5' and 316.4-317.5'. The hole started in Hurley Sediments, was cut by an Albitite dyke then continuing with Hurley Sediments to the Pioneer Greenstone Unit. This unit is comprised of aquagene breccias intercalated with Andesitic dykes/flows, Andesitic Hornblende Porphyry and ending in Basalt flows/dykes.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
65	166.2	-45.8	Flex-IT	D. Morrison	12/12/2014	53823		Az/Dip from paper record sheet.
165	167.9	-45.7	Flex-IT	S. Main	12/12/2014	53868		
265	168.8	-45.4	Flex-IT	S. Main	12/12/2014	53912		
335	169.7	-44.9	Flex-IT	D. Morrison	12/13/2014	53856		

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
39.6	40.3	Banded Quartz Vein White banded quartz vein followed by a white bull quartz vein and changing into qz veinlets at footwall with gauge. Sharp UC, clay-gouge at LC. Sulfides (<2%) in vein now oxidized, strong Fe-ox staining. 1% apy disseminated in gougy wall rock. 39.6 40 St: Contact : 60° TCA; 60° TCA; Fill : Calcite 											

[illegible]

[illegible]

Diamond Drill Hole Database Summary			Mineralization						Assays								
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt				
165.6	170.5	Banded Quartz Vein; Pioneer Volcanics						165.6	166.4	1	2		165.6	166.4	0.8	B00204139	0.009
		Interval with banded mm- to cm-scale milky-white and medium grey quartz-carbonate veins with graphitic bands and several gauges in Pioneer Greenstones. Sharp contacts where no graphitic clay-gouge. Up to 5% sulfides as bands and lenses. Up to 1% disseminated apy in wall rock of the veins.						166.4	168.1	0.5	1		166.4	168.1	1.7	B00204141	0.004
								168.1	169.3	0.5	1		168.1	169.3	1.2	B00204142	0.021
								169.3	170.5	0.5	5		169.3	170.5	1.2	B00204143	0.06
		166	166.2	St: Gouge : 70° TCA; 70° TCA; Fill : Graphite; Calcite Graphitic gouge with qz vein.													
		168.3	168.6	St: Gouge : 60° TCA; 70° TCA; Fill : Graphite Graphitic gouge with qz vein. LC not well defined.													
		169.7	170.3	St: Gouge : 80° TCA; 60° TCA; Fill : Graphite; Calcite Graphitic gouge with qz veins.													
170.5	211.1	Pioneer Volcanics						170.5	174.2	0.5	2		170.5	174.2	3.7	B00204144	0.001
		Pioneer Greenstone: Greenish medium-grey, fine to medium grained aquagene breccia (clasts can reach several cm in diameter). Smaller qz veinlets, but not prominent. Py as clots mostly around 1%.						174.2	178		1		174.2	178	3.8	B00204145	0.001
								204.1	205.5		3		204.1	205.5	1.4	B00204146	0.001
								205.5	207.2	0.5	3		205.5	207.2	1.7	B00204147	0.004
		205.7	206.1	St: Gouge : 60° TCA; 60° TCA; Fill : Graphite; Calcite Graphitic gouge with qz veins.													
				207.2	210.2		2		207.2	210.2	3	B00204148	0.001				
				210.2	211.1	0.5	3		210.2	211.1	0.9	B00204149	0.002				
		206.8	207.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet.													
		210.8	211.1	St: Gouge : 80° TCA; 70° TCA; Fill : Graphite; Calcite Graphitic gouge with qz veining.													
		205.5	207.2	Alt: Weak Seracitized Weak pervasive, in bands near veinlets moderate.													
210.8	211.1	Alt: Moderate Seracitized Moderately pervasive near veinlet.															

Diamond Drill Hole Database Summary						Mineralization				Assays						
From (ft)	To (ft)					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
211.1	215.9	Albitite Dyke				211.1	212.8		2			211.1	212.8	1.7	B00204151	0
		Albitite ("Grey Porphyry"): Light to medium grey greenish aphanitic ground mass with mm-scale stretched plagioclase phenocrysts. Lower part of the unit changes to qtz phaenocrysts, also stretched. Sharp UC/LC marked by qz veinlets with py (up to 3% there) and apy (trace at UC into the Pioneer Greenstone).				212.8	215.9		2			212.8	215.9	3.1	B00204152	0
		212.8	213.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with several smaller qz veinlets.												
		211.1	215.7	St: Contact : 70° TCA; 30° TCA Albitite contacts.												
		211.1	211.3	Alt: Moderate Seracitized Moderately pervasive sericitization with bleaching in Albitite at UC to veinlet.												
		211.3	215.7	Alt: Moderate Seracitized; Weak Chlorite Pervasively sericitized with weaker chloritization decreasing downhole in unit.												
215.9	232.2	Pioneer Volcanics				215.9	218.7		0.5			215.9	218.7	2.8	B00204153	0.001
		Pioneer Greenstone: Greenish medium-grey, fine to medium grained aquagene breccia (clasts can reach several cm in diameter). Smaller qz veinlets, but not prominent. Py and po as clots mostly around 1% each, in intervals 2% each.				226.9	229.6		1							
						229.6	230.6		2							
		216.2	216.6	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet.												
		222.3	222.6	St: Gouge : 60° TCA; 60° TCA; Fill : Graphite; Calcite Graphitic gouge with minor qz veinlets.												

[illegible]

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
317.5	337	<p>Basalt Dyke</p> <p>Pioneer Greenstone: Medium grey (greenish hue increasing towards LC) fine to medium grained, fairly massive Basalt dyke/flow with the grain size increasing to LC as well as amygdules. Sharp, but undulating UC at 80 deg TCA with finer matrix and bleaching. Virtually no veining. No significant sulfides. Not magnetic.</p> <p>317.5 337 St: Contact : 70° TCA</p> <p>Upper contact of Basalt dyke/flow.</p> <p>317.5 337 Alt: Moderate Chlorite</p> <p>Pervasive chloritization increasing to moderate towards EOH.</p>	317.5	319.5		1			317.5	319.5	2	B00204165	0.001



Bralorne Gold Mines Ltd.

Hole-ID: SB14-007

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SB14-007

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	PD	Date Started :	12/11/2014
Operator :	Bralorne Gold Mines Ltd.	Log Date :	1/7/2014	Date Completed :	12/11/2014
Property :	Bralorne	Contractor :		Core Size	DMAC Drilling NQ2
Year:	2014				
Program :	SB14				
Claim :	Lorne				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			165.5	-64	
					level: Surface
					level_loc: Pad 3

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 217

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
67	164.5	-64.6	Flex-IT	D. Morrison	12/13/2014		53786	
167	163.6	-64.2	Flex-IT	S. Main	12/13/2014		53971	
237	164.8	-64.4	Flex-IT	S. Main	12/13/2014		54011	

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
218.9	222	Albitite Dyke Albitite Dyke: Very fine grained, aphanitic light grey groundmass with medium sized white plagioclase phaeocrysts. Less py than Albitite unit above (up to 2%) disseminated clots of py, Weakly veined with qz stringers. UC sharp but gougy at 35 deg TCA, LC gougy and sharp at 40 deg TCA. 218.9 222 St: Contact : 35° TCA; 40° TCA Albitite Dyke contacts. 218.9 222 Alt: Weak Seracitized Moderately pervasively sericitized.	218.9	222		2			218.9	222	3.1	B00204226	0.002
222	237	Pioneer Volcanics	222	223.6	1	2			222	223.6	1.6	B00204227	0.023
		Pioneer Greenstone: Medium grey, fine to medium grained aquagene breccia with volcanogenic clasts to several cm in diameter. Weakly veined with qz stringers. Weakly to moderately mineralized with py as clots to 3% and disseminated fine py and apy to 1%, especially around veinlets on average. Up to 30% in one intervals with massive bands of py.	223.6	227.5		1			223.6	227.5	3.9	B00204228	0.001
			227.5	231		3			227.5	231	3.5	B00204229	0.007
			231	232.5		3			231	232.5	1.5	B00204231	0.006
			232.5	234.6		2			232.5	234.6	2.1	B00204232	0.001
			234.6	237		1			234.6	237	2.4	B00204233	0.001
		222	222.3	St: Gouge : 40° TCA; 40° TCA; Fill : cly; Graphite Gougy interval with graphitic clay and banded qz vein.									
		223.4	223.6	St: Gouge : 50° TCA; 50° TCA; Fill : cly Gougy interval.									
		231	232.5	St: Contact : 30° TCA; 30° TCA Qzvn with massive sulfide bands.									
		222	223.6	Alt: Weak Seracitized Weakly pervasively sericitized.									



Bralorne Gold Mines Ltd.

Hole-ID: SB14-007

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.



Bralorne Gold Mines Ltd.

Hole-ID: SB14-008

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SB14-008

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	PD	Date Started :	12/11/2014
Operator :	Bralorne Gold Mines Ltd.	Log Date :	1/7/2014	Date Completed :	12/11/2014
Property :	Bralorne	Contractor :		Core Size	DMAC Drilling NQ2
Year:	2014				
Program :	SB14				
Claim :	Lorne				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			181.1	-54.4	
					level: Surface
					level_loc: Pad 4

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 500

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
66	183.3	-54.3	Flex-IT	D. Morisson	12/14/2014		53596	
166	183.7	-54.1	Flex-IT	S. Main	12/14/2014		53735	
266	184.4	-53.3	Flex-IT	D. Morisson	12/15/2014		53762	
366	185.8	-53.1	Flex-IT	D. Morisson	12/15/2014		53820	
466	186.9	-53	Flex-IT	S. Main	12/15/2014		53816	
576	189.5	-52.9	Flex-IT	D. Morisson	12/16/2014		53925	

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From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays		
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)
		206.2	206.4	St: Gouge : 60° TCA; 60° TCA; Fill : cly; Calcite Gougy contacts at qz veinlet.										
		213.7	213.9	St: Gouge : 60° TCA; 60° TCA; Fill : cly; Calcite Gougy contacts at qz veinlet.										
		218.2	219	St: Foliated : 30° TCA; 30° TCA Interval with a change in foliation from predominantly 40 deg TCA to 30 deg TCA.										
		57.2	62.5	Alt: Weak Seracitized In bands.										
		87.5	98.3	Alt: Weak Seracitized Pervasive and in bands.										
		101.1	113	Alt: Moderate Seracitized Pervasive.										
		128.3	128.7	Alt: Moderate Seracitized Pervasive.										
		128.7	133.4	Alt: Weak Seracitized In bands.										
		133.4	135.5	Alt: Moderate Seracitized Gougy zone with pervasive sericitization.										
		135.5	141.8	Alt: Weak Seracitized In bands.										
		141.8	149.2	Alt: Moderate Seracitized Pervasive.										
		149.2	152	Alt: Weak Seracitized In bands.										
		152	152.1	Alt: Moderate Seracitized Gougy zone with pervasive sericitization around veinlet.										
		152.1	158.5	Alt: Weak Seracitized In bands.										
		172.5	174.3	Alt: Weak Seracitized Pervasive and in bands.										
		174.3	175.2	Alt: Moderate Seracitized Gougy zone with pervasive sericitization around veinlet.										

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		188.7	190.1	Alt: Weak Seracitized Pervasive and in bands.										
		190.1	207.7	Alt: Moderate Seracitized Pervasive.										
		207.7	213.4	Alt: Weak Seracitized Pervasive.										
		213.4	215.5	Alt: Moderate Seracitized Gougy zone with pervasive sericitization around veinlet.										
		215.5	219	Alt: Weak Seracitized Pervasive.										
		219	221.6	Alt: Moderate Seracitized Pervasive.										
221	221.6	Banded Quartz Vein Banded milky white qzvn with graphitic gouge. Moderately mineralized, 1% disseminated apy in wallrock, 1% py in bands.												
	221	221.6	St: Contact : 30° TCA; 40° TCA; Fill : cly; Calcite Banded qz vein with gougy contacts.											

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Diamond Drill Hole Database Summary																	
From (ft)	To (ft)	Mineralization								Assays							
				As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
		271.2	274.9	Alt: Moderate Seracitized; Weak Chlorite Moderate pervasive sericitization and weak pervasive chloritization.													
274.9	275.8	1bx						274.9	275.8	1	2		274.9	275.8	0.9	B00204177	0.055
		Brecciated qz veined interval with gougy and graphitic contacts. Up to 3% disseminated py, up to 1% disseminated apy.															
		274.9	275.8	St: Gouge : 60° TCA; 70° TCA; Fill : cly; Calcite Not well defined UC of brecciated qzvn with gougy LC to Albitite.													
275.8	284.1	Albitite Dyke						275.8	279.1	0.1	0.5		275.8	279.1	3.3	B00204178	0.004
		Albitite: Light grey aphanitic ground mass with mm-scale plagioclase phaenocrysts. Contacts sharp. Weakly veined with an exception of a gougy / veined zone and at LC. Weakly mineralized with trace disseminated apy, py as clots to 2%.															
		281.6	282	St: Gouge : 60° TCA; 60° TCA; Fill : cly Zone of strong gouge (expanded in core box).													
		282	282.5	St: Contact : 80° TCA; 80° TCA Qz stringers, at the ends of the interval 80 deg TCA, smaller stringers in between at 60 deg TCA, latter appear to be older.													
		275.8	284.1	Alt: Moderate Seracitized Moderate pervasive sericitization.													
284.1	285.1	Banded Quartz Vein						284.1	285.1	0.5	0.5		284.1	285.1	1	B00204181	2.562
		Banded milky white qzvn with graphitic gouge. Moderately mineralized, 1% disseminated apy in wallrock, trace py in bands.															
		284.1	285.1	St: Gouge : 60° TCA; 70° TCA; Fill : cly Banded qz vein with gougy contacts to Albitite.													
285.1	291.6	Albitite Dyke						285.1	291.6	0.1	1		285.1	291.6	6.5	B00204182	0.024
		Albitite: Light grey aphanitic ground mass with mm-scale plagioclase phaenocrysts. UC sharp, LC marked by banded qzvn, broken up and not defined. Weakly veined. Weakly mineralized with trace disseminated apy, py as clots to 2%.															
		285.1	291.6	Alt: Moderate Seracitized Moderate pervasive sericitization.													

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Diamond Drill Hole Database Summary					Mineralization					Assays					
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
456.1	480.2	Andesite Dyke Andesitic Dyke / Flow: Fairly massive, greenish dark grey, fine to medium grained. Rare qtz stringers. Weakly mineralized with trace to 1% clots of py.													
	456.1	480.2	St: Contact : 30° TCA; 30° TCA; Fill : cly Andesite Dyke / Flow contacts. UC sharp, LC marked by gouge.												
480.2	509.9	Pioneer Volcanics; Hurley Formation Sediments				488.2	493	0.1	0.5		488.2	493	4.8	B00204192	0.001
		Pioneer Greenstone: Medium-grey, fine to medium grained aquagene breccia with clasts up to 3cm in diameter. Smaller Hurley Sediments interbeds throughout unit. Trace to 1% disseminated apy and py throughout unit, increasing towards lower contact as well as yellowish rims around aquagene clasts. Weak veining with qz veinlets.				493	496.5	0.5	1		493	496.5	3.5	B00204193	0.001
						496.5	497.8	0.5	1		496.5	497.8	1.3	B00204194	0
						497.8	500.4	0.5	0.5		497.8	500.4	2.6	B00204195	0.001
						500.4	502.3	0.5	1		500.4	502.3	1.9	B00204196	0
	496.8	497.8	St: Gouge : 30° TCA; 30° TCA; Fill : cly; Calcite Qz veinlet with gouge at both contacts.				502.3	504.5	0.5	1	502.3	504.5	2.2	B00204197	0.001
						504.5	507.4	0.1			504.5	507.4	2.9	B00204198	0.001
	500.4	502.3	St: Gouge : 30° TCA; 30° TCA; Fill : cly; Calcite Interval with qz veinlet with gouge at both contacts.				507.4	509.9	1	2	507.4	509.9	2.5	B00204199	0.001
	480.2	509.9	Alt: Moderate Seracitized; Weak Chlorite Moderately pervasively sericitized. Yellow bands / rims around aquagene clasts.												
509.9	514.5	Andesite Dyke Andesitic Dyke / Flow: Fairly massive, greenish dark grey, fine to medium grained. Rare qtz stringers. Weakly mineralized with trace clots of py. Weakly chloritized pervasively.													
	509.9	514.5	Alt: Weak Chlorite Weak pervasive chloritization.												
514.5	551.1	Pioneer Volcanics; Hurley Formation Sediments Pioneer Greenstone: Medium-grey, fine to medium grained aquagene breccia with clasts up to 3cm in diameter. Weakly veined with qz stringers. Sulfides present predominantly as po clots and minor py clots (to 1%).													
	535.5	536	St: Gouge : 40° TCA; 40° TCA; Fill : cly; Calcite Qz veinlet with gouge at both contacts.												
	535.5	572.6	Alt: Weak Chlorite; Weak Seracitized Weak pervasive chloritization and sericitization.												

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
551.1	556.4	Albitite Dyke Albitite Dyke ("Grey Porphyry"): Massive, fine grained, greenish medium grey with smaller than usual plagioclase phaenocrysts. Speckled appearance with po clots (up to 3%). Minor qtz stringers. 551.1 556.4 St: Contact : 30° TCA; 60° TCA Sharp UC, LC of Albitite Dyke.											
556.4	576	Pioneer Volcanics Pioneer Greenstone: Medium-grey, fine to medium grained aquagene breccia with clasts up to 3cm in diameter. Weakly veined with qz stringers. Sulfides present predominantly as po clots and minor py clots (to 1%). 561.9 562.1 St: Contact : 80° TCA; 80° TCA Contacts of qz veinlet near po to 5% mineralization, po clots also in vein.	560.1	562.9		1							



Bralorne Gold Mines Ltd.

Hole-ID: SB14-009

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Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	PD	Date Started :	12/11/2014
Operator :	Bralorne Gold Mines Ltd.	Log Date :	1/7/2014	Date Completed :	12/11/2014
Property :	Bralorne	Contractor :		Core Size	DMAC Drilling NQ2
Year:	2014				
Program :	SB14				
Claim :	Lorne				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			158.4	-50.6	
					level: Surface
					level_loc: Pad 4

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 262

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
66	158.3	-49.1	Flex-IT	S. Main	12/16/2014		53927	
166	159.8	-48.4	Flex-IT	S. Main	12/16/2014		53835	
266	160.4	-47.5	Flex-IT	D. Morrison	12/17/2014		54094	
366	162.5	-47.5	Flex-IT	D. Morrison	12/17/2014		53907	

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Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		86	92.6	Alt: Weak Seracitized Weak pervasive sericitization.										
		92.6	94.8	Alt: Moderate Seracitized Increased moderate sericitization pervasive and especially around qz stringers.										
		94.8	96.2	Alt: Weak Seracitized Weak pervasive sericitization.										
		129.8	141.4	Alt: Weak Seracitized Weak pervasive sericitization.										
		156.5	159.3	Alt: Weak Seracitized Weak pervasive sericitization - tending to moderate near thin qz stringers.										
		182.4	186.1	Alt: Weak Seracitized Weak pervasive sericitization - tending to moderate near thin qz stringers.										
		197.7	198.6	Alt: Moderate Seracitized Moderate pervasive sericitization near qz veinlet.										
		210.1	211.5	Alt: Weak Seracitized Weak pervasive sericitization - tending to moderate near thin qz stringers.										
		217.5	218.8	Alt: Weak Seracitized Weak pervasive sericitization.										
		218.8	219.2	Alt: Moderate Seracitized Moderate pervasive sericitization near qz veinlet.										
		219.2	220.4	Alt: Weak Seracitized; Moderate Silicified Weak pervasive sericitization and moderate silicification.										
		225	235.6	Alt: Weak Seracitized Weak pervasive sericitization.										
231.8	232.5	Banded Quartz Vein			231.8	232.5	0.3	0.5		231.8	232.5	0.7	B00204247	0.042
		Qzvn: Banded with some minor brecciation, white, weak pervasive sericitization, weakly mineralized with trace (0.3%) disseminated apy, and up to 1% py as fine bands.												
		231.8	232.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qzvn contacts.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays							
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
232.5	249.5	Hurley Formation Sediments						232.5	235.6		1			232.5	235.6	3.1	B00204248	0	
		Hurley Sediments: light to medium grey, very fine grained to aphanitic sediments, in intervals banded 50 deg TCA where visible. Weakly veined with qz stringers, in intervals 2cm wide increasing especially towards the LC. There also pervasive moderate sericitization. Trace disseminated apy (0.3%) at UC and LC to qzvns. Py as bands 3-5% variable.						235.6	239.2		1			235.6	239.2	3.6	B00204249	0	
								239.2	241.7		2			239.2	241.7	2.5	B00204251	0	
								241.7	246.6		1			241.7	246.6	4.9	B00204252	0	
								246.6	247.6	0.5	3			246.6	247.6	1	B00204253	0.028	
								247.6	249.5	0.3				247.6	249.5	1.9	B00204254	0.028	
249.5	256.7	Albitite Dyke						249.5	252.4					249.5	252.4	2.9	B00204255	0	
		Albitite Dyke: Light grey, very fine grained matrix with plagioclase phaenocrysts in mm-range, intensively sericitized with weak veining as very fine qz stringers, weak mineralization with py as clots to 1%.						252.4	256.7					252.4	256.7	4.3	B00204256	0	
256.7	259.4	Banded Quartz Vein						256.7	259.4	2	3			256.7	259.4	2.7	B00204257	0.336	
		Qzvn: Graphitic gouge bound, banded with inclusions of Albitite Dyke. White, weak pervasive sericitization, moderately mineralized with disseminated apy to 2%, and up to 1% py as fine bands.																	
		256.7	257.4	St: Gouge : 70° TCA; 70° TCA; Fill : cly; Graphite Graphitic gouge.															
		257.4	258	St: Contact : 60° TCA; 80° TCA; Fill : Calcite Qzvn contacts.															
		258.4	259.4	St: Contact : 60° TCA; 55° TCA; Fill : Calcite; Graphite Gougy contacts of qzvn.															

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
259.4	266	Pioneer Volcanics; Albitite Dyke	259.4	262.2	1	3			259.4	262.2	2.8	B00204258	0.137
		Pioneer Greenstone: Light grey, heavily gouged (graphitic), veined (banded qzvns) interval of the unit described below with inclusions of Albitite Dyke. Moderately to intensively pervasively sericitized where visible due to gouge. Moderately mineralized with 1-2% disseminated apy in wall rock to veins and up to 3% py as bands and clots.	262.2	263.8	0.3	1			262.2	263.8	1.6	B00204259	0.005
			263.8	266	1	1			263.8	266	2.2	B00204261	0.414
	260.9	262.2	St: Gouge : 60° TCA; Fill : cly; Graphite Intervall with several gouges with LC to Albitite intrusion sharp.										
	262.2	263.8	St: Contact : 30° TCA; 60° TCA Albitite Dyke contacts.										
	263.8	266	St: Contact : 60° TCA; 60° TCA; Fill : Calcite; Graphite Gougy contacts of banded qz veinlets throughout unit.										
	259.4	266	Alt: Moderate Seracitized Moderate pervasive sericitization.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays					
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
266	436	Pioneer Volcanics						266	271.1		5		266	271.1	5.1	B00204262	0.02
		Pioneer Greenstone: Medium grey, fine to medium grained aquagene breccia with volcanogenic clasts reaching several cm in diameter. Weakly veined with qz stringers. Moderately mineralized with py as bands to 5%. Po bands also to 1%.						271.1	276		3		271.1	276	4.9	B00204263	0.015
								276	279		1		276	279	3	B00204264	0.01
								283.5	283.9	0.3	1						
								327.9	329.4	1	3		327.9	329.4	1.5	B00204265	0.003
		283.5	283.9	St: Contact : 60° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.													
		328.8	329	St: Contact : 70° TCA; 70° TCA; Fill : Calcite; cly Gougy qz veinlet, contacts difficult to observe, angle estimated.													
		337.4	337.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.													
		340.8	341	St: Contact : 60° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.													
		389.3	389.4	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.													
		404.8	404.9	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.													
		424.2	424.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlets contacts.													
		266	283.5	Alt: Weak Seracitized Weak pervasive seracitization, weakening further down the unit only to present near qz veinlets.													
		283.5	283.9	Alt: Moderate Seracitized Moderate seracitization in selvages of veinlet.													
283.9	285.7	Alt: Weak Seracitized Weak pervasive seracitization.															



Bralorne Gold Mines Ltd.

Hole-ID: SB14-009

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From To		Diamond Drill Hole Database Summary		Mineralization						Assays				
(ft)	(ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt



Bralorne Gold Mines Ltd.

Hole-ID: SB14-010

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SB14-010

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	PD	Date Started :	12/11/2014
Operator :	Bralorne Gold Mines Ltd.	Log Date :	1/7/2014	Date Completed :	12/11/2014
Property :	Bralorne	Contractor :		Core Size	DMAC Drilling NQ2
Year:	2014				
Program :	SB14				
Claim :	Lorne				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			140.2	-41.6	
					level: Surface
					level_loc: Pad 4

Objective: To explore the Shaft and Prince Veins

Proposed Depth: 286

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
66	138.6	-51	Flex-IT	D. Morrison	12/18/2014		54008	
166	139.2	-51.3	Flex-IT	S. Main	12/18/2014		53999	
266	140.7	-51.4	Flex-IT	S. Main	12/18/2014		53977	
316	141.1	-51.3	Flex-IT	D. Morrison	12/19/2014		54113	

[illegible]

Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
15	274.8	Hurley Formation Sediments	62	62.5	1	1		62	62.5	0.5	B00204234	0.027	
		Hurley Sediments: Light to medium grey, very fine grained to aphanitic sediments, in intervals banded 30 deg TCA where visible. Weakly veined with qz stringers, in intervals 3cm wide banded qzvns. Mineralization mostly clots of py to 1%, occasionally near veins as bands to 3%. There also trace to 1% disseminated apy and increase in sericitization. Rare intervals with 3% Po, one interval with up to 20% py + po (each).	88.7	90.1	0.3	0.5		88.7	90.1	1.4	B00204235	0.001	
			200.3	201.3									
			269	269.5		1							
			272.1	274.5				272.1	274.5	2.4	B00204236	0.006	
			274.5	277.3	1	1		274.5	277.3	2.8	B00204237	0.066	
	62.3	62.5	St: Contact : 50° TCA; 40° TCA; Fill : Calcite Banded qz veinlet.										
	89.1	90	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Banded qz veinlets in interval.										
	126.2	127.7	St: Gouge : ° TCA; 80° TCA; Fill : cly Gougy interval, UC not well defined.										
	179.2	179.5	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Banded qz veinlet.										
	189.1	189.3	St: Gouge : 60° TCA; 60° TCA; Fill : cly Gougy interval.										
	205.3	205.5	St: Gouge : 40° TCA; 40° TCA; Fill : cly Thin gouge.										
	234.6	234.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet.										
	243.5	243.8	St: Gouge : 80° TCA; 80° TCA; Fill : cly Gouge with not well defined contacts.										
	250.3	250.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet.										
	274.7	274.8	St: Gouge : 35° TCA; 35° TCA; Fill : cly; Graphite Graphitic gouge at UC to qzvn.										
	51.8	56.4	Alt: Weak Seracitized Weak pervasive sericitization.										
	56.4	61.1	Alt: Moderate Seracitized Moderate pervasive sericitization.										
	61.1	63.2	Alt: Intense Seracitized Intensive pervasive sericitization.										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	63.2	88.7	Alt: Weak Seracitized		
			Weak pervasive sericitization and in bands.		
	88.7	90.1	Alt: Moderate Seracitized		
			Moderate pervasive sericitization.		
	90.1	106	Alt: Weak Seracitized		
			Weak pervasive sericitization and in bands.		
	126.2	133.2	Alt: Weak Seracitized		
			Weak pervasive sericitization and in bands.		
	142.9	144.8	Alt: Weak Seracitized		
			Weak pervasive sericitization.		
	150.9	151.8	Alt: Moderate Silicified; Weak Seracitized		
			Interval with moderate silicification and sericitization, pervasive and as bands		
	171.9	183	Alt: Weak Seracitized		
			Weak pervasive sericitization, in bands moderate.		
	202.3	205.5	Alt: Weak Seracitized		
			Weak pervasive sericitization increasing to moderate at LC to gouge.		
	234.3	234.9	Alt: Moderate Seracitized		
			Sericitized selvages around qz veinlet.		
	250.1	250.6	Alt: Moderate Seracitized		
			Sericitized selvages around qz veinlet.		
	258.3	269.5	Alt: Weak Seracitized		
			Weak pervasive sericitization.		
	269.5	272.1	Alt: Moderate Seracitized		
			Moderate pervasive sericitization.		
	272.1	274.8	Alt: Intense Seracitized		
			Intensive pervasive sericitization.		

[illegible]



Bralorne Gold Mines Ltd.

Hole-ID: SB15-001

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SB15-001

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Pero Despotovic		Date Started :	1/14/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	1/29/2015		Date Completed :	1/15/2015	
Property :	Bralorne				Contractor : DMAC Drilling					
Year:	2015				Core Size NQ2					
Program :	SB15_Alh									
Claim :	Alhambra									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			189.5	-56.1		level loc:	Pad 1			

Objective: To Explore the Alhambra Vein

Proposed Depth: 426

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
77	188.9	-56.8	Flex-IT	S. Main	1/14/2015		53868	
177	190.1	-57.2	Flex-IT	D. Morrison	1/15/2015		53769	
277	190.6	-56.9	Flex-IT	D. Morrison	1/15/2015		53963	
377	192.3	-56.7	Flex-IT	S. Main	1/15/2015		53971	
427	193.4	-56.8	Flex-IT	S. Main	1/15/2015		53962	

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	25	Casing Casing											
25	119.2	Bralorne Intrusive - Soda Granite Soda Granite: Medium to dark greenish grey, medium grained granitic intrusive, weakly to moderately veined with qz stringers, weak pervasive sericitization, in bands moderate with silicification, weakly mineralized with trace to 1% py as clots. 53.3 53.6 St: Gouge : 30° TCA; 30° TCA; Fill : cly; Calcite 											

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
119.2	123	1shr Graphitic gauge (119.2-120.8'), followed by a fairly massive white gouge-bound qz vein, sheared at the LC, moderate sericitization and silicification in wall rocks, weakly to moderately mineralized (1% disseminated apy at LC, to 2% fine disseminated and bands of py there as well). 119.2 120.8 St: Gouge : ° TCA; 80° TCA; Fill : cly; Graphite Graphitic gouge with qzvn stringer, UC not well defined. 120.8 123 St: Contact : 80° TCA; 70° TCA; Fill : Calcite; Graphite Qzvn, massive in the main part, sheared stringers at LC.	119.2	120.8		1			119.2	120.8	1.6	B00204267	0.023
			120.8	123	1	2			120.8	123	2.2	B00204268	0.072
123	134.5	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium greenish grey, medium grained granitic intrusive, weakly to moderately veined with qz stringers, weak pervasive sericitization, in bands moderate with moderate silicification, weakly mineralized with trace to 1% py as clots. 132.1 138.3 Alt: Moderate Silicified; Moderate Seracitized Pervasive moderate sericitization on near contacts to vein / gouge interval.	123	124.7	0.3	0.3			123	124.7	1.7	B00204269	0.003
			130.2	132.1		0.5			130.2	132.1	1.9	B00204271	0
			132.1	134.5		0.5			132.1	134.5	2.4	B00204272	0.001
134.5	136.7	White Quartz Vein BK / BK-9870 FW Vein: Massive, white with Fe-Ox staining, moderate pervasive sericitization, no significant mineralization in vein, but to 138.0' trace disseminated apy (0.5%) in FW wallrock, gougy LC. 134.5 136.7 St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qzvn with gougy contacts, especially the LC.	134.5	136.8		0.5			134.5	136.8	2.3	B00204273	0.021

[illegible]

Diamond Drill Hole Database Summary												
From (ft)	To (ft)	Mineralization						Assays				
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
233.2	246.4	Bralorne Intrusive - Soda Granite						240.9	243.6			
		Soda Granite: Medium to dark grey, medium to in intervals coarse grained, weakly to moderately veined with qz stringers, weak sericitization and silicification in bands. No significant mineralization besides trace py as clots and trace disseminated apy near vein at LC.						243.6	246			
		233.2	233.9	St: Contact : 50° TCA; 50° TCA; Fill : Calcite								
		Zone of qz stringers.										
		246	247.2	Alt: Moderate Seracitized								
Moderate sericitization in vein selvages.												
246.4	246.9	Banded Quartz Vein						246.4	247.2	0.5		
		Qzvn: Banded, white and grey, gougy upper contact, with trace disseminated apy (0.5%) in wallrock.										
246.9	291.7	Bralorne Intrusive - Soda Granite						247.2	249.7		0.5	
		Soda Granite: Medium to dark grey, medium to in intervals coarse grained, weakly to moderately veined with qz stringers, weak sericitization and silicification in bands. No significant mineralization besides trace py (0.5%) as clots.						266.5	266.7		0.3	
		246.9	247	St: Contact : 80° TCA; 80° TCA; Fill : Calcite								
		Qzvn, banded.										
		266.3	266.5	St: Contact : 80° TCA; 80° TCA; Fill : Calcite								
Qz veinlet.												
291.7	318.4	Hurley Formation Sediments; Bralorne Intrusive - Soda Granite						293.5	294.1		1	
		Hurley Sediments: Light to medium grey, fine to medium grained sediments, weakly veined and mineralized with trace to 1% py as clots. Contains small fingers of the Soda Granite intrusion. Moderately silicified and sericitized in upper portion of the unit at contact to Soda Granite.										
		291.7		St: Contact : 40° TCA								
		LC of Soda Granite.										
		299	299.3	St: Contact : 30° TCA; 30° TCA; Fill : Calcite								
Qz veinlet.												
291.7	308.6	Alt: Moderate Silicified; Moderate Seracitized										
Moderate silicification at LC of Soda Granite.												

[illegible]

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
362.8	366.6	Bralorne Intrusive - Diorite Diorite: Medium to dark greenish grey, medium grained diorite intrusive, contacts sharp to Hurley Sediments. Weakly veined with qz stringers, weakly pervasively silicified and chloritized. No significant mineralization.											
	362.8	St: Contact : 60° TCA UC of Diorite.											
366.6	378.5	Hurley Formation Sediments Hurley Sediments: Medium grey, fine to medium grained sediments, weakly-to moderately veined and mineralized with trace to 1% py clots. Weakly pervasively silicified and sericitized.											
	366.6	371	Alt: Weak Seracitized; Weak Chlorite Weak sericitization and chloritization in bands.										
	372.2	398.5	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.										
378.5	382.6	Bralorne Intrusive - Diorite Diorite: Medium to dark greenish grey, medium grained diorite intrusive, contacts sharp to Hurley Sediments. Weakly veined with qz stringers, weakly pervasively silicified and chloritized. No significant mineralization.											
	378.5	382.6	St: Contact : 30° TCA; 40° TCA Contacts of Diorite.										
382.6	387.3	Hurley Formation Sediments											
		Hurley Sediments: Medium grey, fine to medium grained sediments, weakly-to moderately veined and mineralized with trace to 1% py as clots. Moderately sericitized and silicified in bands near veinlets. At LC bands of mariposite.											
	384.4	387.3	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.										
			382.6	383.4		1			382.6	383.4	0.8	B00204282	0
			383.4	387.3		1			383.4	387.3	3.9	B00204283	0.007

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
387.3	388.3	Banded Quartz Vein Alhambra Vein, banded gouge bound, qz vein, weakly mineralized with trace disseminated apy (0.5%); associated is a zone of strong sericitization and silicification with mariposite vein selvages and accompanying qz stringers.	387.3	388.3	1	1			387.3	388.3	1	B00204284	0.509
	387.3	387.7											
		St: Gouge : 60° TCA; 50° TCA; Fill : cly; Graphite Graphitic gouge at UC of vein.											
	387.7	388.3											
		St: Contact : 50° TCA; 40° TCA; Fill : cly; Graphite Banded qzvn with gouge at LC.											
	387.3	389											
		Alt: Intense Seracitized; Moderate Silicified; Weak Mariposite Intensive pervasive sericitization and moderate pervasive silicification with weak bands of mariposite (moderate at UC in gouge).											
388.3	391.3	Hurley Formation Sediments Hurley Sediments: Medium grey, fine to medium grained sediments, moderately pervasively sericitized. Mariposite bands at UC to vein. Trace disseminated apy at UC (0.3%).	388.3	391.3	0.3	3			388.3	391.3	3	B00204285	0.001
	389	390.8											
		Alt: Moderate Seracitized; Weak Silicified In bands moderate pervasive sericitization there with weak silicification as well.											
	390.8	396.5											
		Alt: Intense Seracitized; Weak Silicified In bands intensive pervasive sericitization and moderate pervasive silicification (especially at contact to Soda Granite) continuing to be moderate into the intrusive.											
391.3	396.5	Bralorne Intrusive - Soda Granite; Hurley Formation Sediments Soda Granite: Medium grey, medium to coarse grained , moderately veined granite intrusion with Hurley Sediment intervals. Weakly pervasively sericitized and silicified. Trace py clots (0.5%).	391.3	394.2		0.5			391.3	394.2	2.9	B00204286	0

Diamond Drill Hole Database Summary			Mineralization				Assays						
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
396.5	398.8	Hurley Formation Sediments Hurley Sediments: Medium grey, fine to medium grained, moderately veined sediments. Weakly pervasively sericitized, at LC to intrusion increasing to moderate to intensive. No significant mineralization besides trace (0.5%) py as clots. 396.5 396.7 St: Contact : 30° TCA; 20° TCA; Fill : Calcite Late stage qzvn cutting previous veining and the Soda Granite. 397.5 398.8 Alt: Intense Seracitized Intensive pervasive sericitization.											
398.8	414.1	Bralorne Intrusive - Soda Granite; Hurley Formation Sediments Soda Granite: Medium maroonish grey, medium grained granitic intrusive with moderate stringer veining throughout. Weak pervasive sericitization and silicification with bands of chloritization. Weakly mineralized with trace disseminated and as clots py (0.5%) and trace (0.3%) apy disseminated around veinlets. In lower part of the unit, unusual disseminated sulfides (apy ?) to 2% and py to 3% as clots and finely disseminated. Intervals of Hurley Sediments included. 398.8 399 St: Contact : 60° TCA; 60° TCA; Fill : Calcite Late stage qzvn cutting previous veining and the Soda Granite. 401.2 401.4 St: Contact : 40° TCA; 40° TCA Qz veinlet. 403.3 403.5 St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet. 410.5 411 St: Gouge : 60° TCA; 60° TCA; Fill : cly Gougy interval with qz stringer. 398.8 405.3 Alt: Moderate Seracitized Weakly pervasively sericitized, in bands to moderate level. 410.5 411 Alt: Weak Chlorite Weak pervasive chloritization around gougy qz veinlet.	407.3	410.5	1	3		407.3	410.5	3.2	B00204287	0	
			410.5	414.1	2	2			410.5	414.1	3.6	B00204288	0

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
414.1	425	Hurley Formation Sediments; Bralorne Intrusive - Soda Granite												
		Hurley Sediments: Medium to dark grey, fine grained weakly to moderately veined sediments. Weakly pervasively sericitized, chloritization weak increasing in lower part of the unit. Py as bands to 2%. Intervals of Soda Granite within unit.												
		418.2	422	Alt: Weak Seracitized; Weak Chlorite										
				Weak pervasive sericitization, chloritization weak increasing in lower part of the interval.										
		422	427	Alt: Moderate Seracitized; Moderate Silicified; Weak Chlorite										
				Weak pervasive silicification and sericitization, in bands both moderate. Weak pervasive chloritization.										
425	427	Bralorne Intrusive - Soda Granite												
		Soda Granite: Medium to dark grey, medium to coarse grained intrusive, weakly veined, with weak pervasive silicification and sericitization, in bands both moderate. Weak pervasive chloritization. Up to 1% py clots.												
		425.3	425.5	St: Gouge : 30° TCA; 30° TCA; Fill : cly										
				Gougy interval, contacts not well defined, bleached.										



Bralorne Gold Mines Ltd.

Hole-ID: SB15-001

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		Diamond Drill Hole Database Summary	Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt



Bralorne Gold Mines Ltd.

Hole-ID: SB15-002

Page : 2

SB15-002

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Pero Despotovic	Date Started :	1/16/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	1/30/2015	Date Completed :	1/17/2015
Property :	Bralorne	Contractor :	DMAC Drilling		
Year:	2015	Core Size	NQ2		
Program :	SB15_Alh				
Claim :	Alhambra				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			137.5	-46.9	
					level: Surface
					level_loc: Pad 1

Objective: To explore the Alhambra zone

Proposed Depth: 371

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
66	136.9	-46.3	Flex-IT	D. Morrison	1/16/2015		53882	
176	137.8	-44.9	Flex-IT	S. Main	1/16/2015		53913	
266	139.4	-43.9	Flex-IT	S. Main	1/16/2015		53791	
366	139.7	-42.7	Flex-IT	S. Main	1/16/2015		53884	

#Name?

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	12	Casing Casing											
12	17.7	Bralorne Intrusive - Diorite Diorite: Medium grey, medium grained Diorite intrusion, not veined but with gougy intervals, weakly pervasively sericitized, not visibly mineralized. 13.1 13.5 St: Gouge : 50° TCA; Fill : cly Gougy interval, contacts, angles not well defined. 15.1 17.7 St: Gouge : 80° TCA; 80° TCA; Fill : cly Strongly gougy and broken up interval with strong Fe-Ox staining. Contacts where visible 80 deg TCA.	14.4	17.7					14.4	17.7	3.3	B00204289	0
17.7	20.2	White Quartz Vein Qtz Vein: Gouge-bound at UC and LC, white, massive, strongly Fe-Ox stained, moderate silicification of wall rock inclusions, not significantly mineralized. 17.7 18.4 St: Gouge : 60° TCA; 60° TCA; Fill : cly Interval with qzvn fragments and gougy wall rock, strongly Fe-Ox stained. 18.4 20.2 St: Contact : 60° TCA; Fill : Calcite Qzvn, LC not well defined, ground-up by drilling. 17.7 20.2 Alt: Moderate Silicified Pervasive moderate silicification in wallrock fragments near vein.	17.7	20.2					17.7	20.2	2.5	B00204291	0.017

Diamond Drill Hole Database Summary					Mineralization					Assays					
					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
20.2	80.5	Bralorne Intrusive - Diorite			20.2	21.3				20.2	21.3	1.1	B00204292	0.006	
		Diorite: Medium grey, medium to coarse grained, weakly veined with qz stringers throughout, increasing towards the LC, weakly pervasively sericitized, in bands moderate sericitization and silicification. Weakly mineralized with trace to 1% py as clots, and finely disseminated reaching up to 2% in intervals.			21.3	23.7				21.3	23.7	2.4	B00204293	0	
					39.6	40.5		2							
		20.2	20.8	St: Gouge : ° TCA; 60° TCA; Fill : cly Strongly gougy, Fe-Ox stained interval. Contacts not well defined. LC angle on wall rock core.											
		72.4	72.9	St: Gouge : 30° TCA; 30° TCA; Fill : cly Gougy broken up zone.											
		78.5	80.5	St: Gouge : ° TCA; 20° TCA; Fill : cly Gougy broken up zone. UC not well defined.											
		28.2	42	Alt: Weak Silicified; Weak Seracitized Weak pervasive sericitization and silicification.											
		51.3	51.6	Alt: Moderate Silicified; Moderate Seracitized Weak to moderately sericitized and silicified band.											
71.4	85.8	Alt: Moderate Silicified; Moderate Seracitized Weak to moderately sericitized and silicified in bands.													

Diamond Drill Hole Database Summary				Mineralization					Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
80.5	144.2	Bralorne Intrusive - Soda Granite			135.6	138.5		0.3			135.6	138.5	2.9	B00204294	0.007
		Soda Granite: Light to medium greenish grey, medium to coarse grained, weakly to moderately veined with qz stringers and veinlets. Weak pervasive sericitization and silicification. Weakly mineralized with trace to 1% py as clots and disseminated, trace (0.5%) po as clots.			138.5	141.4	0.3	1			138.5	141.4	2.9	B00204295	0.044
					141.4	144.2	1	2			141.4	144.2	2.8	B00204296	0.033
		112.9	113.1	St: Gouge : 40° TCA; 40° TCA; Fill : cly Gougy contacts at qz stringer.											
		132.6	132.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet.											
		138.5	138.7	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet.											
		139.1	139.4	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet.											
		91.9	108.7	Alt: Moderate Silicified; Moderate Seracitized Weak to moderately sericitized and silicified in bands.											
		132.6	138.5	Alt: Weak Silicified; Weak Seracitized Weakly pervasively sericitized and silicified.											
138.5	144.2	Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively sericitized and silicified.													
144.2	146.5	White Quartz Vein			144.2	146.5	1	1			144.2	146.5	2.3	B00204297	0.058
		Qtz Vein: Graphitic and kaolinitized gouge-bound at UC and LC, white, massive, moderately Fe-Ox stained, moderate silicification of wall rock inclusions, Up to 1% disseminated apy and to 1% py as clots.													
		144.2	144.4	St: Gouge : 30° TCA; 30° TCA; Fill : cly Graphitic gouge at upper qzvn contact.											
		144.4	146.5	St: Contact : 30° TCA; Fill : Calcite UC of qz vein, in itself broken up, Fe-Ox stained with kaolinitic intervals. LC not well defined.											
144.2	146.5	Alt: Moderate Silicified Moderately pervasively silicified where host rock present and not gouge.													

[illegible]

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
174.7	254.7	Bralorne Intrusive - Diorite			251.9	253.9		0.3			251.9	253.9	2	B00204308	0.001
		Diorite: Medium to dark grey, fine to medium grained intrusive with weak to moderate veining with qz stringers. Weakly to near veins moderately silicified and sericitized. Weakly mineralized with py clots to 1% and very weak, trace disseminated apy near veinlets (0.3%).			253.9	255.2	0.3	3			253.9	255.2	1.3	B00204309	0.015
		206.2	206.4	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet.											
		218.6	218.7	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet.											
		220.4	220.6	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet.											
		235.8	236	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet.											
		238.6	238.8	St: Contact : 80° TCA; 70° TCA; Fill : Calcite Qz veinlet.											
		189.4	192.4	Alt: Moderate Silicified; Weak Seracitized Moderately pervasively silicified and weakly sericitized near qz veinlets.											
		206	206.5	Alt: Moderate Silicified; Weak Seracitized Moderately pervasively silicified and weakly sericitized near qz veinlet.											
		215.6	230.6	Alt: Weak Silicified; Weak Seracitized Weakly pervasively sericitized and silicified.											
246.7	253.9	Alt: Weak Silicified; Weak Seracitized Weakly pervasively sericitized and silicified.													
253.9	258.9	Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively sericitized and silicified around gouge and qz veinlets.													
254.7	255.2	White Quartz Vein													
		Qzvn: Massive, white, Fe-Ox stained, silicification and sericitization extending into wall rock (moderate), Vein itself not visibly mineralized, but wallrocks to 1% disseminated fine py.													
		254.7	255.2	St: Contact : 50° TCA; 30° TCA; Fill : Calcite Qzvn.											

[illegible]

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
340	342.4	Banded Quartz Vein Qzvn: Interval with graphitic gouge bound qz stringers and veinlets, white, moderate pervasive sericitization and silicification, moderately mineralized with up to 1% disseminated apy and to 4% py as clots and bands. 340 342.4 St: Gouge : 60° TCA; 60° TCA; Fill : cly; Graphite Graphitic gouge interval with several qz stringers and veinlets.	340	342.4	1	4			340	342.4	2.4	B00204325	0.165
342.4	376	Bralorne Intrusive - Diorite Diorite: Medium grey, medium grained Diorite intrusion, weakly veined with moderate pervasive silicification and sericitization near veinlets, increasing weak to moderate chloritization in lower part of the unit, weakly mineralized with trace disseminated apy (0.5%) near veinlets and up to 2% py as clots and finely disseminated. 359.9 361.1 St: Contact : 70° TCA; 80° TCA; Fill : Calcite Banded qz veinlet. 373 373.1 St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet. 342.4 344.8 Alt: Moderate Silicified; Moderate Seracitized; Moderate Mariposite Weak to moderate pervasive sericitization and silicification with moderate mariposite as bands. 359.3 375.8 Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification. 368.1 376 Alt: Moderate Chlorite Increasing chloritization from weak overall to weak to moderate, pervasive.	342.4	344.8	0.3	3			342.4	344.8	2.4	B00204326	0.081
			344.8	347.5					344.8	347.5	2.7	B00204327	0.004
			359.3	360.4	0.5	1			359.3	360.4	1.1	B00204328	0.007
			371.3	374	0.5	1			371.3	374	2.7	B00204329	0



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Hole-ID: SB15-002

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From To		Diamond Drill Hole Database Summary		Mineralization						Assays				
(ft)	(ft)			From	To	AsPy	Py	Sx	Au	From	To	Int.	Sample	Au
				(ft)	(ft)	%	%	%	VG	(ft)	(ft)	(ft)	No.	ozt



Bralorne Gold Mines Ltd.

Hole-ID: SB15-003

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SB15-003

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Pero Despotovic	Date Started :	1/17/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	2/1/2015	Date Completed :	1/18/2015
Property :	Bralorne	Contractor :	DMAC Drilling		
Year:	2015	Core Size	NQ2		
Program :	SB15_Alh				
Claim :	Alhambra				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			120.4	-42.2	
level:	Surface				
level_loc:	Pad 1				

Objective: To explore the Alhambra zone

Proposed Depth: 398

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
65	116.7	-42.1	Flex-IT	D. Morrison	1/17/2015		53853	
165	118.1	-40.8	Flex-IT	S. Main	1/17/2015		54221	
265	117.9	-40.1	Flex-IT	S. Main	1/17/2015		53878	
365	119	-39.4	Flex-IT	D. Morrison			53907	
415	119.9	-39.1	Flex-IT	S. Main			53947	

Diamond Drill Hole Database Summary			Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	10	Casing Casing											
10	21.5	Bralorne Intrusive - Diorite	15	16.8		0.3		15	16.8	1.8	B00204331		0.01
		Diorite: Medium grey, fine to medium grained, weakly veined with qz stringers and veinlets, increasing to LC with vein, there also gougy, very blocky, broken up core, and Fe-Ox staining increases, overprinting weak pervasive sericitization and silicification, no significant mineralization.	16.8	19.3		1		16.8	19.3	2.5	B00204332		0.01
			19.3	21.5		1		19.3	21.5	2.2	B00204333		0.01
		16.8	16.9	St: Contact : 50° TCA; 50° TCA Qz veinlet.									
		17	18.5	St: Gouge; Fill : cly; Calcite Gougy, broken up zone, no contacts recognizable.									
		18.5	18.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet.									
		19.3	21.5	St: Gouge; Fill : cly; Calcite Gougy, broken up zone, no contacts recognizable.									
	13.5	21.5	Alt: Weak Seracitized; Weak Silicified Weakly pervasively sericitized and silicified.										
21.5	22.8	White Quartz Vein	21.5	22.8		2		21.5	22.8	1.3	B00204334		0.275
		Qzvn: Massive, white, gouge-bound at UC, strongly Fe-Ox stained, possibly after sulfides (estimated original content probably 2%).											
		21.5	22.8	St: Contact : 30° TCA; 60° TCA; Fill : Calcite Qzvn, broken up.									
	21.5	22.8	Alt: Moderate Seracitized; Moderate Silicified Moderately pervasively sericitized and silicified. Strong Fe-Ox staining and little wall rock present.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
22.8	27.1	Bralorne Intrusive - Diorite; Bralorne Intrusive - Soda Granite	22.8	25		0.5			22.8	25	2.2	B00204335	0.054
			25	27.1		0.5			25	27.1	2.1	B00204336	0
		25.7	26.8	St: Gouge : 30° TCA; 30° TCA; Fill : cly Interval with smaller gouges.									
		22.8	27.1	Alt: Weak Seracitized; Weak Silicified Weakly pervasively sericitized and silicified.									
27.1	44.5	Bralorne Intrusive - Soda Granite	27.1	29.4		0.3			27.1	29.4	2.3	B00204337	0.001
			42.5	44.5	0.5	1			42.5	44.5	2	B00204338	0
		31.4	31.6	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet.									
		27.1	44.5	Alt: Moderate Seracitized; Moderate Silicified Moderately pervasively sericitized and silicified.									

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz
44.5	64.2	Bralorne Intrusive - Diorite; Bralorne Intrusive - Soda Granite Diorite: Medium grey, fine to medium grained Diorite intrusive with fingers of Soda Granite intrusions, weakly veined with qz stringers and veinlets, with very blocky, broken up core intervals, weak pervasive sericitization and silicification, no significant mineralization.											
	44.5	St: Contact : 30° TCA Lower contact of Soda Granite.											
	45.3	45.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet.										
	48.2	48.4	St: Broken Broken up interval.										
	49.3	49.5	St: Broken Broken up interval.										
	55.2	56.2	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet with gouge.										
	56.9	60.1	St: Gouge; Fill : cly Gougy, broken up zone, no contacts recognizable.										
	63	63.1	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz stringer.										
	44.5	54.5	Alt: Weak Seracitized; Weak Silicified Weakly pervasively and in bands sericitized and silicified.										
	61.1	64.2	Alt: Weak Seracitized; Weak Silicified Weakly pervasively and in bands sericitized and silicified.										
64.2	65.3	Hurley Formation Sediments; Bralorne Intrusive - Soda Granite Hurley Sediments: Medium grey, fine to medium grained, weakly veined with qz stringers, weakly to moderately pervasively silicified (especially in bands near intrusive contacts), weakly pervasively sericitized. Unit is including fingers of Soda Granite intrusions. Not significantly mineralized.											
	65	65.1	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz stringer.										
	64.2	65.3	Alt: Moderate Silicified; Weak Seracitized Silicification increasing to moderate bands at LC to Soda Granite and to other fingers of that intrusion, weak pervasive sericitization.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
65.3	191.8	Bralorne Intrusive - Soda Granite	163.8	165.3		0.3		163.8	165.3	1.5	B00204339	0
		Soda Granite: Light to medium grey, medium to coarse grained, weakly veined with qz veinlets, weakly to moderately pervasively sericitized and silicified, weakly mineralized with trace to 1% disseminated and py as clots and trace disseminated apy (0.3%) near veinlets increasing towards the LC to vein.	186.8	189.1		2		186.8	189.1	2.3	B00204341	0
			189.1	191.8	1	3		189.1	191.8	2.7	B00204342	0.008
		67.8	70.8	St: Contact : 20° TCA; 20° TCA; Fill : Calcite								
				Qz stringer going in and out of the core at 20 deg TCA.								
		65.8	66	St: Gouge : 35° TCA; 35° TCA; Fill : cly								
				Gougy, broken up zone.								
		74.6	74.9	St: Contact : 35° TCA; 35° TCA; Fill : Calcite								
				Qz stringer.								
		90.7	91.7	St: Gouge : 20° TCA; 30° TCA; Fill : cly; Calcite								
				Gougy, with qz stringer.								
		101.3	101.6	St: Contact : 60° TCA; 60° TCA; Fill : Calcite								
				Qzvn.								
		111	111.2	St: Gouge : 45° TCA; 45° TCA; Fill : cly; Calcite								
				Gougy, with qz stringer.								
137	137.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite										
		Qz stringer.										
145.4	145.6	St: Contact : 30° TCA; 30° TCA; Fill : Calcite										
		Qz stringer.										
163.8	165.3	St: Brecciated : 60° TCA; 70° TCA; Fill : Calcite										
		Brecciated interval with qz veinlet at UC and smaller stringers throughout.										
166.4	166.6	St: Contact : 20° TCA; 20° TCA; Fill : Calcite										
		Qz stringer.										
169.7	170.1	St: Contact : 20° TCA; 20° TCA; Fill : Calcite										
		Qz veinlet.										
172.9	173	St: Contact : 70° TCA; 70° TCA; Fill : Calcite										
		Qz stringer.										
65.3	148.9	Alt: Moderate Silicified; Moderate Silicified										
		Pervasive moderate silicification and sericitization.										
148.9	150	Alt: Moderate Silicified; Moderate Chlorite; Weak Seracitized										
		Moderate pervasive sericitization and chloritization with weak sericitization.										

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Diamond Drill Hole Database Summary				Mineralization					Assays					
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
271.4		255	256.6	Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively sericitized and silicified near qz veinlet.										
		256.6	271.4	Alt: Weak Silicified; Weak Seracitized Moderately pervasively sericitized and silicified.										
		Bralorne Intrusive - Diorite; Hurley Formation Sediments Diorite / Hurley Sediments intercalations: Medium to dark grey, medium grained, weakly-moderately veined, weakly (to moderately near veinlets) sericitized and silicified, not significantly mineralized within dark grey, fine to medium grained remnants of Hurley Sediments which have weak fine qz stringers and are not altered or mineralized significantly.												
		271.4	St: Contact : 50° TCA Lower contact of Soda Granite.											
		272.1	272.8	Alt: Weak Silicified; Weak Seracitized Moderately pervasively sericitized and silicified interval of intrusive.										
		275.8	277	Alt: Weak Silicified; Weak Seracitized Weakly pervasively sericitized and silicified.										
		277.6	279.4	Alt: Weak Silicified; Weak Seracitized Weakly pervasively sericitized and silicified.										

Diamond Drill Hole Database Summary												
From (ft)	To (ft)	Mineralization						Assays				
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
279.4	381.1	Bralorne Intrusive - Soda Granite						348	350			
		Soda Granite: Light to medium grey, medium to coarse grained intrusive with moderate qz stringer and veinlet veining, moderately pervasively sericitized and silicified. No significant mineralization in intrusive, smaller graphitic gouge-bound veins with up to 3% py as bands.						350	351.5	0.5	2	
								351.5	352.8	0.3	1	
								352.8	354.4		0.5	
		350.5	351	St: Contact : 35° TCA; 35° TCA; Fill : cly; Graphite				364	366		1	
				Graphitic gouge bound banded qzvn.				366	366.8	0.3	3	
		361.2	361.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite				366.8	369.3		1	
				Qz veinlet.								
		363.2	363.4	St: Contact : 30° TCA; 40° TCA; Fill : Calcite								
				Qz veinlet.								
		366.3	366.8	St: Contact : 55° TCA; 60° TCA; Fill : cly; Graphite								
				Graphitic gouge bound banded qzvn. LC not well defined.								
		279.4	372	Alt: Moderate Silicified; Moderate Seracitized								
				Moderately pervasively sericitized and silicified interval of intrusive.								
		372	415	Alt: Weak Silicified; Weak Seracitized; Weak Chlorite								
				Weakly pervasively sericitized, silicified and chloritized.								
381.1	415	Bralorne Intrusive - Soda Granite; Hurley Formation Sediments										
		Soda Granite / Hurley Sediments intercalations: Medium to dark greenish grey, medium to coarse grained moderately veined intrusive with dark greenish grey, fine to medium grained, weakly veined sediments as intercalations. Both lithologies in unit pervasively sericitized, silicified and chloritized, especially near qz stringers.										
		381.1		St: Contact : 25° TCA								
				Lower contact of Soda Granite to Hurley Sediments interval.								
		391.8		St: Contact : 30° TCA								
				Contact between Hurley Sediments and Soda Granite intervals.								
		402.6	402.8	St: Contact : 70° TCA; 70° TCA; Fill : Calcite								
				Qz veinlet.								



Bralorne Gold Mines Ltd.

Hole-ID: SB15-003

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.



Bralorne Gold Mines Ltd.

Hole-ID: SB15-004

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SB15-004

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Pero Despotovic		Date Started :	1/20/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	2/6/2015		Date Completed :	1/24/2015	
Property :	Bralorne							Contractor :	DMAC Drilling	
Year:	2015							Core Size	NQ2	
Program :	SB15_52v									
Claim :	Little Joe									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			216	-57.2		level loc:	Pad 4			

Objective: To explore the 52 and 77 Vein

Proposed Depth: 937

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
106	219.2	-56.4	Flex-IT	D. Morrison	1/20/2015		53799	
206	219.6	-56.9	Flex-IT	S. Main	1/21/2015		53722	
306	221.3	-56.8	Flex-IT	D. Morrison	1/22/2015		53714	
406	222.4	-57.2	Flex-IT	S. Main	1/22/2015		53697	
506	223.5	-57.1	Flex-IT	D. Morrison	1/23/2015		53753	
606	224.7	-56.3	Flex-IT	D. Morrison	1/23/2015		53771	
706	226.5	-56.2	Flex-IT	S. Main	1/23/2015		53597	
806	227.6	-56.1	Flex-IT	D. Morrison	1/24/2015		53656	
906	228	-55.8	Flex-IT	S. Main	1/24/2015		53772	
931	229	-55.9	Flex-IT	S. Main	1/24/2015		53684	

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	58	Casing Casing											
58	80.5	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium to coarse grained, weakly to moderately veined with qz stringers and veinlets, moderately pervasively sericitized and silicified, weakly mineralized with trace to 1% py as clots. 61.3 61.5 St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qtz-crb veinlet. 79.7 79.9 St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qtz-crb veinlet with irregular contacts. 58 80.5 Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively silicified and sericitized.	78	80.5		0.5			78	80.5	2.5	B00204365	0.008
80.5	86	White Quartz Vein; Banded Quartz Vein Qzvn: Mostly massive, but also banded intervals, graphitic gouge sections with kaolinitization, white, weakly mineralized with 1% py as clots and bands. LC not well defined, core ground up. 80.5 86 St: Gouge : 70° TCA; 70° TCA; Fill : cly; Graphite Veined interval with graphitic gouges. Angle based on qtz-crb vein contacts / bands where present. 80.5 88.7 Alt: Intense Silicified; Moderate Seracitized Intensively pervasively silicified and moderately pervasively sericitized	80.5	82.9		1			80.5	82.9	2.4	B00204366	0.017
			82.9	86		1			82.9	86	3.1	B00204367	0.009
86	99.8	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium to coarse grained, weakly to moderately veined with qz stringers and veinlets, moderately pervasively sericitized and silicified, weakly mineralized with 1% py as clots and as bands, up to 2% at contacts to veined intervals. 87.5 87.7 St: Contact : 40° TCA; 50° TCA; Fill : Calcite Qtz-crb veinlet. 92.9 94.2 St: Contact : 30° TCA; 30° TCA; Fill : Calcite; cly Interval with qtz-crb veinlets and gougy sections. 88.7 99.8 Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively silicified and sericitized.	86	88.7		1			86	88.7	2.7	B00204368	0.012
			88.7	92.9		1			88.7	92.9	4.2	B00204369	0.028
			92.9	94.2		1			92.9	94.2	1.3	B00204371	0.013
			94.2	96		2			94.2	96	1.8	B00204372	0.028
			96	99.8		0.5			96	99.8	3.8	B00204373	0.005

[illegible]

[illegible]

[illegible]

Diamond Drill Hole Database Summary				Mineralization					Assays					
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		483.3	485.2	Alt: Intense Silicified; Intense Seracitized Intensively pervasively silicified and sericitized in gougy interval.										
		485.2	488	Alt: Moderate Silicified; Moderate Seracitized Moderate sericitization and silicification around qz veinlet.										
		488	488.2	Alt: Moderate Silicified; Moderate Seracitized; Moderate Chlorite Small moderately pervasively chloritized host rock with moderate pervasive sericitization and chloritization.										
		488.2	489.4	Alt: Intense Silicified; Intense Seracitized Intensively pervasively silicified and sericitized in gougy interval with qz veinlet.										
		489.4	494	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive sericitization and silicification.										
		494	502.4	Alt: Intense Silicified; Intense Seracitized Moderate pervasive sericitization and silicification.										
496	497.5	Banded Quartz Vein		496	497.5	0.3	1			496	497.5	1.5	B00204406	0.078
		Qzvn (77 Vein): Banded, white, graphitic gouge at UC, sharp lower contact, intensively pervasively sericitized and silicified. Weakly mineralized with trace (0.5%) py in bands and trace disseminated apy (0.3%) in graphitic bands.												
		496	497.5	St: Contact : 50° TCA; 50° TCA; Fill : cly; Graphite Qtz-crb vein, UC graphitic gouge, not well defined. LC sharp, internally in interval graphitic gouge.										
497.5	505.7	Bralorne Intrusive - Soda Granite		497.5	499.6		0.5			497.5	499.6	2.1	B00204407	0.003
		Soda Granite: Light to medium grey, medium to coarse grained, weakly to moderately veined with qz veinlets and veins, moderately pervasively sericitized and silicified, weak chloritization as bands, weakly mineralized with trace to 1% py as clots.		499.6	502.4		1			499.6	502.4	2.8	B00204408	0
		499.5	499.6	St: Gouge : 60° TCA; 60° TCA; Fill : cly Thin gouge.										
		501.7	502.1	St: Gouge : 50° TCA; 60° TCA; Fill : cly Broken up and gougy interval.										
		502.4	505.7	Alt: Weak Silicified; Weak Seracitized Weakly pervasively sericitized and silicified while still in intrusive.										

Mineralization							Assays				
From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
505.7	507.5	Diamond Drill Hole Database Summary									
		Albitite Dyke Grey Porphyry: Medium grey, fine grained, aphanitic intrusive with stretched fine plagioclase phaeocrysts, sharp undulating contacts at 30 deg TCA, weakly veined with qz stringers, no alteration besides chilled margins to Soda Granite. No significant mineralization.									
		505.7	507.5	St: Contact : 30° TCA Undulating contacts of Grey Porphyry.							
507.5	513	Bralorne Intrusive - Diorite Diorite: Medium to dark grey, medium grained, weakly veined, not significantly altered or mineralized.									
		507.5	513	Alt: Weak Seracitized Weakly pervasively sericitized Diorite intrusive.							
513	520.8	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium to coarse grained, moderately veined with stringers and veinlets, weakly to moderately pervasively sericitized and silicified, moderately mineralized with clots of py (to 3%).									
		515	515.2	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlets.							
		518.3	518.5	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet.							
		513	520.8	Alt: Moderate Seracitized; Moderate Silicified Weakly to moderately pervasively sericitized and silicified.							

Diamond Drill Hole Database Summary			Mineralization				Assays						
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
520.8	544.7	Bralorne Intrusive - Diorite Diorite: Medium to dark grey, medium grained, moderately veined, weakly pervasively chloritized with moderate bands of sericitization and silicification near veinlets, increasing alteration near LC to Grey Porphyry becoming greenish medium grey, no significant mineralization.											
	520.8	521											
		St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet.											
	521.7	521.9											
		St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet.											
	528.9	829.2											
		St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet.											
	539.2	540.4											
		St: Contact : 5° TCA; 5° TCA; Fill : Calcite Qz veinlet.											
	520.8	541.6											
		Alt: Moderate Seracitized; Moderate Silicified; Weak Chlorite Weakly pervasively chloritized with moderate bands of sericitization and silicification near veinlets.											
	541.6	544.7											
		Alt: Moderate Seracitized; Moderate Silicified Silicification and sericitization increased to be pervasive.											
544.7	547.2	Albitite Dyke Grey Porphyry: Dark grey, fine grained, aphanitic with stretched plagioclase phaeocrysts. Sharp contacts at low angle TCA (15 deg). No significant mineralization.											
	544.7	547.2											
		St: Contact : 10° TCA; 20° TCA Contacts of Grey Porphyry.											
	544.7	547.2											
		Alt: Moderate Silicified; Weak Seracitized Moderate pervasive silicification and weak sericitization of plagioclase phaeocrysts.											
547.2	551.1	Bralorne Intrusive - Diorite Diorite: Medium greenish grey, fine to medium grained, weakly veined with stringers, moderately pervasively chloritized and sericitized, no significant mineralization.											
	547.2	551.1											
		Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification and sericitization.											

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
551.1	553.9	Albitite Dyke Grey Porphyry: Medium grey, fine grained, aphanitic, very rare plagioclase phaeocrysts, moderately pervasively sericitized, sharp, undulating UC at low angle TCA (10-15 deg), well veined with several qv stringers and one 0.5" wide qv with massive cockscomb texture. No significant mineralization.		553.6	554.8		1			553.6	554.8	1.2	B00204409	0
	551.1	556.6	St: Contact : 10° TCA; 15° TCA Contacts of Grey Porphyry.											
	552.9	553.1	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet.											
	551.1	556.6	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and weak to moderate pervasive silicification.											
553.9	554.4	White Quartz Vein Qzvn: Massive, white, cockscomb texture. No significant mineralization.												
	553.9	554.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz vein. Massive.											
554.4	556.6	Albitite Dyke Grey Porphyry: Medium grey, fine grained, aphanitic, very rare plagioclase phaeocrysts, moderately pervasively sericitized, sharp, undulating LC at low angle TCA (10-15 deg), veining decreasing. No significant mineralization.												
556.6	559.6	Bralorne Intrusive - Diorite Diorite: Medium greenish grey, fine to medium grained, weakly veined with stringers, weakly pervasively chloritized and sericitized, no significant mineralization besides trace disseminated fine py (0.5%) at LC.		559.3	561	0.3	2			559.3	561	1.7	B00204411	0.005
	556.6	557.4	Alt: Intense Silicified; Weak Seracitized Intensively pervasively silicified interval with weak pervasive sericitization.											
	557.4	559.6	Alt: Moderate Seracitized; Weak Chlorite Moderately pervasively sericitized and weakly pervasively chloritized.											

Diamond Drill Hole Database Summary			Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
559.6	560.7	White Quartz Vein Qzvn: Massive, white, weakly graphitic in thin gouge at UC, including chloritized Diorite towards LC where the vein becomes more an interval of qtz stringers, moderate pervasive chloritization and sericitization of host rock, weakly mineralized with clots of py (0.5%) in vein.											
	559.6	560.7	St: Contact : 80° TCA; 60° TCA; Fill : cly; Graphite Vein contacts, with thin graphitic gouge at UC.										
	559.6	560.7	Alt: Moderate Seracitized; Moderate Chlorite Moderately pervasively sericitized and moderately pervasively chloritized vein zone.										
560.7	563.4	Bralorne Intrusive - Diorite Diorite: Medium greenish grey, fine to medium grained, weakly veined with qtz stringers and veinlets. Weakly pervasively sericitized and chloritized; no significant mineralization.	561	564.4		0.5			561	564.4	3.4	B00204412	0.003
	562	562.3	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet.										
	562.8	566	St: Contact : 60° TCA; 80° TCA; Fill : Calcite; cly Qzvn contacts. LC not well defined, gougy.										
	560.7	563.4	Alt: Weak Seracitized; Moderate Chlorite Weak pervasive sericitization with moderate chloritization around veinlet, decreasing.										
563.4	566	White Quartz Vein Qzvn: Massive, white, vuggy, cockscomb texture. Weakly mineralized at vein rim and in graphitic bands within vein where present with up to 1% fine py. Mica present within vein. Small selvages at both contacts strongly sericitized and moderately silicified.	564.4	566		1			564.4	566	1.6	B00204413	0.002
	563.4	563.6	Alt: Intense Seracitized; Moderate Silicified Intensively sericitized vein selvage, moderate silicification.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
566	591.1	Bralorne Intrusive - Diorite	566	568		0.5		566	568	2	B00204414	0
		Diorite: Medium grey, medium grained, weakly veined with qz stringers, weakly pervasively sericitized and silicified Diorite intrusive. No significant mineralization besides clots of py to 1%.	571.5	571.8				571.5	571.8	0.3	B00204415	0
	570	570.3	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet.									
	571.5	571.9	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Interval with qz veinlets.									
	572.1	573	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet.									
	576	576.5	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet.									
	580.1	580.4	St: Contact : 15° TCA; 30° TCA; Fill : Calcite Qz veinlet.									
	581	581.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Interval with qz veinlets.									
	585.5	585.7	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet.									
	566	566.3	Alt: Intense Seracitized; Moderate Silicified Intensively sericitized vein selvage, moderate silicification.									
	566.3	591.1	Alt: Weak Seracitized; Weak Silicified Weakly pervasively sericitized and silicified.									

Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
591.1	642	Albitite Dyke Grey Porphyry: Medium grey, fine grained to aphanitic with fine plagioclase phaeocrysts which appear in intervals stretched / oriented in a flow. Weakly veined with qz stringers, moderately pervasively sericitized. UC marked by qz vnlet and intense alteration. LC sharp and marked by veinlet. No significant mineralization besides py as disseminated clots throughout unit.											
591.1		St: Contact : 50° TCA; Fill : Calcite UC of Grey Porphyry marked by interval with qz veinlets.											
593.4	593.8	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Interval with qz veinlets.											
601.3	601.5	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet.											
603.1	603.3	St: Contact : 45° TCA; 45° TCA; Fill : Calcite Qz veinlet.											
605.6	605.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with qz veinlets.											
612.6	618.8	St: Broken; Fill : cly Broken up interval with some gouge.											
635.4	635.7	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Interval with qz veinlets.											
591.1	591.4	Alt: Intense Silicified; Moderate Seracitized Intensively silicified around vnlet at UC of Grey Porphyry.											
591.4	642	Alt: Moderate Seracitized Moderate pervasive sericitization.											

Diamond Drill Hole Database Summary			Mineralization				Assays						
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
642	646.1	<div>Bralorne Intrusive - Soda Granite</div> <div>Soda Granite: Medium grey, medium to coarse grained, weakly veined and weakly to moderately pervasively sericitized and silicified intrusive. UC sharp and marked by qz veinlets and sheared dark grey bands to at contact to Grey Porphyry. LC sharp and marked by qz veinlet. Not significantly mineralized.</div>											
	642	642.2	<div>St: Contact : 60° TCA; 60° TCA; Fill : Graphite</div> <div>LC of Grey Porphyry marked by qz veinlets and sheared (graphitic ?) dark band.</div>										
	642	646.1	<div>Alt: Weak Seracitized; Weak Chlorite</div> <div>Weakly pervasively chloritized and sericitized.</div>										
646.1	649.6	<div>Bralorne Intrusive - Diorite</div> <div>Diorite: Dark grey, medium grained weakly veined Diorite intrusive. Weakly pervasively chloritized and sericitized (the latter increasing towards LC to moderate). No significant mineralization.</div>											
	646.1	<div>St: Contact</div> <div>LC of Soda Granite, sharp.</div>											
	648.7	649.6	<div>Alt: Moderate Seracitized; Moderate Chlorite</div> <div>Moderate pervasive sericitization and chloritization.</div>										
649.6	654.6	<div>Bralorne Intrusive - Soda Granite</div> <div>Soda Granite: Light grey, medium to coarse grained strongly pervasively silicified and moderately pervasively sericitized. Weakly veined with qz stringers and one veinlet. UC not present (ground up ? core missing ?), LC sharp marked by qz veinlet. No significant mineralization.</div>											
	651.4	651.6	<div>St: Gouge : 70° TCA; 70° TCA; Fill : Graphite; cly</div> <div>Graphitic gouge around qz veinlet.</div>										
	649.9	654.6	<div>Alt: Intense Silicified; Moderate Seracitized</div> <div>Strongly pervasively silicified and moderately pervasively sericitized.</div>										

Diamond Drill Hole Database Summary							Mineralization		Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz
654.6	670.8	Bralorne Intrusive - Diorite; Bralorne Intrusive - Soda Granite Diorite: Medium greenish grey and medium to coarse grained intercalated Soda Granite intruded into dark grey fine to medium grained Diorite. Weakly pervasively sericitized and chloritized Diorite increasing to moderate in Soda Granite. Weakly veined with qz stringers. No significant mineralization.											
654.6		St: Contact : 30° TCA LC of Soda Granite, sharp and marked by qz veinlet.											
654.6	670.8	Alt: Moderate Seracitized; Moderate Chlorite Intercalated weak and moderate pervasive sericitization and chloritization.											
670.8	708.1	Bralorne Intrusive - Soda Granite Soda Granite: medium grey, medium to coarse grained, weakly veined and weakly to moderately pervasively sericitized and silicified intrusive. UC sharp and marked by qz veinlet at 5-10 deg TCA. No significant mineralization.											
670.8	671.5	St: Contact : 10° TCA; 5° TCA; Fill : Calcite UC of Soda Granite marked by qtz-crb veinlet at very shallow angle TCA.											
696.7	696.9	St: Gouge : 60° TCA; 60° TCA; Fill : cly Thin gouge.											
701	701.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet.											
701.5	702.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet.											
670.8	708.1	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.											

Diamond Drill Hole Database Summary													
From (ft)	To (ft)	Mineralization						Assays					
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
725.3	757.6	Bralorne Intrusive - Soda Granite						756	757.5				
		Soda Granite: Light to medium grey, medium to coarse grained, weakly to moderately veined, weakly to moderately pervasively sericitized and silicified with weak chloritization in bands, no significant mineralization.						757.5	758.5	0.5	2		
	730.6	730.8	St: Contact : 40° TCA; 40° TCA Qz veinlet.										
	743.3	743.5	St: Contact : 40° TCA; 40° TCA Qz veinlet.										
	752.5	752.9	St: Contact : 40° TCA; 40° TCA Qz veinlet.										
	753	754.1	St: Broken Broken up interval.										
	725.3	757.5	Alt: Moderate Seracitized; Moderate Silicified; Weak Chlorite Weakly to moderately pervasively sericitized and silicified with weak chloritization in bands.										
	757.5	758.5	Alt: Moderate Silicified Moderate pervasive silicification.										
757.6	758.1	1shr											
		Qzvn: Banded and sheared, white and minor grey, moderately silicified wall rock, py as thin bands and fine up to 2%, trace (0.5%) disseminated apy in wall rock.											
	757.6	758.1	St: Contact : 70° TCA; 60° TCA; Fill : Calcite Sheared qz vein contacts. Younger set of qz stringers oriented 30 deg TCA in same interval cross cutting the main banded / sheared qz vein.										
758.1	776.9	Bralorne Intrusive - Diorite						758.5	759.4		3		
		Diorite: Medium to dark greenish grey, medium grained, moderately veined with qz stringers and veinlets, weakly to moderately pervasively sericitized and silicified with weak to moderate pervasive chloritization. Py as bands at UC to vein up to 3%.						759.4	760.8		0.5		
	758.5	776.9	Alt: Weak Silicified; Weak Seracitized; Moderate Chlorite Weak Pervasive sericitization, sericitization and weak to moderate chloritization.										

Diamond Drill Hole Database Summary													
		Mineralization						Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
776.9	780.5	Bralorne Intrusive - Soda Granite											
		Soda Granite: Light to medium grey, medium to coarse grained, weakly to moderately veined with qz stringers, moderately pervasively sericitized and silicified with weak pervasive chloritization. No significant mineralization.											
776.9	780.5	St: Contact : 30° TCA; 40° TCA											
		Contacts of Soda Granite. LC not well defined due to alteration.											
776.9	780.5	Alt: Moderate Silicified; Moderate Seracitized; Weak Chlorite											
		Moderate pervasive sericitization and silicification. Weak pervasive chloritization.											
780.5	787	Bralorne Intrusive - Diorite											
		Diorite: Medium to dark greenish grey, medium grained, weakly veined with qz stringers, weakly to moderately pervasively sericitized and silicified with weak pervasive chloritization. No significant mineralization.											
780.5	787	Alt: Weak Silicified; Weak Seracitized; Weak Chlorite											
		Weakly pervasively sericitized and silicified with weak pervasive chloritization.											

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
787	811.6	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium to coarse grained, weakly veined with qz stringers and veinlets. Weakly to moderately pervasively sericitized and silicified. Very rare chloritization as bands. No significant mineralization.											
	787	St: Contact : 40° TCA UC of Soda Granite.											
	799.2	799.5 St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet.											
	803.1	803.5 St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.											
	787	802.6 Alt: Moderate Silicified; Moderate Seracitized; Weak Chlorite Weakly to moderately pervasively sericitized and silicified with weak chloritization in bands.											
	802.6	803.7 Alt: Intense Carbonate alteration Intensive pervasive ankerite alteration around qz veinlets.											
	803.7	811.6 Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.											
811.6	827.9	Albitite Dyke Grey Porphyry: Light grey, fine grained fairly massive appearing, aphanitic dyke with small plagioclase phaenocrysts. Sharp UC at 30 deg TCA. Weakly veined with qz stringers. No significant mineralization	826.4	827.9									
	811.6	St: Contact : 30° TCA UC of Grey Porphyry.											
	820.3	820.5 St: Contact : 45° TCA; 45° TCA; Fill : Calcite Qz veinlet.											
	820.8	822 St: Broken Broken interval with minor gouge.											
	811.6	827.5 Alt: Moderate Seracitized Moderate pervasive sericitization.											
	827.5	827.9 Alt: Intense Seracitized; Moderate Silicified Intensive pervasive sericitization and moderate pervasive silicification.											

Diamond Drill Hole Database Summary				Mineralization						Assays					
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
827.9	832.8	Banded Quartz Vein; White Quartz Vein			827.9	829.8		0.5			827.9	829.8	1.9	B00204421	0.003
		Qzvn: Upper part banded, lower more massive, white, strongly sericitized thin vein selvages, weakly mineralized with 0.5% py as thin bands within vein. Very low angle TCA (10-15 deg).			829.8	832.8		0.5			829.8	832.8	3	B00204422	0.011
		827.9	832.8	St: Contact : 20° TCA; 60° TCA; Fill : Calcite											
		Contacts of vein. In between also 10 deg TCA.													
		827.9	832.8	Alt: Intense Seracitized; Intense Silicified											
Intensive pervasive sericitization and silicification.															
832.8	834.2	Albitite Dyke			832.8	834.3		0.5			832.8	834.3	1.5	B00204423	0
		Grey Porphyry: Light grey, fine grained / aphanitic, weak plagioclase phaenocrysts at UC to vein. Moderate pervasive sericitization (intensive at UC to vein). Weakly veined with qz stringers. No significant mineralization.													
		832.8	834.3	Alt: Moderate Seracitized; Moderate Silicified											
Moderate pervasive sericitization (at UC intensive) and moderate pervasive silicification.															

[illegible]

Diamond Drill Hole Database Summary												Mineralization				Assays						
From (ft)	To (ft)											From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
885.4	890.9	Bralorne Intrusive - Soda Granite										885.4	887.6		0.5			885.4	887.6	2.2	B00204427	0
		Soda Granite: Light to medium grey, medium to coarse grained, weakly veined. Pervasive moderate sericitization and silicification. No significant mineralization besides fine py in bands at rims of qz veinlets (1%).										887.6	889.5		0.5			887.6	889.5	1.9	B00204428	0.001
												889.5	890.3		1			889.5	890.3	0.8	B00204429	0.004
												890.3	892.7	0.5	3			890.3	892.7	2.4	B00204431	0.012
		889.5	889.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with qz veinlets. LC not well defined, blocky core.																		
		890.3	890.9	St: Sheared : 60° TCA; 70° TCA; Fill : Graphite; cly Small veinlet and graphitic shear (minor gouge) at UC of vein.																		
		885.4	889.5	Alt: Moderate Seracitized; Moderate Silicified Pervasive moderate sericitization and silicification.																		
		889.5	890.3	Alt: Moderate Seracitized; Moderate Silicified Pervasive moderate to intensive sericitization and silicification near qz veinlets.																		
		890.3	890.9	Alt: Intense Seracitized; Moderate Silicified; Moderate Mariposite Intensive pervasive sericitization, moderate pervasive silicification with weak to moderate mariposite as bands.																		
890.9	892	Banded Quartz Vein Qzvn: Banded, white, strong graphitic gouge and shear at both contacts, there is wall rock also strong sericitization at UC with moderate mariposite bands, LC moderate sericitization. Fine py as bands in vein and at rims (1%).																				

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
892	901.9	Bralorne Intrusive - Soda Granite Soda Granite: Medium greenish grey, medium to coarse grained (there also light grey), weakly veined with qz stringers, weakly to moderately pervasively sericitized and silicified. Py (1%) as fine bands with trace (0.3%) disseminated apy at UC to vein. 892 St: Sheared : 70° TCA Sheared LC of qz vein, less wide than UC. Less graphitic banding. 896.5 896.7 St: Contact : 55° TCA; 55° TCA; Fill : Calcite Qz veinlet. 892 892.7 Alt: Moderate Seracitized; Moderate Silicified Pervasive moderate sericitization and silicification. 892.7 896.7 Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification. 896.7 901.9 Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.	892.7	894.1		0.5			892.7	894.1	1.4	B00204432	0.064
901.9	907.7	Bralorne Intrusive - Diorite Diorite: Medium to dark greenish grey, medium to coarse grained, weakly pervasively chloritized. No significant mineralization. 901.9 St: Sheared : 80° TCA Lower contact of Soda Granite sheared with small qz veinlet. 901.9 907.7 Alt: Weak Chlorite Weak pervasive chloritization.											
907.7	910.4	Basalt Dyke Diabase Dyke: Medium to dark grey, fine to medium grained, textureless dyke. Sharp undulating contacts at 80 deg TCA. Weakly veined with qz stringers, weakly pervasively chloritized. No significant mineralization. 907.7 910.4 St: Contact : 80° TCA; 80° TCA Undulating contacts of Diabase Dyke.											

Diamond Drill Hole Database Summary												
From To		Mineralization						Assays				
(ft)	(ft)			AsPy	Py	Sx	Au	From	To	Int.	Sample	Au
				%	%	%	VG	(ft)	(ft)	(ft)	No.	ozt
910.4	936	Bralorne Intrusive - Diorite										
		Diorite: Dark greenish grey, medium grained, moderately veined Diorite with moderate pervasive chloritization (veinlets also chloritized). No significant mineralization besides trace (0.5%) disseminated fine py, also as clots.										
910.4	936	Alt: Moderate Chlorite										
		Moderate pervasive chloritization.										



Bralorne Gold Mines Ltd.

Hole-ID: SB15-005

Page : 2

SB15-005

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Eric Connolly		Date Started :	1/25/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	2/11/2015		Date Completed :	1/28/2015	
Property :	Bralorne							Contractor :	DMAC Drilling	
Year:	2015							Core Size	NQ2	
Program :	SB15_52v									
Claim :	Little Joe									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			219.2	-63		level loc:	Pad 4			

Objective: To explore the 52 and 77 Vein

Proposed Depth: 989

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
106	221.2	-63.2	Flex-IT	S. Main	1/25/2015		53903	
206	222.1	-63.2	Flex-IT	S. Main	1/25/2015		53747	
306	223.7	-62.7	Flex-IT	D. Morrison	1/26/2015		53834	
406	225.2	-62.9	Flex-IT	D. Morrison	1/26/2015		54018	
506	225.8	-63.1	Flex-IT	S. Main	1/26/2015		53831	
606	229.1	-61.8	Flex-IT	D. Morrison	1/27/2015		53702	
706	231.3	-60.6	Flex-IT	S. Main	1/27/2015		53794	
806	232.4	-60.5	Flex-IT	S. Main	1/27/2015		53716	
906	234.2	-59.2	Flex-IT	D. Morrison	1/28/2015		53654	
996	235.2	-58.6	Flex-IT	D. Morrison	1/28/2015		53779	

Diamond Drill Hole Database Summary					Mineralization					Assays					
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	51	Casing													
51	56	Overburden Overburden; boulders, stones, pebbles with minor clay and sand.													
56	86.6	Bralorne Intrusive - Diorite			76	79.9					76	79.9	3.9	B00204479	0.001
		Soda Granite; Light grey, medium grained, massive.			79.9	86.6	0.2	0.2			79.9	86.6	6.7	B00204481	0.001
		56	79.9	Alt: Weak Chlorite											
		79.9	86.6	Alt: Weak Chlorite; Moderate Silicified; Weak Carbonate alteration											
86.6	88.4	Banded Quartz Vein; 1shr			86.6	88.4	0.5	0.5			86.6	88.4	1.8	B00204482	0.046
		Mix of banded quartz vein and sheared quartz vein zone with altered soda granite, very broken core, yellow-brown staining throughout unit.													
		86.6	88.4	Alt: Moderate Clay altered											
88.4	97.4	Bralorne Intrusive - Diorite			88.4	92.8	0.5	0.5			88.4	92.8	4.4	B00204483	0.073
		Soda Granite; Light grey, medium grained, massive.			92.8	97.4	0.1	0.1			92.8	97.4	4.6	B00204484	0.047
		88.4	92.8	Alt: Weak Chlorite; Weak Clay altered; Moderate Carbonate alteration											
		92.8	97.4												
97.4	98.2	Banded Quartz Vein			97.4	98.2	0.1	3			97.4	98.2	0.8	B00204485	0.233
		Banded quartz vein; weakly banded with minor dark grey ribboning throughout unit.													
		97.4	98.2	St: Contact : 80° TCA; 75° TCA; Fill : Limonite altered; Calcite Quartz vein contacts											

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
98.2	99.5	Bralorne Intrusive - Diorite Soda Granite; Light grey-green, medium grained, massive. 98.2 99.5 Alt: Moderate Silicified; Moderate Carbonate alteration	98.2	99.5	0.1	0.3			98.2	99.5	1.3	B00204486	0.004
99.5	100.2	Banded Quartz Vein Banded quartz vein; weakly banded with minor dark grey ribboning throughout unit, clay gouge on lower contact. 99.5 100.2 St: Contact : 85° TCA; 85° TCA; Fill : cly; Limonite altered Quartz vein contacts	99.5	100.2	0.2	1			99.5	100.2	0.7	B00204487	0.026
100.2	101.3	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Mixed zone of altered and quartz flooded light grey-green soda granite. Narrow banded quartz vein (0.2ft) on lower contact. 100.9 101.1 St: Contact : 75° TCA; 75° TCA; Fill : Limonite altered Quartz vein contacts 100.2 101.3 Alt: Intense Silicified; Weak Seracitized; Weak Carbonate alteration	100.2	101.3	0.5	0.5		1	100.2	101.3	1.1	B00204488	0.195
101.3	163.3	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive. 101.3 104 Alt: Weak Silicified; Weak Carbonate alteration; Weak Chlorite 104 155 Alt: Weak Chlorite 155 159.1 Alt: Weak Chlorite; Weak Carbonate alteration 159.1 163.3 Alt: Moderate Carbonate alteration; Weak Chlorite; Weak Silicified	101.3	104	0.1	0.2			101.3	104	2.7	B00204489	0.044
			104	107.4		0.1			104	107.4	3.4	B00204491	0.022
			159.1	163.3		0.1			159.1	163.3	4.2	B00204492	0.001

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
163.3	164.3	White Quartz Vein; Bralorne Intrusive - Soda Granite Broken zone composed of white quartz and altered soda granite, weakly mineralized, orange brown staining throughout unit.	163.3	164.3	0.1	0.5			163.3	164.3	1	B00204493	0.006
	163.3	164.3	Alt: Weak Clay altered; Moderate Carbonate alteration										
164.3	207.3	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive.	164.3	167.9		0.1			164.3	167.9	3.6	B00204494	0.028
			202.6	206					202.6	206	3.4	B00204495	0
	164.3	167.9	Alt: Moderate Carbonate alteration; Weak Chlorite; Weak Silicified										
			206	207.3	0.2	0.5			206	207.3	1.3	B00204496	0.004
	167.9	203.1	Alt: Weak Chlorite										
	203.1	206	Alt: Weak Chlorite; Moderate Carbonate alteration; Moderate Silicified										
	206	207.3	Alt: Weak Chlorite; Moderate Carbonate alteration; Moderate Silicified										
207.3	208.4	Banded Quartz Vein Banded quartz vein, weakly banded quartz vein, weakly mineralized, clay/graphitic gouge on contacts, intermixed altered soda granite (20%)	207.3	208.4	0.5	1			207.3	208.4	1.1	B00204497	0.106
	207.3	208.4	St: Contact : 75° TCA; 70° TCA; Fill : cly; Limonite altered Quartz vein contacts										
208.4	221.5	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive.	208.4	211.8	0.1	0.2			208.4	211.8	3.4	B00204498	0.002
			211.8	215.5					211.8	215.5	3.7	B00204499	0.001
	208.4	211.8	Alt: Moderate Carbonate alteration; Moderate Silicified; Weak Chlorite										
	211.8	221.5	Alt: Weak Chlorite										

Diamond Drill Hole Database Summary																
From (ft)	To (ft)	Mineralization						Assays								
				AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt				
221.5	226.3	Bralorne Intrusive - Diorite Diorite; block of altered diorite within soda granite, light to moderate grey-green, fine to medium grained, massive.														
	221.5	226.3	Alt: Weak Chlorite; Moderate Silicified; Weak Carbonate alteration													
226.3	246.4	Bralorne Intrusive - Soda Granite Soda Granite; Light grey to white-faint yellow, medium grained, massive.						241	244.2	0.1	0.2	241	244.2	3.2	B00202001	0.001
								244.2	246.4	1	1.5	244.2	246.4	2.2	B00202002	0.002
	226.3	235.5	Alt: Weak Chlorite													
	235.5	241	Alt: Weak Chlorite; Weak Silicified; Weak Carbonate alteration													
	241	244.2	Alt: Weak Chlorite; Moderate Carbonate alteration; Weak Silicified													
	244.2	246.4	Alt: Intense Clay altered; Moderate Carbonate alteration													
246.4	247.4	Banded Quartz Vein Banded quartz vein, weakly banded quartz vein, weakly mineralized, very broken core, possibly some core loss, clay altered soda granite within unit.						246.4	247.4	0.5	1	246.4	247.4	1	B00202003	0.213
		246.4	247.4	Alt: Moderate Clay altered; Moderate Carbonate alteration												
247.4	255.9	Bralorne Intrusive - Soda Granite Soda Granite; Light grey to white-faint yellow, medium grained, massive.						247.4	250.9	0.1	0.1	247.4	250.9	3.5	B00202004	0.065
								250.9	255.9			250.9	255.9	5	B00202005	0.029
	247.4	255.9	Alt: Moderate Carbonate alteration; Moderate Clay altered; Weak Chlorite													
255.9	257.5	Banded Quartz Vein; White Quartz Vein Zone of banded and white quartz, moderately banded in part, weakly mineralized overall, very broken core, estimated 3ft wash lost core.						255.9	257.5	0.5	0.5	255.9	257.5	1.6	B00202006	0.006
257.5	260.5	Casing estimated 3ft lost core wash.														

Diamond Drill Hole Database Summary						Mineralization				Assays							
From (ft)	To (ft)					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
260.5	273.7	Bralorne Intrusive - Soda Granite				260.5	266	0.1	0.1			260.5	266	5.5	B00202007	0.024	
		Soda Granite; Light grey to white-faint yellow, medium grained, massive.				266	269.6	0.2	0.1			266	269.6	3.6	B00202008	0.001	
		260.5	273.7	Alt: Moderate Carbonate alteration; Weak Silicified; Weak Chlorite		269.6	273.7					269.6	273.7	4.1	B00202009	0.001	
273.7	441.7	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
		388.5	388.6	Veinlet													
		Barren white quartz veinlet.															
		273.7	387	Alt: Weak Chlorite													
		387	389	Alt: Moderate Carbonate alteration; Weak Clay altered													
441.7	445.2	Lamprophyre Dyke															
		Lamprophyre Dyke; Very dark grey, porphyritic plagioclase and biotite in aphanitic groundmass, massive fabric, sharp contacts.															
		441.7	445.2	St: Contact : 55° TCA; 45° TCA													
Lamprophyre Dyke contact.																	
445.2	457.1	Bralorne Intrusive - Soda Granite				457	457.4	0.1	0.2			457	457.4	0.4	B00202011	0.009	
		Soda Granite; Light grey, medium grained, massive.															
		445.2	446.3	Alt: Moderate Silicified; Moderate Chlorite													
		446.3	456	Alt: Weak Chlorite													
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey, medium grained, massive.															
445.2	457.1	Bralorne															

Diamond Drill Hole Database Summary												Mineralization				Assays							
From (ft)	To (ft)											From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
457.1	457.3	Banded Quartz Vein Weakly banded quartz vein, weakly mineralized overall.																					
457.3	469.6	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive.																					
		458.2	466	Alt: Weak Chlorite																			
		466	469.6	Alt: Weak Chlorite; Weak Silicified																			
469.6	475	Bralorne Intrusive - Soda Granite; Mixed Quartz and Wallrock Soda Granite; Light to moderate grey, medium grained, very broken and crushed section, 20% intermixed quartz veining, weakly mineralized overall.										469.6	475	0.2	0.2				469.6	475	5.4	B00202012	0.001
		469.6	475	Alt: Moderate Silicified; Weak Carbonate alteration; Weak Chlorite																			
475	505.8	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive.										500.6	504.3						500.6	504.3	3.7	B00202013	0.001
												504.3	505.8		0.2				504.3	505.8	1.5	B00202014	0.004
		504.3	505.8	St: Contact : 75° TCA; 80° TCA																			
		475	504.3	Alt: Weak Chlorite																			
		504.3	505.8	Alt: Weak Chlorite; Moderate Carbonate alteration; Moderate Silicified																			
505.8	506.9	Mixed Quartz and Wallrock Mixed zone of soda granite, and weakly banded quartz veins (0.2') on upper and lower margins of unit. Weakly mineralized overall, with clay gouge along margins.										505.8	506.9	0.2	0.5				505.8	506.9	1.1	B00202015	0.019
		505.8	506.9	St: Contact : 80° TCA; 80° TCA Quartz vein contacts																			
		505.8	508.6	Alt: Weak Chlorite; Weak Carbonate alteration; Weak Silicified																			

[illegible]

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
749.1	790.5	Bralorne Intrusive - Diorite Diorite; moderate to dark green-grey, fine to medium grained, massive, crosscut by 1-2mm quartz-calcite-chlorite veinlets. 749.1 869.4 Alt: Weak Chlorite											
790.5	794.5	Albitite Dyke; Bralorne Intrusive - Soda Granite Mix of soda granite and albitite, irregular contacts, light faint grey-green aphanitic albitite and light grey, medium grained, massive soda granite.											
794.5	885.8	Bralorne Intrusive - Diorite Diorite; moderate to dark green-grey, fine to coarse grained, massive, crosscut by 1-2mm quartz-calcite-chlorite veinlets. 869.4 872.1 Alt: Intense Silicified; Weak Chlorite 872.1 882.3 Alt: Weak Chlorite 882.3 885.8 Alt: Intense Silicified; Weak Chlorite											
885.8	888.2	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive. 885.8 888.2 Alt: Weak Chlorite; Weak Carbonate alteration											
888.2	912.8	Bralorne Intrusive - Diorite Diorite; moderate to dark green-grey, fine to coarse grained, massive, crosscut by 1-2mm quartz-calcite-chlorite veinlets. 888.2 889.9 Alt: Intense Silicified; Weak Chlorite 889.9 920.4 Alt: Weak Chlorite	909.7	912.6					909.7	912.6	2.9	B00202027	0.04
			912.6	913.3	0.2	0.2			912.6	913.3	0.7	B00202028	0.067

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
912.8	913.1	Banded Quartz Vein Banded quartz vein; moderately banded, weakly mineralized, sharp frozen contacts.											
913.1	921.8	Bralorne Intrusive - Diorite Diorite; moderate to dark green-grey, fine to coarse grained, massive, crosscut by 1-2mm quartz-calcite-chlorite veinlets. 920.4 921.8 Alt: Moderate Carbonate alteration; Weak Chlorite; Weak Silicified	913.3 916 920.4	916 920.4 921.8					913.3 916 920.4	916 920.4 921.8	2.7 4.4 1.4	B00202029 B00202031 B00202032	0.002 0.001 0
921.8	923.6	White Quartz Vein White quartz vein; white bull quartz vein with minor localized banding on upper contact. Clay gouge on lower contact. 921.8 923.6 St: Contact : 70° TCA; 75° TCA Quartz vein contacts	921.8	923.6	0.2	0.5			921.8	923.6	1.8	B00202033	0.016
923.6	924.7	Mixed Quartz and Wallrock Mixed quartz vein; white quartz vein (20%) weakly mineralized overall, intensely altered and moderately sheared diorite. 923.6 924.7 St: Contact : 75° TCA; 80° TCA Quartz vein contacts 923.6 924.7 Alt: Moderate Clay altered; Weak Chlorite	923.6	924.7	0.1	0.2			923.6	924.7	1.1	B00202034	0.005
924.7	996	Bralorne Intrusive - Diorite Diorite; moderate to dark green-grey, fine to coarse grained, massive, crosscut by 1-2mm quartz-calcite-chlorite veinlets. 924.7 925.7 Alt: Moderate Carbonate alteration; Weak Chlorite; Weak Silicified 925.7 996 Alt: Weak Chlorite	924.7 926	926 929.9					924.7 926	926 929.9	1.3 3.9	B00202035 B00202036	0.001 0.001



Bralorne Gold Mines Ltd.

Hole-ID: SB15-005

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From To		Diamond Drill Hole Database Summary		Mineralization						Assays				
(ft)	(ft)			From	To	AsPy	Py	Sx	Au	From	To	Int.	Sample	Au
				(ft)	(ft)	%	%	%	VG	(ft)	(ft)	(ft)	No.	ozt



Bralorne Gold Mines Ltd.

Hole-ID: SB15-006

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SB15-006

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Eric Connolly	Date Started :	1/28/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	2/19/2015	Date Completed :	2/1/2015
Property :	Bralorne	Contractor :	DMAC Drilling		
Year:	2015	Core Size	NQ2		
Program :	SB15_52v				
Claim :	Little Joe				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			190.1	-51.1	
		level:	Surface		
		level_loc:	Pad 4		

Objective: To explore the 52 and 77 Vein

Proposed Depth: 873

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
116	191.6	-63.2	Flex-IT	D. Morrison	1/29/2015		53701	
216	191.3	-63.2	Flex-IT	F. Kost	1/29/2015		53795	
316	192.3	-62.7	Flex-IT	F. Kost	1/29/2015		53548	
416	193.3	-62.9	Flex-IT	D. Morrison	1/30/2015		53374	
516	193.9	-63.1	Flex-IT	F. Kost	1/30/2015		53584	
616	195.6	-61.8	Flex-IT	D. Morrison	1/31/2015		53268	
716	196.4	-60.6	Flex-IT	D. Morrison	1/31/2015		53320	
816	196.7	-60.5	Flex-IT	F. Kost	1/31/2015		53296	
916	198.2	-59.2	Flex-IT	D. Morrison	2/1/2015		53425	

#Name?

Diamond Drill Hole Database Summary					Mineralization				Assays							
From (ft)	To (ft)				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
0	66	Casing														
66	86.6	Bralorne Intrusive - Soda Granite				82.6	86.6					82.6	86.6	4	B00202037	0.03
		Soda Granite; Light grey, medium grained, massive.														
		66	82.8	Alt: Weak Chlorite												
		82.8	86.6	Alt: Moderate Carbonate alteration; Weak Silicified												
86.6	88.2	White Quartz Vein; 1shr				86.6	88.2		0.5			86.6	88.2	1.6	B00202038	0.038
		White quartz vein; bull white quartz, weakly mineralized, iron stained orange, intensely sheared soda granite and quartz on lower contact.														
		86.6	88.2	St: Contact : 65° TCA; 65° TCA; Fill : cly Quartz vein contacts.												
		86.6	94.3	Alt: Weak Clay altered; Moderate Carbonate alteration; Weak Silicified												
88.2	91.2	Bralorne Intrusive - Soda Granite; Sheared				88.2	91.2	0.1	0.2			88.2	91.2	3	B00202039	0.005
		Soda Granite; light grey, orange (iron stained) in part, fine to medium grained, weakly sheared and clay altered throughout unit, with minor quartz veining.														
91.2	94.3	Bralorne Intrusive - Soda Granite; Sheared				91.2	94.3	0.2	0.3			91.2	94.3	3.1	B00202041	0.004
		Soda Granite; light grey-green, medium grained, weakly foliated in part.														
94.3	95.1	White Quartz Vein				94.3	95.1	0.2	0.2			94.3	95.1	0.8	B00202042	0.102
		White quartz vein; bull white quartz vein, weakly mineralized, minor localized weak banded on vein margins.														
		94.3	95.1	St: Contact : 65° TCA; 60° TCA; Fill : cly; Calcite Quartz vein contacts.												

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays					
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
95.1	103.7	Bralorne Intrusive - Soda Granite						95.1	97.6				95.1	97.6	2.5	B00202043	0.015
		Soda Granite; light grey-green, medium grained, weakly foliated in part.						100.6	103.7				100.6	103.7	3.1	B00202044	0.003
		95.1	103.7	Alt: Weak Chlorite; Weak Silicified													
103.7	106.7	Mixed Quartz and Wallrock						103.7	106.9	0.5	1		103.7	106.9	3.2	B00202045	0.055
		Mixed zone of altered soda granite and narrow (0.2-0.7ft) weakly banded quartz veins, weakly to moderately mineralized overall.															
		103.7	106.9	St: Contact : 80° TCA; 75° TCA Quartz vein contacts.													
		103.7	106.9	Alt: Moderate Silicified; Weak Carbonate alteration													
106.7	162.2	Bralorne Intrusive - Soda Granite						106.9	109.2		0.1		106.9	109.2	2.3	B00202046	0.046
		Soda Granite; Light grey, medium grained, massive.						109.2	113.2				109.2	113.2	4	B00202047	0.057
		106.9	109.2	Alt: Weak Silicified; Weak Carbonate alteration				159.3	162.2		0.2	159.3	162.2	2.9	B00202048	0.006	
		109.2	161	Alt: Weak Chlorite													
		161	162.2	Alt: Weak Silicified													
162.2	163.1	Banded Quartz Vein						162.2	163.1	0.2	1		162.2	163.1	0.9	B00202049	0.016
		Banded quartz vein; weakly banded quartz vein, with minor dark grey ribboning, clay gouge on vein margins.															
		162.2	163.1	St: Contact : 75° TCA; 70° TCA; Fill : cly Quartz vein contacts.													

Diamond Drill Hole Database Summary												
From (ft)	To (ft)	Mineralization						Assays				
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
163.1	206.4	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive.						163.1	165.1	2	B00202051	0.009
	163.1	164	Alt: Weak Silicified; Weak Carbonate alteration									
	164	200.5	Alt: Weak Chlorite									
	200.5	206.4	Alt: Weak Carbonate alteration; Weak Silicified									
206.4	207.7	Bralorne Intrusive - Soda Granite; Sheared Sheared Soda Granite; light grey, medium grained, weak to intensely sheared, intensely altered.						206.4	207.7	1.3	B00202052	0.003
	206.4	207.7	Alt: Intense Clay altered; Moderate Carbonate alteration									
207.7	218	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive.										
	207.7	218	Alt: Moderate Silicified; Weak Carbonate alteration									
218	220.1	Albitite Dyke Albitite Dyke; light grey faint green, aphanitic, massive, crosscut by 1-3mm quartz and calcite veinlets										
220.1	220.4	Sheared Soda Granite; light grey, medium grained, intensely sheared, intensely altered.										
	220.1	234.5	Alt: Weak Chlorite									
220.4	234.5	Bralorne Intrusions - Undifferentiated Soda Granite; Light grey, medium grained, massive.										

Diamond Drill Hole Database Summary												
		Mineralization					Assays					
From (ft)	To (ft)		As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
234.5	235.9	1shr Sheared quartz zone; weakly to intensely sheared, weakly mineralized, 2cm quartz veinlet on upper contact, moderate to intensely altered zone.		0.5			234.5	235.9	1.4	B00202053	0.008	
	234.5	235.9	St: Contact : 85° TCA; 85° TCA; Fill : cly; Sulphides Sheared zone contacts.									
	234.5	235.9	Alt: Intense Clay altered									
235.9	300.1	Albitite Dyke Albitite Dyke; fresh, light grey faint green, aphanitic, massive.										
	235.9		St: Contact : 85° TCA; Fill : cly Albitite dyke upper contact.									
300.1	302.1	Mixed Quartz and Wallrock Mixed zone of altered soda granite and white quartz vein, weakly mineralized overall. Soda granite is broken and moderately altered with clay along fractures throughout unit.	300.1	302.1	0.2	0.2		300.1	302.1	2	B00202054	0.007
	300.1	302.1	Alt: Moderate Clay altered; Moderate Carbonate alteration									
302.1	402.5	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive.	394.3	396.2	0.5		394.3	396.2	1.9	B00202055	0	
	380.5	380.7	Veinlet White quartz veinlet, no visible sulphides.									
	302.1	394.3	Alt: Weak Chlorite									
	394.3	396.2	Alt: Weak Chlorite; Weak Seracitized; Moderate Silicified									
	396.2	402.5	Alt: Weak Chlorite									
	402.4	405.7	Alt: Weak Seracitized; Weak Silicified									

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
402.5	404.7	Andesite Dyke Andesite Dyke; light o moderate grey-faint brown, fine grained, massive, weakly brecciated and altered on lower margin. Crosscut by several 5-10mm quartz-calcite veinlets.											
404.7	444.7	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive.											
	405.7	406.8	Alt: Moderate Silicified; Moderate Seracitized; Weak Chlorite										
	406.8	414.6	Alt: Weak Chlorite										
	414.6	416.8	Alt: Moderate Silicified; Intense Seracitized; Moderate Carbonate alteration										
	416.8	444.7											
444.7	445	White Quartz Vein White quartz vein; bull white quartz with minor intermixed wisps of green chlorite altered wallrock, weakly mineralized overall.	444.7	445		1			444.7	445	0.3	B00202056	0.003
445	484.4	Bralorne Intrusive - Soda Granite Soda Granite; Light grey, medium grained, massive.	476.5	478		0.5			476.5	478	1.5	B00202057	0.013
			478	482		0.5			478	482	4	B00202058	0
	476.5	478	482	484.4					482	484.4	2.4	B00202059	0
		SZ; Bralorne Intrusive - Soda Granite Shear Zone; weakly to moderately sheared and altered soda granite.											
	445	452	Alt: Moderate Silicified; Weak Chlorite										
	452	476.5	Alt: Weak Chlorite										
	476.5	478	Alt: Moderate Silicified; Weak Seracitized; Moderate Clay altered										
	478	484.4	Alt: Weak Silicified; Weak Seracitized; Weak Chlorite										

[illegible]

Diamond Drill Hole Database Summary					Mineralization						Assays				
From (ft)	To (ft)				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
559.1	597.5	Bralorne Intrusive - Soda Granite			591.3	594.3					591.3	594.3	3	B00202064	0.008
		Soda Granite; Light grey, medium grained, massive.			594.3	597.5					594.3	597.5	3.2	B00202065	0.012
		559.1	591.3	Alt: Weak Chlorite											
		591.3	594.3	Alt: Weak Chlorite; Weak Silicified; Weak Seracitized											
		594.3	597.5	Alt: Moderate Silicified; Weak Seracitized; Weak Chlorite											
597.5	598.7	White Quartz Vein			597.5	598.7	0.2	0.5			597.5	598.7	1.2	B00202066	0.015
		White quartz vein; Bull white quartz, minor banding localized to vein contacts, weakly mineralized overall.													
598.7	599.9	Bralorne Intrusive - Soda Granite; Banded Quartz Vein			598.7	599.9	0.1	0.5			598.7	599.9	1.2	B00202067	0.012
		Diorite; mixed zone of altered soda granite and minor diorite, 60mm moderately banded quartz veinlet on lower contact.													
		598.7	599.9	Alt: Moderate Seracitized; Weak Silicified											
599.9	630.3	Bralorne Intrusive - Diorite			599.9	602.8					599.9	602.8	2.9	B00202068	0
		Diorite, moderate to dark green-grey, fine to medium grained, massive, minor intervals of intermixed soda granite.													
		599.9	630.3	Alt: Weak Chlorite											
630.3	634.3	Albitite Dyke													
		Albitite Dyke; light grey faint green-yellow, aphanitic, massive.													
634.3	658.7	Bralorne Intrusive - Diorite													
		Diorite, moderate to dark green-grey, fine to medium grained, massive													
		634.3	652.7	Alt: Weak Chlorite											
		652.7	658.7	Alt: Weak Chlorite; Moderate Carbonate alteration											

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays						
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
658.7	663.3	Albitite Dyke						658.7	663					658.7	663	4.3	B00202069	0.001
		Albitite Dyke; light grey faint green-yellow, aphanitic, massive.						663	664	0.5	0.5			663	664	1	B00202071	0.004
		663	666	Alt: Moderate Seracitized														
663.3	663.7	Banded Quartz Vein Banded quart vein; weakly banded, weakly mineralized quartz vein.																
663.7	694.8	Albitite Dyke Albitite Dyke; light grey faint green-yellow, aphanitic, massive.						664	666					664	666	2	B00202072	0
694.8	696	Banded Quartz Vein Banded quartz vein; very low angle to core axis (true width is 20mm), moderately to intensely banded, weakly mineralized overall.						694.8	697.6		0.5			694.8	697.6	2.8	B00202073	0
		694.8	697.6	Alt: Weak Seracitized; Weak Silicified														
696	697.6	Albitite Dyke; Mixed Quartz and Wallrock Zone comprised of altered Albitite and minor quartz veining, weakly mineralized overall.																
697.6	834.5	Albitite Dyke						760.5	765.4					760.5	765.4	4.9	B00202074	0.001
		Albitite Dyke; light grey faint green-yellow, aphanitic, massive.						765.4	766.8					765.4	766.8	1.4	B00202075	0
		812.6	813	Veinlet														
		White/grey quartz veinlet, no mineralization.																
		714.1	716.9	Alt: Weak Clay altered; Weak Carbonate alteration; Weak Seracitized														
		760.5	765.4	Alt: Moderate Clay altered; Weak Carbonate alteration; Moderate Seracitize														
		765.4	766.8	Alt: Weak Seracitized; Weak Silicified														
		812.6	814.6	Alt: Moderate Seracitized; Weak Silicified														

[illegible]

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
865.3	866.9	White Quartz Vein Bull white quartz, very weak dark green to grey ribboning on both vein margins, weakly mineralized overall. Clay gouge on lower contact. 865.3 866.9 St: Contact : 85° TCA; 85° TCA Quartz vein contacts.	865.3	866.9	0.2	0.2			865.3	866.9	1.6	B00202081	0.004
866.9	874.6	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium grained, massive. 866.9 874.6 Alt: Weak Seracitized	866.9	870.9					866.9	870.9	4	B00202082	0.013
			870.9	874.6					870.9	874.6	3.7	B00202083	0.008
874.6	876	White Quartz Vein White quartz with minor altered wallrock, minor dark grey irregular ribboning throughout unit, weakly mineralized overall, minor clay gouge on vein contacts. 874.6 876 St: Contact : 85° TCA; 35° TCA; Fill : Calcite; cly Quartz vein contacts. 874.6 876 Alt: Moderate Silicified	874.6	876	0.5	0.5			874.6	876	1.4	B00202084	0.027
876	883	Bralorne Intrusive - Diorite Diorite, moderate to dark green-grey, fine to medium grained, massive. 876 877.8 Alt: Weak Carbonate alteration; Weak Chlorite; Weak Silicified 877.8 883 Alt: Weak Carbonate alteration; Weak Chlorite	876	877.8	0.1	0.2			876	877.8	1.8	B00202085	0.07
			877.8	883					877.8	883	5.2	B00202086	0.003
883	884.1	Banded Quartz Vein Banded quartz vein; moderately banded quartz with intervals of chlorite, clay and sulphides rich gouge, graphitic banding within vein, weakly to moderately mineralized overall. 883 884.1 St: Contact : 85° TCA; 85° TCA; Fill : cly; Graphite Quartz vein contacts. 883 884.1 Alt: Intense Clay altered; Moderate Silicified	883	884.1	1	1.5			883	884.1	1.1	B00202087	0.299



Bralorne Gold Mines Ltd.

Hole-ID: SB15-007

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SB15-007

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Eric Connolly	Date Started :	2/1/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	2/14/2015	Date Completed :	2/4/2015
Property :	Bralorne	Contractor :	DMAC Drilling		
Year:	2015	Core Size	NQ2		
Program :	SB15_52v				
Claim :	Little Joe				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			199.8	-68.5	
level:	Surface				
level_loc:	Pad 4				

Objective: To explore the 52 and 77 Vein

Proposed Depth: 980

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
107	198.4	-68.4	Flex-IT	F. Kost	2/1/2015		53651	
207	199.2	-68.5	Flex-IT	D. Morrison	2/2/2015		53550	
307	200.6	-68	Flex-IT	F. Kost	2/2/2015		53549	
407	201.9	-67.9	Flex-IT	F. Kost	2/2/2015		53538	
507	203.1	-68	Flex-IT	D. Morrison	2/3/2015		53541	
607	204.1	-67.9	Flex-IT	D. Morrison	2/3/2015		53514	
707	205.3	-67.7	Flex-IT	F. Kost	2/3/2015		53626	
807	205.1	-67.3	Flex-IT	D. Morrison	2/4/2015		53547	
907	206.8	-67	Flex-IT	D. Morrison	2/4/2015		53663	
987	207.6	-67.2	Flex-IT	F. Kost	2/4/2015		53640	

#Name?

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	34	Casing											
34	85.8	Bralorne Intrusive - Soda Granite Soda Granite; light grey, medium grained, massive. 34 85.8 Alt: Weak Chlorite	81.6	85.8					81.6	85.8	4.2	B00204433	0.002
85.8	88.5	Bralorne Intrusive - Soda Granite; 1str Soda Granite; light grey-faint yellow, medium grained, massive. Minor quartz stringers throughout unit. 85.8 88.5 Alt: Weak Chlorite; Weak Silicified; Weak Seracitized	85.8	88.5	1.5	2			85.8	88.5	2.7	B00204434	0.01
88.5	90.5	Banded Quartz Vein Quartz Vein; weakly banded, weakly to moderately mineralized, minor clay gouge on contacts and within unit. 88.5 90.5 St: Contact : 30° TCA; 20° TCA; Fill : cly Quartz vein contact. 88.5 90.5 Alt: Intense Clay altered	88.5	90.5	2.5	1			88.5	90.5	2	B00204435	0.013
90.5	94.2	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint yellow, medium grained, massive. Minor quartz stringers throughout unit. 90.5 97 Alt: Weak Chlorite; Weak Seracitized	90.5	94.2	0.2	1			90.5	94.2	3.7	B00204436	0.004
94.2	97	Bralorne Intrusive - Soda Granite Soda Granite; light grey, medium grained, massive.	94.2	97	0.1	0.5			94.2	97	2.8	B00204437	0.024

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Diamond Drill Hole Database Summary												Mineralization				Assays							
From (ft)	To (ft)											From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
179.4	207.5	Bralorne Intrusive - Soda Granite										179.4	181.2	0.2					179.4	181.2	1.8	B00204444	0.027
		Soda Granite; light grey, medium grained, massive.										181.2	184.8						181.2	184.8	3.6	B00204445	0.01
		179.4	181.2	Alt: Weak Seracitized; Weak Silicified																			
		181.2	204	Alt: Weak Chlorite																			
		204	211.1	Alt: Moderate Silicified; Weak Carbonate alteration																			
207.5	208	Bralorne Intrusive - Soda Granite; Sheared Fault Zone; Composed of crushed quartz and soda granite, with white clay gouge throughout unit.																					
		207.5	208	St: Faulted : 45° TCA; 45° TCA; Fill : cly																			
		Shear zone contacts.																					
208	247	Bralorne Intrusive - Soda Granite																					
		Soda Granite; light grey, medium grained, massive.																					
		211.1	229.8	Alt: Weak Chlorite; Weak Silicified																			
		229.8	236	Alt: Weak Silicified; Weak Carbonate alteration; Weak Clay altered																			
		236	243.5	Alt: Weak Chlorite; Weak Silicified																			
		243.5	247	Alt: Weak Chlorite; Moderate Silicified																			
247	249.2	1shr										247	249.2	1	1.5				247	249.2	2.2	B00204446	0.01
		Sheared Quartz Zone; Zone comprised of altered soda granite and sheared, broken and brecciated quartz. Clay rich zone.																					
		247	249.2	Alt: Intense Clay altered; Weak Silicified; Weak Carbonate alteration																			

Diamond Drill Hole Database Summary																	
From (ft)	To (ft)	Mineralization						Assays									
		From (ft)	To (ft)	As %	Py %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt				
249.2	417	Bralorne Intrusive - Soda Granite Soda Granite; light grey, medium grained, massive.						413	417	0.1	0.1		413	417	4	B00204447	0.001
		249.2	252.9	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Chlorite													
		252.9	416	Alt: Weak Chlorite													
		416	417	Alt: Weak Chlorite; Weak Silicified; Weak Carbonate alteration													
417	418.1	White Quartz Vein; Bralorne Intrusive - Soda Granite Quartz vein; white quartz vein, weakly mineralized, calcite rich, broken and altered soda granite along vein contacts.						417	418.1	0.3	0.5		417	418.1	1.1	B00204448	0.017
		417	418.1	St: Contact : 75° TCA; 80° TCA; Fill : cly Quartz vein contact.													
		417	418.1	Alt: Moderate Carbonate alteration; Moderate Silicified													
418.1	419.7	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint yellow, medium grained, massive. Minor quartz stringers throughout unit.						418.1	419.7	0.2	0.2		418.1	419.7	1.6	B00204449	0.005
		418.1	419.7	Alt: Moderate Silicified; Weak Seracitized; Weak Seracitized													
419.7	420.8	White Quartz Vein Quartz vein; white quartz vein, weakly mineralized, calcite rich, clay gouge along vein contacts.						419.7	420.8	0.1	0.3		419.7	420.8	1.1	B00204451	0
		419.7	420.8	St: Contact : 70° TCA; 70° TCA; Fill : cly Quartz vein contact.													
420.8	481.5	Bralorne Intrusive - Soda Granite Soda Granite; light grey, medium grained, massive.						420.8	424.1	0.1	0.1		420.8	424.1	3.3	B00204452	0.002
		420.8	424.1	Alt: Weak Silicified; Weak Carbonate alteration													
		424.1	554.3	Alt: Weak Chlorite													

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
481.5	487	Basalt Dyke Basalt dyke; moderate grey, medium to fine grained, massive, low angle to core axis. 481.5 487 St: Contact : 5° TCA; 35° TCA Dyke contact.													
487	554.3	Bralorne Intrusive - Soda Granite Soda Granite; light grey, medium grained, massive.													
554.3	562.2	Pioneer Volcanics Block of Pioneer greenstone? Altered and brecciated 6s, dark grey-green, chaotic and brecciated fabric. 554.3 562.2 Alt: Weak Silicified; Weak Chlorite; Weak Carbonate alteration													
562.2	564.9	Andesite Hornblende Porphyry Hornblende porphyry dyke; dark grey-green, fine to medium grained, light foliation observed. 562.2 564.9 St: Contact : 50° TCA; 75° TCA Dyke contact. 562.2 564.9 Alt: Moderate Chlorite													
564.9	567.8	Pioneer Volcanics Block of Pioneer Greenstone? Altered and brecciated 6s, dark grey-green, chaotic and brecciated fabric. 564.9 567.8 Alt: Moderate Silicified; Weak Seracitized; Moderate Chlorite													
567.8	582.2	Bralorne Intrusive - Soda Granite Soda Granite; light grey, medium grained, massive. 567.8 580.9 Alt: Weak Chlorite; Weak Silicified 580.9 582.2 Alt: Moderate Silicified; Weak Carbonate alteration; Weak Chlorite	577 580.9	580.9 582.2		0.2	0.2				577 580.9	580.9 582.2	3.9 1.3	B00204453 B00204454	0 0.039

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
841.5	842.9	Mixed Quartz and Wallrock; White Quartz Vein Mixed quartz vein zone; white weakly mineralized quartz and altered soda granite. Clay gouge on upper contact.	841.5	842.9	0.2 0.5
	841.5	842.9	St: Contact : 55° TCA; 60° TCA; Fill : cly Quartz vein contact.		
	841.5	842.9	Alt: Moderate Silicified; Weak Clay altered; Weak Carbonate alteration		
842.9	846.8	Bralorne Intrusive - Soda Granite Soda Granite; light grey, medium grained, massive.	842.9	846.8	0.1 0.1
	842.9	846.8	Alt: Weak Chlorite; Weak Carbonate alteration; Weak Silicified		
846.8	847.2	White Quartz Vein White quartz vein, bull white quartz with minor calcite veining throughout unit.	846.8	847.2	
	846.8	847.2	St: Contact : 75° TCA; 75° TCA Quartz vein contact.		
847.2	860.8	Bralorne Intrusive - Soda Granite Soda Granite; light grey, medium grained, massive.	847.2	849.2	
	847.2	849.2	Alt: Weak Chlorite; Weak Carbonate alteration; Weak Silicified		
	849.2	905.2	Alt: Weak Chlorite		
860.8	864.5	Basalt Dyke Basalt dyke; moderate to light grey-green, fine grained, massive, sharp contacts.			
	860.8	864.5	St: Contact : 80° TCA; 75° TCA Basalt Dyke contact.		

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Diamond Drill Hole Database Summary														
From (ft)	To (ft)	Mineralization						Assays						
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
965.9	975.8	Bralorne Intrusive - Soda Granite; Bralorne Intrusive - Diorite Soda granite and diorite intermixed zone; moderate grey-green fine to medium grained, massive.												
975.8	987	Bralorne Intrusive - Diorite Diorite; moderate green-grey, medium grained, massive.												
		975.9	982.9	Alt: Weak Chlorite; Weak Carbonate alteration										
		982.9	987	Alt: Weak Chlorite										



Bralorne Gold Mines Ltd.

Hole-ID: SB15-008

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SB15-008

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Eric Connolly		Date Started :	2/5/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	2/25/2015		Date Completed :	2/8/2015	
Property :	Bralorne				Contractor : DMAC Drilling					
Year:	2015				Core Size NQ2					
Program :	SB15_52v									
Claim :	Eagle Fraction									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			200.8	-50.8		level loc:	Pad 5			

Objective: To explore the 52 and 77 Vein

Proposed Depth: 932

Summary: SB15-008 was drilled from Pad 5, No significantly mineralised zones, 77 vein was intercepted from 746.6 to 748.8 feet. The 52 vein may not have been intercepted, need to investigate further. EC.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
96	204.4	-49.4	Flex-IT	F. Kost	2/5/2015		53542	
196	205.2	-49.2	Flex-IT	F. Kost	2/5/2015		53516	
296	206	-48.8	Flex-IT	D. Morrison	2/6/2015		53522	
396	207.4	-48.1	Flex-IT	D. Morrison	2/6/2015		53554	
496	208.5	-47.5	Flex-IT	F. Kost	2/6/2015		53582	
596	209.7	-47.3	Flex-IT	F. Kost	2/6/2015		53573	
696	211.2	-47	Flex-IT	F. Kost	2/7/2015		53556	
796	211.1	-46.6	Flex-IT	F. Kost	2/7/2015		53557	
896	212.7	-45.7	Flex-IT	D. Morrison	2/8/2015		53522	
933	213.9	-45.2	Flex-IT	D. Morrison	2/8/2015		53530	

Diamond Drill Hole Database Summary					Mineralization				Assays							
					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
0	20	Casing														
20	43	Overburden Overburden, clay, sand gravel with boulders.														
43	72.6	Pioneer Volcanics Pioneer Greenstone; moderate to dark green fine to medium grained, massive, basalt.														
		54.1	62.3	St: Broken Broken, sheared and moderately altered greenstone.												
		50.5	54.1	Alt: Weak Chlorite												
		54.1	62.3	Alt: Moderate Clay altered; Weak Chlorite												
		62.3	72.6	Alt: Weak Chlorite												
72.6	74.4	1bx Brecciated quartz zone; iron oxide brown and orange stained brecciated structure with 60% quartz, massive pyrite throughout unit, weakly mineralized otherwise.					72.6	74.4		2		72.6	74.4	1.8	B00202089	0.001
		72.6	74.4	Alt: Moderate Clay altered												

Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
74.4	163.4	Pioneer Volcanics	159.9	162.4					159.9	162.4	2.5	B00202091	0.001
		Pioneer Greenstone; moderate to dark green fine to medium grained, massive, basalt, aquagene breccia in parts..	162.4	163.4	0.1	2			162.4	163.4	1	B00202092	0.017
		74.4	87.5	Alt: Weak Chlorite; Weak Carbonate alteration									
		87.5	150.1	Alt: Weak Chlorite									
		150.1	162.4	Alt: Weak Chlorite; Weak Carbonate alteration									
		162.4	163.4	Alt: Weak Chlorite; Moderate Carbonate alteration; Weak Silicified									
163.4	166.8	Banded Quartz Vein	163.4	166.8	0.5	1			163.4	166.8	3.4	B00202093	0.049
		Banded quartz vein; weakly banded, weak to moderately mineralized quartz vein, minor intermixed altered wallrock. Clay and graphitic gouge on contacts and within vein.											
		163.4	166.8	St: Contact : 60° TCA; 65° TCA; Fill : cly; Graphite Quartz vein contacts.									
		163.4	166.8	Alt: Moderate Seracitized; Moderate Silicified									
166.8	191.9	Bralorne Intrusive - Soda Granite	166.8	168.9		0.5			166.8	168.9	2.1	B00202094	0.002
		Soda Granite; White to light grey-green, medium grained, massive.	168.9	171.6					168.9	171.6	2.7	B00202095	0.002
		166.8	168.9	Alt: Moderate Silicified; Weak Seracitized									
		168.9	191.9	Alt: Weak Silicified									

Diamond Drill Hole Database Summary																			
From (ft)	To (ft)									Assays									
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt							
191.9	209.4	Bralorne Intrusive - Soda Granite								191.9	192.6	0.1	0.2		191.9	192.6	0.7	B00202097	0.001
		Soda Granite; White to light grey-green, medium grained, massive.								192.6	197.1	0.2	0.5		192.6	197.1	4.5	B00202098	0.001
		191.9	192.6	St: Contact : 50° TCA; 40° TCA; Fill : Calcite; cly Quartz vein contacts.						197.1	201.3	0.2	0.5		197.1	201.3	4.2	B00202099	0.001
			205.2	St: gouge : 45° TCA; Fill : cly; Sulphides altered joint with clay gouge, fg sulphides and minor quartz.						201.3	206	0.5	0.5		201.3	206	4.7	B00202101	0.003
		192.6	201.3	Alt: Weak Silicified; Weak Clay altered															
		201.3	206	Alt: Weak Silicified; Moderate Clay altered															
		206	209.4	Alt: Weak Silicified; Weak Clay altered															
209.4	253	Bralorne Intrusive - Soda Granite								245	248				245	248	3	B00202103	0
		Soda Granite; Light grey-green, medium grained, massive.								248	248.4	0.5	0.5		248	248.4	0.4	B00202104	0.004
		248.2	248.3	Veinlet Moderately banded, weakly mineralized quartz veinlet.						248.4	253				248.4	253	4.6	B00202105	0.011
		209.4	248	Alt: Weak Chlorite															
		248	253	Alt: Weak Chlorite; Weak Silicified															
253	254.7	Mixed Quartz and Wallrock								253	254.7	0.5	1		253	254.7	1.7	B00202106	0.01
		Mixed zone of weakly banded and white quartz and altered soda granite, weakly to moderately mineralized overall. Irregular non-parallel contacts.																	
		253	254.7	St: Contact : 75° TCA; 20° TCA; Fill : cly Quartz vein contacts.															
		253	254.7	Alt: Moderate Silicified; Weak Carbonate alteration															

Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
306	335.2	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium grained, massive. 322 354.4 Alt: Weak Chlorite	306	309.7					306	309.7	3.7	B00202119	0.001
335.2	337	Andesite Dyke Albitite; moderate green-grey, aphanitic, massive.											
337	356.3	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium to coarse grained, massive. 354.4 356.3 Alt: Moderate Silicified; Weak Albite altered; Weak Carbonate alteration	354.4	356.3					354.4	356.3	1.9	B00202121	0.002
356.3	357.1	Banded Quartz Vein Banded quartz vein; weakly banded, weakly mineralized, clay gouge along vein margins. 356.3 357.1 St: Contact : 85° TCA; 85° TCA Quartz vein contacts.	356.3	357.1	0.2	3			356.3	357.1	0.8	B00202122	0.004
357.1	401	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium to coarse grained, massive. 357.1 384.5 Alt: Weak Chlorite 384.5 386 Alt: Intense Clay altered 386 400 Alt: Weak Chlorite 400 401 Alt: Weak Albite altered; Weak Silicified; Weak Carbonate alteration	357.1 398.1	360.9 401					357.1 398.1	360.9 401	3.8 2.9	B00202123 B00202124	0.001 0

Diamond Drill Hole Database Summary																	
From (ft)	To (ft)	Mineralization						Assays									
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
401	403.4	Mixed Quartz and Wallrock Zone of mixed quartz and altered soda granite, quartz is weakly to moderately banded, and weakly mineralized overall. Thick clay gouge on vein margins.						401	403.4	0.5	1		401	403.4	2.4	B00202125	0.008
	401	403.4	St: Contact : 40° TCA; 65° TCA; Fill : cly Quartz vein contacts.														
	401	403.4	Alt: Moderate Clay altered; Moderate Carbonate alteration; Weak Albite alt														
403.4	492.1	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium to coarse grained, massive.						403.4	406				403.4	406	2.6	B00202126	0.001
	403.4	406	Alt: Weak Albite altered; Weak Silicified; Weak Carbonate alteration														
	406	449.2	Alt: Weak Chlorite														
	449.2	455	Alt: Moderate Silicified; Weak Albite altered; Weak Chlorite														
	455	492.1	Alt: Weak Chlorite														
492.1	496.1	Dyke Undifferentiated Aplite Dyke; light grey to white, fine to medium grained phaenocrysts of chlorite-muscovite within aphanitic groundmass., massive.															
	492.1	496.4	Alt: Intense Silicified														
496.1	514	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium to coarse grained, massive.															
	496.4	527.8	Alt: Weak Chlorite														
514	518.5	Dyke Undifferentiated Aplite Dyke; light grey to white, fine to medium grained phaenocrysts of chlorite-muscovite within aphanitic groundmass., massive.															

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Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
565.5	682.4	Bralorne Intrusive - Soda Granite	677.7	681.2					677.7	681.2	3.5	B00202131	0.001
		Soda Granite; Light grey-green, medium to coarse grained, massive.	681.2	682.4	0.1	1			681.2	682.4	1.2	B00202132	0.004
		681.2	681.6	St: Contact : 75° TCA; 80° TCA Dyke contacts.									
		681.2	681.6	Andesite Dyke Light grey-yellow-green, fine grained, massive dyke, altered basalt dyke									
		570.8	677.3	Alt: Weak Chlorite									
		677.3	682.4	Alt: Weak Albite altered; Weak Silicified; Weak Carbonate alteration									
682.4	683.6	Banded Quartz Vein	682.4	683.6	0.1	2			682.4	683.6	1.2	B00202133	0.097
		Banded quartz vein; weakly mineralized, weakly banded, 10mm clay gouge on lower contact.											
		682.4	683.6	St: Contact : 85° TCA; 85° TCA; Fill : cly Quartz vein contacts.									
683.6	746.6	Bralorne Intrusive - Soda Granite	683.6	687.4	0.1	0.2			683.6	687.4	3.8	B00202134	0.002
		Soda Granite; Light grey-green, medium to coarse grained, massive.	687.4	691.5		0.1			687.4	691.5	4.1	B00202135	0.003
		683.6	687.4	Alt: Intense Silicified; Moderate Carbonate alteration									
				691.5	694.4				691.5	694.4	2.9	B00202136	0
				742.4	746.6				742.4	746.6	4.2	B00202137	0.002
		687.4	691.5	Alt: Moderate Silicified; Moderate Carbonate alteration									
		691.5	708.9	Alt: Moderate Silicified; Weak Carbonate alteration; Chlorite									
		708.9	726.8	Alt: Weak Chlorite									
		726.8	737.2	Alt: Moderate Silicified; Weak Chlorite									
		737.2	741	Alt: Weak Seracitized; Weak Chlorite; Weak Silicified									
	741	746.6	Alt: Weak Chlorite										

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
746.6	748.4	Banded Quartz Vein Banded Quartz Vein; weakly banded, weak to moderately mineralized quartz vein, minor intermixed clay altered gougy wall rock. 746.6 748.4 St: Contact : 80° TCA; 75° TCA; Fill : Calcite Quartz vein contacts.	746.6	748.4	0.5	0.5			746.6	748.4	1.8	B00202138	0.215
748.4	757.1	Mixed Quartz and Wallrock Mixed zone of altered soda granite and white quartz veining and irregular white quartz flooding. Overall the unit is weakly mineralized. 748.4 757.1 Alt: Moderate Albite altered; Weak Clay altered; Moderate Silicified	748.4	752.3		1			748.4	752.3	3.9	B00202139	0.004
			752.3	757.1		0.5			752.3	757.1	4.8	B00202141	0.026
757.1	801.8	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium to coarse grained, massive. 757.1 788.1 Alt: Weak Chlorite 788.1 790.3 Alt: Moderate Silicified 790.3 801.8 Alt: Weak Chlorite; Weak Albite altered; Weak Carbonate alteration	757.1	760.1					757.1	760.1	3	B00202142	0.001
			797.6	801.8					797.6	801.8	4.2	B00202143	0.002
801.8	803	Banded Quartz Vein Banded Quartz vein; moderately banded quartz vein, moderately mineralized, 2-5mm clay gouge along contacts and within vein jointing. 801.8 803 St: Contact : 85° TCA; 85° TCA; Fill : cly Quartz vein contacts.	801.8	803	0.5	1			801.8	803	1.2	B00202144	0.276
803	811.4	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium to coarse grained, massive, minor quartz stringers present. 803 811.4 Alt: Moderate Silicified; Weak Albite altered; Weak Carbonate alteration	803	806.8	0.1	0.2			803	806.8	3.8	B00202145	0.013
			806.8	811.4	0.5	0.5			806.8	811.4	4.6	B00202146	0.22

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
811.4	813.4	Mixed Quartz and Wallrock Mixed zone of sheared quartz and altered soda granite, white quartz and minor strongly banded quartz. Weak to moderately mineralized overall. Clay gouge throughout unit.	811.4	813.4	0.5	0.5			811.4	813.4	2	B00202147	0.034
	811.4	813.4	St: Contact : 45° TCA; 75° TCA; Fill : cly; Graphite Quartz zone contacts.										
	811.4	814.6	Alt: Intense Clay altered										
813.4	814.6	1shr Sheared zone of altered soda granite and minor quartz, light grey, clay rich, highly kaolinitized.	813.4	814.6					813.4	814.6	1.2	B00202148	0.001
	813.4	814.6	St: Sheared : 75° TCA; 80° TCA; Fill : cly Sheared zone contacts										
814.6	834.3	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium to coarse grained, massive.	829.8	834.3					829.8	834.3	4.5	B00202149	0.004
	814.6	816	Alt: Weak Chlorite; Weak Albite altered; Weak Carbonate alteration										
	816	825	Alt: Weak Chlorite										
	825	829.8	Alt: Weak Chlorite; Weak Silicified										
	829.8	834.3	Alt: Moderate Silicified; Weak Seracitized; Moderate Carbonate alteration										
834.3	838.8	White Quartz Vein White quartz Vein; Bull white quartz with minor sections of weak banded on margins, with <5 dark grey ribbons interspersed throughout unit. 5-20mm clay gouge on margins. Highly broken ground.	834.3	838.8	0.1	0.3			834.3	838.8	4.5	B00202151	0.019
	834.3	838.8	St: Contact : 85° TCA; 80° TCA; Fill : cly Quartz vein contacts.										

Diamond Drill Hole Database Summary												
From (ft)	To (ft)	Mineralization						Assays				
				AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
838.8	846.5	Bralorne Intrusive - Diorite						838.8	840	1.2	B00202152	0.007
		Diorite; Moderate grey-green, fine to medium grained, sharp contact to Soda Granite.						840	844.4	4.4	B00202153	0.001
		838.8	840	Alt: Moderate Silicified; Weak Carbonate alteration; Weak Seracitized								
		840	900.5	Alt: Weak Chlorite								
846.5	857.6	Bralorne Intrusive - Soda Granite										
		Soda Granite; Light grey-green, medium to coarse grained, massive.										
		846.5	874	St: Contact : 40° TCA Diorite-Soda Granite contact.								
857.6	874	Bralorne Intrusive - Diorite										
		Diorite; Moderate grey-green, fine to medium grained, intermixed contact to Soda Granite.										
874	904.8	Bralorne Intrusive - Soda Granite						900.5	904.8			
		Soda Granite; Light grey-green, medium to coarse grained, massive, minor sections of intermixed diorite..						900.5	904.8	4.3	B00202154	0.001
		900.5	904.8	Alt: Weak Silicified; Moderate Carbonate alteration; Weak Seracitized								
904.8	906.6	Mixed Quartz and Wallrock						904.8	906.6	0.1	0.2	
		Mixed zone of altered soda granite and white quartz. Weakly mineralized overall.						904.8	906.6	1.8	B00202155	0.003
		904.8	906.6	St: Contact : 75° TCA; 80° TCA; Fill : cly Quartz zone contacts.								
		904.8	906.6	Alt: Moderate Silicified; Weak Carbonate alteration; Weak Seracitized								

Diamond Drill Hole Database Summary						Mineralization				Assays						
From (ft)	To (ft)					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
906.6	918.3	Bralorne Intrusive - Soda Granite				906.6	912	0.1				906.6	912	5.4	B00202156	0
		Soda Granite; Light grey-green, medium to coarse grained, massive, minor sections of intermixed diorite..														
		906.6	912	Alt: Weak Carbonate alteration; Weak Chlorite												
		912	933	Alt: Weak Chlorite												
918.3	920.2	Bralorne Intrusive - Diorite														
		Diorite; Moderate grey-green, fine to medium grained, intermixed contact to Soda Granite.														
		918.3	920.2	St: Contact : 25° TCA; 35° TCA Diorite-Soda Granite contact.												
920.2	933	Bralorne Intrusive - Soda Granite														
		Soda Granite; Light grey-green, medium to coarse grained, massive.														

		Diamond Drill Hole Database Summary	Mineralization						Assays				
From	To		From	To	AsPy	Py	Sx	Au	From	To	Int.	Sample	Au
(ft)	(ft)		(ft)	(ft)	%	%	%	VG	(ft)	(ft)	(ft)	No.	ozt



Bralorne Gold Mines Ltd.

Hole-ID: SB15-009

Page : 2

SB15-009

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	PD	Date Started :	2/8/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	7/18/2015	Date Completed :	2/12/2015
Property :	Bralorne	Contractor :		Core Size	DMAC Drilling NQ2
Year:	2015				
Program :	SB15_52v				
Claim :	Eagle Fraction				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			191.3	-52.3	
					level: Surface
					level_loc: Pad 5

Objective:

Proposed Depth:

Summary: SB15-009 was drilled from Pad 5. xxxx (add more)

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
96	187.2	-50.4	Flex-IT	F. Kost	2/8/2015	53788		"Blocky" rock as per Driller (off on az and dip !)
196	190.5	-51.1	Flex-IT	Don	2/9/2015	53490		
296	192.3	-50.5	Flex-IT	Don	2/9/2015	53684		
396	192.9	-50.3	Flex-IT	F. Kost	2/9/2015	53592		
496	193.9	-49.6	Flex-IT	F. Kost	2/9/2015	53602		
596	195.8	-49	Flex-IT	S. Main	2/10/2015	53622		
696	196.2	-49.3	Flex-IT	F. Kost	2/10/2015	53315		
796	196.8	-49.2	Flex-IT	S. Main	2/11/2015	53559		
896	197.5	-48.9	Flex-IT	F. Kost	2/11/2015	53529		
976	199.4	-48.5	Flex-IT	S. Main	2/12/2015	53480		

#Name?

[illegible]

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
35.5	111.5	Pioneer Volcanics Pioneer Volcanics: Intercalated mafic dykes, flows and breccias as well as aquagene agglomerates; dark grey, fine to medium grained, also coarse where brecciated or cobbles where agglomerated; weakly veined in upper part to moderately in lower part of the unit with qz stringers and veinlets. Weak pervasive chloritization, in select intervals to moderate, also in intervals moderate pervasive silicification (quartz flooding) and sericitized bands. Py fine and as clots 1-2%; localized in bands 3-5%, mostly in brecciated and silicified zones. 40.7 41 St: Gouge : 20° TCA; 20° TCA; Fill : cly Low angle 1" gouge. 42.4 44.9 St: Broken Broken-up interval. 46.5 47.5 St: Gouge : 10° TCA; 10° TCA; Fill : cly Low angle thin gouge. 49.1 53.6 St: Brecciated; Fill : cly Broken-up and brecciated interval with minor gouge. 54.5 59.4 St: Brecciated Brecciated interval. 69 70.3 St: Broken Broken-up interval. 76.5 77.6 St: Gouge : 25° TCA; 25° TCA; Fill : cly Low angle 1" gouge. 88 89 St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlets contacts with moderate carbonatization. 89 90.1 St: Brecciated; Fill : Calcite Brecciated interval with moderate carbonatization. 94.5 97.7 St: Broken Broken-up interval. 98.4 99 St: Broken Broken-up interval. 108.8 109 St: Contact : 35° TCA; 35° TCA; Fill : Calcite; Limonite altered Qz veinlets contacts with moderate carbonatization and limonitization. 110.8 111 St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Limonite altered Qz veinlets contacts with moderate carbonatization and limonitization.	83.4	85.2		5							
			87.6	89.6		5			87.6	89.6	2	B00202953	0

[illegible]

Diamond Drill Hole Database Summary			Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
113.8	137	Albitite Dyke Grey Porphyry: Medium grey, fine grained, aphanitic dyke. Weakly veined with qz stringers, in intervals moderate; weakly to moderately pervasively silicified and sericitized. Weakly mineralized with 0.5% py as fine grained clots, occasionally with euhedral habitus.	135.1	136.6		0.5		135.1	136.6	1.5	B00202955	0
			136.6	137.8		3		136.6	137.8	1.2	B00202956	0
	117	117.2	St: Contact : 40° TCA; 40° TCA Grey Porphyry dyklet contacts.									
	117.8		St: Contact : 40° TCA UC of main Grey Porphyry unit.									
	119.1	119.3	St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Limonite altered Contacts of vuggy qz veinlet.									
	120.3	120.5	St: Contact : 50° TCA; 50° TCA; Fill : Calcite; Limonite altered Contacts of vuggy qz veinlet.									
	123.2	124.4	St: Stockwork : 40° TCA; 30° TCA; Fill : Calcite Qz stringer interval.									
	132.3	132.9	St: Broken; Fill : Limonite altered Broken-up interval.									
	117	117.2	Albitite Dyke Grey Porphyry intrusive dyklet close to main contact to Grey Porphyry. Medium grey, fine grained / aphanitic. Not significantly mineralized.									
	113.8	117	Alt: Weak Chlorite; Weak Limonite altered Weak pervasive chloritization. Weak limonitization on joints.									
	117	117.2	Alt: Moderate Silicified; Weak Chlorite Weakly to moderately pervasively silicified and weakly pervasively chloritized Grey Porphyry dyklet.									
	117.2	117.8	Alt: Weak Chlorite; Weak Limonite altered Weak pervasive chloritization. Weak limonitization on joints.									
	117.8	134.7	Alt: Moderate Silicified; Weak Chlorite; Weak Limonite altered Weakly to moderately pervasively silicified and weakly pervasively chloritized. Weak limonitization on joints.									
	134.7	137	Alt: Moderate Silicified; Weak Seracitized; Weak Limonite altered Weakly to moderately pervasively silicified and weakly pervasively sericitized. Weak limonitization on joints.									

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
137	137.2	White Quartz Vein Qzvn: White and light grey, mostly massive appearing; close to LC sheared 1" band in wall rock. Up to 1% fine grained py on vein rims and 2-3% medium grained py as bands in wall rock.											
	137	137.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Small qzvn contacts.										
137.2	152	Albitite Dyke Grey Porphyry: Medium brownish grey, fine grained, aphanitic dyke. Weakly veined with qz stringers; weakly to moderately pervasively silicified and sericitized with weak to moderate carbonatization in and around veinlets. Weakly mineralized with py to 1% as fine grained clots.	137.8	141		0.5			137.8	141	3.2	B00202957	0
			141	142.1		2			141	142.1	1.1	B00202958	0
			142.1	145.3		0.5			142.1	145.3	3.2	B00202959	0
	138.9	139.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz stringers contacts.										
	141.4	141.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite; Limonite altered Conjugate vuggy qz veinlets, one cross-cutting the other.										
	145.1	145.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.										
	137.2	141.4	Alt: Moderate Silicified; Weak Seracitized; Weak Limonite altered Weakly to moderately pervasively silicified and weakly pervasively sericitized. Weak limonitization on joints.										
	141.4	141.7	Alt: Moderate Silicified; Weak Seracitized; Moderate Calcite Weakly to moderately pervasively silicified and weakly pervasively sericitized with moderate pervasive carbonatization around qz veinlets. Weak to moderate limonitization on joints.										
	141.7	152	Alt: Moderate Silicified; Weak Seracitized; Weak Calcite Weakly to moderately pervasively silicified and weakly pervasively sericitized. Weak carbonatization in bands around qz veinlets. Weak limonitization on joints.										

Diamond Drill Hole Database Summary						Mineralization				Assays						
From (ft)	To (ft)					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
152	158.2	Albitite Dyke				157.7	159.2		3			157.7	159.2	1.5	B00202961	0.063
		Albitite: Light to medium grey, fine grained to aphanitic (towards LC with Soda Granite becoming medium grained); moderately pervasively sericitized and silicified; weakly to moderately veined with qz veinlets, stringers and small qzvns increasing to moderate to LC; with sheared stronger silicified intervals; there also up to 1% fine disseminated apy, 2% fine grained py as bands, overall 2-3% fine grained py and also as clots.														
	152	St: Contact UC of Albitite.														
	153.3	153.5	St: Broken; Fill : Limonite altered Broken-up interval.													
	154.7	155.7	St: Contact : 30° TCA; 40° TCA Grey Porphyry host rock contacts in Albitite (younger).													
	154.7	155.7	Albitite Dyke Grey Porphyry host rock contacts in Albitite (younger). Medium grey, fine grained to aphanitic; moderate pervasive silicification and weak pervasive sericitization; moderately veined with qz stringers; no significant mineralization.													
	152	157.7	Alt: Moderate Silicified; Moderate Seracitized; Weak Calcite Moderately pervasively silicified and sericitized. Weakly carbonitized in bands around qz veinlets. Weak to moderate limonitization on joints.													
	157.7	159.2	Alt: Moderate Silicified; Moderate Seracitized; Moderate Calcite Moderately pervasively silicified, sericitized and carbonitized in veined and sheared interval. Weak to moderate limonitization on joints.													
158.2	158.8	1shr														
		Sheared Interval: Light to medium grey, fine grained interval with vuggy veins and sheared silicified zones; moderately pervasively silicified, sericitized and carbonitized; up to 3% py as clots in wall rock and bands in veined interval, trace-1% fine disseminated apy.														
	158.2	158.8	St: Contact : 70° TCA; 80° TCA; Fill : Calcite; Limonite altered Contacts of sheared and veined interval with vugs.													

Diamond Drill Hole Database Summary			Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
158.8	186	Bralorne Intrusive - Soda Granite	159.8	160		5							
		Soda Granite: Light to medium grey; fine to medium grained; moderately veined with qz veinlets and small qzvns (broken-up); weakly to moderately pervasively silicified and weakly pervasively sericitized, weak to moderate carbonatization around qz veinlets; on average 1% fine grained py, localized up to 5% in bands.	183.3	186		1		183.3	186	2.7	B00202962		0
	159.3	159.6	St: Contact : 30° TCA; 30° TCA Qz veinlet contacts.										
	161.6	161.8	St: Contact : 50° TCA; 40° TCA; Fill : Calcite Small qzvn (2") contacts.										
	163.2	163.4	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Small qzvn (2") contacts.										
	164.8	165	St: Contact : 50° TCA; 50° TCA; Fill : Calcite; Limonite altered Qz veinlet contacts.										
	166.7	166.9	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.										
	167	172.6	St: Broken; Fill : cly; Limonite altered Broken-up interval with qz veinlet fragments. Weakly gougy.										
	173.8	174	St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Limonite altered Qz veinlet contacts.										
	178.9	181.2	St: Broken; Fill : cly; Limonite altered Weakly gougy broken-up interval.										
	183.6	185.3	St: Broken; Fill : cly; Limonite altered Weakly gougy broken-up interval.										
	185.3	185.5	St: Contact : 50° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.										
	159.2	167	Alt: Moderate Silicified; Weak Seracitized; Weak Limonite altered Weakly to moderately pervasively silicified and weakly pervasively sericitized. Weak limonitization on joints.										
	167	172.6	Alt: Moderate Silicified; Weak Seracitized; Moderate Limonite altered Weakly to moderately pervasively silicified and weakly pervasively sericitized. Moderate limonitization in broken-up interval.										
	172.6	178.9	Alt: Moderate Silicified; Weak Seracitized; Weak Limonite altered Weakly to moderately pervasively silicified and weakly pervasively sericitized. Weak limonitization on joints.										

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		178.9	181.2	Alt: Moderate Silicified; Weak Seracitized; Moderate Limonite altered Weakly to moderately pervasively silicified and weakly pervasively sericitized. Moderate limonitization in broken-up interval.											
		181.2	183.6	Alt: Moderate Silicified; Weak Seracitized; Weak Limonite altered Weakly to moderately pervasively silicified and weakly pervasively sericitized. Weak limonitization on joints.											
		183.6	185.3	Alt: Moderate Silicified; Weak Seracitized; Moderate Limonite altered Weakly to moderately pervasively silicified and weakly pervasively sericitized. Moderate limonitization in broken-up interval with qz veinlet fragments and weak moderate carbonatization in those.											
		185.3	186	Alt: Moderate Silicified; Weak Seracitized; Weak Limonite altered Moderately pervasively silicified and weakly pervasively sericitized. Weak to moderate carbonatization near qz veinlets. Weak limonitization on joints.											
186	187	White Quartz Vein Qzvn: White, massive, low angle TCA at UC; graphitic bands at LC; there also up to 3% fine grained py and as bands.			186	187.3		3			186	187.3	1.3	B00202963	0
		186	187	St: Contact : 30° TCA; 40° TCA; Fill : Calcite Qzvn contacts.											
		186	187	Alt: Intense Silicified; Moderate Carbonate alteration Qzvn with weak to moderate carbonatization as bands within the vein.											
187	190.1	Bralorne Intrusive - Soda Granite Soda Granite: Light grey; medium to coarse grained; weakly veined with qz stringers; weakly to moderately pervasively silicified and weakly pervasively sericitized; trace to 1% fine grained py.			187.3	189.7		1			187.3	189.7	2.4	B00202964	0.002
					189.7	191.4		2			189.7	191.4	1.7	B00202965	0.001
		187.7	187.9	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.											
		188.1	188.4	St: Broken; Fill : Calcite; cly Broken-up interval with weak kaolinitization.											
		189.7	189.9	St: gouge : 30° TCA; 30° TCA; Fill : cly Gougy interval.											
		187	190.1	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak pervasive carbonatization; minor kaolinitization in broken-up interval.											

Diamond Drill Hole Database Summary							Mineralization			Assays		
From (ft)	To (ft)						From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t	
190.1	190.5	White Quartz Vein Small Qzvn: White, massive, with small vugs; no significant mineralization in vein, wall rock with clots and bands of py to 1%.										
	190.1	190.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Small qzvn contacts.									
190.5	191.1	Bralorne Intrusive - Soda Granite Soda Granite: Light grey, medium to coarse grained; no significant veining; weakly to moderately pervasively silicified and sericitized, weakly pervasively carbonitized; trace to 1% fine grained py.										
	190.5	191.1	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak pervasive carbonatization.									
191.1	191.4	White Quartz Vein Small Qzvn: White, massive, with small vugs; no significant mineralization in vein, wall rock with clots and bands of py to 2%.										
	191.1	191.4	St: Contact : 60° TCA; 50° TCA; Fill : Calcite Small qzvn contacts.									

Diamond Drill Hole Database Summary			Mineralization					Assays						
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
191.4	255.5	Bralorne Intrusive - Soda Granite; Albitite Dyke		191.4	193.6		2			191.4	193.6	2.2	B00202966	0.004
		Soda Granite: Light grey; medium to coarse grained; moderately veined with qz veinlets; weakly to moderately pervasively silicified, sericitized and carbonitized; 1-2% fine to medium grained py; in intervals 2-3% medium grained clots of po. Smaller Grey Porphyry dyklets towards LC (too many to separate).		207.8	208		5							
				248	255.3		2							
				255.3	256.3		1			255.3	256.3	1	B00202967	0.005
	191.7	192.5	St: Broken; Fill : cly; Calcite											
			Broken-up interval with moderate kaolinitization.											
	193.2	193.6	St: Gouge : 40° TCA; 40° TCA; Fill : Graphite											
			Thin graphitic gouge bands.											
	197.7	203	St: Broken : 60° TCA; 60° TCA; Fill : cly; Calcite											
			Broken-up interval with intervals of moderate kaolinitization. Qz veinlets throughout interval with contacts at 60 deg TCA.											
	204.8	205.1	St: Contact : 30° TCA; 30° TCA; Fill : Calcite											
			Qz veinlet contacts.											
	205.6	205.8	St: Contact : 20° TCA; 20° TCA; Fill : Calcite											
			Qz veinlet contacts.											
	206.5	206.9	St: Broken											
			Broken-up interval.											
	206.9	207.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite											
			Qz veinlet contacts.											
	207.8	208	St: Contact : 30° TCA; 60° TCA; Fill : Calcite											
			Two qz veinlets cross-cutting each other on a small angle (30 and 60 deg TCA, not conjugate).											
	208.4	208.6	St: Broken; Fill : cly											
			Gougy, broken up interval with minor kaolinitization.											
	208.8	208.9	St: gouge : 60° TCA; 60° TCA; Fill : cly											
			Thin gouge.											
	210.1	210.3	St: Contact : 30° TCA; 40° TCA; Fill : cly; Calcite											
			Qz veinlet contacts with minor gouge.											
	214.3	214.6	St: Broken; Fill : cly											
			Broken-up interval, weakly gougy.											
	217.2	220.2	St: Contact : 60° TCA; 30° TCA; Fill : Calcite											
			Interval with several qz veinlets varying 30-60 deg TCA.											

Diamond Drill Hole Database Summary				Mineralization				Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)
		222	222.3	St: Contact : 60° TCA; 40° TCA; Fill : Calcite; cly Qz veinlet contacts, with minor gouge at LC.								
		222.3	224.5	St: Stockwork; Fill : Calcite Carbonitized qz stringer / stockwork interval. Oriented at variable deg TCA.								
		225.7	226	St: Contact : 50° TCA; 60° TCA; Fill : Calcite Two qz veinlets contacts.								
		228.4	228.6	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz stringer contacts.								
		229.4	229.6	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.								
		232	233.7	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Interval with several qz veinlets.								
		234.3	234.4	St: Gouge : 50° TCA; 50° TCA; Fill : cly; Graphite Thin graphitic gouge.								
		237.3	237.5	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.								
		238	238.1	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.								
		238.8	239.9	St: Contact : 40° TCA; 60° TCA; Fill : Calcite Interval with two qz veinlets, varying deg TCA.								
		241.6	242	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with qz veinlet and qz stringer.								
		247.5	247.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.								
		248.4	249	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Interval with two qz veinlets.								
		249.5	249.8	St: Contact : 60° TCA; 70° TCA; Fill : Calcite Interval with two qz veinlets, varying deg TCA.								
		251.3	251.6	St: Contact : 40° TCA; 30° TCA; Fill : Calcite Small qzvn (2") contacts.								
		253.6	253.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite; cly Qz veinlet contacts with graphitic gouge at LC.								

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		254.2	254.4	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Small qzvn (1") contacts.										
		191.4	193.6	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak pervasive carbonatization; moderate kaolinitization in broken-up interval.										
		193.6	213.1	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization, weak to moderate pervasive carbonatization.										
		213.1	217.2	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak pervasive carbonatization.										
		217.2	224.5	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization, weak to moderate pervasive carbonatization.										
		224.5	255.5	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak carbonatization around qz veinlets.										
255.5	256.1	White Quartz Vein Qzvn: White, massive, LC fraying into smaller qz veinlets; no significant mineralization.												
		255.5	256.1	St: Contact : 50° TCA; 35° TCA; Fill : Calcite Qzvn contacts. LC fraying into smaller qz veinlets.										

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
256.1	267.7	Albitite Dyke Grey Porphyry: Light grey, fine to medium grained; weakly to moderately veined with qz stringers and veinlets, weak to moderate pervasive silicification and sericitization, weak carbonatization in patches; no significant mineralization.											
	256.6	256.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
	258	258.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Hinge of a qz veinlet only.										
	260.6	260.7	St: Contact : 55° TCA; 55° TCA; Fill : Calcite Qz veinlet contacts.										
	261.7	261.9	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
	262.1	262.3	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.										
	262.5	262.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
	263.8	264	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
	265	265.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
	266.2	266.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
	256.1	275.4	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
267.7	269.7	Bralorne Intrusive - Soda Granite Soda Granite: Light grey, medium grained; weakly to moderately veined with qz veinlets and stringers; weak to moderate pervasive silicification and sericitization; trace (0.5%) fine grained py.											
	267.7	269.7	St: Contact : 30° TCA; 80° TCA Contacts of Soda Granite unit.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
275.4	276	White Quartz Vein Qzvn: White, massive, market by graphitic kaolinitized gouge at UC; weak carbonatization in patches; weakly mineralized with trace (0.5%) to 1% fine disseminated apy and up to 2% fine to medium grained py at contacts in wall rock.	275.4	276.2	1	2				275.4	276.2	0.8	B00202969	0.005
		275.4 275.6 St: Gouge : 65° TCA; 65° TCA; Fill : cly; Graphite Graphitic gouge at UC of qzvn.												
		275.6 276 St: Contact : 65° TCA; 40° TCA; Fill : Calcite Qzvn contacts.												
		275.4 276.4 Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Moderate pervasive sericitization and silicification with weak patchy carbonatization.												

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
285.6	296.7	Bralorne Intrusive - Soda Granite; Albitite Dyke											
		Soda Granite: Light grey, fine to medium grained; weakly to moderately veined with qz veinlets and stringers; weak to moderate pervasive silicification and sericitization; 1% fine to medium grained py. Small intrusive Grey Porphyry dyklets throughout unit.											
		288.9	289.1	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.									
		289.8	290.1	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.									
		290.6	290.9	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.									
		290.9	291.1	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.									
		292.1	292.4	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.									
		295.6	295.9	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.									
285.6	296.7	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.											
296.7	297.8	White Quartz Vein; Bralorne Intrusive - Soda Granite											
		Qzvn: 60% of the unit intercalated with Soda Granite host rock; weak to moderate pervasive silicification and sericitization of Soda Granite, weak patchy carbonatization of vein; trace (0.5%) to 1% fine grained py with trace (0.5%) fine disseminated apy (at LC). Thin kaolinitized gouge at both contacts.											
		296.7	297.8	St: Contact : 70° TCA; 75° TCA; Fill : cly; Graphite Weakly graphitic kaolinitized contacts of qzvn.									
296.7	297.8	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization of Soda Granite, weak patchy carbonatization of vein.											

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			Diamond Drill Hole Database Summary							Mineralization		Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt			
307.2	317.9	Albitite Dyke														
		Grey Porphyry: Light grey, fine to medium grained; weakly to moderately veined with qz stringers and veinlets; weak pervasive silicification and sericitization, one moderate band of mariposite; trace (0.5%) fine grained py.														
		307.2														
		St: Contact : 20° TCA														
		Upper contact of Grey Porphyry.														
		311	311.2													
		St: Contact : 60° TCA; 60° TCA; Fill : Calcite														
		Qz veinlet contacts.														
		316	316.3													
		St: Contact : 30° TCA; 30° TCA; Fill : Calcite														
		Interval with qz veinlets oriented at various deg TCA. Irregular.														
		316.5	317.1													
		St: Contact : 30° TCA; 30° TCA; Fill : Calcite														
		Interval with qz veinlets oriented at various deg TCA. Irregular.														
		307.2	316.5													
		Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration														
		Moderate pervasive sericitization and silicification with weak patchy carbonatization.														
		316.5	316.9													
		Alt: Weak Silicified; Weak Seracitized														
		Weak pervasive silicification and sericitization.														
		316.9	317.1													
		Alt: Weak Silicified; Weak Seracitized; Moderate Mariposite														
		Weak pervasive silicification and sericitization. Moderate band of mariposite.														
		317.1	317.9													
		Alt: Moderate Silicified; Moderate Seracitized														
		Weak pervasive silicification and sericitization.														

Diamond Drill Hole Database Summary						Mineralization				Assays						
From (ft)	To (ft)					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
317.9	325.9	Bralorne Intrusive - Soda Granite				317.9	320.4		3			317.9	320.4	2.5	B00202973	0.003
		Soda Granite: Light grey, medium to coarse grained; weakly to moderately veined with qz veinlets and stringers; moderately pervasively silicified and sericitized, weakly pervasively carbonitized increasing to moderate at LC to qzvn, one band of moderate mariposite in sheared interval; 1-2% medium grained py with interval increasing to 3% with 2% coarse po as rims around py clots.				320.4	321.8		3			320.4	321.8	1.4	B00202974	0.009
						321.8	323.8		3			321.8	323.8	2	B00202975	0.001
						323.8	325.6		3			323.8	325.6	1.8	B00202976	0.001
						325.6	327.2		2			325.6	327.2	1.6	B00202977	0.027
	317.9		St: Contact : 50° TCA Upper contact of Soda Granite.													
	318.2	318.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.													
	318.7	318.9	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.													
	318.9	319.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with several qz veinlets.													
	320.4	320.6	St: Contact : 50° TCA; 50° TCA; Fill : cly; Graphite Thin graphitic gouge with qz veinlet.													
	320.8	321.1	St: gouge : 70° TCA; 70° TCA; Fill : cly; Graphite Qz veinlet with 0.5" graphitic gouge. UC with Mariposite sheared.													
	321.5	321.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.													
	317.9	320.8	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive silicification and sericitization, weak to moderate patchy carbonatization.													
	320.8	320.9	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive silicification and sericitization, weak to moderate patchy carbonatization. Moderate band of mariposite.													
	325.9	326.4	Banded Quartz Vein Qzvn: Weakly banded t UC; no significant mineralization in vein, up to 1% fine grained py and as bands in wall rock.													
			325.9	326.4	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qzvn contacts.											

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Diamond Drill Hole Database Summary										Mineralization				Assays						
From (ft)	To (ft)									From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
377.6	378.5	White Quartz Vein																		
		Qzvn: White, massive, no significant mineralization in vein, 2% fine grained py in host rock at contacts.																		
		377.6	378.5	St: Contact : 60° TCA; 40° TCA; Fill : Calcite																
		Qzvn contacts.																		

Diamond Drill Hole Database Summary				Mineralization				Assays					
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
378.5	416.1	Bralorne Intrusive - Soda Granite		387.1	387.4	0.3	2						
		Soda Granite: Light grey, medium to coarse grained; weakly veined with qz stringers and veinlets; moderate pervasive silicification and sericitization, weak to moderate patchy carbonatization; 1-2% fine grained py, variable. Trace (0.3%) fine disseminated apy near qz veinlets. 0.3' caved interval at 386'.		415.6	416.9		0.5		415.6	416.9	1.3	B00202981	0
		386.3	386.5	St: Contact : 50° TCA; 50° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		386.7	387.1	St: Contact : 70° TCA; 70° TCA; Fill : Calcite									
				Interval with several qz veinlets.									
		387.1	387.4	St: Contact : 40° TCA; 30° TCA; Fill : Calcite; Graphite									
				Qz veinlet contacts with weak graphite.									
		394.8	395.2	St: Contact : 30° TCA; 30° TCA; Fill : cly									
				Qz veinlet contacts.									
		396.7	397.1	St: Contact : 20° TCA; 20° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		401.3	401.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		403.9	404	St: Contact : 70° TCA; 70° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		405.8	406	St: Contact : 25° TCA; 25° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		414.7	414.9	St: Contact : 50° TCA; 50° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		415.7	415.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		378.5	416.1	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration									
				Moderate pervasive silicification and sericitization, weak patchy carbonatization.									
416.1	416.5	White Quartz Vein											
		Qzvn: White, massive, weakly vuggy. No significant mineralization.											
		416.1	416.5	St: Contact : 60° TCA; 60° TCA; Fill : cly; Graphite									
				Qzvn contacts. Thin graphitic gouge at LC.									

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
416.5	449.9	Bralorne Intrusive - Soda Granite Soda Granite: Light grey, medium to coarse grained; weakly veined with qz stringers and veinlets; moderate pervasive silicification and sericitization decreasing towards the LC, weak to moderate patchy carbonatization; 1-2% fine grained py, variable.	449.7	450.4			2						
	426.2	426.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.										
	441	441.3	St: Contact : 40° TCA; 30° TCA; Fill : Calcite Qz veinlet with bulge.										
	416.5	449.9	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Moderate pervasive silicification and sericitization, weak patchy carbonatization.										
449.9	450.2	White Quartz Vein Qzvsn: White, massive with one graphitic band in centre and a graphitic gouge at LC; weak to moderate patchy carbonatization; weakly mineralized with 2% py in graphitic bands and as fine to medium grained clots in wall rock.											
	449.9	450.2	St: Contact : 60° TCA; 60° TCA; Fill : cly; Graphite Small qzvsn (0.3") contacts; LC with thin graphitic gouge.										

Diamond Drill Hole Database Summary							Mineralization				Assays						
From (ft)	To (ft)						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
450.2	486.1	Bralorne Intrusive - Soda Granite															
		Soda Granite: Light to medium grey; medium to coarse grained; weakly veined with qz stringers mostly and rare qz veinlets; weak to moderate pervasive silicification and sericitization, weak carbonatization around qz stringers and veinlets increasing towards LC; trace to 1% fine grained py.															
	461.9	462.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite														
			Qz veinlet contacts.														
	464.6	464.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite														
			Qz veinlet contacts.														
	472.8	473.1	St: Contact : 35° TCA; 35° TCA; Fill : Calcite														
			Qz stringer contacts.														
	484.2	486	St: Stockwork; Fill : Calcite														
			Qz stringers in stockwork pattern, various angles TCA.														
	450.2	483.6	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration														
			Weak to moderate pervasive silicification and sericitization, weak carbonatization around qz stringers and veinlets increasing towards LC.														
	483.6	486.1	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati														
			Weak to moderate pervasive silicification and sericitization, moderate pervasive carbonatization.														
486.1	486.3	White Quartz Vein															
		Qzvn: White, mostly massive pieces of qzvn in broken-up and caved interval. Weakly mineralized with 1% fine grained py. Limonitization present on joints.															
	486.1	486.3	St: Broken; Fill : Calcite; Limonite altered														
			Broken-up interval with qz veinlet fragments. Limonitization on joints.														

Diamond Drill Hole Database Summary			Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
486.3	513.2	Bralorne Intrusive - Soda Granite	491.9	492.5	0.5	2							
		Soda Granite: Light to medium grey; medium to coarse grained; weakly to moderately veined with qz stringers mostly as stockwork in UC and LC and rare qz veinlets; weak to moderate pervasive silicification and sericitization, weak to moderate carbonatization decreasing from UC; trace to 1% fine grained py, trace (0.5%) fine disseminated apy around qz veinlet, there also 2% medium grained py. 2% fine to medium grained py and stubby apy (2%) at LC.	511.4	512.9		1		511.4	512.9	1.5	B00202982	0.005	
			512.9	513.9	5	2		512.9	513.9	1	B00202983	0.024	
	488.7	490	St: Stockwork; Fill : Calcite										
			Qz stringers in stockwork pattern, various angles TCA.										
	491.9	492.5	St: Contact : 20° TCA; 20° TCA; Fill : Calcite										
			Qz veinlet contacts.										
	492.5	493.8	St: Stockwork; Fill : Calcite										
			Qz stringers in stockwork pattern, various angles TCA.										
	493.8	494.1	St: Contact : 20° TCA; 20° TCA; Fill : Calcite; Limonite altered										
			Qz veinlet (weakly banded) contacts with limonitization on joints.										
	494.1	496.8	St: Stockwork; Fill : Calcite										
			Qz stringers in stockwork pattern, various angles TCA.										
	511.4	512.9	St: Stockwork; Fill : Calcite										
			Qz stringers in stockwork pattern, various angles TCA.										
	512.9	513.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
			Qz veinlet contacts.										
	486.3	490	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati										
			Weak to moderate pervasive silicification and sericitization, moderate pervasive carbonatization.										
	490	511.4	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration										
			Weak to moderate pervasive silicification and sericitization, weak carbonatization around qz stringers and veinlets.										
	511.4	513.2	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati										
			Weak to moderate pervasive silicification and sericitization, moderate pervasive carbonatization.										

Diamond Drill Hole Database Summary												
From To (ft) (ft)		Mineralization						Assays				
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
513.2	513.6	White Quartz Vein										
Qzvn: White, massive, weakly vuggy with graphitic gouge at both contacts; wall rocks moderately carbonitized; well mineralized with bands of up to 5% massive apy at the contacts, there also 2% bands of py, in the wall rock 2% fine to medium grained py and (spotty appearing) stubby apy (2%).												
513.2	513.6	St: Contact : 60° TCA; 60° TCA; Fill : cly; Graphite										
Qzvn contacts with graphitic gouge at both.												

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Diamond Drill Hole Database Summary			Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
561.1	699.1	Bralorne Intrusive - Soda Granite	570.8	571.1		2							
		Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz stringers and rare qz veinlets; weak to moderate pervasive sericitization and silicification (moderate to intense in select intervals, quartz flooding) with weak to moderate carbonatization in intervals; 1-2% variable fine to medium grained py, up to 3% coarse py in qz veinlets, there also occasionally (younger) qz veinlets at lower angle TCA with 2% coarse po.	604.6	604.9		3							
			610.2	610.4		3							
			681.8	682.2		3							
			697.5	699.1		2		697.5	699.1	1.6	B00202989	0.046	
	563.3	563.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
			Qz stringer contacts.										
	567.6	567.9	St: Contact : 40° TCA; 40° TCA; Fill : Calcite										
			Qz stringer contacts.										
	570.4	571.1	St: Contact : 60° TCA; 10° TCA; Fill : Calcite										
			Cross-cutting qz veinlets, younger @ 10 deg TCA with 2% coarse po cutting older @ 60 deg TCA.										
	576.2	576.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
			Qz veinlet contacts.										
	578.6	578.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
			Two qz veinlets in interval.										
	590.2	590.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
			Qz veinlet contacts.										
	599.2	599.3	St: Contact : 80° TCA; 80° TCA; Fill : Calcite										
			Qz veinlet contacts - UC sharp, LC undulating.										
	604.6	604.9	St: Contact : 30° TCA; 30° TCA; Fill : Calcite										
			Qz veinlet contacts.										
	605.1	605.4	St: Contact : 80° TCA; 30° TCA; Fill : Calcite										
			Cross-cutting qz veinlets, younger @ 30 deg TCA cutting older @ 80 deg TCA.										
	607.7	607.9	St: Contact : 50° TCA; 50° TCA; Fill : Quartz										
			Qz stringer contacts in silicified interval.										
	609	609.2	St: Contact : 50° TCA; 60° TCA; Fill : Quartz										
			Qz stringer contacts in silicified interval.										
	610.2	610.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
			Qz veinlet contacts.										
	624.6	625	St: Contact : 15° TCA; 15° TCA; Fill : Calcite										
			Qz stringer contacts. Slight dextral offset of hinge.										

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
	625	625.3	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.											
	637	638.7	St: Contact : 20° TCA; 20° TCA; Fill : Calcite; Quartz Two qz veinlets bordering small qzvn (2" in diameter) at low angle TCA.											
	650.4	651	St: Gouge : 30° TCA; 30° TCA; Fill : cly Kaolinitized gouge.											
	656.1	656.8	St: Contact : 30° TCA; 30° TCA; Fill : Quartz Qz stringers in silicified interval.											
	663	663.3	St: Contact : 50° TCA; 40° TCA; Fill : Quartz; Calcite Small qzvn (2") contacts.											
	663.3	663.8	St: Contact : 30° TCA; 30° TCA; Fill : cly; Graphite Weakly graphitic kaolinitized gouge.											
	663.8	664	St: Contact : 30° TCA; 30° TCA; Fill : Quartz; Calcite Qz veinlet contacts.											
	681.8	682.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Interval with two qz veinlets.											
	682.4	682.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.											
	686	686.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with three qz veinlets.											
	697.5	699.1	St: Contact : 5° TCA; 5° TCA; Fill : Calcite Qz veinlet contacts at low angle TCA splicing off the main vein.											
	663	663.3	White Quartz Vein Small Qzvn: Light grey, massive; 2"; no significant mineralization.											
	561.1	572.7	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization, moderate pervasive carbonatization.											
	572.7	575.3	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization. Weak patchy carbonatization.											
	575.3	580	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization, moderate pervasive carbonatization, moderate to intensive in and around qz veinlets.											

[illegible]

Diamond Drill Hole Database Summary				Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t
		627.5	627.7	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification (quartz flooding) with weak to moderate pervasive sericitization.										
		627.7	629.1	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		629.1	629.8	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification in bands with weak to moderate pervasive sericitization.										
		629.8	633.8	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		633.8	634.1	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification in bands with weak to moderate pervasive sericitization.										
		634.1	635.5	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		635.5	638.7	Alt: Intense Silicified; Moderate Seracitized; Weak Chlorite Moderate to intensive pervasive silicification (quartz flooding) around two low angle qz veinlets (to small qzvn) with weak to moderate pervasive sericitization. Weak pervasive chloritization.										
		638.7	639.8	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		639.8	640.6	Alt: Intense Silicified; Moderate Seracitized Moderate to intensive pervasive silicification (quartz flooding) with weak to moderate pervasive sericitization.										
		640.6	642.2	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		642.2	643.3	Alt: Moderate Silicified; Moderate Seracitized Moderate silicification in bands with weak to moderate pervasive sericitization.										
		643.3	656.1	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		656.1	656.8	Alt: Moderate Silicified; Moderate Seracitized Moderate silicification in bands with weak to moderate pervasive sericitization.										

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		656.8	662.8	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		662.8	664	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate to intensive silicification in bands with weak to moderate pervasive sericitization. Moderate carbonatization around qz veinlets and stringers.										
		664	681.8	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		681.8	684.7	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization with weak patches of carbonatization.										
		684.7	686	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		686	687.2	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization with weak patches of carbonatization.										
		687.2	694.5	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.										
		694.5	697.5	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization with weak patches of carbonatization.										
		697.5	699.1	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization with moderate pervasive carbonatization. Weak mariposite band at LC.										
699.1	701.6	Banded Quartz Vein; 1shr Qzvn: Moderately banded and sheared (80% qtz in unit), graphitic and kaolinitized gouge throughout vein; weakly mineralized with fine grained py (to 1%) in graphitic bands.			699.1	701.6	0.5	1		699.1	701.6	2.5	B00202991	0.157
		699.1	701.6	St: Sheared : 50° TCA; 65° TCA; Fill : cly; Graphite Qzvn contacts, sheared and with graphitic gouge throughout vein.										

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
701.6	726.4	Bralorne Intrusive - Soda Granite	701.6	702.7		2			701.6	702.7	1.1	B00202992	0.028
		Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz veinlets at UC to vein, then low angle TCA qz veinlets, decreasing with depth, intervals with qz stringers as stockwork. Intensively silicified at UC to vein, moderate patchy carbonatization around qz veinlets and in qz stringers / stockwork zones, overall weak to moderate pervasive silicification and sericitization; 1-2% fine to medium grained py and qz veinlet at low angle TCA, in one interval increasing to 3%, overall decreasing with depth.	702.7	704.5		3			702.7	704.5	1.8	B00202993	0.004
	701.6	701.9	St: Contact : 10° TCA; 10° TCA; Fill : Calcite										
			Qz veinlet contacts at low angle TCA splicing off the main vein.										
	702.1	702.5	St: Gouge : 30° TCA; 30° TCA; Fill : cly										
			Weak gouge.										
	702.7	703.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite										
			Qz veinlet with undulating contacts and vugs.										
	703.2	705.1	St: Contact : 10° TCA; 10° TCA; Fill : cly; Graphite										
			Weakly graphitic kaolinitized low angle TCA qz veinlet.										
	705.1	706	St: Gouge : 30° TCA; 30° TCA; Fill : cly										
			Interval with gouge.										
	706	713.5	St: Gouge : 10° TCA; 10° TCA; Fill : cly										
			Qz veinlet at low angle TCA with and without accompanying gouge; cross-cutting (older) qz veinlets @ 707.3-707.5' (40 deg TCA) and @ 710.5-710.7' (60 deg TCA).										
	718.5	720.7	St: Stockwork; Fill : Calcite										
			Weak stockwork zone with qz stringers oriented at various deg TCA.										
	720.7	720.9	St: Gouge : 30° TCA; 30° TCA; Fill : cly										
			Kaolinitized gouge.										
	722.8	725.5	St: Stockwork; Fill : Calcite										
			Weak stockwork zone with qz stringers oriented at various deg TCA.										
	701.6	702.1	Alt: Intense Silicified; Moderate Seracitized; Moderate Carbonate alteration										
			Moderate to intensive pervasive silicification, weak to moderate pervasive sericitization with moderate to intensive pervasive carbonatization.										
	702.1	716.3	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati										
			Weak to moderate pervasive silicification and sericitization with moderate patchy carbonatization, decreasing.										

Diamond Drill Hole Database Summary				Mineralization				Assays							
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		716.3	718.5	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.											
		718.5	726.4	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization with moderate patchy carbonatization (moderate centered around gougy qz stringer interval).											
726.4	728.1	Albitite Dyke; Bralorne Intrusive - Soda Granite Grey Porphyry: Medium grey, fine grained mix of dyke and overprinted Soda Granite; not significantly veined besides a qz veinlet (bordering a small qzvn with 2" in diameter) at LC, logged as sublithology; moderate pervasive silicification and weak to moderate pervasive sericitization and carbonatization; trace (0.5%) fine grained py near small qzvn.													
		727.6	727.9	St: Contact : 40° TCA; 40° TCA; Fill : cly; Graphite Small qzvn contacts with thin graphitic gouge at LC.											
		727.6	727.9	White Quartz Vein Small Qzvn: White, massive with thin graphitic gouge at LC; 2"; no significant mineralization.											
		726.4	728.1	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive silicification and weak to moderate pervasive sericitization and carbonatization.											
728.1	731.6	Bralorne Intrusive - Soda Granite				729.6	731.4				729.6	731.4	1.8	B00202994	0
		Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz stringers forming a weak stockwork interval;				731.4	732.6				731.4	732.6	1.2	B00202995	0.058
		728.1	731.6	St: Stockwork; Fill : Calcite Weak stockwork zone with qz stringers oriented at various deg TCA.											
		728.1	729.6	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization with weak patches of carbonatization.											
		729.6	731.6	Alt: Intense Silicified; Moderate Seracitized; Weak Carbonate alteration Moderate to intensive pervasive silicification, weak to moderate pervasive sericitization with weak patchy carbonatization.											

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
731.6	732.2	White Quartz Vein Qzvn: White, massive, weakly banded at LC; moderate patchy carbonatization; trace fine grained py in small graphitic bands.												
731.6	732.2	St: Contact : 80° TCA; 80° TCA; Fill : Calcite; Graphite Qzvn contacts. Weak graphitic bands within vein.												
731.6	732.2	Alt: Moderate Carbonate alteration Moderate patchy carbonatization within vein.												

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
732.2	748.4	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey; medium to coarse grained; weakly to moderately veined mostly with qz stringers / stockwork zones, very broken, with graphitic gouge; moderate pervasive silicification and sericitization with weak to moderate patchy carbonatization (in bands moderate to intensive silicification, especially at UC); trace (0.5%) to 1% near UC and in silicified intervals fine grained py. 732.2 732.4 St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts. 732.4 736.8 St: Stockwork; Fill : Calcite Weak stockwork zone with qz stringers oriented at various deg TCA. 736.8 737.1 St: Gouge : 50° TCA; 50° TCA; Fill : cly; Graphite Graphitic gouge. 737.1 738.7 St: Broken; Fill : cly Broken-up interval with kaolinitized gouge. 739.9 741.2 St: Broken; Fill : cly; Graphite Broken-up interval with graphitic and kaolinitized gouge. 741.2 741.5 St: Sheared : 30° TCA; 30° TCA; Fill : cly Sheared / cut off qz veinlet @ higher angle TCA (only hinge remaining) with younger qz veinlet @ 30 deg TCA accompanied by a thin gouge. 744.5 744.7 St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts with bulge at hinge. 746.4 748.4 St: Stockwork; Fill : Calcite Weak stockwork zone with qz stringers oriented at various deg TCA. 732.2 734 Alt: Intense Silicified; Moderate Seracitized; Moderate Carbonate alteration In bands moderate to intensive silicification with moderate pervasive sericitization and weak to moderate patchy carbonatization. 734 748.4 Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization with moderate patchy carbonatization.	732.6	734		1			732.6	734	1.4	B00202996	0

Diamond Drill Hole Database Summary														
		Mineralization						Assays						
From (ft)	To (ft)							From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz		
748.4	749.9	Albitite Dyke												
		Grey Porphyry: Medium grey, fine grained; weakly veined with qz stringers; moderately pervasively silicified and sericitized with moderate bands of carbonatization; not significantly mineralized.												
748.4	749.9	St: Contact : 20° TCA; 20° TCA; Fill : Calcite												
		Grey Porphyry contacts; at LC conjugate qz stringer, not quite reaching the contacts.												
748.4	749.9	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati												
		Moderately pervasively silicified and sericitized with moderate bands of carbonatization.												

Diamond Drill Hole Database Summary					Mineralization					Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
749.9	783.3	Bralorne Intrusive - Soda Granite				780.4	782.9		2			780.4	782.9	2.5	B00202997	0.001
		Soda Granite: Light grey, medium to coarse grained; mostly weakly veined with qz stringers; very broken at UC, with graphitic gouge at low angle; weak to moderate pervasive silicification and sericitization with weak to moderate patchy carbonatization becoming moderate to intensive pervasive silicification and moderate patchy carbonatization towards LC; 1% fine grained py increasing to medium grained clots in and near qz veinlets. Small Grey Porphyry dyklet near UC logged as sublithology.				782.9	784.5		1		1	782.9	784.5	1.6	B00202998	0.052
		749.9	750.9	St: Contact : 10° TCA; 10° TCA; Fill : cly; Calcite Qz veinlet at low angle to TCA with weak gouge.												
		751.1	751.2	St: Contact : 30° TCA; 30° TCA Grey Porphyry dyklet contacts.												
		751.7	753	St: Gouge : 10° TCA; 10° TCA; Fill : cly; Graphite Thin graphitic gouge at low angle TCA, accompanied by a qz veinlet at same angle from 752.1'-752.5'.												
		753.5	753.8	St: Gouge : 30° TCA; 30° TCA; Fill : cly; Graphite Thin graphitic gouge.												
		756	758.2	St: gouge : 15° TCA; 15° TCA; Fill : cly; Graphite Low angle graphitic gouge.												
		760.4	763.6	St: Broken; Fill : cly Broken-up interval at low angle TCA with weak gouge.												
		772.5	772.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.												
		780.4	780.8	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.												
		781.9	782.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.												
		783.2	783.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Carbonate-rich qz veinlets / stringers.												
		751.1	751.2	Albitite Dyke Grey Porphyry dyklet; medium to dark grey, fine grained; not veined; moderate pervasive silicification; no significant mineralization.												
		749.9	774.3	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization with weak to moderate patchy carbonatization.												

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		774.3	782.5	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive silicification and moderate patchy carbonatization with weak to moderate pervasive sericitization.										
		782.5	783.3	Alt: Intense Silicified; Moderate Seracitized; Moderate Carbonate alteration Moderate to intensive pervasive silicification, weak to moderate pervasive sericitization with weak to moderate patchy carbonatization.										
783.3	783.8	Banded Quartz Vein Qzvn: White, weakly banded, with graphitic bands, also graphitic gouge at LC; moderate pervasive carbonatization; up to 1% fine grained py.												
		783.3	783.8	St: Contact : 60° TCA; 50° TCA; Fill : Calcite Qzvn contacts.										
		783.3	783.8	Alt: Moderate Carbonate alteration Moderate pervasive carbonatization in qzvn.										
783.8	785	Albitite Dyke				784.5	785.8	0.5		784.5	785.8	1.3	B00202999	0.001
		Grey Porphyry: Medium to dark grey, fine to medium grained, overprinted by moderate pervasive silicification weak to moderate carbonatization and sericitization around veins, weak pervasive chloritization; moderately veined with qz veinlets; 0.5% fine grained py.												
		784	784.2	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
		784.2	784.3	St: Sheared : 50° TCA; 50° TCA; Fill : Calcite Brittle shearing.										
		784.3	784.5	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts @ 70 deg TCA with fraying splices @ 30 deg TCA.										
		784.5	784.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz stringer contacts.										
		783.8	785	Alt: Moderate Silicified; Moderate Carbonate alteration; Moderate Seracitiz Moderate pervasive silicification with weak to moderate carbonatization and sericitization around veins, weak pervasive chloritization.										

Diamond Drill Hole Database Summary													
From (ft)	To (ft)	Mineralization						Assays					
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
785	891.7	Bralorne Intrusive - Soda Granite						800.7	802.7				
		Soda Granite: Medium light greenish grey; medium to coarse grained; weakly veined with qz stringers mostly, some qz veinlets bordering small qzvns (2-3" in diameter) and at LC to Gerry Porphyry in qz stockwork zone; weak to moderate pervasive silicification and sericitization, silicification and carbonatization becoming moderate around qz veinlets and gougy intervals; notable mottled appearance of Soda Granite from 858.9-890.8' (ductile shearing ?); trace (0.5%) to 1% fine grained py, in and near qz veinlets also medium to coarse grained clots to 3% and rare po to 2% where noted; weak (0.5%) finely disseminated apy near brittle sheared interval.						802.7	804				
								804	805.6	0.5	2		
								809.2	809.6		3		
								825.1	825.4		3		
								840.8	842.9		2		
			840.8	842.9	2.1	B00203004	0						
	786.6	787	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz stringer contacts.										
	790.9	791.1	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz stringer contacts.										
	793.3	793.6	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.										
	794	794.5	St: Laminanted : 15° TCA; 15° TCA; Fill : cly Slickensides with thin gouge.										
	794.5	794.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.										
	795.6	795.8	St: Broken; Fill : cly Broken-up interval with slickensided thin gouge.										
	796.1	796.2	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz stringer contacts.										
	798	798.1	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz stringer contacts.										
	799.5	800.1	St: Broken; Fill : Calcite Broken-up interval with qz veinlet fragments and moderate carbonatization.										
	800.7	801	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Two qz stringers in interval.										
802.7	804	St: Sheared : 40° TCA; 40° TCA; Fill : cly; Graphite Brittle sheared interval with graphitic and kaolinitized gouge and qz veinlet / qz stringers.											
804.5	804.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.											

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	805.2	805.6	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.		
	809.2	809.6	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.		
	810	810.2	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.		
	812.4	812.6	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.		
	816.5	816.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz stringer contacts.		
	825.1	825.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contact.		
	826.4	827	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer zone, contacts oriented at various deg TCA, predominantly 60 deg TCA.		
	836	836.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.		
	837.2	837.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet with widening hinge (to 1.5").		
	837.5	837.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.		
	837.9	838.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet with widening hinge (to 1.5").		
	838.2	838.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.		
	841.3	841.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.		
	841.7	842.2	St: Contact : 35° TCA; 35° TCA; Fill : cly; Calcite Small white qzvn with kaolinitized gouge at UC.		
	842.2	842.9	St: Contact : 5° TCA; 5° TCA; Fill : Calcite Qz stringer contacts off-shooting from main small qzvn.		

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
	844.2	844.6	St: gouge : 40° TCA; 40° TCA; Fill : cly; Calcite Interval with kaolinitized gouge in moderately pervasively carbonitized interval.											
	848.8	849.1	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.											
	851.2	851.5	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet (bordering qzvn with 1.5" hinge) with intensive carbonatization.											
	858.9	870.8	St: Stockwork; Fill : Calcite Qz stringers / stockwork at various angles TCA in Soda Granite interval with apparent ductile shearing.											
	870.8	871.1	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz stringer contacts.											
	875.7	876	St: gouge : 40° TCA; 40° TCA; Fill : cly Thin gouge.											
	877.7	878.1	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet with widening hinge (to 1.5").											
	878.7	878.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.											
	878.9	879.1	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.											
	880.6	880.9	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.											
	880.9	881.1	St: gouge : 60° TCA; 60° TCA; Fill : cly; Calcite Kaolinitized gouge with qz veinlet.											
	882.9	883.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.											
	883.6	884.5	St: gouge : 20° TCA; 20° TCA; Fill : cly Interval with thin gouge, partly broken-up.											
	890.2	891.7	St: Stockwork : 30° TCA; 30° TCA; Fill : Calcite Carbonitized qz stockwork interval. Oriented at variable deg TCA, mostly at 30 deg TCA.											
	841.7	842.2	White Quartz Vein Small white qzvn with kaolinitized gouge at UC. 2% fine grained py as bands.											

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t
		785	806.8	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alteration Weak to moderate pervasive silicification and sericitization; weak to moderate carbonatization near qz veinlets.										
		806.8	822.6	Alt: Moderate Silicified; Weak Seracitized; Weak Chlorite Weak to moderate pervasive silicification, weak pervasive sericitization and weak chloritization of silicified bands and mafic minerals in Soda Granite throughout interval, fading towards LC.										
		822.6	840.8	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alteration Weak to moderate pervasive silicification and sericitization; weak to moderate carbonatization near qz veinlets.										
		840.8	845.6	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alteration Weak to moderate pervasive silicification, sericitization, and carbonatization.										
		845.6	890.2	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization; weak to moderate carbonatization near qz veinlets.										
		890.2	891.7	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alteration Weak to moderate pervasive silicification and sericitization; moderate carbonatization in qz stockwork interval at contact to Grey Porphyry.										
891.7	895.2	Albitite Dyke Grey Porphyry: Medium to dark grey; fine grained with medium grained plagioclase phenocrysts, partly euhedral, with no preferred orientation; weakly veined with qz stringers, late stage qz stockworks cross-cut contacts at LC; moderately pervasively silicified and weak pervasive sericitization, weak carbonatization near qz stringers; no significant mineralization.												
		891.7	895.2	St: Contact : 50° TCA; 50° TCA Grey Porphyry contacts.										
		891.7	895.2	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization; weak to moderate carbonatization near qz stringers.										

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
895.2	949	Bralorne Intrusive - Soda Granite	947.5	948.8		1			947.5	948.8	1.3	B00203005	0
		Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz veinlets, at UC carbonitized stockwork zone cross-cutting contact to Grey Porphyry; small Grey Porphyry dyklet at UC, logged as sublithology. Weak to moderate pervasive silicification and sericitization, in intervals silica flooding, weak carbonatization near qz veinlets, increasing to moderate at UC to vein in qz stockwork zone, towards qzvn at LC increasing to moderate pervasive carbonatization, also increased to moderate around gougy intervals.	948.8	950.2	5	3			948.8	950.2	1.4	B00203006	0.077
895.2	896.6	St: Stockwork : 20° TCA; 20° TCA; Fill : Calcite Carbonitized qz stockwork interval. Oriented at variable deg TCA, mostly at 20 deg TCA. At UC stockwork cross-cutting contact to Grey Porphyry.											
896.6	896.8	St: Broken; Fill : Calcite Broken, caved-in interval with carbonitized, weakly mineralized veinlet fragments (0.5% fine grained py qz)											
897.5	897.8	St: Contact : 50° TCA; 60° TCA Small Grey Porphyry dyklet contacts.											
898.4	898.7	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet (1" in diameter) contacts.											
898.7	898.9	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz stringer contacts.											
899.6	899.9	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz stringer contacts.											
908.1	908.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.											
909.5	909.7	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz stringer contacts.											
909.7	909.9	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz stringer contacts.											
910.5	910.7	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz stringer contacts.											
919.1	919.3	St: Contact : 65° TCA; 65° TCA; Fill : Calcite Qz stringer contacts.											
931.3	931.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite; Graphite Qz veinlet contacts with graphitic, while not gougy, broken-up band within vein.											

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
933.6	934	St: Gouge : 20° TCA; 20° TCA; Fill : cly Thin gouge at low angle TCA.			
934	934.3	St: Contact : 50° TCA; 50° TCA; Fill : cly; Calcite Vuggy, moderately carbonitized qz veinlet with kaolinitized gouge at UC.			
935.8	936	St: gouge : 35° TCA; 35° TCA; Fill : cly; Calcite Thin kaolinitized graphitic gouge.			
936	936.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Two qz veinlets.			
936.5	936.6	St: gouge : 60° TCA; 60° TCA; Fill : cly; Graphite Thin graphitic gouge.			
946.6	946.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.			
947.5	947.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.			
897.5	897.8	Albitite Dyke Grey Porphyry intrusive dyklet close to main contact to Grey Porphyry. Medium grey, fine grained / aphanitic. Not significantly mineralized.			
895.2	896.6	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization; weak to moderate carbonatization in qz stockwork interval at contact to Grey Porphyry.			
896.6	896.8	Alt: Moderate Carbonate alteration Moderate carbonatization in broken-up, caved interval with qz veinlet fragments.			
896.8	897.5	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.			
897.5	897.8	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification and sericitization.			
897.8	914.4	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak carbonatization in and around qz veinlets.			

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
	914.4	920.1	Alt: Intense Silicified; Moderate Seracitized; Weak Carbonate alteration Moderate to intensive pervasive silicification (silica flooding) with weak to moderate pervasive sericitization, weak carbonatization in and around qz veinlets.											
	920.1	934	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak carbonatization in and around veins.											
	934	936.6	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization, moderate pervasive carbonatization.											
	936.6	946.3	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization.											
	946.3	947.7	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization, weak to moderate carbonatization near qz veinlets.											
	947.7	949	Alt: Moderate Silicified; Moderate Seracitized; Intense Carbonate alteration Weak to moderate pervasive silicification and sericitization, moderate to intensive pervasive carbonatization.											
949	949.5	Banded Quartz Vein Qzvn: Weakly banded, with graphitic bands, also graphitic kaolinitized gouge at LC; up to 5% massive apy and 2% massive py as bands within vein.												
	949	949.5	St: Contact : 40° TCA; 40° TCA; Fill : cly; Graphite Qzvn contacts, with graphitic and kaolinitized gouge.											
	949	949.5	Alt: Moderate Carbonate alteration Moderate patchy carbonatization within vein.											

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
949.5	976	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz veinlets; moderately to intensively carbonitized at UC to vein, decreasing, overall weak to moderate pervasive silicification and sericitization with moderate silicification in silica flooded interval; at UC to vein, qz veinlets with up to 2% massive apy as bands as well as disseminated, 3% fine to medium grained py as clots; otherwise only trace to 1% fine grained py throughout unit.	950.2	952.4	0.5	2			950.2	952.4	2.2	B00203007	0.001
	949.9	950.2	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.										
	950.9	951.1	St: Contact : 50° TCA; 50° TCA; Fill : Calcite; Quartz Qz veinlet contacts.										
	956.4	956.6	St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Quartz Qz veinlet contacts.										
	959.3	959.5	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
	964.4	964.6	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz stringer contacts.										
	968.2	968.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
	970	970.2	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
	949.5	951.5	Alt: Moderate Silicified; Moderate Seracitized; Intense Carbonate alteration Weak to moderate pervasive silicification and sericitization, moderate to intensive pervasive carbonatization.										
	951.5	952.4	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization, moderate pervasive carbonatization.										
	952.4	970.8	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak carbonatization near qz veinlets.										
	970.8	971.9	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Moderate pervasive silicification and weak to moderate pervasive sericitization, weak carbonatization near qz veinlets.										

Diamond Drill Hole Database Summary													
From (ft)	To (ft)	Mineralization						Assays					
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
	971.9	976	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak carbonatization near qz veinlets.										



Bralorne Gold Mines Ltd.

Hole-ID: SB15-010

Page : 2

SB15-010

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Pero Despotovic	Date Started :	2/12/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	4/1/2014	Date Completed :	2/17/2015
Property :	Bralorne	Contractor :	DMAC Drilling		
Year:	2015	Core Size	NQ2		
Program :	SB15_52v				
Claim :	Little Joe				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			205.2	-75	
level:	Surface				
level_loc:	Pad 4				

Objective: To explore the 52 and 77 Vein

Proposed Depth: 1100

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
108	194.6	-75.3		F. Kost	2/13/2015		53906	
208	193.4	-75.7		F. Kost	2/13/2015		53739	
308	195.1	-75.4		S. Main	2/14/2015		53740	
408	194.6	-74.9		F. Kost	2/14/2015		54533	
518	195.2	-75		S. Main	2/15/2014		53654	
608	196.5	-74.8		S. Main	2/15/2015		53659	
708	196.5	-74.4		F. Kost	2/15/2015		53755	
808	197.3	-74.3		S. Main	2/16/2015		53586	
908	197.8	-74.2		F. Kost	2/16/2015		53695	
1008	198	-74.1		S. Main	2/17/2015		53606	
1098	197.7	-74.1		F. Kost	2/17/2015		53685	

#Name?

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Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		83	83.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
		83.9	85.3	St: Contact : 5° TCA; 10° TCA; Fill : Calcite Qz veinlet contacts at low angle TCA.										
		85.3	85.6	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.										
		86.4	86.7	St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Limonite altered Qz veinlet contacts.										
		49.8	86.4	Alt: Moderate Silicified; Weak Seracitized Moderately pervasively silicified and weakly pervasively sericitized.										
		86.4	94	Alt: Moderate Silicified; Moderate Seracitized; Moderate Limonite altered Moderately pervasively silicified and sericitized. Moderate limonitization along joints. Weak to moderate pervasive carbonatization.										
		94	100.2	Alt: Intense Seracitized; Moderate Silicified; Weak Limonite altered Moderate to intensive pervasive sericitization in sheared interval with moderate pervasive silicification and weak limonitization of joints.										
97.5	100.2	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Qzvn Zone: 60% qzvn and veinlets in kaolinitized gouge; mostly white, massive, with weak bands of graphite; weakly mineralized with 1% py as fine grained clots and 0.5% disseminated fine apy towards LC.				97.5	100.2	1		97.5	100.2	2.7	B00202636	0.009
		97.5	100.2	St: Contact : 40° TCA; 40° TCA; Fill : cly; Graphite Qzvn contacts, UC with graphitic gouge.										

Diamond Drill Hole Database Summary												Mineralization				Assays						
From (ft)	To (ft)											From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
100.2	109.3	Bralorne Intrusive - Soda Granite										100.2	103.8	0.5	1			100.2	103.8	3.6	B00202637	0.002
		Medium grey, medium to coarse grained. Weakly to (at UC) moderately veined with qz veinlets and stringers; moderately pervasively sericitized, silicified and carbonitized. Weakly to moderately mineralized with trace (0.5%) to 1% finely disseminated and near qz veinlets stubby apy in upper part / FW to vein.										103.8	109.3	0.5	2			103.8	109.3	5.5	B00202638	0.009
		101.1	101.2	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.																		
		102.2	102.3	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.																		
		102.9	103.1	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.																		
		106.5	106.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.																		
		107.4	107.7	St: Contact : 50° TCA; 60° TCA; Fill : Calcite Contacts of two conjugate qz veinlets.																		
100.2	113	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderately pervasively silicified, sericitized and carbonitized.																				
109.3	110.7	Banded Quartz Vein										109.3	110.7		1			109.3	110.7	1.4	B00202639	0.004
		Qzvn; weakly banded, white and grey; UC with graphitic gouge. Gougy throughout. Weakly mineralized (1% fine grained py).																				
		109.3	110.7	St: Contact : 40° TCA; 40° TCA; Fill : cly; Graphite Qzvn contacts, UC with graphitic gouge. Gougy throughout.																		

Diamond Drill Hole Database Summary			Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
110.7	124.8	Bralorne Intrusive - Soda Granite	110.7	113		1		110.7	113	2.3	B00202641	0.009
		Soda Granite: Light to medium grey; medium to coarse grained; weakly-moderately veined with qz veinlets and stringers; moderately pervasively sericitized and silicified, carbonatization weakening. Weakly mineralized with trace (0.5%) to 1% disseminated and near / in veinlets stubby apy, 1% fine grained py.	113	118.7	1	1		113	118.7	5.7	B00202642	0.035
			118.7	124.5		0.5		118.7	124.5	5.8	B00202643	0.003
			124.5	125.8	0.5	2		124.5	125.8	1.3	B00202644	0.006
	113.9	114.1	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.									
	115.7	116	St: Contact : 70° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.									
	117	117.8	St: Contact : 40° TCA; 20° TCA; Fill : Calcite Interval with several qz veinlets with decreasing angle TCA.									
	118.4	118.7	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts									
	113	138	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Moderately pervasively silicified and sericitized. Weak pervasive carbonatization, near qz veinlets also moderate in bands.									
	124.8	125.4	Banded Quartz Vein									
Qzvn: weakly banded, white and grey; with graphitic bands and gouge at UC; weakly mineralized with up to 2% fine to medium grained py in vein.												
	124.8	125.8	St: Contact : 35° TCA; 30° TCA; Fill : cly; Graphite Qzvn contacts, UC with graphitic gouge.									

Diamond Drill Hole Database Summary				Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
125.4	195.8	Bralorne Intrusive - Soda Granite			125.8	128.9	2	1		125.8	128.9	3.1	B00202645	0.016
		Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz veinlets (decreasing with depth) and qz stringers; weakly to moderately pervasively silicified and sericitized, moderate carbonatization near qz veinlets. Weakly mineralized with 1% fine grained py (in and near veinlets also up to 2% stubby apy, and in some up to 1% medium grained clots of po).			128.9	131.9	0.3	1		128.9	131.9	3	B00202646	0.001
					140.6	141.9	1	1						
					188.2	188.7	1	2						
					191.7	194.5		1		191.7	194.5	2.8	B00202647	0.006
					194.5	197	2	2	1	194.5	197	2.5	B00202648	0.166
		125.6	125.8	St: Contact : 80° TCA; 80° TCA; Fill : Calcite										
				Qz veinlet contacts.										
		126.1	127.2	St: Broken; Fill : cly; Limonite altered										
				Broken-up and limonitized zone with minor gouge.										
		127.8	128.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
				Small qz vein contacts.										
		128.3	128.9	St: Contact : 80° TCA; 8° TCA; Fill : Calcite										
				Interval with several qz veinlets, contacts.										
		129.8	130.7	St: Contact : 80° TCA; 80° TCA; Fill : Calcite										
				Interval with several qz veinlets, contacts.										
		131.3	131.9	St: Contact : 50° TCA; 50° TCA; Fill : Calcite; Limonite altered										
				Qz veinlet contacts with limonitized joints.										
		135.5	135.8	St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Limonite altered										
				Qz veinlet contacts with limonitized joints.										
		135.8	136.2	St: Contact : 80° TCA; 80° TCA; Fill : Calcite; Limonite altered										
				Strongly carbonitized qz veinlet, contacts, with limonitized joints.										
		137.4	137.9	St: Contact : 50° TCA; 50° TCA; Fill : Calcite										
				Qz veinlet contacts.										
		141.3	141.9	St: Contact : 10° TCA; 10° TCA; Fill : Calcite										
				Straddling around low angle TCA qz veinlet wit stubby apy mineralization.										
		159.7	160.2	St: Gouge : 20° TCA; 20° TCA; Fill : cly; Limonite altered										
				Limonitized gouge.										
		161.5	162.1	St: Contact; Fill : cly; Limonite altered										
				Strongly carbonitized and kaolinitized zone of qz veinlets, contacts, with limonitized joints.										
		174.4	174.7	St: Contact : 35° TCA; 35° TCA; Fill : Calcite										
				Small qz vein contacts.										

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		176.7	177.5	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.										
		180	180.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
		182.3	183.8	St: Broken : 30° TCA; 30° TCA; Fill : cly; Limonite altered Broken-up and limonitized zone with minor gouge and small veinlets at various deg TCA, 30 deg TCA dominant.										
		185	185.3	St: Broken : 30° TCA; 30° TCA; Fill : Calcite; Limonite altered Broken-up interval with limonitization on joints.										
		187.6	188	St: Gouge; Fill : cly; Calcite Completely broken interval, with carbonitic kaolinitized gouge.										
		188.2	188.7	St: Contact : 70° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
		194.5	195.8	St: Contact : 60° TCA; 50° TCA; Fill : Calcite; cly Increasing qz veinlets and stringers near qzvn.										
		138	158.8	Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively sericitized and silicified.										
		158.8	164.6	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderately pervasively silicified, sericitized and carbonitized around broken-up qz veinlet zone. Weak limonitization on joints.										
		164.8	191.7	Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively sericitized and silicified.										
		191.7	197.5	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderately pervasively silicified, sericitized and carbonitized around qzvn. Weak limonitization on joints.										
195.8	196.4	Banded Quartz Vein Qzvn: weakly banded; white and grey; graphitic kaolinitized gouge at UC. 1% stubby apy, 1% fine grained py, 1 spec of VG (0.5mm) in vein.												
		195.8	196.4	St: Contact : 50° TCA; 60° TCA; Fill : cly; Graphite Qzvn contacts with graphitic gouge at UC.										

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Diamond Drill Hole Database Summary				Mineralization					Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		226.3	241.6	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.											
		241.6	250.1	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderately pervasively silicified, sericitized and carbonitized.											
249.6	250.1	Banded Quartz Vein Qzvn: Weakly banded; white and grey; 1-2% fine grained py as clots.													
		249.6	250.1	St: Contact : 70° TCA; 60° TCA; Fill : cly; Graphite Qzvn contacts (not well preserved) with kaolinitized graphitic gouge.											
250.1	257.9	Albitite Dyke; Bralorne Intrusive - Soda Granite			250.4	252.4		2			250.4	252.4	2	B00202654	0.012
		Grey Porphyry (70%): Light grey, fine to medium grained, spotted appearance with py and po clots (3% combined); weakly to moderately veined with qz veinlets and stringers; moderately pervasively sericitized and silicified. Soda Granite (30%) unit: Light to medium grey; medium to coarse grained; weakly veined with qz stringers; moderately pervasively silicified and sericitized.													
		251.1	251.3	St: Contact : 55° TCA; 55° TCA; Fill : Calcite Qz veinlet contacts (grey qz veinlet).											
		254.7	254.9	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.											
		256.1	256.5	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz veinlet contacts.											
		250.1	257.9	Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively sericitized and silicified.											

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
257.9	267.2	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey; medium to coarse grained; weakly veined with qz stringers; weakly to moderately pervasively sericitized and silicified; no significant mineralization. 257.9 St: Contact LC of Grey Porphyry. 266.9 267.2 St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts. 265.3 273.5 Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderately pervasively sericitized and silicified with pervasive carbonatization increasing from weak to moderate in sheared and broken up interval. 257.9 265.3 Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.	265.3	267.2		1			265.3	267.2	1.9	B00202655	0.002
267.2	270.2	Sheared; Bralorne Intrusive - Soda Granite Sheared Zone: Soda Granite as above overprinted with shearing at 50 deg TCA and kaolinitized graphitic gouge; with weakly banded qz veinlets; trace (0.3%) fine disseminated apy, 1% fine grained py. 267.2 270.2 St: Sheared : 40° TCA; 50° TCA; Fill : cly; Graphite Qz veinlet contacts within sheared and kaolinitized graphitic gouge interval throughout.	267.2	270.2					267.2	270.2	3	B00202656	0.052
270.2	276.5	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium light brownish grey; medium to coarse grained; moderately veined with qz stringers; broken-up with kaolinitized graphitic gouge at UC to shear zone; there also moderate pervasive sericitization, silicification and carbonatization, latter decreasing in lower part of the unit; trace (0.5%) to 1% fine grained py. 270.2 273.2 St: Broken Broken-up zone with kaolinitized graphitic gouge. 275 275.1 St: Gouge : 65° TCA; 65° TCA; Fill : cly; Graphite Graphitic gouge. 273.5 276.5 Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Moderately pervasively sericitized and silicified with weak pervasive carbonatization decreasing.	270.2	273.2		1			270.2	273.2	3	B00202657	0
			273.2	275.5		0.5			273.2	275.5	2.3	B00202658	0

Diamond Drill Hole Database Summary										Mineralization				Assays			
From (ft)	To (ft)									From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t			
276.5	278.7	Albitite Dyke Grey Porphyry: Medium greenish grey; fine to medium grained; spotted appearance with py clots (to 3%); weakly veined with qz stringers; weakly to moderately pervasively silicified and sericitized, weakly pervasively chloritized.								276.5	281				3		
		276.5	278.7	St: Contact : 25° TCA; 20° TCA Grey Porphyry contacts.													
		276.5	278.7	Alt: Moderate Silicified; Moderate Seracitized; Weak Chlorite Weakly to moderately pervasively silicified and sericitized, weakly pervasively chloritized.													

Diamond Drill Hole Database Summary													
From (ft)	To (ft)		Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
278.7	387.8	Albitite Dyke							362.9	365.4	2.5	B00202659	0.017
		Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz veinlets and stringers (decreasing with depth and increasing towards vein at LC again); weakly to moderately pervasively silicified and sericitized - towards LC with vein increasing pervasive carbonatization; 1-2% py as clots (to 3% at UC to Grey Porphyry and LC to vein) ; 1-3cm wide Grey Porphyry intrusive dykes within unit at UC to smaller dyke at UC separated as a unit.	365.4	370.5		2			365.4	370.5	5.1	B00202661	0.001
			370.5	372.8		1			370.5	372.8	2.3	B00202662	0
			372.8	375.3		1			372.8	375.3	2.5	B00202663	0.003
			375.3	378.8		1			375.3	378.8	3.5	B00202664	0
			378.8	383.4		1			378.8	383.4	4.6	B00202665	0
			383.4	387.8		3			383.4	387.8	4.4	B00202666	0.001
		299.6 300.4 St: Contact : 30° TCA; 30° TCA; Fill : Calcite											
		Qz veinlet contacts.											
		316.8 317.2 St: Contact : 30° TCA; 30° TCA; Fill : Calcite											
		Qz veinlet contacts.											
		318.6 319 St: Contact : 30° TCA; 30° TCA; Fill : Calcite											
		Qz veinlet contacts.											
		327.5 327.9 St: Contact : 35° TCA; 35° TCA; Fill : Calcite											
		Qz veinlet contacts.											
		364 364.3 St: Contact; Fill : Calcite											
		Broken-up qz veinlet. Orientation not preserved.											
		368.7 368.9 St: Contact : 50° TCA; 50° TCA; Fill : Calcite											
		Qz veinlet contacts.											
		369.1 369.3 St: Contact : 55° TCA; 55° TCA; Fill : Calcite											
		Qz veinlet with strong carbonatization.											
		373.1 373.3 St: Gouge : 40° TCA; 40° TCA; Fill : cly; Graphite											
		Kaolinitized graphitic gouge.											
		374.2 374.6 St: Contact : 40° TCA; 40° TCA; Fill : Calcite											
		Moderately carbonitized qz veinlet.											
		375.9 376.1 St: Contact : 60° TCA; 60° TCA; Fill : Calcite											
		Moderately carbonitized qz veinlet.											
		376.8 379 St: Contact : 60° TCA; 60° TCA; Fill : Calcite											
		Moderately carbonitized qz veinlet.											
		380.8 381.2 St: Gouge : 25° TCA; 25° TCA; Fill : cly; Graphite											
		Kaolinitized graphitic gouge with qz veinlet.											
		278.7 362.9 Alt: Moderate Silicified; Moderate Seracitized											
		Weak to moderate pervasive sericitization and silicification.											

From (ft)	To (ft)	Diamond Drill Hole Database Summary				Mineralization				Assays					
						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
		362.9	395.2	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderately pervasively sericitized and silicified with pervasive carbonatization increasing from weak to moderate towards and around vein.											
387.8	388.8	Banded Quartz Vein Qzvn; weakly banded especially at UC. White and in banded interval also grey. Weakly mineralized (1% fine grained py in graphitic bands).				387.8	388.8		1		387.8	388.8	1	B00202667	0.015
		387.8	388.8	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qzvn contacts.											
388.8	393	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey; medium to coarse grained; moderately veined with qz veinlets and stringers; moderately pervasively sericitized, silicified and weakly to moderately pervasively carbonitized; 1-2% py and up to 2% po as fine to medium grained clots.				388.8	392.8		2		388.8	392.8	4	B00202668	0.018
						392.8	393.8		1		392.8	393.8	1	B00202669	0.004
		388.8	390.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with many qz veinlets.											
393	393.6	White Quartz Vein Qzvn: Massive appearing, slightly grey and white qz banded, no graphite; 1% fine to medium grained py clots.													
		393	393.6	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qzvn contacts.											

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Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		606.4	608	St: Contact : 60° TCA; 50° TCA; Fill : Calcite Moderately carbonitized interval with qz veinlets.										
		619	619.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet to small qzvn (3cm), weakly banded.										
		624	624.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet.										
		625.9	626.7	St: Gouge : 40° TCA; 40° TCA; Fill : cly; Graphite Thin graphitic gouge around two qz veinlets.										
		628.6	628.9	St: Gouge : 40° TCA; 40° TCA; Fill : cly; Graphite Graphitic gouge with qz veinlets.										
		629.5	629.7	St: Contact : 45° TCA; 45° TCA; Fill : Calcite Qz veinlet contacts.										
		447.6	447.8	Banded Quartz Vein Qzvn: Weakly banded, small qzvn, no significant mineralization.										
		435.1	499.1	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.										
		499.1	501.3	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Moderately pervasively sericitized and silicified with pervasive carbonatization increasing from weak to moderate in gougY qz veinlet zone.										
		501.3	606.2	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.										
		606.2	612.9	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Moderately pervasively sericitized and silicified with pervasive carbonatization increasing from weak to moderate in gougY qz veinlet zone.										
		612.9	619	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.										
		619	629.8	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Moderate pervasive sericitization and silicification with increasing weak to moderate pervasive carbonatization increasing around qz veinlets.										
		629.8	633.1	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
633.1	635	Sheared; Banded Quartz Vein Sheared Zone: Soda Granite as above overprinted with shearing at 30 deg TCA; with weakly banded small qzvn; strong silica flooding into wall rock with moderate pervasive sericitization; bands of fine to medium grained py and po (3% each). 633.9 635 St: Sheared : 30° TCA; 30° TCA; Fill : Quartz Silica flooded shear zone with small qzvn. 633.1 635.8 Alt: Intense Silicified; Moderate Seracitized Silica flooded interval with pervasive moderate sericitization.	633.1	635.8		3		633.1	635.8	2.7	B00202678	0.001
635	643.4	Bralorne Intrusive - Soda Granite Soda Granite: Medium grey, slightly greenish; medium to coarse grained; weakly veined with qz veinlets; weakly to moderately pervasively sericitized and silicified (increased silicification towards Lamprophyre dyke), weakly pervasively chloritized; 1% fine grained py. Small intrusive finger of Grey Porphyry logged as sublithology. 637.5 638 St: Gouge : 25° TCA; 25° TCA; Fill : cly Thin, low angle gouge. 641.8 643.4 St: Contact : 30° TCA; 30° TCA; Fill : Calcite; Quartz Qz veinlets in silicified zone at Lamprophyre dyke contact. 638 638.2 Albitite Dyke Grey Porphyry: Medium grey, fine grained to aphanitic. No significant mineralization. 635.8 637.5 Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification. 637.5 643.4 Alt: Intense Silicified; Moderate Seracitized; Weak Chlorite Moderate to intensive pervasive silicification towards contact with Lamprophyre dyke, moderate pervasive sericitization and weak pervasive chloritization.	635.8	638.2		1		635.8	638.2	2.4	B00202679	0
			638.2	643.4		2		638.2	643.4	5.2	B00202681	0.002
643.4	645.6	Lamprophyre Dyke Lamprophyre Dyke: Dark grey to black, fine to medium grained with fine plagioclase and fine to medium grained biotite phaeocrysts, aligned 40 deg TCA; thin (1cm) brecciated contacts; no veining; no alteration visible besides silicification of wall rock at contacts; no significant mineralization. 643.4 645.6 St: Contact : 50° TCA; 50° TCA; Fill : Quartz Lamprophyre dyke contacts with thin (1cm) plagioclase breccia at contacts.	643.4	645.6				643.4	645.6	2.2	B00202682	0.001

From (ft)	To (ft)		Diamond Drill Hole Database Summary	Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
645.6	646.6		1shr; Mixed Quartz and Wallrock Sheared Banded Qzvn: Moderately banded white and grey, lower part mixed massive white qz stringers and Soda Granite; graphitic bands; moderate pervasive sericitization and silicification of wall rock; weakly mineralized 1% fine grained py in graphitic bands. 645.6 646.6 St: Contact : 40° TCA; 40° TCA; Fill : Graphite; Quartz Qzvn contacts. 645.6 649.6 Alt: Intense Silicified; Moderate Seracitized; Weak Chlorite Moderate to intensive pervasive silicification from contact with Lamprophyre dyke down hole, moderate pervasive sericitization and weak pervasive chloritization.	645.6	646.6		1			645.6	646.6	1	B00202683	0.074

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Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	702.9	703.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.		
	705.7	706.3	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz veinlet contacts.		
	708	708.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.		
	709.6	709.8	St: Gouge : 80° TCA; 80° TCA; Fill : cly; Calcite Weak gouge, broken-up qz veinlet.		
	713.5	714.1	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz veinlet at low angle TCA.		
	739.8	740.1	St: Contact : 5° TCA; 5° TCA; Fill : Calcite Qz veinlet at low angle TCA.		
	741.3	741.5	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.		
	743.1	745.8	St: Gouge : 30° TCA; 30° TCA; Fill : cly; Graphite Kaolinitized gougy interval; with graphite towards LC.		
	747.1	748.7	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz veinlet at low angle TCA.		
	756.5	756.6	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.		
	756.6	756.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.		
	758.6	758.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.		
	760.2	760.4	St: Contact : 60° TCA; 60° TCA; Fill : cly Qz veinlet contacts.		
	762.8	764.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with several qz veinlets.		
	765.9	766	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.		
	777.3	777.4	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.		

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	791.3	792.1	St: Sheared : 30° TCA; 30° TCA; Fill : cly; Calcite		
			Sheared interval with kaolinitized gouge.		
	792.1	793	St: Contact : 60° TCA; 60° TCA; Fill : Calcite		
			Interval with qz veinlets and stringers.		
	794.4	794.6	St: Contact : 30° TCA; 30° TCA; Fill : Calcite		
			Qz veinlet contacts.		
	799.4	799.6	St: Contact : 60° TCA; 60° TCA; Fill : Calcite		
			Qz veinlet contacts.		
	801.2	801.4	St: Contact : 60° TCA; 70° TCA; Fill : Calcite		
			Qz veinlet contacts.		
	807.6	807.8	St: Contact : 50° TCA; 50° TCA; Fill : Calcite		
			Qz veinlet contacts.		
	815.5	815.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite; cly		
			Weakly kaolinitized carbonitized qz veinlets (bordering small qzvn diameter with 3cm).		
	817.2	817.3	St: Contact : 70° TCA; 70° TCA; Fill : Calcite		
			Qz veinlet contacts.		
	658.5	659.1	Albitite Dyke		
			Grey Porphyry: Medium to dark grey, fine grained; 3% py as coarse grained clots.		
	677.7	678	White Quartz Vein		
			Small white massive qzvn. No significant mineralization.		
	649.6	701.4	Alt: Moderate Silicified; Moderate Seracitized		
			Weak to moderate pervasive sericitization and silicification.		
	701.4	707.4	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration		
			Moderate pervasive sericitization and silicification with weak pervasive carbonatization increasing around qz veinlets.		
	707.4	714.1	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati		
			Moderate pervasive sericitization and silicification with increasing weak to moderate pervasive carbonatization increasing around qz veinlets.		
	714.1	738.6	Alt: Moderate Seracitized; Moderate Silicified		
			Weakly to moderately pervasively silicified and sericitized.		

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t
		738.6	808.8	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alteration. Moderate pervasive sericitization and silicification with weak to moderate pervasive carbonatization increasing around qz veinlets and gougy intervals.											
		808.8	811.5	Alt: Moderate Silicified; Moderate Seracitized. Weak to moderate pervasive sericitization and silicification.											
		811.5	816.9	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alteration. Moderate pervasive sericitization and silicification with weak pervasive carbonatization increasing around qz veinlets.											
		816.9	837.7	Alt: Moderate Seracitized; Moderate Silicified. Weak to moderate pervasive sericitization and silicification.											
837.7	839.2	Albitite Dyke													
		Grey Porphyry: Medium grey; fine grained, aphanitic; weakly to moderately veined with qz stringers; weakly to moderately (near veinlets as selvages) pervasively sericitized, weakly pervasively silicified. No significant mineralization.													
		837.7	839.2	St: Contact : 60° TCA; 65° TCA. Grey Porphyry contacts.											
		837.7	839.2	Alt: Moderate Seracitized; Weak Silicified. Moderate pervasive sericitization with weak pervasive silicification.											

Diamond Drill Hole Database Summary				Mineralization					Assays					
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
839.2	847.9	Bralorne Intrusive - Soda Granite		839.2	841.6		1			839.2	841.6	3	B00202693	0
		Soda Granite: Light to medium grey, medium to coarse grained; weakly to moderately veined with qz stringers; moderately pervasively sericitized, silicified and carbonitized. Up to 3% medium grained po as clots in small qz veinlets. 1% fine to medium grained py throughout unit. Small Grey Porphyry dyke in upper part of the unit logged as sublithology. Lower contact to qzvn sheared.		841.6	846.5		1			841.6	846.5	2	B00202694	0
				846.5	847.7		0.5			846.5	847.7	1	B00202695	0
				847.7	848.7		1			847.7	848.7	30	B00202696	0.037
		840	840.2	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.										
		840.2	840.4	St: Contact : 80° TCA; 70° TCA Grey Porphyry contacts. Younger qz veinlet cutting both Soda Granite and Grey Porphyry at low angle TCA.										
		846.5	847.9	St: Sheared : 20° TCA; 20° TCA; Fill : Quartz Shear zone with silicification at contact to qzvn.										
		840.2	840.4	Albitite Dyke Grey Porphyry: Medium grey, fine grained to aphanitic; no significant mineralization.										
		839.2	846.5	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Moderate pervasive sericitization, silicification and carbonatization.										
		846.5	848.3	Alt: Moderate Silicified; Weak Seracitized; Weak Chlorite Moderate to intensive pervasive silicification and weak pervasive sericitization and chloritization in sheared interval.										
847.9	848.3	Banded Quartz Vein												
		Qzvn: Moderately banded, white and grey; with graphitic bands. 1% fine grained py in graphitic bands.												
		847.9	848.3	St: Contact : 30° TCA; 30° TCA; Fill : Calcite; Graphite Qzvn contacts.										

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
856.6	904	Bralorne Intrusive - Soda Granite			857	859.1		2			857	859.1	2.1	B00202701	0.011
		Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz stringers, with qz veinlets only at UC to qzvn; weakly to moderately pervasively sericitized and silicified, especially at UC to vein, weak pervasive carbonatization decreasing with depth; small (0.2') Grey Porphyry dyke at UC to vein logged as sublithology; weakly mineralized with 1% fine to medium grained py (1%), at UC to vein up to 3%.													
		857.2	857.5	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz veinlet contacts.											
		858.8	859	St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Quartz Qz veinlet contacts.											
		862.8	863.1	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.											
		863	863.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.											
		864.6	865.8	St: Contact : 20° TCA; 20° TCA; Fill : cly; Calcite Qz veinlet contacts with small gouge at UC.											
		868.2	868.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.											
		894.1	894.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.											
		856.6	856.8	St: Contact : 60° TCA; 30° TCA Grey Porphyry dyklet contacts.											
		856.8	857	St: Contact : 40° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts. Second set bulge of same vein at 60 deg TCA.											
		856.6	856.8	Albitite Dyke Grey Porphyry: Medium grey, fine grained to aphanitic, silicified. Up to 3% medium grained py as clots.											
		856.6	865.8	Alt: Moderate Seracitized; Moderate Silicified; Weak Carbonate alteration Moderate pervasive sericitization, silicification with weak pervasive carbonatization.											
		865.8	899.8	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.											

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		899.8	904	Alt: Moderate Seracitized; Moderate Silicified; Weak Carbonate alteration Moderate pervasive sericitization, silicification with weak pervasive carbonatization.										
904	909	Albitite Dyke Grey Porphyry: Medium to dark grey; fine grained to aphanitic, very weak small (<2mm) plagioclase phaeocrysts; weakly to moderately veined with qz stringers and veinlets; weakly pervasively sericitized and silicified. No significant mineralization.												
		904	909	St: Contact : 60° TCA; 50° TCA Grey Porphyry dyke contacts.										
		904.5	904.7	St: Stockwork : 70° TCA; 70° TCA; Fill : Quartz Qz stringer zone.										
		905.1	905.4	St: Stockwork : 40° TCA; 40° TCA; Fill : Quartz Qz stringer zone.										
		905.9	906.8	St: Contact : 70° TCA; 60° TCA; Fill : Calcite Qz veinlets and stringer zone.										
		907.4	908.2	St: Stockwork : 70° TCA; 70° TCA; Fill : Calcite; Quartz Qz stringer zone.										
		908.8	909	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz stringer contacts.										
		904	909	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.										
909	918.5	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz stringers; weakly to moderately pervasively sericitized and silicified with weak carbonatization around qz stringers; 1% fine grained py as clots.												
		909	918.5	Alt: Moderate Seracitized; Moderate Silicified; Weak Carbonate alteration Weak to moderate pervasive sericitization and silicification. Weak carbonatization around qz stringers.										

[illegible]

Diamond Drill Hole Database Summary													
From (ft)	To (ft)	Mineralization						Assays					
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
919.3	971.5	Bralorne Intrusive - Soda Granite						931.8	935.9				
		Soda Granite: Light grey, also medium grey in upper part of the unit; medium to coarse grained; weakly to moderately veined with qz veinlets, at LC qz veinlets intensive stretching out from main qzvn; weak to moderate pervasive sericitization and silicification with weak to moderate carbonatization (pervasive and in vein selvages); 1% fine to medium grained py and po (each), in qz veinlets also coarse / massive py to 3%. Small Grey Porphyry dyklet logged as sublithology.						944	949.3				
								949.3	951.1				
								951.1	952				
								952	957.4				
								957.4	962				
								962	967				
								967	970.4				
								970.4	971.5				
		932.2	932.4	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.									
		934.2	934.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.									
		940.1	940.6	St: Contact : 25° TCA; 30° TCA; Fill : Quartz Grey Porphyry dyke contacts.									
		950.4	950.6	St: gouge : 60° TCA; 60° TCA; Fill : cly; Calcite Kaolinitized gougy interval with qz veinlets.									
		951.1	952	St: gouge : 60° TCA; 60° TCA; Fill : cly; Calcite Kaolinitized gougy interval with qz veinlets.									
		953.5	953.7	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.									
		956.3	956.4	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.									
		958	958.3	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.									
		962.4	962.6	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.									
		963.9	964.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.									
		964.6	964.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.									
		967.3	967.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.									
		970.4	970.5	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.									

Diamond Drill Hole Database Summary				Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t
		970.5	971.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with many qz veinlets with variable orientation TCA. Predominantly 60 deg TCA.										
		940.1	940.6	Albitite Dyke Grey Porphyry: dyklet, medium greenish grey, fine grained, indications of shearing, 1% fine grained py clots giving the unit a speckled appearance.										
		919.3	931.8	Alt: Moderate Seracitized; Moderate Silicified; Weak Carbonate alteration Weak to moderate pervasive sericitization and silicification. Weak carbonatization around qz stringers.										
		931.8	935.9	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Weak to moderate pervasive sericitization, silicification and carbonatization.										
		935.9	940.1	Alt: Moderate Seracitized; Moderate Silicified; Weak Carbonate alteration Weak to moderate pervasive sericitization and silicification. Weak carbonatization around qz stringers.										
		940.1	940.6	Alt: Moderate Seracitized; Weak Silicified; Weak Chlorite Moderate sericitization in bands, weak pervasive silicification and chloritization.										
		940.6	944	Alt: Moderate Seracitized; Moderate Silicified; Weak Carbonate alteration Weak to moderate pervasive sericitization and silicification. Weak carbonatization around qz stringers.										
		944	951.1	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Weak to moderate pervasive sericitization, silicification and carbonatization.										
		951.1	952	Alt: Intense Clay altered; Moderate Silicified Intensively kaolinitized interval with moderate pervasive silicification where still preserved.										
		952	962	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Weak to moderate pervasive sericitization, silicification and carbonatization.										
		962	971.5	Alt: Moderate Seracitized; Moderate Silicified; Weak Carbonate alteration Weak to moderate pervasive sericitization and silicification (increased towards LC with vein). Weak carbonatization around qz stringers.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
971.5	977.6	White Quartz Vein Qzvn; white, massive, weak graphitic bands at UC; 1% fine to medium grained py and po (each), especially at contacts. 971.5 977.6 St: Contact : 80° TCA; 80° TCA; Fill : Calcite Massive qzvn contacts, irregular. In vein graphitic bands 60 deg TCA.	971.5	977.6		2			971.5	977.6	6.1	B00202711	0.004

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Diamond Drill Hole Database Summary				Mineralization				Assays						
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		988.8	990.1	St: Contact : 20° TCA; 20° TCA; Fill : cly; Graphite Qz veinlet zone with graphitic gouge.										
		990.6	990.7	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.										
		991.8	991.9	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.										
		995.8	996.3	St: Stockwork Qz stockwork zone. Various angles TCA.										
		996.3	996.6	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with qz veinlets.										
		999.1	1000.3	St: Stockwork Qz stockwork zone. Various angles TCA.										
		1000.3	1000.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts (bordering to small qzvn, 3cm in diameter).										
		1001.3	1001.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
		1001.7	1001.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts (bordering to small qzvn, 3cm in diameter).										
		1003.4	1003.6	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
		1004.3	1004.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.										
		1007.6	1008.2	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.										
		1009.3	1009.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.										
		979.5	979.9	Mixed Quartz and Wallrock Small white massive qzvn. No significant mineralization.										
		980.7	982.3	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Qzvn, massive, white with 30% Soda Granite inclusion. UC with graphitic gouge, LC ground-up. 3% coarse, massive py at UC.										

Diamond Drill Hole Database Summary				Mineralization					Assays					
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		985.1	986.1	Banded Quartz Vein; Bralorne Intrusive - Soda Granite Interval with weakly to moderately banded (graphitic) and massive qz veinlets and small veins (total 30%) in Soda Granite. 1% fine grained py.										
		988.8	990.1	Banded Quartz Vein; Bralorne Intrusive - Soda Granite Interval with moderately banded and massive qz stringers at low angle TCA (20% of unit). Graphitic gouge band. 2% fine grained py, 0.3% very fine disseminated apy.										
		977.6	1028.3	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Weak to moderate pervasive sericitization, silicification and carbonatization.										
	1011.7	1012.3	White Quartz Vein Qzvn: White, massive coarse qz, moderately carbonitized; 3% apy as band at LC.											
		1011.7	1012.3	St: Contact : 50° TCA; 80° TCA; Fill : Calcite Qzvn contacts.										

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Diamond Drill Hole Database Summary					Mineralization					Assays					
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz
		1049.8	1052.4	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Weak to moderate pervasive sericitization, silicification and carbonatization.											
		1052.4	1055.5	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.											
1055.5	1056.9	Albitite Dyke Grey Porphyry: Medium to dark grey; fine grained to aphanitic, no phaenocrysts; weakly veined with qz stringers; weakly pervasively sericitized and silicified. Up to 3% coarse po in cross-cutting qz veinlet. Otherwise no significant mineralization.													
		1055.5	1056.9	St: Contact : 50° TCA; 40° TCA Grey Porphyry dyke contacts.											
		1055.5	1056.9	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.											

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Bralorne Gold Mines Ltd.

Hole-ID: SB15-010

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.



Bralorne Gold Mines Ltd.

Hole-ID: SB15-011

Page : 2

SB15-011

Surface

drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Pero Despotovic		Date Started :	2/18/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	3/5/2015		Date Completed :	2/22/2015	
Property :	Bralorne				Contractor : DMAC Drilling					
Year:	2015				Core Size NQ2					
Program :	SB15_52v									
Claim :	Little Joe									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			215.5	-75.5		level loc:	Pad 4			

Objective: To explore the 52 and 77 Vein

Proposed Depth: 1100

Summary: SB15-011 passed through Soda Granite with several quartz veinlets, some of which contained minor VG. 77 Vein intercepted at 628.9 - 632.9 as a white quartz vein with VG. 52 vein intercepted at 988.6 - 993.3 as a banded quartz vein with VG. Hole terminated in Diorite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
108	215.6	-75.5	Flex-IT	F. Kost	2/18/2015		53834	
208	216.4	-75.3	Flex-IT	F. Kost	2/18/2015		53775	
308	215.4	-75.5	Flex-IT	S. Main	2/18/2015		53743	
408	216.3	-75.2	Flex-IT	F. Kost	2/19/2015		53737	
508	216.3	-74.6	Flex-IT	S. Main	2/20/2015		53801	
608	215.4	-75	Flex-IT	S. Main	2/20/2015		53730	
708	215	-75	Flex-IT	F. Kost	2/20/2015		53631	
808	215.9	-74.8	Flex-IT	S. Main	2/21/2015		53735	
908	216.4	-74.8	Flex-IT	F. Kost	2/21/2015		53699	
1008	217.2	-74.7	Flex-IT	S. Main	2/22/2015		53847	

#Name?

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	54	Casing Casing											
54	54.7	Overburden Overburden: Ground-up clasts of Diorite, Sediments.											
54.7	92.5	Bralorne Intrusive - Soda Granite	78	80.1					78	80.1	2.1	B00202158	0
		Soda Granite: Light grey, medium to coarse grained; moderately pervasively sericitized and silicified; weakly to moderately veined with qz stringers and veinlets increasing to LC. Weakly mineralized with fine grained clots of py (1%) throughout and in veinlets localized also anhedral po clots (1%).	80.1	81					80.1	81	0.9	B00202159	0.002
			81	84.1		0.5			81	84.1	3.1	B00202161	0.001
			84.1	86.3		0.5			84.1	86.3	2.2	B00202162	0
			86.3	89.3		0.5			86.3	89.3	3	B00202163	0.001
	80.3	80.8	St: Contact : 20° TCA; 80° TCA; Fill : Graphite; Calcite	89.3	90.8		2		89.3	90.8	1.5	B00202164	0
			Qz stringers with two angles (20 deg TCA and 80 deg TCA at LC). Lower angle TCA with graphitic plane.	90.8	92.5		0.5		90.8	92.5	1.7	B00202165	0.009
	84.3	85	St: Contact : 35° TCA; 35° TCA; Fill : Calcite										
			Interval with qz stringers and veinlets.										
	86.5	86.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
			Contacts of two qz veinlets.										
	89.3	90.8	St: Broken; Fill : Limonite altered										
			Broken-up and limonitized interval with minor qz veinlets (5%).										
	54.7	92.5	Alt: Moderate Seracitized; Moderate Silicified										
			Moderately pervasively sericitized and silicified.										
92.5	95.4	1shr	92.5	95.4		0.5			92.5	95.4	2.9	B00202166	0.014
		Sheared Qzvn Zone: Light grey, fine to medium grained sheared Soda Granite and qzvn (30%) zone ("Augen" texture) with graphitic bands / planes. Intensively pervasively silicified and moderately pervasively sericitized. Weakly to moderately mineralized with up to 1% disseminated apy, and trace to 1% fine grained clots of pyrite.											
	92.5	95.4	St: Sheared : 35° TCA; 40° TCA; Fill : Graphite; cly										
			Sheared interval with graphitic planes and qz veinlets. Some kaolinitization.										
	92.5	95.4	Alt: Intense Silicified; Intense Seracitized										
			Intensively pervasively silicified and moderately pervasively sericitized.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
95.4	103.7	Bralorne Intrusive - Soda Granite Soda Granite: Light grey, medium to coarse grained; moderately pervasively sericitized and silicified; moderately veined with qz stringers and veinlets. Weakly mineralized with fine grained clots of py (1%) throughout increasing to LC. 95.4 103.7 Alt: Moderate Seracitized; Moderate Silicified Moderately pervasively sericitized and silicified.	95.4	98		1			95.4	98	2.6	B00202167	0.004
			98	102.1	0.3	1			98	102.1	4.1	B00202168	0.006
			102.1	103.7	0.5	1			102.1	103.7	1.6	B00202169	0.018
103.7	104.6	Banded Quartz Vein Qzvn: White, moderately banded with graphitic bands; moderately mineralized with py as medium grained clots and bands to 2% at vein rims, trace (0.5%) finely disseminated apy in vein selvages and graphitic bands within vein. 103.7 104.6 St: Contact : 60° TCA; 60° TCA; Fill : Graphite; Calcite Vein contacts with graphite at LC.	103.7	104.6	0.5	2			103.7	104.6	0.9	B00202171	0.098
104.6	129.3	Bralorne Intrusive - Soda Granite; Albitite Dyke Soda Granite: Light grey, medium to coarse grained; moderately pervasively sericitized and silicified; weakly veined with qz stringers. Weakly mineralized with trace (0.5%) fine grained py clots and trace (0.3%) disseminated apy near veinlets increasing towards LC. 1" wide Grey Porphyry dyke at low angle TCA (30 deg) within unit. 106.1 106.5 St: Gouge : 60° TCA; 60° TCA; Fill : Graphite; cly Gougy silicified interval with graphitic bands. Some kaolinitization. 120 120.1 St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts. 123.6 124.1 St: Contact : 30° TCA; 30° TCA Contacts of Grey Porphyry dyke. 126 126.5 St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts with strong silicification in vein selvages. 128.2 128.5 St: Contact : 60° TCA; 60° TCA; Fill : Graphite; Calcite Qz veinlet contacts with graphitic bands. 104.6 106.5 Alt: Intense Silicified; Moderate Seracitized Intensively pervasively silicified and moderately pervasively sericitized at FW of vein. 106.5 129.3 Alt: Moderate Seracitized; Moderate Silicified Moderately pervasively sericitized and silicified.	104.6	106.5	0.3	1			104.6	106.5	1.9	B00202172	0.006
			106.5	108.6	0.3	0.5			106.5	108.6	2.1	B00202173	0.001
			108.6	110.8		0.5			108.6	110.8	2.2	B00202174	0.001
			121	122.5		0.5			121	122.5	1.5	B00202175	0.014
			122.5	125.7		1			122.5	125.7	3.2	B00202176	0.027
			125.7	128	0.3	1			125.7	128	2.3	B00202177	0.092
			128	129.3	0.5	1			128	129.3	1.3	B00202178	0.012

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Diamond Drill Hole Database Summary																	
		Mineralization						Assays									
From (ft)	To (ft)			AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
165.5	205.6	Bralorne Intrusive - Soda Granite						165.5	167.2	0.3	2		165.5	167.2	1.7	B00202194	0.017
		Soda Granite: Light grey, medium to coarse grained, moderately pervasively sericitized and silicified; weakly veined besides at UC (there also smaller veinlets with intensive sericitization) and LC towards vein. Weakly mineralized throughout with up to 1% py as fine grained clots with the exception of very coarse (up to 2cm in diameter) wide clots of Py (5%), there also up to 1% cp within py clot. At LC smaller qz vein and qz veinlets with up to 2% coarse ga and increasing finely disseminated apy (0.5%).						167.2	167.9		5		167.2	167.9	0.7	B00202195	0.01
								167.9	169.4		0.5		167.9	169.4	1.5	B00202196	0.001
								200.4	202.3	0.3	1		200.4	202.3	1.9	B00202197	0.016
								202.3	204.4	0.3	1		202.3	204.4	2.1	B00202198	0.019
								204.4	205.6	0.5	1		204.4	205.6	1.2	B00202199	0.043
		167.4	167.7	St: Contact : 80° TCA; 80° TCA; Fill : Calcite													
				Contacts of very vuggy qz veinlets in veined and strongly altered zone.													
		202.5	202.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite													
				Qz veinlet contacts.													
		204.4	205.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite; Graphite													
				Qz veinlet contacts with minor graphitic bands.													
		165.5	169.4	Alt: Intense Seracitized; Moderate Silicified													
				Intensively pervasively sericitized and moderately pervasively silicified around qz veinlets zone.													
		169.4	205.6	Alt: Moderate Seracitized; Moderate Silicified													
				Moderately pervasively sericitized and silicified.													
205.6	206.6	Banded Quartz Vein						205.6	206.6	0.3	2		205.6	206.6	1	B00202201	0.147
		Qzvn: Weakly banded, graphitic; LC gougy and kaolinitized, white and grey; trace disseminated fine apy and bands of fine py (2%) mostly in graphitic bands. There also accumulation of medium to coarse ga (1%).															
		205.6	206.6	St: Contact : 65° TCA; 65° TCA; Fill : cly; Graphite													
				Qzvn contacts with minor graphitic bands. LC gougy, kaolinitized.													

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From (ft)	To (ft)	Diamond Drill Hole Database Summary					Mineralization					Assays						
							From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
252.9	270.6	Bralorne Intrusive - Soda Granite					252.9	257		0.5			252.9	257	4.1	B00202211	0.027	
		Soda Granite: Light grey, medium to coarse grained; moderately pervasively sericitized and silicified (at UC intensively); weakly veined, qz veinlets increasing at LC; No significant mineralization.					257	259.8		0.5			257	259.8	2.8	B00202212	0.001	
							265.9	267.7		0.5			265.9	267.7	1.8	B00202213	0	
							267.7	268.8		1			267.7	268.8	1.1	B00202214	0.015	
		267.7	268.1	St: Gouge; Fill : cly; Graphite			268.8	270.6		1			268.8	270.6	1.8	B00202215	0.007	
		Graphitic gouge with qzvn, no contacts preserved.																
		268.1	268.8	St: Contact : 10° TCA; 10° TCA; Fill : Calcite														
		Qz veinlet contacts at very low angle TCA.																
252.9	259.8	Alt: Intense Seracitized; Moderate Silicified																
Intensively pervasively sericitized and moderately pervasively silicified.																		
259.8	267.7	Alt: Moderate Seracitized; Moderate Silicified																
Moderately pervasively sericitized and silicified.																		
267.7	270.6	Alt: Intense Seracitized; Moderate Silicified																
Intensively pervasively sericitized and moderately pervasively silicified.																		
270.6	273.5	Banded Quartz Vein					270.6	273.5	0.5	2			270.6	273.5	2.9	B00202216	0.055	
		Qzvn: Weakly banded, graphitic and gougy, kaolinitized; up to 2% py as clots and 0.5% finely disseminated apy.																
		270.6	273.5	St: Contact : 70° TCA; 60° TCA; Fill : cly; Graphite														
Qzvn with graphitic bands. LC not well preserved, while the graphitic bands are indicating a shallowing from 70 deg to 60 deg TCA towards the LC.																		
270.6	278.6	Alt: Intense Seracitized; Intense Silicified; Moderate Clay altered																
Intensively pervasively sericitized and silicified with weak to moderate pervasive kaolinitization.																		

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Diamond Drill Hole Database Summary												
Mineralization		Assays										
From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t		
392.6	393.1	Banded Quartz Vein										
		Qzvn: Banded, white and grey; host rock on selvages is strongly silicified; weakly mineralized with 1% py as bands and trace (0.5%) disseminated apy.										
392.6	393.1	St: Contact : 40° TCA; 40° TCA; Fill : Calcite										
		Contacts of qz vein.										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
393.1	568.3	Bralorne Intrusive - Soda Granite			
		Soda Granite: Light to medium grey; medium to coarse grained; weakly veined with qz veinlets at UC decreasing to qz stringers throughout unit; weakly to near veins moderately pervasively sericitized and silicified; weakly mineralized with 0.5% fine grained py, in rare qz veinlets and stringers also up to 3% py and 2% po as clots. One massive po band in veinlet (0% po).			
394.1	394.8	St: Contact : 50° TCA; 50° TCA; Fill : Calcite			
		Interval with qz stringers and veinlets.			
395.8	399.6	St: Broken : 30° TCA; 50° TCA; Fill : Calcite; cly			
		Broken-up interval with kaolinized gouge and qz veinlets (indicating orientation at 30 deg TCA in upper part and 50 deg TCA in lower part of the interval).			
406	406.3	St: Contact : 70° TCA; 70° TCA; Fill : Calcite; Graphite			
		Banded qzv contacts.			
412.7	412.9	St: Contact : 80° TCA; 70° TCA; Fill : Calcite			
		Qz veinlet contacts.			
448.4	448.6	St: Contact : 70° TCA; 70° TCA; Fill : Calcite			
		Qz veinlet contacts.			
460.3	460.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite			
		Carbonate rich qz veinlets in this interval.			
486.8	486.9	St: Contact : 70° TCA; 70° TCA; Fill : Calcite			
		Qz veinlet contacts.			
507.6	508.2	St: Contact : 70° TCA; 70° TCA; Fill : Calcite			
		Qz veinlet contacts.			
509.4	509.5	St: Contact : 80° TCA; 80° TCA; Fill : Calcite			
		Vuggy qz veinlet contacts.			
513.4	513.6	St: Contact : 60° TCA; 60° TCA; Fill : Calcite			
		Qz veinlet contacts.			
528.5	528.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite			
		Qz veinlet contacts.			
532.7	532.9	St: Contact : 45° TCA; 45° TCA; Fill : Calcite			
		Qz veinlet contacts.			
538.4	538.6	St: Contact : 45° TCA; 45° TCA; Fill : Calcite			
		Qz veinlet contacts.			

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		546.9	567.2	St: Contact : 65° TCA; 65° TCA; Fill : Calcite Qz veinlet contacts.										
		549.3	549.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
		551.2	551.7	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Interval with two qz veinlets.										
		554.2	554.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Split qz veinlets.										
		568	568.3	St: Contact : 70° TCA; 35° TCA; Fill : Calcite Sheared qz stringer zone.										
		407.2	460.3	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.										
		460.3	460.7	Alt: Moderate Seracitized; Moderate Silicified Moderately pervasively sericitized and silicified.										
		460.7	568.3	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.										
568.3	569	White Quartz Vein Qzvn: Massive, white; at UC to Lamprophyre dyke; Ankerite altered; fine grained py (0.5%) in bands at LC.												
		568.3	574	St: Contact : 35° TCA; 30° TCA Contacts of Lamprophyre dyke.										
569	574	Lamprophyre Dyke Lamprophyre Dyke: Dark grey, massive, fine to medium grained with plagioclase and biotite phaenocrysts (<1mm-3mm in diameter). No significant mineralization.												

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Bralorne Gold Mines Ltd.

Hole-ID: SB15-011

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From To		Mineralization						Assays				
(ft)	(ft)	Diamond Drill Hole Database Summary						From To	Int.	Sample	Au	
		From	To	AsPy	Py	Sx	Au	From To	(ft)	No.	ozt	
		(ft)	(ft)	%	%	%	VG	(ft)	(ft)			

[illegible]

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
	711.8	712	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.											
	716.4	716.8	St: Broken; Fill : cly Broken-up interval, weakly kaolinitized.											
	717.6	717.8	St: Contact : 40° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.											
	722.2	722.5	St: Broken : 25° TCA; 25° TCA; Fill : cly Broken-up interval along low angle TCA.											
	739.8	740.3	St: Broken : 25° TCA; 25° TCA; Fill : cly Broken-up interval, weakly kaolinitized.											
	744	744.2	St: Contact : 45° TCA; 45° TCA; Fill : Calcite Qz veinlet contacts.											
	744.6	745.5	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.											
	746.9	747	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contact with 3% po as clots.											
	747.5	747.6	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.											
	748.2	748.3	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contact with 3% po as clots.											
	749.1	749.3	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contact with 1% po as clots.											
	752.7	753.3	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.											
	755.9	756.3	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.											
	756.5	757	St: Contact : 30° TCA; 30° TCA; Fill : Calcite; cly Qz veinlet contacts, at UC kaolinitized.											
	759.5	759.7	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.											
	760.2	760.7	St: Contact : 15° TCA; 15° TCA; Fill : Calcite Qz veinlet contact with 1% po as clots.											

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		761	761.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.										
		763.5	763.7	St: Contact : 15° TCA; 15° TCA; Fill : Calcite Qz stringer contacts.										
		764.1	765.2	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz stringer contacts.										
		766.3	767	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contact.										
		767.5	768.5	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz stringer contact.										
		768.5	768.8	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz stringer contact.										
		775.3	776.2	St: Contact : 15° TCA; 15° TCA; Fill : cly; Graphite Qz stringers and veinlets at very low angle TCA. Graphitic gouge at UC, kaolinitized in middle part of interval.										
		778.6	778.7	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.										
		779.9	780.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.										
		780.2	781.4	St: Broken Broken-up interval.										
		784.5	785.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Interval with 40% qz veinlets. Contacts not well preserved, broken-up.										
		787.5	788.7	St: Broken Broken-up interval.										
		788.9	789.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite; cly Qz stringer interval. At UC kaolinitized.										
		790.5	790.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz stringer interval.										
		792.6	793.4	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz stringer interval.										
		803.4	803.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	816.7	816.9	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Contacts of an ankeritic qz veinlet.		
	824.3	827.2	St: Stockwork; Fill : Calcite Stockwork zone with qz stringers at various angles TCA.		
	834.8	835.3	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.		
	836.8	837.1	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.		
	838.6	840.3	St: Stockwork : 20° TCA; 30° TCA; Fill : Calcite Stockwork zone with qz stringers and veinlets mostly at 20-30 deg TCA.		
	840.3	841.1	St: Gouge : 40° TCA; 40° TCA; Fill : cly; Calcite Carbonitized gougy interval.		
	632.1	635.3	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.		
	635.3	665.2	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.		
	665.2	669.5	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.		
	669.5	688.9	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.		
	688.9	698.9	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.		
	698.9	709.5	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.		
	709.5	717.6	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.		
	717.6	722.6	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.		
	722.6	739.8	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.		
	739.8	745.5	Alt: Moderate Seracitized; Moderate Silicified; Moderate Calcite Moderate pervasive sericitization and silicification with weak to moderate carbonatization.		

Diamond Drill Hole Database Summary				Mineralization				Assays						
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		745.5	772.3	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.										
		772.3	776.2	Alt: Moderate Seracitized; Moderate Silicified; Moderate Calcite Moderate pervasive sericitization and silicification with weak to moderate carbonatization.										
		776.2	784.5	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.										
		784.5	787	Alt: Intense Silicified; Moderate Seracitized; Moderate Calcite Intensive pervasive silicification, moderate pervasive sericitization with weak to moderate carbonatization.										
		787	803.4	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.										
		803.4	844.3	Alt: Moderate Seracitized; Moderate Silicified; Weak Calcite Increasing moderate pervasive sericitization and silicification. Leucocratic appearance of Soda Granite. In veinlets weak Ankerite.										
844.3	845.9	Banded Quartz Vein Qzvn: Banded especially at UC with graphitic bands, white and grey; strongly silicified; weakly to moderately mineralized with up to 1% fine grained py as bands.		844.3	845.9		1		3	844.3	845.9	1.6	B00202263	0.855
		844.3	845.9	St: Contact : 40° TCA; 60° TCA; Fill : Graphite; cly Qzvn contacts with graphitic gouge at UC. LC undulating.										
		844.3	845.9	Alt: Intense Silicified; Moderate Seracitized Intensively silicified vein zone with moderate bands of sericite.										
845.9	849	Albitite Dyke Grey Porphyry: Dark grey, fine grained (aphanitic) with foliation indicating plagioclase bands; weakly to moderately veined with qz stringers and veinlets; moderately pervasively silicified throughout unit, moderate bands of sericitization in qz veinlet selvages; weakly mineralized with fine to medium grained clots of py.		845.9	849		2			845.9	849	3.1	B00202264	0.008
		845.9	849.4	St: Contact : 60° TCA; 30° TCA Grey Porphyry contacts. Qz stringers and veinlets at various angles TCA.										
		845.9	849	Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively silicified with moderate bands of sericite.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays						
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
849	942.3	Bralorne Intrusive - Soda Granite						849	851.5		0.5			849	851.5	2.5	B00202265	0.007
		Soda Granite: Light grey, medium to coarse grained; weakly veined with qz veinlets; weakly to moderately pervasively silicified and sericitized, in veinlets also moderately ankeritic; weakly mineralized with fine grained pyrite (to 1%).						940.1	942.3		0.5			940.1	942.3	2.2	B00202266	0
		849	849.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts within Grey Porphyry LC.														
		863.8	864	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.														
		887.2	887.4	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.														
		892	892.3	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.														
		895.7	895.9	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.														
		941.9	942.2	St: Contact : 40° TCA; 50° TCA Contacts of small Grey Porphyry dyke.														
		849	849.4	Alt: Intense Silicified Intensively pervasively silicified zone around vein at Grey Porphyry LC.														
		849.4	850.4	Alt: Moderate Silicified; Weak Seracitized Moderately pervasively silicified with weak pervasive sericitization.														
850.4	942.3	Alt: Weak Silicified; Moderate Silicified Weakly to moderately pervasively silicified and sericitized, in veinlets also moderately ankeritic.																
942.3	943.2	White Quartz Vein						942.3	943.2		2			942.3	943.2	0.9	B00202267	0.014
		Qzvn: White, massive appearing, 60% of the unit; weakly to moderately mineralized with medium grained py and po clots (2% each).																
		942.3	943.2	St: Contact : 70° TCA; 30° TCA; Fill : Calcite Qzvn contacts.														
942.3	962	Alt: Moderate Silicified; Moderate Silicified Moderate pervasive silicification and sericitization.																

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
943.2	955.1	Bralorne Intrusive - Soda Granite	943.2	946.8		2			943.2	946.8	3.6	B00202268	0.027
		Soda Granite: Light grey, medium to coarse grained, weakly to moderately veined with qz veinlets and stringers; weakly to moderately pervasively sericitized and silicified; weakly to moderately mineralized with clots of po (3%) and py (1-2%).	946.8	950.9		1			946.8	950.9	4.1	B00202269	0.006
			950.9	951.1		1			950.9	951.1	0.2	B00202271	0.004
			951.1	956.4		1			951.1	956.4	5.3	B00202272	0.028
		946.3	946.6	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.									
	951.3	951.6	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.										
955.1	959	White Quartz Vein	956.4	959	0.3	1			956.4	959	2.6	B00202273	0.099
		Qzvn: White, massive appearing with cockscomb texture; stretching out to become a stringer at low angle TCA; total of 30% of unit; strongly mineralized with massive po (15%) overall to decrease and become more po as clots in lower section around stringer with py clots (3%) and fine grained disseminated apy (0.3%).											
		955.1	956.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qzvn contacts, upper interval higher angle TCA.									
		956.6	959	St: Contact : 30° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts with lower angle TCA in lower section of the unit.									
959	966.6	Bralorne Intrusive - Soda Granite	959	962	0.5	3			959	962	3	B00202274	0.048
		Soda Granite: Light to medium grey, medium to coarse grained; weakly to moderately veined with qz veinlets; Weakly to moderately mineralized with py and po clots to 3% (each), occasionally aligned as bands near qz veinlets, especially in upper section of the unit.	962	963.9		0.5			962	963.9	1.9	B00202275	0.001
		962.1	962.3	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.									
		964.1	964.4	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.									
		962	966.6	Alt: Weak Silicified; Weak Seracitized Weak to moderate pervasive sericitization and silicification.									

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
966.6	970.2	Albitite Dyke Grey Porphyry: Medium grey, fine grained to aphanitic, very rare small (<0.5mm) plagioclase phaenocrysts; very weakly veined with qz stringers only (there also slightly elevated sericitization compared to the weak pervasive sericitization), at UC qz veinlet and stringers. No significant mineralization. 966.6 970.2 St: Contact : 70° TCA; 60° TCA Grey Porphyry contacts. Qz stringers and veinlets at UC (65 deg TCA). 966.6 970.2 Alt: Weak Seracitized Very weak pervasive sericitization, slightly elevated near qz stringers.										
970.2	973.4	Bralorne Intrusive - Soda Granite Soda Granite: Light grey, medium to fine grained, moderately veined with qz veinlets; weak to moderate pervasive sericitization and silicification increasing towards LC of vein and contact to Grey Porphyry. No significant mineralization. 973.2 973.4 St: Contact : 70° TCA; 70° TCA; Fill : cly; Graphite Qz veinlet with graphitic gouge at LC. 970.2 971.9 Alt: Weak Seracitized; Weak Silicified Weak to increasingly moderate pervasive sericitization and silicification towards LC. 971.9 974.2 Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive sericitization and silicification near qz veinlet.	971.9	974.2		0.5		971.9	974.2	2.3	B00202276	0.054
973.4	980.8	Albitite Dyke Grey Porphyry: Medium grey, fine grained to aphanitic, very rare small (<0.5mm) plagioclase phaenocrysts; weakly veined with qz stringers only (there moderate sericitization in selvages); no significant mineralization besides fine bands of py (1%) in qz veinlets. 974.2 976 Alt: Weak Seracitized Weak pervasive sericitization. 976 978 Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification near qz veinlet. 978 980.8 Alt: Weak Seracitized Weak pervasive sericitization, slightly elevated near qz stringers.	976	978		0.5		976	978	2	B00202277	0

Diamond Drill Hole Database Summary			Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
980.8	982.5	Bralorne Intrusive - Soda Granite	980.8	982.3		0.5		980.8	982.3	1.5	B00202278	0	
		Soda Granite: Light to medium grey, medium to coarse grained; weakly to moderately veined with qz veinlets; moderate pervasive sericitization and silicification increasing towards qzvn; Fine grained py to 1%.		982.3	983.4		1		982.3	983.4	1.1	B00202279	0.008
		980.8	982.5	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification increasing towards qzvn.									
982.5	983.2	White Quartz Vein											
		Qzvn: White, massive; wallrock inclusions intensively pervasively silicified with moderate pervasive sericitization; 1% fine grained py as bands and trace (0.3%) disseminated apy.											
		982.5	983.2	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qzvn contacts.									
		982.5	983.2	Alt: Intense Silicified; Moderate Seracitized Intensively silicified vein zone with moderate pervasive sericitization.									
983.2	988.3	Bralorne Intrusive - Soda Granite	983.4	985.3		0.5		983.4	985.3	1.9	B00202281	0	
		Soda Granite: Light to medium grey, medium to coarse grained, moderately veined with qz veinlets and stringers; moderately pervasively sericitized and silicified, increasing towards vein at LC; trace fine grained py (0.5%).		985.3	988.2		1		985.3	988.2	2.9	B00202282	0.001
				988.2	993.8	1	2	10	988.2	993.8	5.6	B00202283	0.379
		985.3	988.2	St: Stockwork; Fill : Calcite Stringer zone, oriented at various deg TCA.									
		983.2	988.3	Alt: Moderate Seracitized; Moderate Silicified Moderately pervasively sericitized and silicified, increasing towards vein at LC.									
988.3	993.6	Banded Quartz Vein											
		Qzvn: Weakly banded white and grey with graphitic bands, UC and LC kaolinitized graphitic gauge; moderately mineralized with 1% galena, 1% stubby arsenopyrite, 1-2% fine grained py, sometimes as bands. Several fine (<0.5mm) specs of VG.											
		988.3	993.6	St: Contact : 70° TCA; 60° TCA; Fill : cly; Graphite Qzvn contacts with graphitic gouge at both contacts.									

Diamond Drill Hole Database Summary							Mineralization				Assays						
From (ft)	To (ft)						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
993.6	1001.3	Bralorne Intrusive - Diorite					993.8	997.8		0.5			993.8	997.8	4	B00202284	0.016
		Diorite: Medium grey, fine to medium grained, weakly veined with qz stringers; subordinate fingers of Soda Granite intrusion; Weakly pervasively sericitized and silicified; no significant mineralization.					997.8	1001.3		0.5			997.8	1001.3	3.5	B00202285	0.008
		997.8	998.4	St: Contact : 50° TCA; 80° TCA													
		Contacts of small Soda Granite finger.															
		997.8	998.4	Bralorne Intrusive - Soda Granite													
		Soda Granite: Light to medium grey, medium to coarse grained finger of Soda Granite intrusion in Diorite.															
993.6	993.8	Alt: Moderate Seracitized															
Moderately sericitized band / selvage at LC of qzvn.																	
993.8	1001.3	Alt: Weak Seracitized; Weak Silicified; Weak Chlorite															
Weakly pervasively sericitized and silicified.																	
1001.3	1004	Bralorne Intrusive - Soda Granite					1001.3	1003.8		0.5			1001.3	1003.8	2.5	B00202286	0.009
		Soda Granite: Light to medium grey, medium to coarse grained, weak to moderate veining with qz stringers and veinlets; moderate pervasive sericitization and silicification increasing towards vein at LC; no significant mineralization besides coarse clots of po in qz veinlets (2% there).					1003.8	1004.5	0.3	1			1003.8	1004.5	0.7	B00202287	0.012
		1001.7	1001.8	St: Contact : 50° TCA; 50° TCA; Fill : Calcite													
		Qz veinlet contacts.															
		1003.3	1003.6	St: Contact : 70° TCA; 70° TCA; Fill : Calcite													
		Qz veinlet contacts.															
1001.3	1004	Alt: Moderate Seracitized; Moderate Silicified															
Moderately pervasively sericitized and silicified, increasing towards vein at LC.																	
1004	1004.4	Banded Quartz Vein															
		Qzvn: Moderately banded, white with graphitic bands, weakly mineralized with trace-1% fine grained py and one coarse grained po (2%).															
		1004	1004.4	St: Contact : 60° TCA; 70° TCA; Fill : cly; Graphite													
Qzvn contacts with graphitic gouge, weakly kaolinitized at UC.																	

[illegible]



Bralorne Gold Mines Ltd.

Hole-ID: SB15-012

Page : 2

SB15-012

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Pero Despotovic		Date Started :	2/22/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	3/7/2015		Date Completed :	2/26/2015	
Property :	Bralorne							Contractor :	DMAC Drilling	
Year:	2015							Core Size	NQ2	
Program :	SB15_52v									
Claim :	Little Joe									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			215	-66		level loc:	Pad 4			

Objective: To explore the 52 and 77 Vein

Proposed Depth: 970

Summary: SB15-012 started in Soda Granite. The 77 vein was intercepted from 557.2-558.9 as a weakly mineralised white quartz vein. The 52 vein was intercepted from 931.8 - 936.4 as a banded intensely mineralized quartz vein with VG. The hole was terminated in Diorite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
107	214.8	-66.1	Flex-IT	F. Kost	2/22/2015		53750	
207	215.6	-65.9	Flex-IT	S. Main	2/23/2015		53787	
307	215.7	-65.8	Flex-IT	F. Kost	2/23/2015		53865	
407	215.5	-65.4	Flex-IT	F. Kost	2/23/2015		53619	
507	215.5	-65.5	Flex-IT	S. Main	2/24/2015		53772	
617	214.4	-65.5	Flex-IT	S. Main	2/25/2015		53577	Bad ground at 607', test at 617'.
707	214.8	-65	Flex-IT	S. Main	2/25/2015		53814	
807	214.4	-65.3	Flex-IT	D. Morrison	2/25/2015		53588	
907	214	-65.2	Flex-IT	D. Morrison	2/25/2015		53696	
977	215.6	-65.3	Flex-IT	S. Main	2/26/2015		53607	

#Name?

[illegible]

Diamond Drill Hole Database Summary					Mineralization				Assays							
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
52	94.7	Bralorne Intrusive - Soda Granite				81.4	83.7		0.5			81.4	83.7	2.3	B00202291	0
		Soda Granite: Light grey, moderately to coarsely grained, weakly to moderately veined with qz veinlets and stringers, increasing towards the lower contact with vein, strongly FeOx stained in upper part of the unit; weakly to moderately pervasively sericitized and silicified; up to 2% py as disseminated medium grained clots, at LC to qzvn also up to 5% and coarse grained (up to 1% of it is po).				83.7	85.6		0.5			83.7	85.6	1.9	B00202292	0
						85.6	87.3	0.3	0.5			85.6	87.3	1.7	B00202293	0.005
						87.3	91		0.5			87.3	91	3.7	B00202294	0.002
						91	94.7		3			91	94.7	3.7	B00202295	0.014
	54.6	56.1	St: Broken : 50° TCA; 50° TCA; Fill : Calcite; Limonite altered Broken-up interval with strong FeOx staining and qz veinlets in interval mostly oriented at 50 deg TCA.													
	62	62.2	St: Contact : 50° TCA; 50° TCA; Fill : Calcite; Limonite altered Qz veinlet contacts. Strongly FeOx stained.													
	62.2	64.5	St: Broken : 30° TCA; 30° TCA; Fill : Calcite; Limonite altered Broken-up interval with strong FeOx staining and qz veinlets in interval mostly oriented at 30 deg TCA. Including some gouge at LC.													
	65.2	66	St: Broken : 35° TCA; 20° TCA; Fill : Calcite; Limonite altered Broken-up interval with strong FeOx staining and qz veinlets and gouge, various orientations, mostly between 20-35 deg TCA.													
	68.4	69.7	St: Contact : 30° TCA; 60° TCA; Fill : Calcite; Limonite altered Qz veinlet contacts, varying deg TCA. Strongly FeOx stained.													
	69.7	70.2	St: Stockwork : 60° TCA; 60° TCA; Fill : Calcite; Limonite altered Qz veinlet and stringer zone. Strongly FeOx stained.													
	77.3	77.9	St: Contact : 30° TCA; 30° TCA; Fill : Calcite; Limonite altered Qz veinlets with FeOx staining.													
	81.4	81.8	St: Contact : 20° TCA; 20° TCA; Fill : Calcite; Limonite altered Qz veinlet with FeOx staining.													
	81.9	82.4	St: Contact : 50° TCA; 50° TCA; Fill : Calcite; Limonite altered Qz veinlets with FeOx staining.													
	85.6	87.3	St: Gouge : 60° TCA; 60° TCA; Fill : cly; Graphite Graphitic gouge bands, weakly kaolinitized and FeOx stained throughout.													
	94.1	94.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Increasing qz veinlets at low angle TCA.													
	52	83.7	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification. Strong FeOx staining along fractures and near veinlets.													

From (ft)	To (ft)	Diamond Drill Hole Database Summary					Mineralization				Assays							
							From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		83.7	103.4	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive sericitization and silicification, in zones also weak to moderate pervasive Ankerite.														
94.7	95.7	White Quartz Vein Qzvn: Weakly banded, white and grey; kaolinitized graphitic gouge at LC; weakly mineralized with fine grained py in graphitic bands (1%).					94.7	95.7		1		94.7	95.7	1	B00202296	0.058		
		94.7	95.7	St: Contact : 80° TCA; 80° TCA; Fill : Graphite; cly Qzvn contacts, LC graphitic and with gouge.														
95.7	97.3	Bralorne Intrusive - Soda Granite Soda Granite: Light grey, moderately to coarsely grained, weakly veined with very fine qz stringers; moderate pervasive silicification and sericitization; weakly to moderately mineralized with up to 3% medium grained py becoming po clots towards LC, trace (0.3%) disseminated apy.					95.7	97.3	0.3	3		95.7	97.3	1.6	B00202297	0.015		
97.3	99.6	Banded Quartz Vein Qzvn: Weakly banded, white and grey; strongly kaolinitized graphitic gouge at UC; weakly to moderately mineralized with fine grained py in graphitic bands (up to 5% where more massive). Trace disseminated fine apy in the same bands (0.5%).					97.3	99.6	0.5	5		97.3	99.6	2.3	B00202298	0.388		
		97.3	99.6	St: Contact : 60° TCA; 50° TCA; Fill : Graphite; cly Qzvn contacts, UC graphitic and with gouge, also throughout unit.														
99.6	101.7	Bralorne Intrusive - Soda Granite Soda Granite: Light grey, moderately to coarsely grained, weakly to moderately veined with qz veinlets and stringers; moderate pervasive sericitization and silicification, especially at vein contacts; py and po as fine clots disseminated throughout unit (1% each). Trace (0.3%) finely disseminated apy.					99.6	101.3	0.3	1		99.6	101.3	1.7	B00202299	0.012		
									101.3	102.3	0.3	1		101.3	102.3	1	B00202301	0.105
		101.3	101.5	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.														

Diamond Drill Hole Database Summary												
From (ft)	To (ft)	Mineralization						Assays				
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
101.7	102.1	Banded Quartz Vein Qzvn: Weakly banded, white and grey, graphitic bands throughout, at UC with gouge; weakly mineralized with fine grained py (1%) and apy in graphitic bands (0.3%) within vein.										
101.7	102.1	St: Contact : 80° TCA; 80° TCA; Fill : cly; Graphite Qzvn contacts with graphitic gouge at UC.										

Diamond Drill Hole Database Summary				Mineralization						Assays					
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		196	196.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.											
		199.7	200	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet / small vein contacts.											
		203.9	204.2	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.											
		103.4	106.1	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.											
		106.1	143.1	Alt: Weak Silicified; Weak Seracitized Weak pervasive sericitization and silicification.											
		143.1	147	Alt: Moderate Silicified; Weak Seracitized Moderate pervasive silicification and weak to moderate pervasive sericitization.											
		147	150.4	Alt: Weak Seracitized; Weak Silicified Moderate pervasive sericitization with weak silicification (pervasive).											
		150.4	153.1	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification and weak to moderate (in vein selvages) pervasive sericitization. In small vein at LC ankerite strong.											
		153.1	206.1	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive silicification and sericitization (increasing with depth).											
		206.1	214.1	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive sericitization and silicification, in zones also weak to moderate pervasive Ankerite.											
207.9	209.5	Banded Quartz Vein			207.9	209.5	0.5	1			207.9	209.5	1.6	B00202309	0.44
		Qzvn: Weakly to moderately banded, with graphitic gouge at UC an throughout broken zone; moderate pervasive sericitization and silicification with weak to moderate ankerite overprint. Weakly mineralized with 0.5% disseminated apy, 1% fine grained py as clots and fine bands.													
		207.9	209.5	St: Contact : ° TCA; 35° TCA; Fill : cly; Graphite Qzvn contacts, UC broken-up, not well defined; with graphitic gouge.											

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Diamond Drill Hole Database Summary				Mineralization				Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)
		254.5	254.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.								
		254.7	255.4	St: Gouge : 60° TCA; 70° TCA; Fill : cly Interval with several kaolinitized gouges.								
		219.3	219.5	Albitite Dyke Grey Porphyry: Medium grey, fine grained intrusive finger within Soda Granite.								
		233	235	Albitite Dyke Grey Porphyry: Medium grey, fine grained intrusive fingers within Soda Granite.								
		214.1	238.2	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.								
		238.8	265.9	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive sericitization and silicification, in zones also weak to moderate pervasive Ankerite.								
		255.4	257	Banded Quartz Vein Qzvn: Weakly banded, white mostly, graphitic gouge with kaolinitization especially at broken- up zone in upper part of the unit. Moderately mineralized with up to 3% py as medium grained euhedral clots, trace (0.3%) fine disseminated apy.								
		255.4	257	0.3	3		255.4	257	1.6	B00202318	0.017	
		255.4	257	St: Contact : 60° TCA; 30° TCA; Fill : cly; Graphite Qzvn contacts with graphitic gouge throughout, kaolinitized at UC. Banding in vein at 60 deg TCA.								

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Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		266.6	272.8	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alteration; Moderate pervasive sericitization and silicification, in zones also weak to moderate pervasive Ankerite.										
		272.8	297	Alt: Moderate Silicified; Seracitized Moderate pervasive silicification and sericitization.										
		297	348.6	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.										
		348.6	349.5	Alt: Moderate Seracitized; Moderate Silicified Near qz veinlet pervasive sericitization and silicification increasing to moderate.										
		349.5	371.5	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.										
		371.5	376.3	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.										
		376.3	422.9	Alt: Weak Seracitized; Weak Silicified Weak pervasive sericitization and silicification.										
		422.9	427.8	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.										
427.8	428.6	Banded Quartz Vein; Albitite Dyke		427.8	428.6	0.5				427.8	428.6	0.8	B00202323	0.002
		Qzvn: Weakly banded white and grey, graphitic bands; weak to moderate ankeritic alteration within vein; no significant mineralization in vein, po to 2% in wallrock.												
		427.8	428.6	St: Contact : 60° TCA; 60° TCA; Fill : Calcite; Graphite Qzvn contacts.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary					Mineralization				Assays					
							From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
428.6	442	Bralorne Intrusive - Soda Granite					428.6	431.5		1		428.6	431.5	2.9	B00202324	0.0001
		Soda Granite: Light to medium grey; medium to coarse grained; very weakly veined with qz veinlets; moderately pervasively sericitized and silicified; weakly to moderately mineralized with py to 2% as fine grained clots and bands, po to 3% as medium grained clots.					431.5	435.5		1		431.5	435.5	4	B00202325	0.0001
							435.5	439.2		2		435.5	439.2	3.7	B00202326	0.0001
							439.2	442		1		439.2	442	2.8	B00202327	0.001
	434.5	434.8	St: Contact : 30° TCA; 30° TCA; Fill : cly; Calcite Thin gougy qz veinlet.													
	441.8	442	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.													
	428.6	449.5	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification.													
442	443.2	White Quartz Vein Qzvn: Massive, white, with weak graphitic gouge bands; trace (0.5%) fine py in bands.					442	443.2		0.5		442	443.2	1.2	B00202328	0.021
	442	443.2	St: Contact : 40° TCA; 40° TCA; Fill : cly; Graphite Qzvn with graphitic gouge and kaolinitization.													

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Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
494.3	498.7	Lamprophyre Dyke											
		Lamprophyre Dyke: Dark grey, massive, with plagioclase and biotite phaenocrysts stretched 30 deg TCA. Silicified contacts. No significant mineralization.											
494.3	498.7	St: Contact : 40° TCA; 30° TCA; Fill : Quartz Lamprophyre contacts, silicified.											

Diamond Drill Hole Database Summary				Mineralization					Assays					
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
498.7	557.2	Bralorne Intrusive - Soda Granite		498.7	499.3		0.5			498.7	499.3	0.6	B00202333	0
		Soda Granite: Light to medium grey, medium to coarse grained, weakly veined with qz stringers and veinlets; moderately pervasively sericitized and silicified, weaker with depth, being moderate near veinlets; weakly mineralized with trace to 1% fine grained py and po (each), trace (0.3%) disseminated apy at LC to vein.		523.7	523.9		2							
				554	555.9		0.5			554	555.9	1.9	B00202334	0.002
				555.9	557.2	0.3	1			555.9	557.2	1.3	B00202335	0.026
		503.8	504.1	St: Contact : 40° TCA; 40° TCA; Fill : Calcite										
				Qz veinlet contacts.										
		504.1	504.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite; Graphite										
				Qz veinlet with graphitic bands.										
		507.2	507.4	St: Contact : 80° TCA; 80° TCA; Fill : Calcite										
				Qz veinlet contacts.										
		511.8	512	St: Contact : 60° TCA; 60° TCA; Fill : cly; Graphite										
				Qz veinlet with graphitic gouge.										
		512	512.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
				Qz veinlet, late stage opposite previous veinlet, cutting stringers parallel to it.										
		518.3	518.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite; Graphite										
				Qz veinlet with graphitic bands.										
		523.7	523.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite; cly										
				Qz veinlet with kaolinitized gouge.										
		536.2	536.4	St: Contact : 30° TCA; 40° TCA; Fill : Calcite										
				Qz veinlet contacts.										
		545	545.1	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
				Qz veinlet contacts.										
		555.7	555.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite; Graphite										
				Qz veinlet with weak graphitic bands.										
		556.8	557	St: Contact : 60° TCA; 60° TCA; Fill : Calcite										
				Qz veinlet contacts.										
		557	557.2	St: Contact : 10° TCA; 5° TCA; Fill : Calcite										
				Contacts from qz veinlet as offshoot from main vein.										
		498.7	499.3	Alt: Moderate Silicified										
				Moderately pervasively silicified at UC of Lamprophyre with moderate qz veinlets.										

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		499.3	503.2	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive sericitization and silicification, in zones also weak to moderate pervasive Ankerite.										
		503.2	543	Alt: Weak Silicified; Weak Seracitized Weak to in bands near veinlets moderate pervasive sericitization an silicification.										
		543	546.8	Alt: Moderate Silicified; Moderate Seracitized; Carbonate alteration Moderate pervasive sericitization and silicification, in zones also weak to moderate pervasive Ankerite.										
		546.8	555.9	Alt: Weak Seracitized; Weak Silicified Weak to in bands near veinlets moderate pervasive sericitization an silicification.										
		555.9	562.2	Alt: Moderate Seracitized; Moderate Silicified; Moderate Carbonate alterati Moderate pervasive sericitization and silicification, in zones also weak to moderate pervasive Ankerite.										
557.2	558.9	White Quartz Vein		557.2	558.9	0.5				557.2	558.9	1.7	B00202336	0.021
		Qzvn: Massive, white, with weak graphitic gouge bands at LC; trace (0.5%) fine py in bands.												
		557.2	558.9	St: Contact : 60° TCA; 60° TCA; Fill : cly; Graphite Qzvn contacts, UC undulating; LC graphitic gouge.										

Diamond Drill Hole Database Summary																			
		Mineralization								Assays									
From (ft)	To (ft)									From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
558.9	570.9	Bralorne Intrusive - Soda Granite								558.9	562.2	0.3	1		558.9	562.2	3.3	B00202337	0.001
		Soda Granite: Light grey, medium to coarse grained; weakly veined with qz stringers and veinlets; weak to in bands near veinlets moderate pervasive sericitization an silicification. Trace fine grained py (0.5%).								562.2	567		1		562.2	567	4.8	B00202338	0
										567	570.7		1		567	570.7	3.7	B00202339	0
										570.7	571.5		2		570.7	571.5	0.8	B00202341	0.002
	558.9	559.4	St: Gouge : 70° TCA; 70° TCA; Fill : cly; Graphite Gouge, weakly graphitic.																
	560	560.2	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.																
	560.8	561.2	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Large, 3cm in diameter veinlet contacts.																
	561.7	562.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Conjugate qz veinlets.																
	564.4	564.6	St: Contact : 60° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.																
	568.5	568.7	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.																
	562.2	571.3	Alt: Weak Seracitized; Weak Silicified Weak to in bands near veinlets moderate pervasive sericitization an silicification.																
570.9	571.3	White Quartz Vein																	
		Qzvn: Massive, white, sheared with Diorite at LC; py fine grained in bands at LC (1-2%).																	
	570.9	571.3	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qzvn contacts, sheared with Diorite at LC.																

Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
571.3	610.8	Bralorne Intrusive - Diorite			571.5	573.6	0.5		571.5	573.6	2.1	B00202342	0
		Diorite: Medium grey, fine to medium grained; moderately veined with qz veinlets and stringers; weakly pervasively chloritized throughout, moderate pervasive sericitization and silicification near veinlets. Weakly mineralized with trace fine py (0.5%) and increased po to 2% in qz veinlets, in those also py to 3% as small massive bands.			581.8	582	0.5						
					585.3	585.6	3						
					591.5	591.6	0.5						
		574.2	574.4	St: Contact : 40° TCA; 40° TCA; Fill : Calcite									
				Qz stringer contacts.									
		574.6	574.7	St: Contact : 80° TCA; 80° TCA; Fill : Calcite									
				Qz stringer contacts.									
		574.9	575	St: Contact : 80° TCA; 80° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		576.1	576.2	St: Contact : 80° TCA; 80° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		576.8	577.2	St: Contact : 45° TCA; 45° TCA; Fill : Calcite									
				Qz stringer contacts.									
		577.2	579.8	St: Stockwork : 30° TCA; 30° TCA; Fill : Calcite									
				Qz stringer zone.									
		581.8	582	St: Contact : 80° TCA; 80° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		582.9	583	St: Contact : 80° TCA; 80° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		583.5	583.6	St: Contact : 80° TCA; 80° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		585.3	585.6	St: Contact : 80° TCA; 80° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		586	586.2	St: Contact : 50° TCA; 50° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		588.4	588.5	St: Contact : 70° TCA; 70° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		588.9	589	St: Contact : 70° TCA; 70° TCA; Fill : Calcite									
				Qz veinlet contacts.									
		589.6	589.7	St: Contact : 70° TCA; 70° TCA; Fill : Calcite									
				Qz veinlet contacts.									

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
590.4	590.5	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.			
591	591.1	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.			
591.5	591.6	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.			
592.1	592.3	St: Contact : 60° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.			
593.5	596	St: Broken Broken-up interval.			
596.8	596.9	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.			
598.7	599	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.			
601.7	601.8	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.			
602.5	602.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.			
604.4	604.5	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.			
610	610.1	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.			
571.3	571.7	Alt: Weak Seracitized; Weak Silicified; Weak Chlorite Weak pervasive sericitization, silicification and chloritization (at UC to moderate).			
571.7	596.6	Alt: Weak Chlorite Weak pervasive chloritization. Weak sericitization and silicification near veinlets only.			
596.6	615.3	Alt: Moderate Seracitized; Moderate Silicified; Weak Chlorite Increased pervasive sericitization and silicification to moderate, weak pervasive chloritization.			

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
610.8	613	Albitite Dyke			
		Grey Porphyry: Medium grey, fine to medium grained with small (mm-scale) stretched plagioclase phaeocrysts, very weakly veined with qz stringers; moderately pervasively sericitized and silicified. No significant mineralization.			
		610.8 613 St: Contact : 30° TCA; 60° TCA Grey Porphyry contacts.			
613	613.4	Banded Quartz Vein			
		QzvN: White and grey, weakly to moderately banded, graphitic gouge at UC; weak mineralization with bands of fine py (1%), trace (0.3%) disseminated apy.			
		613 613.4 St: Contact : 60° TCA; 60° TCA; Fill : Calcite; cly QzvN contacts, weakly gougY at UC.			
613.4	627.7	Bralorne Intrusive - Diorite			
		Diorite: Medium grey, fine to medium grained; weakly to moderately veined with qz veinlets and stringers, latter becoming more prevalent; weakly pervasively chloritized throughout, moderate pervasive sericitization and silicification near veinlets.			
		614.3 614.5 St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.			
		615.1 615.3 St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.			
		616.7 617 St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.			
		623.7 623.8 St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.			
		624.2 627.7 St: Broken Broken-up interval.			
		615.3 627.7 Alt: Weak Chlorite Weak pervasive chloritization.			

Diamond Drill Hole Database Summary												
		Mineralization						Assays				
From (ft)	To (ft)			AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
627.7	634.9	Albitite Dyke Grey Porphyry: Medium grey, fine to medium grained with rare small (mm-scale) stretched plagioclase phaeocrysts, weakly veined with qz stringers; moderately pervasively sericitized and silicified. No significant mineralization.										
	627.7	St: Upper contact of Grey Porphyry, in broken-up zone, not well preserved.										
	627.7	634.9	Alt: Weak Seracitized Weak pervasive sericitization.									
634.9	656.7	Bralorne Intrusive - Soda Granite; Albitite Dyke Soda Granite: Light to medium grey, medium to coarse grained, moderately veined with mostly qz stringers; moderately pervasively sericitized and silicified; no significant mineralization. Fingers of Grey Porphyry dykes in upper part of unit, logged as sublithology.										
	634.9	St: Contact : ° TCA; 80° TCA Lower contact of Grey Porphyry dyke.										
	638	640.5	St: Contact : 70° TCA; 60° TCA Contacts of Grey Porphyry.									
	640.9	641.4	St: Contact : 50° TCA; 60° TCA Contacts of Grey Porphyry.									
	643.7	644.1	St: Contact : 70° TCA; 70° TCA Contacts of Grey Porphyry. LC irregular.									
	638	640.5	Albitite Dyke Grey Porphyry: Medium grey, fine grained intrusive fingers within Soda Granite.									
	640.9	641.4	Albitite Dyke Grey Porphyry: Medium grey, fine grained intrusive fingers within Soda Granite.									
	643.7	644.1	Albitite Dyke Grey Porphyry: Medium grey, fine grained intrusive fingers within Soda Granite.									
	634.9	659.3	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive silicification and sericitization.									

Diamond Drill Hole Database Summary							Mineralization			Assays							
From (ft)	To (ft)						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
656.7	837.1	Bralorne Intrusive - Diorite															
		Diorite: Medium grey, becoming dark grey with depth; moderately to well veined with qz stringers and veinlets throughout unit; moderate pervasive sericitization and silicification in upper part of the unit as an overprint over pre-existing weak pervasive chloritization in the remainder of the unit. No significant mineralization.															
	661	661.3	St: Contact : 50° TCA; 50° TCA; Fill : Calcite														
			Small qzvn contacts.														
	672.9	673.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite; cly														
			Conjugate qz veinlets. Kaolinitized gouge at UC.														
	676.7	676.9	St: Contact : 80° TCA; 80° TCA; Fill : Calcite														
			Qz veinlet contacts.														
	677.3	682.5	St: Contact : 80° TCA; 80° TCA; Fill : Calcite														
			Contacts of several qz veinlets (3 per 1' on average).														
	687.3	688	St: Gouge : 70° TCA; 70° TCA; Fill : cly														
			Gouge interval, angle estimated, not well preserved.														
	692	692.2	St: Contact : 70° TCA; 70° TCA; Fill : Calcite														
			Qz veinlet contacts.														
	699	699.1	St: Contact : 75° TCA; 75° TCA; Fill : Calcite														
			Qz veinlet contacts.														
	700.1	700.2	St: Contact : 80° TCA; 80° TCA; Fill : Calcite														
			Qz veinlet contacts.														
	714.4	832.7	St: Contact : 70° TCA; 80° TCA; Fill : Calcite														
			Numerous qz stringers and veinlets in Diorite unit (10 per 1'), mostly oriented 70-80 deg TCA, an a second set at 30-40 deg TCA.														
	832.7	836.9	St: Contact : 10° TCA; 10° TCA; Fill : Calcite														
			Qz veinlet at low angle TCA.														
	661	661.3	Banded Quartz Vein														
			Small qzvn, moderately banded, no significant mineralization.														
	659.3	661.3	Alt: Weak Seracitized; Weak Chlorite														
			Weak pervasive sericitization and chloritization.														
	661.3	676.7	Alt: Moderate Seracitized; Moderate Silicified														
			Moderate pervasive silicification and sericitization.														

Diamond Drill Hole Database Summary				Mineralization				Assays							
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		676.7	677.3	Alt: Intense Silicified; Moderate Seracitized Intensive silicification near qz veinlet, moderate pervasive sericitization.											
		677.3	714.4	Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive silicification and sericitization.											
		714.4	831.7	Alt: Weak Chlorite; Weak Silicified Weak pervasive chloritization with moderate silicification in vein selvages.											
		831.7	837.1	Alt: Weak Seracitized; Weak Chlorite Weak pervasive chloritization and sericitization.											
837.1	878.8	Bralorne Intrusive - Soda Granite; Bralorne Intrusive - Diorite			877	878.6		0.5			877	878.6	1.6	B00202344	0.001
		Soda Granite: Medium grey, medium to coarse grained, weakly veined with qz stringers, smaller white massive veins and veinlets increasing to LC, also subordinate Diorite within unit logged as subliothology; weakly to moderately pervasively sericitized an silicified. No significant mineralization.			878.6	879.5	1	2			878.6	879.5	0.9	B00202345	0.042
		837.5	837.7	St: Gouge : 70° TCA; 70° TCA; Fill : cly Gouge, orientation not well preserved.											
		850.4	850.6	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Small qzvn contacts.											
		850.6	851	St: Contact : 50° TCA; 60° TCA Diorite contacts within Soda Granite.											
		856.6	856.7	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.											
		850.4	850.6	White Quartz Vein Small qzvn, massive, white, no significant mineralization.											
		850.6	851	Bralorne Intrusive - Diorite Diorite interval within Soda Granite.											
		837.1	878.8	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.											
878.8	879.3	Banded Quartz Vein Qzvn: White and grey; moderately banded with graphitic bands; there also up to very fine grained 2% py and 1% apy as bands.													
		878.8	879.3	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qzvn contacts.											

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
903.1	922.8	Bralorne Intrusive - Diorite Diorite: Medium to dark grey, fine to medium grained; weakly veined; weakly pervasively chloritized with weak silicification and sericitization in vein selvages; no significant mineralization. 903.1 St: Contact : 30° TCA Diorite contacts within Soda Granite. 903.1 922.8 Alt: Weak Chlorite; Weak Seracitized; Weak Silicified Weak pervasive chloritization with weak silicification and sericitization in vein selvages.	920.8	922.8		0.5			920.8	922.8	2	B00202351	0
922.8	926.8	Bralorne Intrusive - Soda Granite Soda Granite: Medium grey, medium to coarse grained, moderately veined with qz veinlets and stringers; moderately pervasively sericitized and silicified, with weak to moderate carbonatization at UC and towards LC and Grey Porphyry. 2% fine grained py in bands and up to 1% po as clots at UC (near small qz veinlet). 922.9 923.1 St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts. 924.5 924.7 St: Contact : 60° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts. 922.8 923.5 Alt: Moderate Seracitized; Moderate Silicified; Weak Carbonate alteration Moderately pervasively sericitized and silicified with weak to moderate carbonatization near veinlet. 923.5 925.2 Alt: Moderate Seracitized; Moderate Silicified Moderate pervasive sericitization and silicification. 925.2 926.8 Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderately pervasively sericitized and silicified with weak to moderate carbonatization towards LC with Grey Porphyry dyke.	922.8	925.2		2			922.8	925.2	2.4	B00202352	0.003
			925.2	926.8		1			925.2	926.8	1.6	B00202353	0

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
926.8	927.8	Albitite Dyke Grey Porphyry: Medium light brownish grey, fine grained to aphanitic, moderately veined with qz veinlets and a small qzvn; moderately pervasively silicified and sericitized. 1% fine disseminated apy and up to 3% fine to medium grained py clots as bands. 926.8 927.8 St: Contact : 40° TCA; 40° TCA Grey Porphyry contacts. 927.4 927.6 St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts within Grey Porphyry. 926.8 927.8 Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive sericitization and silicification.	926.8	927.8	1	3			926.8	927.8	1	B00202354	0.241
927.8	931.8	Bralorne Intrusive - Soda Granite Soda Granite: Medium greenish grey, weakly veined with qz stringers; weakly to moderately pervasively sericitized and silicified with weak pervasive chloritization. Up to 1% py as medium grained clots at UC, becoming finer with depth. 927.8 931.8 Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Moderate pervasive sericitization and silicification with weak pervasive carbonatization.	927.8	931.8		0.5			927.8	931.8	4	B00202355	0.003
931.8	934.6	Banded Quartz Vein; 1shr Qzvn: white and light grey; weakly banded with strong graphitic bands and graphitic gouge, sheared in middle section of the vein, 70% qz; weak to moderate mariposite as bands in vein; moderately mineralized with 2% py as large clots in vein and fine grained in graphitic bands, up to 1% disseminated apy, 3 very fine grains of VG (<0.5mm) in graphitic band. LC sharp to Grey Porphyry dyke. 931.8 St: Contact : 70° TCA; Fill : Calcite; Graphite UC of qzvn. 931.8 934.6 Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive sericitization and silicification with weak to moderate carbonatization. Graphitic gouges also slightly kaolinized.	931.8	934.6	1	2		3	931.8	934.6	2.8	B00202356	0.366

			Diamond Drill Hole Database Summary												
From (ft)	To (ft)		Mineralization						Assays						
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
934.6	954.5	Albitite Dyke Grey Porphyry: Medium light brownish grey, fine grained to aphanitic, mm-scale plagioclase phaeocrysts; moderately veined with qz veinlets and small qzvns in upper part of unit only; moderately pervasively silicified and sericitized becoming weaker with depth and being then moderate only in qz veinlet selvages. Weakly mineralized with 1% py as medium grained clots at UC mainly.	934.6	937.2		1			934.6	937.2	2.6	B00202357	0.001		
			937.2	940.2		1			937.2	940.2	3	B00202358	0		
		935 935.3 St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.													
		935.5 935.7 St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.													
		934.6 954.5 St: Contact : 40° TCA; 40° TCA Grey Porphyry contacts.													
		934.6 938.8 Alt: Moderate Seracitized; Weak Silicified Moderate pervasive sericitization an weak silicification, decreasing with depth.													
		938.8 954.5 Alt: Weak Seracitized; Weak Silicified Weakly pervasively sericitized and silicified.													
954.5	959	Bralorne Intrusive - Soda Granite Soda Granite: Medium grey, medium to coarse grained; weakly veined with qz stringers only; weak to moderate pervasive sericitization and silicification. No significant mineralization.													
		954.5 959 Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.													
959	977	Bralorne Intrusive - Diorite Diorite: Medium to dark grey, fine to medium grained, becoming coarse grained and leucocratic with plagioclase with depth; moderate veining with qz veinlets and stringers (6 stringers and 1 veinlet per 3'); weak pervasive chloritization, weak sericitization and silicification in qz veinlet selvages; no significant mineralization.													
		976.6 977 St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.													
		959 977 Alt: Weak Chlorite; Weak Seracitized; Weak Silicified Weak pervasive chloritization, weak sericitization and silicification in qz veinlet selvages.													

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.



Bralorne Gold Mines Ltd.

Hole-ID: SB15-013

Page : 2

SB15-013

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Pero Despotovic	Date Started :	2/26/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	3/11/2015	Date Completed :	3/1/2015
Property :	Bralorne	Contractor : DMAC Drilling			
Year:	2015	Core Size NQ2			
Program :	SB15_52v				
Claim :	Little Joe				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			211	-57.8	
			level:	Surface	
			level loc:	Pad 4	

Objective: To explore the 52 and 77 Vein

Proposed Depth: 930

Summary: SB15-013 started in Soda Granite and intercepted the 77 vein at 568.4-569.1 feet as a weakly mineralised banded quartz vein. The 52 vein was intercepted at 881.6 - 885.6 as a weakly mineralised banded quartz vein and sheared zone. The hole was terminated in Diorite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
106	207.1	-57.8	Flex-IT	D. Morrison	2/26/2015		53794	3.7 (211-207.1-0.2) deg diff in Az to planned. No indication of rig
206	206.8	-57.8	Flex-IT	S. Main	2/27/2015		53679	
306	208.1	-57.9	Flex-IT	D. Morrison	2/27/2015		53506	
406	208	-57.7	Flex-IT	D. Morrison	2/27/2015		53585	
506	207.1	-57.8	Flex-IT	S. Main	2/28/2015		53525	Switched to standard core barrel from hexagonal at 496' to try to
606	210	-57.3	Flex-IT	D. Morrison	2/28/2015		53488	
706	210.7	-56.3	Flex-IT	D. Morrison	2/28/2015		53703	
806	214.2	-55.3	Flex-IT	D. Morrison	2/28/2015		53600	
906	213.7	-54.5	Flex-IT	S. Main	3/1/2015		53127	

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	59	Casing Casing (no recovery)											
59	82.5	Bralorne Intrusive - Soda Granite Soda Granite: Light grey, moderately to coarse grained; weakly to moderately veined with qz veinlets and stringers; moderately pervasively sericitized and silicified; 1% py as medium grained clots. 59.7 61.1 St: Contact : 30° TCA; 30° TCA; Fill : Calcite Fe-Ox stained qz veinlet contacts. 65.2 65.7 St: Gouge : 20° TCA; 20° TCA; Fill : cly; Calcite Fe-Ox stained gouge. 65.7 66.2 St: Broken : 30° TCA; 30° TCA; Fill : Calcite Fe-Ox stained qz veinlet contacts and broken-up zone. 74.37 744.1 St: Contact : 55° TCA; 55° TCA; Fill : Calcite Interval with qz veinlets and their contacts. 59 82.5 Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.	80.3	82.5		1			80.3	82.5	2.2	B00202359	0
82.5	83.1	Banded Quartz Vein Qzvn; weakly to moderately banded, white and grey; with graphitic bands throughout and graphitic kaolinitized gouge at LC; 5% massive py band at LC. 82.5 83.1 St: Contact : 60° TCA; 60° TCA; Fill : cly; Graphite Qzvn contacts with graphitic and kaolinitized gouge.	82.5	83.2		5			82.5	83.2	0.7	B00202361	0.04
83.1	84	Bralorne Intrusive - Soda Granite; White Quartz Vein Soda Granite: Light grey, moderately to coarse grained; strongly veined with qz veinlets and stringers (30% of the unit); moderately to strongly pervasively silicified and moderately pervasively sericitized; 1% py as medium grained clots, 1% disseminated apy. 83.1 84 Alt: Intense Silicified; Moderate Seracitized Moderately to strongly pervasively silicified and moderately pervasively sericitized.	83.2	84	1	1			83.2	84	0.8	B00202362	0.006

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
84	84.9	Banded Quartz Vein Qzvn; weakly to moderately banded, white and grey; with graphitic bands throughout and graphitic Fe-Ox stained gouge throughout unit. 1% fine grained py. 84 84.9 St: Contact : 50° TCA; 40° TCA; Fill : Calcite Fe-Ox stained qzvn contacts.	84	84.9		1			84	84.9	0.9	B00202363	0.012
84.9	85.7	Bralorne Intrusive - Soda Granite; White Quartz Vein Soda Granite: Light grey, moderately to coarse grained; moderately to strongly veined with qz veinlets and stringers (15% of the unit); moderately to strongly pervasively silicified and moderately pervasively sericitized; 1% py as medium grained clots, 0.3% disseminated apy. 84.9 85.7 Alt: Intense Silicified; Moderate Seracitized Moderately to strongly pervasively silicified and moderately pervasively sericitized.	84.9	85.7	0.3	1			84.9	85.7	0.8	B00202364	0.007
85.7	86.3	White Quartz Vein Qzvn; white, massive, Fe-Ox stained gouge at UC; vuggy; moderately Fe-OX stained, 0.5% fine grained py as bands. 85.7 86.3 St: Contact : 50° TCA; 60° TCA; Fill : cly; Calcite Fe-Ox stained qzvn contacts with gouge at UC.	85.7	86.3		0.5			85.7	86.3	0.6	B00202365	0
86.3	87.6	Bralorne Intrusive - Soda Granite; White Quartz Vein Soda Granite: Light grey, moderately to coarse grained; strongly veined with qz veinlets and stringers (50% of the unit) and strong Fe-Ox stained gouge throughout interval; moderately to strongly pervasively silicified and moderately pervasively sericitized; 1% py as medium grained clots. 87 87.6 St: Contact : 70° TCA; 80° TCA; Fill : cly; Calcite Younger set of qz veinlets cross cutting older set oriented 30 deg TCA. 86.3 90.5 Alt: Intense Silicified; Moderate Seracitized Moderately to strongly pervasively silicified and moderately pervasively sericitized.	86.3	87.6		1			86.3	87.6	1.3	B00202366	0.006

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
177.6	184.1	Bralorne Intrusive - Soda Granite Soda Granite: Light grey, medium to coarse grained, weakly veined with qz stringers; no significant mineralization. 179.2 179.4 St: Contact : 60° TCA; 60° TCA; Fill : Calcite 										

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From To		Mineralization						Assays			Sample No.	Au ozt
(ft)	(ft)	Diamond Drill Hole Database Summary	From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	

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Diamond Drill Hole Database Summary						Mineralization				Assays						
From (ft)	To (ft)					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
528.2	556.8	Bralorne Intrusive - Soda Granite				553.8	554.9		3							
		Soda Granite: Medium grey, becoming light grey (leucocratic towards LC); medium to coarse grained; moderately veined with qz veinlets and stringers; weakly to moderately sericitized and silicified, towards LC also moderate pervasive carbonate; 1% py as fine grained clots, towards LC also up to 3% medium grained clots. Small Grey Porphyry dykes towards LC logged as sublithology.														
	528.2	528.4	St: Contact : 20° TCA; 20° TCA; Fill : cly; Graphite													
			Qz veinlet at LC of Grey Porphyry, also marking the contact of Grey Porphyry to Soda Granite.													
	539	539.5	St: Gouge : 40° TCA; 40° TCA; Fill : cly; Graphite													
			Graphitic kaolinized gouge with qz veinlet.													
	539.8	539.9	St: Gouge : 30° TCA; 30° TCA; Fill : cly													
			Qz veinlets with graphitic gouge.													
	539.9	541.2	St: Contact : 50° TCA; 50° TCA; Fill : Calcite													
			Qz veinlet contacts.													
	542.9	543.1	St: Gouge : 30° TCA; 30° TCA; Fill : cly; Graphite													
			Graphitic gouge interval.													
	549.4	550.5	St: Gouge : 60° TCA; 30° TCA; Fill : cly; Graphite													
			Qz veinlets with graphitic kaolinized gouge.													
	552.2	552.9	St: Contact : 20° TCA; 30° TCA													
			Grey Porphyry contacts.													
	552.9	553.1	St: Contact : 50° TCA; 50° TCA													
			Qz veinlet contacts.													
	553.8	554.9	St: Gouge : 60° TCA; 20° TCA; Fill : cly; Calcite													
			Qz veinlet with gouge at UC, vein shallowing in angle TCA.													
	556.3	556.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite													
			Qz veinlet contacts.													
	555.2	555.9	Albitite Dyke													
			Grey Porphyry dyke. Medium grey, aphanitic, weakly veined, weakly mineralized with fine grained py clots (1%).													
	528.4	537.9	Alt: Moderate Seracitized; Moderate Silicified													
			Weak to moderate pervasive sericitization and silicification.													

Diamond Drill Hole Database Summary				Mineralization				Assays							
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		537.9	556.8	Alt: Moderate Seracitized; Moderate Silicified; Carbonate alteration Weak to moderate pervasive sericitization and silicification with moderate pervasive carbonatization.											
556.8	559.2	Albitite Dyke Grey Porphyry: Medium grey, fine grained, aphanitic, no plagioclase phaeocrysts visible; weakly veined with qz stringers; weakly pervasively sericitized and silicified; speckled appearance due to fine grained py clots (3%). In some qz veinlets also 1% medium grained po.													
		556.8	559.2	St: Contact : 40° TCA; 40° TCA Grey Porphyry contacts. LC undulating.											
		557.2	557.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts in Grey Porphyry.											
		556.8	559.2	Alt: Weak Seracitized; Weak Silicified Weakly pervasively sericitized and silicified.											
559.2	568.4	Bralorne Intrusive - Soda Granite				566.4	568.2		2		566.4	568.2	1.8	B00202406	0
		Soda Granite: Light to medium grey (leucocratic); medium to coarse grained; weakly veined with qz stringers; weakly to moderately pervasively sericitized and silicified; weakly to moderately pervasively carbonitized; trace (0.5%) to 1% fine grained py as clots.				568.2	569.3	0.3	0.5		568.2	569.3	1.1	B00202407	0.085
		559.2	568.4	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.											
568.4	569.1	Banded Quartz Vein Qzvn; weakly to moderately (at UC) banded; white and grey with graphitic bands; graphitic kaolinitized gouge at LC; weakly mineralized with trace (0.5%) fine grained py and 0.3% fine disseminated apy.													
		568.4	569.1	St: Contact : 80° TCA; 60° TCA; Fill : cly; Graphite Qzvn with graphitic bands at UC and graphitic kaolinitized gouge at LC.											

From (ft)	To (ft)	Diamond Drill Hole Database Summary				Mineralization						Assays				
						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
569.1	604.3	Albitite Dyke				569.3	570.8		1			569.3	570.8	1.5	B00202408	0
		Grey Porphyry Dyke: Light to medium grey, fine grained to aphanitic; weakly to moderately veined with qz veinlets, stringers in distinct intervals and not throughout unit; near veins also moderate sericitization in vein selvages, otherwise weakly pervasively sericitized; 1% fine grained py at UC, 2% in qz veinlet, otherwise not significantly mineralized.				584.4	585.6		2			584.4	585.6	1.2	B00202409	0
						602.6	604.3		0.5			602.6	604.3	1.7	B00202411	0.001
		569.1	604.3	St: Contact : 60° TCA; 50° TCA Grey Porphyry contacts.												
		570.6	570.8	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz stringer contacts.												
		584.7	585.3	St: Contact : 25° TCA; 25° TCA; Fill : cly; Calcite Qz veinlet contacts within Grey Porphyry.												
		569.1	574.1	Alt: Weak Seracitized Weak pervasive sericitization.												
		574.1	575.4	Alt: Moderate Seracitized Weak to moderate pervasive sericitization in broken-up interval with gouge and smaller veinlets.												
		575.8	583.4	Alt: Weak Seracitized Weak pervasive sericitization.												
		583.4	585.6	Alt: Moderate Seracitized Weak to moderate pervasive sericitization in veined interval with gouge.												
		585.6	604.3	Alt: Weak Seracitized Weak pervasive sericitization.												
604.3	605.1	White Quartz Vein				604.3	605.1		1			604.3	605.1	0.8	B00202412	0.032
		Qzvn; white, fairly massive; no significant mineralization.														
		604.3	605.1	St: Contact : 50° TCA; 70° TCA; Fill : Calcite Qzvn contacts.												
		604.3	657.2	Alt: Weak Silicified; Weak Chlorite Weakly pervasively silicified and chloritized, near stringers also moderately.												

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Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
722.8	726.6	Albitite Dyke Albitite Dyke: Light grey, fine to medium grained, not the usual aphanitic version, though with plagioclase phaeocrysts in select intervals; weakly to moderately veined with qz stringers and one qz veinlet; moderately pervasively silicified and weakly pervasively sericitized; no significant mineralization.											
		722.8 726.6 St: Contact : 70° TCA; 30° TCA Albitite contacts.											
		725 725.2 St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts (younger) within Albitite (older) with host rock of Diorite still present.											
		722.8 726.6 Alt: Moderate Silicified; Weak Seracitized Moderately pervasively silicified and weakly pervasively sericitized.											

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
726.6	749.5	Bralorne Intrusive - Soda Granite; Bralorne Intrusive - Diorite Soda Granite: Medium grey, medium to coarse grained; moderately veined with qz veinlets and stringers; weakly pervasively to in bands near veins moderately silicified and sericitized; no significant mineralization. Intervals of Diorite towards LC intercalated.											
	727.1	727.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.										
	733.5	733.7	St: Contact : 70° TCA; 70° TCA; Fill : cly Interval with small qz veinlets and their contacts.										
	736.5	736.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
	739.2	739.4	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
	740	740.1	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.										
	741	741.1	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.										
	742.7	742.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
	746.9	747.1	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.										
	749.1	749.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
	726.6	749.5	Alt: Moderate Seracitized; Moderate Silicified Weakly to moderately pervasively sericitized and silicified.										
749.5	767.5	Bralorne Intrusive - Diorite Diorite: Medium to dark grey; medium to coarse grained; variably moderately to strongly veined with qz stringers and qz veinlets throughout; weakly pervasively silicified and chloritized, near stringers also moderately; no significant mineralization.											
	749.5		St: Contact : 50° TCA LC Soda Granite to Diorite										
	749.5	767.5	Alt: Weak Silicified; Weak Chlorite Weakly pervasively silicified and chloritized, near stringers also moderately.										

Diamond Drill Hole Database Summary										Mineralization			Assays							
From (ft)	To (ft)									From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
767.5	771.5	Albitite Dyke Grey Porphyry Dyke (?): No sharp contacts to Diorite visible (potentially older dyke reworked into Diorite ?); medium grey, fine to medium grained; weakly veined with qz veinlets and stringers; weakly pervasively silicified. No significant mineralization.																		
	768.8	769	St: Contact : 70° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts in Grey Porphyry.																	
	769	769.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts in Grey Porphyry.																	
	767.5	771.5	Alt: Weak Silicified Weakly pervasively silicified.																	
771.5	807.7	Bralorne Intrusive - Diorite; Bralorne Intrusive - Soda Granite Diorite: Medium to dark grey; medium to coarse grained; variably moderately to strongly veined with qz stringers and qz veinlets throughout; weakly pervasively silicified and chloritized, near stringers also moderately; no significant mineralization. At LC also intrusive finger of Soda Granite logged as sublithology.																		
	805.4	805.6	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.																	
	805.6	806.6	St: Contact : 50° TCA; 30° TCA Soda Granite contacts.																	
	805.6	806.6	Bralorne Intrusive - Soda Granite Soda Granite intrusive finger. Light grey, moderately grained, weak qz stringers only. Weak to moderate pervasive sericitization and silicification.																	
	771.5	805.6	Alt: Weak Silicified; Weak Chlorite Weakly pervasively silicified and chloritized, near stringers also moderately.																	
	805.6	806.6	Alt: Moderate Silicified; Moderate Seracitized Moderately pervasively silicified and sericitized.																	
	806.6	807.7	Alt: Weak Silicified; Weak Chlorite Weakly pervasively silicified and chloritized.																	

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
873.2	875	<p>Bralorne Intrusive - Soda Granite</p> <p>Soda Granite: Light grey; medium to coarse grained; very weakly veined with qz stringers; weakly to moderately pervasively silicified, weakly pervasively sericitized; no significant mineralization.</p> <p>873.2 St: Contact : 60° TCA UC of Soda Granite.</p> <p>873.2 875.2 Alt: Moderate Silicified; Weak Seracitized Weakly to moderately pervasively silicified, weakly pervasively sericitized.</p>	873.9	876.4		0.5			873.9	876.4	2.5	B00202414	0
875	876.9	<p>Albitite Dyke</p> <p>Grey Porphyry Dyke: Medium grey, fine grained, aphanitic, no plagioclase phaenocrysts visible; weakly veined with qz stringers; weakly pervasively sericitized and silicified; no significant mineralization.</p> <p>875 876.9 St: Contact : 50° TCA; 60° TCA Grey Porphyry contacts, LC undulating.</p> <p>876.8 877.1 St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz Veinlet cross cutting Diorite and Grey Porphyry dyke.</p> <p>875.2 876.9 Alt: Weak Seracitized Weakly pervasively sericitized.</p>	876.4	881.4		1			876.4	881.4	5	B00202415	0.002
876.9	881.6	<p>Bralorne Intrusive - Soda Granite; Bralorne Intrusive - Diorite</p> <p>Soda Granite: Medium greenish grey; fine to medium grained, sheared; weakly veined with qz stringers and small qz veinlet at UC to Grey Porphyry; moderately pervasively sericitized and silicified, weak chlorite in bands. Trace fine grained py (0.5%) and 0.3% finely disseminated apy at LC to vein.</p> <p>876.9 881.6 Alt: Moderate Silicified; Moderate Seracitized; Weak Chlorite Moderately pervasively sericitized and silicified, weak chlorite in bands.</p>	881.4	885.6	2	3			881.4	885.6	4.2	B00202416	0.076

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
881.6	885.6	<p>Banded Quartz Vein; 1shr</p> <p>Qzvn: moderately banded and sheared; predominantly white, minor grey; sheared intervals and some with kaolinitized gouge; strongly silicified wall rock (20% of the unit) with bands of moderate sericitization as well as weak mariposite. 3% py as fine grained clots and in bands, up to 3% po as medium grained clots and bands in vein at UC, 1-2% fine disseminated and stubby apy.</p>												
		881.6	885.6	<p>St: Contact : 70° TCA; 80° TCA; Fill : Calcite</p> <p>Qzvn contacts.</p>										
		881.6	885.6	<p>Alt: Intense Silicified; Moderate Seracitized; Weak Mariposite</p> <p>Intensive pervasive silicification in wallrock of qzvn, bands of moderate sericitization, weak bands of mariposite.</p>										

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Diamond Drill Hole Database Summary										Mineralization				Assays						
From (ft)	To (ft)									From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
932.4	934.7	Basalt Dyke; Bralorne Intrusive - Diorite																		
		Basalt Dyke: Dark grey, fine to medium grained; weakly to moderately veined with the same qz stringers as the Diorite, possibly host rock inclusion of the Diorite. Weakly pervasively chloritized; no significant mineralization. With smaller fingers of Diorite in this unit.																		
		932.4	934.7	St: Contact : 70° TCA; 30° TCA																
				Older mafic dykes, Basalt, contacts within Diorite at varying angles TCA (70 and 30 deg TCA mostly).																
934.7	936	932.4	934.7	Alt: Weak Chlorite																
				Weak pervasive chloritization.																
		Bralorne Intrusive - Diorite																		
		Diorite: Medium to dark grey; medium to coarse grained; variably moderately to strongly veined with qz stringers and qz veinlets throughout; weakly pervasively silicified and chloritized, near stringers also moderately; no significant mineralization.																		
934.7	936	Alt: Weak Silicified; Weak Chlorite																		
		Weakly pervasively silicified and chloritized, near stringers also moderately.																		



Bralorne Gold Mines Ltd.

Hole-ID: SB15-013

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.

SB15-014

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Eric Connolly	Date Started :	3/1/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	3/14/2015	Date Completed :	3/4/2015
Property :	Bralorne	Contractor : DMAC Drilling			
Year:	2015	Core Size NQ2			
Program :	SB15_52v				
Claim :	Little Joe				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			224	-71.3	
			level:	Surface	
			level loc:	Pad 4	

Objective: To explore the 52 and 77 Vein

Proposed Depth: 1050

Summary: Hole passed through the intensely mineralised 77 vein at 592.1 to 595.0, 23 grains of VG were observed. The 52 vein was encountered at 977.3 to 981.5, which exhibited moderately mineralised and banded quartz vein with minor ammounts of favourable gold accessory minerals galena and sphalerite. The hole was terminated at 1047 feet as there are no additional targets after the 52 vein.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag Field nT	Comments
77	223.5	-70.6	Flex-IT	D. Morrison	3/1/2015	54121		Elevated mag.
177	222.9	-71.2	Flex-IT	S. Main	3/2/2015	53666		
277	224.1	-70.9	Flex-IT	S. Main	3/2/2015	53733		
377	223.7	-70.6	Flex-IT	D. Morrison	3/2/2015	53720		
477	225	-70.3	Flex-IT	S. Main	3/3/2015	53591		
577	224.8	-70.6	Flex-IT	D. Morrison	3/3/2015	53621		
677	224.6	-70.1	Flex-IT	D. Morrison	3/3/2015	53882		
777	225.3	-70.1	Flex-IT	D. Morrison	3/3/2015	53560		
877	225.4	-70.2	Flex-IT	S. Main	3/4/2015	53594		
977	225.7	-70.2	Flex-IT	D. Morrison	3/4/2015	53610		
1047	224.5	-69.8	Flex-IT	D. Morrison	3/4/2015	53925		

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	52	Casing Casing											
52	86.5	Bralorne Intrusive - Soda Granite	80.6	84.6				80.6	84.6	4	B00202422	0.002	
		Soda Granite; Light grey, medium grained, massive, fresh.	84.6	86.5	0.1	1		84.6	86.5	1.9	B00202423	0.001	
		52 84.6 Alt: Weak Chlorite											
		84.6 86.5 Alt: Moderate Silicified; Weak Clay altered; Weak Albite altered											
86.5	87.4	Banded Quartz Vein	86.5	87.4	0.5	0.5		86.5	87.4	0.9	B00202424	0.014	
		Banded quartz vein; weakly to moderately banded, weakly mineralised, clay gouge on upper contact and intensely silicified on lower contact.											
		86.5 87.4 St: Contact : 30° TCA; 45° TCA; Fill : cly; Graphite Quartz vein contacts.											
		86.5 87.4 Alt: Intense Silicified; Moderate Clay altered											
87.4	88.2	Mixed Quartz and Wallrock	87.4	88.2	0.1	0.2		87.4	88.2	0.8	B00202425	0	
		Mixed quartz zone; zone comprised of highly silicified soda granite and white quartz with minor clay gouge along jointing, weakly mineralised overall.											
		87.4 88.2 Alt: Intense Silicified; Weak Clay altered											
88.2	100.1	Bralorne Intrusive - Soda Granite	88.2	92				88.2	92	3.8	B00202426	0.002	
		Soda Granite; Light grey-green, medium grained, massive.	92	96.1				92	96.1	4.1	B00202427	0.002	
		88.2 92 Alt: Weak Chlorite; Weak Albite altered; Weak Carbonate alteration	96.1	99.1				96.1	99.1	3	B00202428	0.009	
		99.1 100.1 Alt: Weak Chlorite	99.1	100.1	0.1	0.2		99.1	100.1	1	B00202429	0.011	
		92 99.1 Alt: Weak Chlorite											
		99.1 100.1 Alt: Moderate Silicified											

		Diamond Drill Hole Database Summary	Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
100.1	101.8	Banded Quartz Vein Banded quartz vein; weakly banded, weakly to moderately mineralised, minor intermixed altered wallrock, sharp contacts. 100.1 101.8 St: Contact : 70° TCA; 80° TCA; Fill : cly; Sulphides Quartz vein contacts. 100.1 101.8 Alt: Moderate Clay altered clay altered wallrock	100.1	101.8	0.2	0.5			100.1	101.8	1.7	B00202431	0.06
101.8	217.8	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium grained, massive. 101.8 103 Alt: Weak Silicified; Weak Chlorite 103 210.5 Alt: Weak Chlorite 210.5 217.8 Alt: Moderate Silicified; Weak Albite altered	101.8	107					101.8	107	5.2	B00202432	0.004
			169.8	173.4	0.1	0.5			169.8	173.4	3.6	B00202433	0.046
			213.5	217.8					213.5	217.8	4.3	B00202434	0.003
217.8	219.4	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Mixed zone of clay gouge and silicified wall rock. Weakly mineraised overall, minor brecciated quartz within crumbly clay rich section. 217.8 219.4 Alt: Intense Clay altered; Intense Silicified	217.8	219.4	0.1	0.2			217.8	219.4	1.6	B00202435	0.01
219.4	220.4	Banded Quartz Vein Banded quartz vein; moderately to intensely mineralised, moderately to strongly banded, clay gouge on contacts, stylitic laminations. 219.4 220.4 St: Contact : 25° TCA; 25° TCA; Fill : cly Quartz vein contacts.	219.4	220.4	1	0.5		1	219.4	220.4	1	B00202436	0.179

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays						
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
220.4	273.4	Bralorne Intrusive - Soda Granite						220.4	222.3	0.1	0.1		220.4	222.3	1.9	B00202437	0.009	
		Soda Granite; Light grey-green, medium grained, massive.						222.3	227				222.3	227	4.7	B00202438	0	
		220.4	222.3	Alt: Moderate Albite altered; Moderate Silicified; Weak Carbonate alteratio						259.7	265.4			259.7	265.4	5.7	B00202439	0
								265.4	268	0.2		265.4	268	2.6	B00202441	0		
		222.3	227	Alt: Weak Albite altered; Weak Silicified; Weak Chlorite						268	273.4			268	273.4	5.4	B00202442	0.007
		227	254.1	Alt: Weak Chlorite														
		254.1	255.5	Alt: Moderate Silicified														
		255.5	259.9	Alt: Weak Chlorite														
259.9	264.2	Alt: Moderate Silicified; Weak Chlorite																
		264.2	273.4	Alt: Moderate Silicified; Weak Albite altered; Weak Carbonate alteration														
273.4	276	Banded Quartz Vein; 1bx						273.4	276	5	3		273.4	276	2.6	B00202443	0.081	
		Banded Quartz Vein; Quartz vein is made up of brecciated, white to weakly banded and moderately banded sections. Clay gouge (altered wallrock) and brecciated quartz in fine to medium grain sulphide groundmass on upper contact, then white to weakly banded																
		273.4	276	St: Contact : 30° TCA; 45° TCA; Fill : cly; Graphite Quartz vein contacts.														

[illegible]

Diamond Drill Hole Database Summary																	
From (ft)	To (ft)	Mineralization						Assays									
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
420.7	424.6	Banded Quartz Vein						420.7	421.4	0.2	1		420.7	421.4	0.7	B00202452	0.04
		Banded quartz vein; weak to moderately banded, weak to moderately mineralised quartz vein, clay gouge with minor graphite on margins.						421.4	424.6				421.4	424.6	3.2	B00202453	0
		420.7	421.4	St: Contact : 70° TCA; 65° TCA; Fill : cly; Graphite													
		Quartz vein contacts.															
		421.4	423.5	Alt: Moderate Silicified; Moderate Carbonate alteration; Moderate Albite alt													
		423.5	497.8	Alt: Weak Chlorite													
424.6	497.8	Bralorne Intrusive - Soda Granite															
		Soda Granite; Light grey-green, medium grained, massive.															
497.8	500.6	Andesite Dyke															
		Andesite Dyke; moderate grey-faint green, fine grained, massive.															
		497.8	500.6	St: Contact : 80° TCA; 65° TCA													
		Dyke contacts															
497.8	500.6	Alt: Weak Carbonate alteration															
500.6	506.2	Lamprophyre Dyke															
		Lamprophyre Dyke; very dark brown to black, coarse grained with fine grained groundmass, massive fabric.															
		500.6	506.2	St: Contact : 65° TCA; 40° TCA; Fill : cly													
Dyke contacts																	

Diamond Drill Hole Database Summary													
From (ft)	To (ft)	Mineralization								Assays			
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
506.2	592.1	Bralorne Intrusive - Soda Granite							587	590.8			
		Soda Granite; Light grey-green, medium grained, massive.							590.8	592.1		0.2	
		506.2	509.4	Alt: Weak Chlorite; Moderate Silicified					587	590.8	3.8	B00202454	0
		509.4	575.2	Alt: Weak Chlorite					590.8	592.1	1.3	B00202455	0.008
		575.2	582.6	Alt: Weak Silicified; Weak Chlorite									
		582.6	590.8	Alt: Moderate Silicified									
590.8	592.1	Alt: Intense Silicified; Moderate Carbonate alteration; Moderate Seracitized											
592.1	595	Banded Quartz Vein							592.1	595	1.5	1.5	23
		Banded quartz vein; Intensely banded, intensely mineralised quartz vein. 0.5mm to 3mm stylitic dark grey laminations throughout entire unit. Clay gouge on upper and lower contacts, with fine grained sulphides and clay along jointing within vein.							592.1	595	2.9	B00202456	0.521
		592.1	595	St: Contact : 75° TCA; 70° TCA; Fill : cly; cly Quartz vein contacts.									
595	612.9	Bralorne Intrusive - Diorite							595	597.3			
		Diorite; Light grey-green, fine to medium grained, massive with weak foliation parrallel and adjacent to lower vein contact. Becoming darker green moving away from vein.							597.3	601.6			
		595	598.3	St: Foliated : 70° TCA; 70° TCA Weak foliation in Diorite.					595	597.3	2.3	B00202457	0
		595	597.3	Alt: Intense Silicified; Moderate Carbonate alteration; Moderate Seracitized					597.3	601.6	4.3	B00202458	0
		597.3	604.5	Alt: Moderate Silicified; Weak Seracitized; Weak Carbonate alteration									
604.5	612.9	Alt: Moderate Carbonate alteration; Weak Silicified; Weak Chlorite											

Diamond Drill Hole Database Summary			Mineralization				Assays						
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
612.9	693.3	Bralorne Intrusive - Diorite Diorite; Dark green-grey, fine to medium grained, massive, classic salt and pepper texture.											
	682.7	682.9	St: Contact : 60° TCA; 70° TCA; Fill : cly Quartz vein contacts.										
	682.7	682.9	Veinlet Quartz veinlet; minor quartz veinlet, 35% quartz, strong mariposite mineralisation, trace fine to medium grained arsenopyrite.										
	612.9	666.3	Alt: Weak Chlorite										
	666.3	667.7	Alt: Moderate Silicified										
	667.7	680.6	Alt: Weak Chlorite										
	680.6	693.3	Alt: Weak Chlorite; Weak Carbonate alteration										
693.3	701.5	Andesite Hornblende Porphyry Andesite Hornblende Porphyry; fine grained, light green-grey, massive, porphyritic texture.											
	693.3	701.5	Alt: Moderate Chlorite; Weak Seracitized										
701.5	734.8	Bralorne Intrusive - Diorite Diorite; Dark green-grey, fine to medium grained, massive, classic salt and pepper texture.	731	734.8					731	734.8	3.8	B00202459	0
	701.5	734.8	Alt: Weak Chlorite; Weak Carbonate alteration										
734.8	736.8	White Quartz Vein White quartz vein; ilky white quartz, minor irregular styloitic laminations, minor mariposite mineralisation throughout unit (1%), moderately mineralised overall.	734.8	736.8	0.5	0.2		1	734.8	736.8	2	B00202461	0.092
	734.8	736.8	St: Contact : 55° TCA; 45° TCA; Fill : cly Quartz vein contacts.										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
736.8	739.5	Bralorne Intrusive - Diorite			
		Diorite; Dark green-grey, fine to medium grained, massive, classic salt and pepper texture.			
736.8	739.5	Alt: Weak Chlorite; Weak Carbonate alteration			
739.5	740.6	Bralorne Intrusive - Diorite; White Quartz Vein			
		Mxed zone of competent weak strongly foliated and altered diorite and light yellow white quartz vein, weakly mineralised overall.			
739.5	740.6	St: Foliated : 80° TCA			
		Strongly foliated Diorite.			
739.5	740.6	Alt: Moderate Silicified; Weak Carbonate alteration; Weak Chlorite			
740.6	815.8	Bralorne Intrusive - Diorite			
		Diorite; Moderate to dark green-grey, fine to medium grained, massive, classic salt and pepper texture.			
743.9	748	St: Foliated : 85° TCA			
		Strongly foliated Diorite.			
740.6	743.9				
743.9	748	Alt: Moderate Chlorite; Moderate Seracitized; Weak Carbonate alteration			
748	853.6	Alt: Weak Chlorite			
815.8	820.3	Bralorne Intrusive - Soda Granite			
		Soda Granite; Light grey-green, medium grained, massive.			
815.8	820.3	St: Contact : 55° TCA; 70° TCA			
		Soda granite contact			
820.3	827.8	Bralorne Intrusive - Diorite			
		Diorite; Moderate to dark green-grey, fine to medium grained, massive, classic salt and pepper texture.			

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
827.8	831.8	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium grained, massive.											
831.8	832.6	White Quartz Vein White quartz vein, weakly mineralised, quartz flooding, sharp healed contacts, no visible sulphides. 831.8 832.6 St: Contact : 30° TCA; 30° TCA Quartz vein contacts.	831.8	832.6					831.8	832.6	0.8	B00202465	0.01
832.6	837.9	Bralorne Intrusive - Diorite Diorite; Moderate to dark green-grey, fine to medium grained, massive, classic salt and pepper texture.											
837.9	857	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green, medium grained, massive. 837.9 St: Contact : 80° TCA Soda granite contact 850.6 850.8 St: Contact : 75° TCA; 75° TCA Quartz vein contacts. 850.6 850.8 Veinlet Quartz veinlet; minor quartz veinlet, 75% quartz, moderately banded, weakly mineralised with trace pyrrhotite and pyrite. 853.6 857 Alt: Weak Silicified; Weak Clay altered	853.6	857					853.6	857	3.4	B00202466	0.01
857	858	Mixed Quartz and Wallrock; White Quartz Vein Mixed zone of intensely altered soda granite and white quartz vein. Weakly mineralised overall. 857 858 St: Contact : 75° TCA; 80° TCA Quartz vein contacts. 857 858 Alt: Moderate Clay altered	857	858	0.5	0.5			857	858	1	B00202467	0.011

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Diamond Drill Hole Database Summary												
From (ft)	To (ft)		Mineralization						Assays			
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
1032.6	1041	Bralorne Intrusive - Soda Granite Soda granite light to moderate green-grey, medium to coarse grained, massive.										
1041	1047	Bralorne Intrusive - Diorite Diorite; Moderate to dark green-grey, fine to medium grained, massive, classic salt and pepper texture.										

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t
0	49	Casing													
49	88	Bralorne Intrusive - Soda Granite				84.7	88				84.7	88	3.3	B00202478	0.0002
		Soda Granite; light grey-faint green, medium grained , massive.													
	49	80.5	Alt: Weak Chlorite												
	80.5	84.7	Alt: Weak Chlorite; Weak Albite altered; Weak Silicified												
	84.7	88	Alt: Moderate Albite altered; Weak Silicified												
88	93.6	Bralorne Intrusive - Soda Granite; Stringer Veinlets				88	93.6	0.5	0.5		88	93.6	5.6	B00202479	0.002
		Soda Granite; light grey-faint green, medium grained , massive. Minor white quartz stringers (5-25mm) crosscutting unit.													
	88	93.6	Alt: Weak Clay altered; Moderate Albite altered; Moderate Silicified												
93.6	96.4	Bralorne Intrusive - Soda Granite				93.6	96.4	0.2	0.2		93.6	96.4	2.8	B00202481	0.002
		Soda Granite; light grey-faint green, medium grained , massive.													
	93.6	96.4	Alt: Moderate Silicified; Moderate Albite altered												
96.4	97.1	1shr				96.4	97.1	0.5	0.5		96.4	97.1	0.7	B00202482	0.019
		Sheared quartz zone; moderate sheared quartz zone with 30% quartz and 50% clay gouge. Strong graphitic gouge along joint within structure, weakly mineralised overall.													
	96.4	97.1	St: Contact : 75° TCA; 85° TCA; Fill : cly												
		Quartz vein contacts.													
	96.4	97.1	Alt: Intense Clay altered												

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
203	223.4	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive. 207.1 223.4 Alt: Weak Chlorite	203	207.1	0.2	0.2			203	207.1	4.1	B00202491	0.052
223.4	224.3	Banded Quartz Vein Banded quartz vein; weakly mineralised overall. Intense banding on upper contact consisting of 1-2mm dark grey laminations, Most of vein is composed of coarse grained white quartz. Sharp contacts with graphite and clay gouge. Low angle to core axis (25 de 223.4 224.3 St: Contact : 25° TCA; 30° TCA; Fill : cly; Graphite Quartz vein contacts.	223.4	224.3	0.2	0.2			223.4	224.3	0.9	B00202492	0.084
224.3	293.2	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive. 224.3 249.6 Alt: Weak Chlorite 249.6 251.9 Alt: Moderate Silicified 251.9 279.5 Alt: Weak Chlorite 279.5 289.9 Alt: Moderate Silicified; Moderate Albite altered 289.9 293.2 Alt: Moderate Silicified; Intense Albite altered	289.9	293.2					289.9	293.2	3.3	B00202493	0.001
293.2	295.1	Banded Quartz Vein; Mixed Quartz and Wallrock Banded Quartz vein; Moderaltely banded quartz vein, wekly to moderately mineralised. Very broken and crushed towards upper contact with minor core loss (0.5-0.8 feet). Clay altered wallrock towards upper contact. 293.2 295.1 St: Contact : 55° TCA; Fill : cly; Graphite Quartz vein contacts. 293.2 295.1 Alt: Moderate Clay altered	293.2	295.1	1	0.5			293.2	295.1	1.9	B00202494	0.165

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
295.1	298.6	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive. 295.1 298.6 Alt: Moderate Silicified; Intense Albite altered; Weak Clay altered	295.1	298.6	0.2	0.1			295.1	298.6	3.5	B00202495	0.007
298.6	299.6	Bralorne Intrusive - Soda Granite Soda Granite; creamy light grey to faint green, mediu grained, massive, clay altered soda granite with several clay and graphite filled joints. 298.6 299.6 Alt: Moderate Clay altered; Moderate Albite altered; Moderate Silicified	298.6	299.6	0.8	1.5			298.6	299.6	1	B00202496	0.049
299.6	368.8	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive. 299.6 303.6 Alt: Moderate Silicified; Moderate Albite altered 303.6 367.2 Alt: Weak Chlorite 367.2 368.8 Alt: Intense Silicified	299.6	303.6	0.2	0.1			299.6	303.6	4	B00202497	0.004
			367.2	368.8	0.1	0.1			367.2	368.8	1.6	B00202498	0
368.8	370.5	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Mixed zone if white quartz and altered soda granite, weakly mineralised overall, minor mariposite mineralisation present, minor clay gouge on vein contacts. Quartz vein is 0.4 feet with some minor white quartz veinlets (10-20mm) 368.8 370.5 St: Contact : 35° TCA; 40° TCA; Fill : cly Quartz vein contacts. 368.8 370.5 Alt: Intense Silicified; Weak Mariposite	368.8	370.5	0.2	0.5			368.8	370.5	1.7	B00202499	0.004

Diamond Drill Hole Database Summary																
From (ft)	To (ft)	Mineralization						Assays								
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt				
370.5	395.4	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive.														
	370.5	393.6	Alt: Weak Chlorite													
	393.6	395.4	Alt: Moderate Silicified; Weak Albite altered; Weak Carbonate alteration													
395.4	396.3	White Quartz Vein White quartz vein, very weakly mineralised, bull white quartz, vuggy, sharp contacts.						395.4	396.3	0.5	0.2	395.4	396.3	0.9	B00202501	0
396.3	569.1	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive.														
	396.3	397.3	Alt: Moderate Silicified; Moderate Albite altered													
	397.3	491.2	Alt: Weak Chlorite													
	491.2	491.9	Alt: Moderate Albite altered; Weak Clay altered													
	491.9	504.7	Alt: Weak Chlorite													
	504.7	505.2	Alt: Moderate Albite altered; Moderate Clay altered													
	505.2	569.1	Alt: Weak Chlorite													
569.1	569.7	Andesite Hornblende Porphyry Andesite hornblende porphyry; dark grey-brown-green, medium grained, weakly foliated, remnants of brecciated fabric, pyrite replacement.														
	569.1	577.5	St: flzn : 80° TCA; 75° TCA Possible fault zone, foliation and brecciation throughout unit.													
	569.1	569.7	Alt: Weak Silicified													

Diamond Drill Hole Database Summary														
From (ft)		To (ft)		Mineralization				Assays						
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz
569.7	573.7	Bralorne Intrusive - Soda Granite; Andesite Hornblende Porphyry Zone of mixed altered and recrystallised soda granite with minor sections of porphyry.												
	569.7	573.7	Alt: Moderate Silicified											
573.7	576.4	Andesite Hornblende Porphyry; Bralorne Intrusive - Diorite Zone of mixed altered and recrystallised soda granite with minor sections of porphyry. Brecciated fabric and pyrite replacement within iupper half of unit, becoming all porphyry for lower half of unit.												
	573.7	576.4	Alt: Weak Silicified; Moderate Carbonate alteration											
576.4	577.5	Bralorne Intrusive - Soda Granite; Andesite Hornblende Porphyry Zone of mixed altered and recrystallised soda granite with minor sections of porphyry.												
	576.4	577.5	Alt: Moderate Silicified											
577.5	607.7	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive.												
	577.5	599.2	Alt: Weak Chlorite											
	599.2	600.4	Alt: Weak Silicified; Moderate Clay altered											
	600.4	608	Alt: Moderate Silicified; Weak Chlorite											
607.7	609	Lamprophyre Dyke Lampophyre Dyke; Black-very dark green, massive, broken and altered, medium grained.												
	607.7	609	St: Contact : 10° TCA; 15° TCA; Fill : cly Lampophyre dyke contacts.											
	608	614.3	Alt: Moderate Clay altered											

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays			
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)
609	651.8	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive.													
		614.3	622.1	Alt: Weak Silicified; Weak Chlorite											
		622.1	650.1	Alt: Weak Chlorite											
		650.1	651.8	Alt: Weak Chlorite; Weak Silicified											
651.8	654.2	Lamprophyre Dyke Lamprophyre Dyke; Black-very dark green, massive, medium to coarse grained.						651.8	654.2						
		651.8	654.2	St: Contact : 45° TCA; 50° TCA Lampophyre dyke contacts.											
654.2	655.4	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive.						654.2	655.4			0.2			
		654.2	655.4	Alt: Moderate Silicified; Weak Clay altered; Weak Carbonate alteration											
655.4	661.1	Banded Quartz Vein Banded quartz vein, moderately to intensely banded, moderately mineralised overall. Dark grey laminations (0.5-2mm) throughout vein parrallel with vein contacts, minor non continuous bands (or plates) at a high angle to dominant banding. Lower contact of						655.4	660.3	3	1				
								660.3	661.1	2	2				
		655.4	661.1	St: Contact : 40° TCA; 45° TCA Quartz vein contacts.											

Diamond Drill Hole Database Summary												
		Mineralization						Assays				
From (ft)	To (ft)			AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
769.3	770.6	Mixed Quartz and Wallrock Mixed zone of altered soda granite and weakly banded quartz, very broken zone, weakly mineralised overall. Sharp contacts with minor clay gouge.						769.3	770.6	1.3	B00202513	0.003
	769.3	780.6	St: Contact : 55° TCA Mixed quartz zone contacts.									
770.6	785.2	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive.										
	777	784.1	Alt: Weak Silicified; Weak Albite altered; Weak Chlorite									
	784.1	788.1	Alt: Intense Albite altered; Moderate Silicified; Weak Carbonate alteration									
785.2	789.8	Bralorne Intrusive - Soda Granite; Veinlet Soda Granite; Light grey-green-faint yellow, fine to medium grained, weakly to moderately foliated, highly altered and broken zone. Several 10-30mm weakly mineralised white quartz veinlets throughout unit.						785.2	789.8	4.6	B00202514	0
	785.2	789.8	St: Contact : 45° TCA; 60° TCA quartz veinlet contacts within soda granite unit.									
	788.1	794.5	Alt: Intense Seracitized; Moderate Carbonate alteration; Moderate Clay alte									
789.8	798.2	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-green-faint yellow, fine to medium grained, weakly to moderately foliated, highly altered and broken zone.										
	794.5	796	Alt: Moderate Silicified; Weak Chlorite									
	796	798.2										
798.2	800	Dyke Undifferentiated Porphyry dyke; moderate blue-grey, fine to medium grained, masssive.										
	798.2	800	St: Contact : 75° TCA Dyke upper contact.									

Diamond Drill Hole Database Summary														
From (ft)	To (ft)		Mineralization					Assays						
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
800	801	Bralorne Intrusive - Soda Granite; Sheared Sheared soda granite zone, intensely foliated and altered soda granite, fault zone, low angle to core axis, highly broken ground through interval												
		800	801	St: flzn : 5° TCA; 5° TCA Fault/shear zone.										
		800	801	Alt: Moderate Clay altered; Moderate Carbonate alteration; Intense Seraciti										
801	804.6	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive.												
		801	804.6	Alt: Weak Carbonate alteration; Weak Chlorite										
804.6	805.2	Bralorne Intrusive - Soda Granite; Sheared Sheared soda granite zone, intensely foliated and altered soda granite, fault zone, low angle to core axis, highly broken ground through interval												
		804.6	805.2	St: flzn : 5° TCA; 10° TCA Fault/shear zone.										
		804.6	805.2	Alt: Moderate Clay altered; Moderate Carbonate alteration; Moderate Serac										

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Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
892.3	910.3	Bralorne Intrusive - Soda Granite Soda Granite; light grey-green, medium grained , massive.			
	892.3	910.3	Alt: Weak Chlorite		
910.3	911.2	Banded Quartz Vein Banded quartz vein; weakly banded quartz vein with several 0.5-1mm dark grey styolitic laminations towards lower contact. Weakly mineralised overall. Sharp parrallel low angle contacts with minor clay gouge.			
	910.3	911.2	St: Contact : 25° TCA; 20° TCA; Fill : cly Quartz vein contacts.		
911.2	974.4	Bralorne Intrusive - Soda Granite Soda Granite; light grey-green, medium grained , massive.			
	911.2	974.4	Alt: Weak Chlorite		
974.4	977.2	Andesite Dyke Andesite Dyke; moderate to dark grey-faint green-blue, fine grained, massive, fresh.			
	974.4	977.2	St: Contact : 80° TCA; 85° TCA Dyke contacts.		
977.2	1001.1	Bralorne Intrusive - Soda Granite Soda Granite; light grey-green, medium grained , massive.			
	977.2	996.3	Alt: Weak Chlorite		
	996.3	999.5	Alt: Weak Albite altered; Weak Silicified		
	999.5	1001.1	Alt: Intense Albite altered; Moderate Silicified		

Diamond Drill Hole Database Summary						Mineralization				Assays						
From (ft)	To (ft)					From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1001.1	1009.8	Albitite Dyke Albitite Dyke; Light to moderate green-grey-yellow, medium to coarse grained plagioclase crystals in aphanitic groundmass.														
	1001.1	1009.8	St: Contact : 30° TCA Dyke contact													
	1001.1	1002.9	Alt: Intense Carbonate alteration													
	1002.9	1007.2	Alt: Weak Carbonate alteration													
1009.8	1017.6	Bralorne Intrusive - Soda Granite Soda Granite; light grey-green, medium grained , massive.														
	1009.8	1017.6	Alt: Moderate Albite altered; Weak Silicified													
1017.6	1018.7	Dyke Undifferentiated Porphyry dyke; moderate blue-grey, medium grained, massive.														
1018.7	1030.8	Bralorne Intrusive - Soda Granite					1023.3	1027.7	0.2	0.2		1023.3	1027.7	4.4	B00202517	0.008
		Soda Granite; light grey-green, medium grained , massive.					1027.7	1030.8	0.5	0.5		1027.7	1030.8	3.1	B00202518	0.014
	1018.7	1030	Alt: Moderate Albite altered; Weak Silicified													
	1030	1030.8	Alt: Moderate Albite altered; Weak Silicified; Weak Carbonate alteration													
1030.8	1031.5	Banded Quartz Vein					1030.8	1031.5	1	1	12	1030.8	1031.5	0.7	B00202519	1.008
		Banded quartz vein; Moderately to intensely banded, moderately to intensely mineralised quartz vein, sharp contacts with minor clay gouge.														
	1030.8	1031.5	St: Contact : 45° TCA; 40° TCA; Fill : cly Quartz vein contacts.													

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1031.5	1032.5	Bralorne Intrusive - Soda Granite; Stringer Veinlets Soda Granite; moderate grey-faint green, medium grained, massive, white stringer quartz veins, weakly mineralised overall. 1031.5 1032.5 Alt: Moderate Carbonate alteration; Moderate Silicified; Weak Albite altere	1031.5	1032.5	0.5	0.5			1031.5	1032.5	1	B00202521	0.038
1032.5	1050.5	Bralorne Intrusive - Soda Granite Soda Granite; light grey-green, medium grained , massive. 1032.5 1050.5 Alt: Weak Silicified; Weak Chlorite; Weak Albite altered	1032.5	1037.3					1032.5	1037.3	4.8	B00202522	0.002
			1046.6	1050.5					1046.6	1050.5	3.9	B00202523	0.011
1050.5	1054	Andesite Hornblende Porphyry Andesite Hornblende prophyry; moderate grey-green, medium grained, massive, minor thin white quartz veins crosscutting unit. 1050.5 1054 St: Contact : 50° TCA; 40° TCA Dyke contacts.	1050.5	1054					1050.5	1054	3.5	B00202524	0.034
1054	1055.7	1shr Sheared quartz zone; intesnely sheared and clay altered, weakly mineralised overall. Minor graphite along vein jointing. 1054 1060 St: Contact : 55° TCA; 65° TCA; Fill : cly Quartz vein contacts. 1054 1055.7 Alt: Intense Clay altered	1054	1055.7	1	1			1054	1055.7	1.7	B00202525	0.017
1055.7	1060	Banded Quartz Vein Banded quartz vein weak to moderately banded, moderately mineralised. Minor mariposite altered wallrock within unit. 1055.7 1060 Alt: Moderate Clay altered; Moderate Mariposite; Weak Silicified	1055.7	1060	1	1.5		3	1055.7	1060	4.3	B00202526	0.024

Diamond Drill Hole Database Summary																		
From (ft)	To (ft)	Mineralization						Assays										
				As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt						
1060	1061.5	Mixed Quartz and Wallrock; Bralorne Intrusive - Diorite Mixed zone of quartz veinlets and highly silicified wallrock. Weakly mineralised overall.						1060	1061.5	0.2	1		1060	1061.5	1.5	B00202527	0.035	
	1060	1061.5	Alt: Intense Silicified															
1061.5	1104.8	Bralorne Intrusive - Diorite Diorite; moderate to dark green, medium grained, massive.						1061.5	1066.3				1061.5	1066.3	4.8	B00202528	0	
	1061.5	1063	Alt: Weak Carbonate alteration; Weak Silicified; Weak Chlorite															
	1063	1082.2	Alt: Weak Silicified; Weak Albite altered															
	1082.2	1104.8	Alt: Weak Chlorite															
1104.8	1112.4	Andesite Hornblende Porphyry Andesite Hornblende porphyry; moderate grey-green, medium grained, massive, minor thin white quartz veins crosscutting unit.																
	1104.8	1112.4	St: Contact : 85° TCA; 85° TCA Dyke contacts.															
1112.4	1128.8	Bralorne Intrusive - Diorite Diorite; moderate to dark green, medium grained, massive.																
	1112.4	1128.8	Alt: Weak Chlorite															
1128.8	1132.2	Andesite Hornblende Porphyry Andesite Hornblende porphyry; moderate grey-green, medium grained, massive, minor thin white quartz veins crosscutting unit.																
	1128.8	1132.2	St: Contact : 80° TCA Dyke contact (lower)															

Diamond Drill Hole Database Summary					Mineralization				Assays					
					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
1132.2	1148	Bralorne Intrusive - Diorite Diorite; moderate to dark green, medium grained, massive.												
1132.2	1148	Alt: Weak Chlorite												



Bralorne Gold Mines Ltd.

Hole-ID: SB15-016

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SB15-016

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Eric Connolly	Date Started :	3/10/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	3/22/2015	Date Completed :	3/15/2015
Property :	Bralorne	Contractor :	DMAC Drilling		
Year:	2015	Core Size	NQ2		
Program :	SB15_52v				
Claim :	Little Joe				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			242	-75.7	
level:	Surface				
level loc:	Pad 4				

Objective: To explore the 52 and 77 Vein

Proposed Depth: 1150

Summary: SB15-016 was collared in soda granite and passed through n unknown vein (possibly 105 vein) was intercepted at 299.7-306, compirisig of a well banded and strongly mineralised quartz vein with 1 grain of VG. The 77 vein at 641.6 -644.0, comprising of a moderately banded and moderately mineralised quartz vein. The 52 Vein was intercepted at 1061.5 - 1065.1, comprising of a weak to moderately banded and moderately mineralised quartz vein. The hole was terminated in Diorite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
67	#####		Flex-IT	D. Morrison	3/11/2015		54579	
167	241.6	-74.8	Flex-IT	F. Kost	3/12/2015		54260	
267	241.6	-74.9	Flex-IT	D. Morrison	3/12/2015		54260	
367	242	-74.7	Flex-IT	D. Morrison	3/12/2015		54069	
467	243.6	-74.4	Flex-IT	F. Kost	3/13/2015		53981	
567	241.8	-74.2	Flex-IT	D. Morrison	3/13/2015		54108	
667	241.7	-74.2	Flex-IT	D. Morrison	3/13/2015		54007	
767	241.7	-74.3	Flex-IT	F. Kost	3/14/2015		53975	
867	242.6	-73.9	Flex-IT	F. Kost	3/14/2015		53897	
967	242.9	-73.8	Flex-IT	D. Morrison	3/14/2015		53862	
1067	243.1	-73.6	Flex-IT	F. Kost	3/15/2015		53960	
1137	244.1	-73.5	Flex-IT	F. Kost	3/15/2015		53793	

#Name?

Diamond Drill Hole Database Summary					Mineralization					Assays					
From (ft)	To (ft)				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	47	Casing casing													
47	91.6	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.			87	91.6	0.2	0.2			87	91.6	4.6	B00202539	0.001
		85.8	86	St: Contact : 60° TCA; 65° TCA Quartz veinlet contacts											
		87.5	87.7	St: Contact : 60° TCA; 60° TCA Quartz veinlet contacts											
		85.8	86	Veinlet Quartz veinlet, milky white quartz, weakly mineralised with minor fine to medium grained pyrite and arsenopyrite.											
		87.5	87.7	Veinlet Quartz veinlet, milky white quartz, weakly mineralised with minor fine to medium grained pyrite and arsenopyrite.											
		47	85	Alt: Weak Chlorite											
		85	91.6	Alt: Weak Silicified; Moderate Albite altered; Weak Chlorite											
		79.7	842.3	Alt: Weak Chlorite											
91.6	92.4	White Quartz Vein White quartz vein; milky white quartz, weakly mineralised, fe oxide staining along joints. Broken zone.			91.6	92.4	0.1	0.5			91.6	92.4	0.8	B00202541	0.001
		91.6	92.4	St: Contact : 70° TCA; 70° TCA; Fill : cly Quartz vein contats.											
92.4	96.9	Bralorne Intrusive - Soda Granite Mixed zone of altered soda granite with sections of clay gouge and minor white quartz veinlets. Weakly mineralised overall. Strong fe oxide staining along joints throughout unit.			92.4	96.9	0.1	0.5			92.4	96.9	4.5	B00202542	0
		92.4	96.9	Alt: Weak Chlorite; Weak Silicified											

Diamond Drill Hole Database Summary					Mineralization						Assays				
From (ft)	To (ft)				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
96.9	101.4	1shr			96.9	101.4	0.5	0.5			96.9	101.4	4.5	B00202543	0.007
		Sheared quartz zone; zone mostly comprises of clay gouge with minor intact quartz veins. Quartz veining is weak to moderately banded. Overall the unit is weakly mineralised.													
		96.9	101.4	St: Contact : 75° TCA; 75° TCA; Fill : cly											
		Shear zone contacts.													
96.9	99.4	Alt: Intense Clay altered; Moderate Silicified													
99.4	101.4	Alt: Intense Clay altered													
101.4	123.6	Bralorne Intrusive - Soda Granite			101.4	107					101.4	107	5.6	B00202544	0.006
		Soda Granite; light grey-faint green, medium grained, massive.													
		101.4	107	Alt: Moderate Silicified; Weak Chlorite											
		107	119.1	Alt: Weak Silicified; Weak Albite altered; Weak Chlorite											
		119.1	123.6	Alt: Moderate Carbonate alteration; Weak Silicified											
123.6	125.7	1shr			123.6	125.7	0.2	0.5			123.6	125.7	2.1	B00202546	0.005
		Sheared quartz zone; intensely sheared and altered zone with minor brecciated quartz throughout unit. Weakly mineralised overall. Sharp contacts with minor graphitic clay gouge.													
		123.6	125.7	St: Contact : 55° TCA; 50° TCA; Fill : cly; Graphite											
		Shear zone contacts.													
123.6	125.7	Alt: Intense Clay altered													
125.7	127	Bralorne Intrusive - Soda Granite			125.7	127	0.2	0.2			125.7	127	1.3	B00202547	0.001
		Soda Granite; light grey-faint green to creamy white-yellow, medium grained, highly altered, massive.													
125.7	127	Alt: Intense Silicified; Moderate Carbonate alteration; Moderate Silicified													

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
127	128.5	Mixed Quartz and Wallrock Mixed zone of brecciated, weakly banded and stringer quartz zones. Weakly to moderately mineralised overall. Minor clay gouge on lower contact.	127	128.5	0.5	0.5			127	128.5	1.5	B00202548	0.043
	127	128.5	St: Contact : 40° TCA; 35° TCA Quartz zone contats.										
	127	128.5	Alt: Moderate Silicified; Weak Carbonate alteration										
128.5	206.9	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.	128.5	132.9	0.1	0.1			128.5	132.9	4.4	B00202549	0.017
	128.5	132.9	Alt: Weak Albite altered; Weak Silicified; Weak Carbonate alteration										
	132.9	193.1	Alt: Weak Chlorite; Weak Silicified										
	193.1	204.4	Alt: Weak Chlorite										
	204.4	209	Alt: Moderate Silicified; Weak Albite altered; Weak Carbonate alteration										
206.9	207.8	Banded Quartz Vein; Bralorne Intrusive - Diorite Banded quartz vein; weakly banded with 4-5 discontinuous planar lamitations, quartz flooded highly silicified soda granite on lower contact. Moderately mineralised overall.	206.9	207.8	2	0.5			206.9	207.8	0.9	B00202551	0.047
	206.9	207.8	St: Contact : 75° TCA; 70° TCA; Fill : cly Quartz vein contats.										

Diamond Drill Hole Database Summary						Mineralization				Assays							
From (ft)	To (ft)					From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
207.8	264.6	Bralorne Intrusive - Soda Granite															
		Soda Granite; light grey-faint green, medium grained, massive.															
		209	225	Alt: Weak Chlorite													
		225	230.7	Alt: Weak Albite altered; Weak Silicified													
		230.7	242	Alt: Moderate Albite altered; Moderate Silicified; Weak Clay altered													
		242	256	Alt: Weak Seracitized; Weak Silicified; Weak Carbonate alteration													
	256	264.6	Alt: Weak Chlorite														
264.6	265.6	White Quartz Vein					264.6	265.6	0.1	0.2			264.6	265.6	1	B00202552	0.034
		White quartz vein; milky white quartz, weakly mineralised overall, sharp contacts with minor calcite.															
		264.6	265.6	St: Contact : 55° TCA; 50° TCA; Fill : Calcite Quartz vein contats.													
265.6	299.7	Bralorne Intrusive - Soda Granite					292.7	297.5					292.7	297.5	4.8	B00202553	0
		Soda Granite; light grey-faint green, medium grained, massive.					297.5	299.7	0.1	0.1			297.5	299.7	2.2	B00202554	0.007
		265.6	292.7	Alt: Weak Chlorite													
		292.7	297.5	Alt: Weak Albite altered; Weak Silicified; Weak Chlorite													
		297.5	299.7	Alt: Moderate Albite altered; Moderate Silicified; Weak Seracitized													

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
347	407.9	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive. 384.2 384.4 St: Contact : 70° TCA; 70° TCA; Fill : cly Quartz veinlet contacts. 384.2 384.4 Veinlet Quartz veinlet, weakly banded quartz, weakly mineralised overall. 347 354 Alt: Moderate Silicified; Weak Albite altered 354 405 Alt: Weak Chlorite 405 407.9 Alt: Moderate Albite altered; Moderate Silicified; Weak Seracitized	384	384.7	0.5	1			384	384.7	0.7	B00202559	0.007
407.9	408.6	White Quartz Vein White quartz vein; bull milky white quartz, minor discontinuous dark grey laminations, very weakly mineralised. Sharp healed contacts. 407.9 408.6 St: Contact : 75° TCA; 75° TCA Quartz vein contats.	407.9	408.6		0.1			407.9	408.6	0.7	B00202561	0.004
408.6	517.9	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive. 408.6 411.1 Alt: Moderate Albite altered; Moderate Silicified; Weak Seracitized 411.1 517.9 Alt: Weak Chlorite											
517.9	519.5	Andesite Dyke Andesite Dyke; Light to moderate grey-green, fine grained, massive. 517.9 519.5 St: Contact : 80° TCA; 60° TCA Dyke contacts											

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
519.5	543.6	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive. 519.5 543.6 Alt: Moderate Silicified; Weak Chlorite											
543.6	548.4	Lamprophyre Dyke Lapophyre Dyke; black -very dark green, medium grained, massive. 543.6 548.4 St: Contact : 40° TCA; 80° TCA; Fill : cly Dyke contacts											
548.4	638.3	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive. 548.4 562.8 Alt: Moderate Silicified; Weak Chlorite; Weak Carbonate alteration 562.8 565.1 Alt: Intense Silicified; Weak Carbonate alteration 565.1 581 Alt: Weak Chlorite; Weak Silicified 581 617 Alt: Weak Chlorite 617 619.1 Alt: Moderate Albite altered; Moderate Albite altered 631.4 631.4 Alt: Weak Chlorite	631.4	638.3		0.1			631.4	638.3	6.9	B00202562	0.041
638.3	641.6	Mixed Quartz and Wallrock Mixed quartz zone; zone comprised of white quartz flooding and white quartz stringers and highly altered walrock, moderately mineralised overall. 638.3 641.6 Alt: Intense Silicified; Moderate Carbonate alteration; Weak Seracitized	638.3	641.6	0.1	0.5			638.3	641.6	3.3	B00202563	0.026

Diamond Drill Hole Database Summary																
From (ft)	To (ft)	Mineralization						Assays								
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt				
641.6	644	Banded Quartz Vein Banded quartz vein; moderately banded, and moderately mineralised quartz vein, dark grey stylonitic laminations 0.5-2mm in width, minor mariposite mineralisation towards lower contact.						641.6	644	2.4	B00202564	0.074				
		641.6	644	St: Contact : 70° TCA; 70° TCA; Fill : cly; Graphite Quartz vein contats.												
644	666.6	Bralorne Intrusive - Diorite Diorite; Moderate grey-green, medium grained, massive.						644	645.3	0.2	0.5	644	645.3	1.3	B00202565	0.004
		645.3	649.6					645.3	649.6	4.3	B00202566	0				
		644	645.3	Alt: Weak Carbonate alteration; Weak Seracitized; Weak Silicified												
		645.3	666.6	Alt: Weak Chlorite												
666.6	677.6	Albitite Dyke Albitite Dyke; light grey-graint green, fine grained , massive, aphanitic texture, large included fresh diorite xenoliths throughout unit.														
677.6	743.4	Bralorne Intrusive - Diorite Diorite; Moderate grey-green, medium grained, massive.														
		687.7	687.8	St: Contact : 75° TCA; 80° TCA; Fill : cly Quartz veinlet contacts.												
		687.7	687.8	Veinlet Quartz veinlet, weakly mineralised with medium grained pyrrhotite and pyrite.												
		677.6	696.1	Alt: Weak Chlorite; Weak Silicified; Weak Carbonate alteration												
		696.1	779.4	Alt: Weak Chlorite												
743.4	757.2	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.														
		751.1	751.2	Veinlet Quartz veinlet, weakly mineralised with fine to medium grained arsenopyrite and pyrite.												

[illegible]

Diamond Drill Hole Database Summary					Mineralization						Assays				
From (ft)	To (ft)				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
858	858.5	White Quartz Vein White quartz vein; weakly mineralised overall, minor mariposite throughout unit, sharp contacts with minor clay.			858	858.5		0.5			858	858.5	0.5	B00202569	0.026
		858	858.5	St: Contact : 50° TCA; 45° TCA; Fill : cly Quartz vein contats.											
858.5	923.8	Bralorne Intrusive - Diorite Diorite; Moderate grey-green, medium grained, massive.													
		858.5	923.8	Alt: Weak Chlorite											
923.8	925.5	Albitite Dyke Albitite Dyke; light grey-graint green, fine grained , massive, aphanitic texture.													
925.5	932	Bralorne Intrusive - Diorite Diorite; Moderate grey-green, medium grained, massive.													
		925.5	932	Alt: Weak Chlorite											
932	936	Albitite Dyke Albitite Dyke; light grey-graint green, fine grained , massive, aphanitic texture.													
936	995.7	Bralorne Intrusive - Diorite Diorite; Moderate grey-green, medium grained, massive.			990.5	995.7					990.5	995.7	5.2	B00202571	0
		952.9	953.1	Veinlet Quartz veinlet; white quartz, weakly mineralised with minor fine grained arsenopyrite and pyrite, minor mariposite present.											
		936	995.7	Alt: Weak Chlorite											

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
995.7	999.2	Mixed Quartz and Wallrock Mixed quartz zone; zone comprised of white and weak to moderately banded quartz and altered diorite. Weakly mineralised overall. 995.7 999.2 St: Contact : 75° TCA; 70° TCA Quartz vein contacts. 995.7 999.2 Alt: Moderate Silicified; Weak Seracitized; Weak Carbonate alteration	995.7	999.2	0.2	1			995.7	999.2	3.5	B00202572	0.046
999.2	1002.4	Bralorne Intrusive - Diorite Diorite; Moderate grey-green, medium grained, massive. 999.2 1018.4 Alt: Weak Chlorite	999.2	1002.4					999.2	1002.4	3.2	B00202573	0
1002.4	1003.2	1str Stringer quartz zone; zone comprised of 4 narrow quartz vein stringers. White quartz, weakly mineralised overall.	1002.4	1003.2		0.2			1002.4	1003.2	0.8	B00202574	0.017
1003.2	1050.9	Bralorne Intrusive - Diorite Diorite; Moderate grey-green, medium grained, massive. 1018.4 1021.2 Alt: Moderate Silicified 1021.2 1027.8 Alt: Weak Chlorite 1027.8 1030.3 Alt: Weak Silicified; Weak Carbonate alteration 1030.3 1044.8 Alt: Weak Chlorite 1044.8 1050.9 Alt: Moderate Carbonate alteration; Weak Chlorite	1003.2	1006.6					1003.2	1006.6	3.4	B00202575	0

[illegible]



Bralorne Gold Mines Ltd.

Hole-ID: SB15-016

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From To		Mineralization						Assays				
(ft)	(ft)	Diamond Drill Hole Database Summary						From To	Int.	Sample	Au	
		From	To	AsPy	Py	Sx	Au	From To	(ft)	No.	ozt	
		(ft)	(ft)	%	%	%	VG	(ft)	(ft)			



Bralorne Gold Mines Ltd.

Hole-ID: SB15-016A

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SB15-016A

Surface

Drillhole

Owner : Bralorne Gold Mines Ltd.
Operator : Bralorne Gold Mines Ltd.
Property : Bralorne
Year: 2015
Program : SB15_52v
Claim : Little Joe

Logged By : Eric Connolly
Log Date : 3/19/2015

Date Started : 3/8/2015
Date Completed : 3/9/2015
Contractor : DMAC Drilling
Core Size NQ2

x (MG ft): **y (MG ft):** **z (MG ft):** **Azi:** **Dip:** **Depth (ft):** **level:** **level_loc:**
242 -75.7 Surface Pad 4

Objective: To explore the 52 and 77 Vein

Proposed Depth: 1150

Summary: SB15-016A was terminated early due to setup being too far deviated from design. Several small insignificant veins intercepted in Soda Granite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
67	250.8	-76.6	Flex-IT	D. Morrison	3/9/2015		54352	
167	250.3	-76.4	Flex-IT	D. Morrison	3/9/2015		53986	Hole abandoned, deviation too much off from planned.

Diamond Drill Hole Database Summary			Mineralization				Assays						
From (ft)	To (ft)		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	44	Casing											
44	93.3	Bralorne Intrusive - Soda Granite											
		Soda Granite; light grey-faint green, medium grained , massive.											
		44	79.5	Alt: Weak Chlorite									
		79.5	86.1	Alt: Weak Silicified; Weak Albite altered; Weak Carbonate alteration									
		86.1	93.3	Alt: Moderate Silicified; Moderate Albite altered; Weak Clay altered									
93.3	95.4	1shr	93.3	95.4		1			93.3	95.4	2.1	B00202529	0.01
		Sheared quartz zone; intensely sheared and clay grouge rich zone with brecciattted quartz with minor intact weakly banded quartz vein. Minor 5-10mm dark grey graphitic gouge within zone.											
		93.3	95.4	St: Contact : 70° TCA; 75° TCA; Fill : cly									
			Sheared quartz zone contacts.										
		93.3	95.4	Alt: Intense Clay altered									
95.4	120	Bralorne Intrusive - Soda Granite	115.6	120	0.2	0.2			115.6	120	4.4	B00202531	0.001
		Soda Granite; light grey-faint green, medium grained , massive.											
		95.4	99.3	Alt: Moderate Silicified; Weak Carbonate alteration									
		99.3	115.6	Alt: Moderate Silicified; Weak Chlorite									
		115.6	120	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration									

Diamond Drill Hole Database Summary																		
From (ft)	To (ft)	Mineralization						Assays										
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt						
149.7	150.4	1str; Bralorne Intrusive - Soda Granite Narrow stringer quartz veinlets within soada granite. Moderately mineralised overall. 3 white veinlets 5-25mm in width. Sharp healed contacts.						149.7	150.4	1	0.2		149.7	150.4	0.7	B00202537	0.036	
		149.7	150.4	St: Contact : 45° TCA; 40° TCA Quartz stringer zone contacts.														
150.4	167.3	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive.																
167.3	167.8	Veinlet Quartz veinlet with weak coarse banding, weakly to moderately mineralised overall, sharp healed contacts.						167.3	167.8	1	0.2		167.3	167.8	0.5	B00202538	0.182	
		167.3	167.8	St: Contact : 45° TCA; 50° TCA Quartz veinlet contacts														
167.8	197	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained , massive.																



Bralorne Gold Mines Ltd.

Hole-ID: SB15-016A

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From	To	AsPy	Py	Sx	Au	From	To	Int.	Sample	Au
			(ft)	(ft)	%	%	%	VG	(ft)	(ft)	(ft)	No.	ozt



Bralorne Gold Mines Ltd.

Hole-ID: SB15-016B

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SB15-016B

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Eric Connolly	Date Started :	3/9/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	3/19/2015	Date Completed :	3/10/2015
Property :	Bralorne	Contractor :	DMAC Drilling		
Year:	2015	Core Size	NQ2		
Program :	SB15_52v				
Claim :	Little Joe				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			242	-75.7	
level:	Surface				
level_loc:	Pad 4				

Objective: To explore the 52 and 77 Vein

Proposed Depth: 1150

Summary: SB15-016B was abandoned at 77 feet due to deviation of azimuth from design. Hole passes through Soda Granite with no mineralized zone.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
77	245.9	-75.3	Flex-IT	D. Morrison	3/10/2015		53972	Average of three surveys at same depth, hole abandoned due to



Bralorne Gold Mines Ltd.

Hole-ID: SB15-016B

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.

SB15-017

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.	Logged By :	Eric Connolly	Date Started :	3/15/2015
Operator :	Bralorne Gold Mines Ltd.	Log Date :	3/25/2015	Date Completed :	3/18/2015
Property :	Bralorne	Contractor :			DMAC Drilling
Year:	2015	Core Size			NQ2
Program :	SB15_52v				
Claim :	Little Joe				
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):
			195	-59.5	
			level:	Surface	
			level loc:	Pad 4	

Objective: To explore the 52 and 77 Vein

Proposed Depth: 900

Summary: SB15-017 was collared in Soda Granite, an unknown vein (possibly 51b-FW) was intercepted 103.4 - 104.7 as a moderately banded, intensely mineralized quartz vein with 2 grains of VG. The 77 Vein was intercepted at 599.9 - 600.3 as a moderately banded and moderately mineralized quartz vein. The 52 Vein was intercepted at 914.3 - 916.7 as weakly banded and moderately mineralized quartz vein. The hole was terminated in Diorite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
96	#####	-59.4	Flex-IT	D. Morrison	3/15/2015	53906		Average of 3 tests at same depth.
196	194.4	-59.7	Flex-IT	F. Kost	3/16/2015	53746		
296	195.3	-58.9	Flex-IT	F. Kost	3/16/2015	53766		
396	195.1	-59.2	Flex-IT	D. Morrison	3/16/2015	53816		
496	196.35	-59.15	Flex-IT	D. Morrison	3/16/2015	53979		Average of 2 tests at same depth.
596	197.2	-58.8	Flex-IT	F. Kost	3/17/2015	53381		
696	197.2	-58.7	Flex-IT	F. Kost	3/17/2015	54066		
796	197.7	-58.8	Flex-IT	D. Morrison	3/17/2015	53858		
896	198.8	-58.3	Flex-IT	F. Kost	3/18/2015	53608		
946	198.9	-58.3	Flex-IT	F. Kost	3/18/2015	53565		

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	69	Casing casing											
69	95.4	Bralorne Intrusive - Soda Granite	88.3	91.7		0.2			88.3	91.7	3.4	B00202581	0.006
		Soda Granite; light grey-faint green, medium grained, massive.	91.7	95.4		0.5			91.7	95.4	3.7	B00202582	0.006
		69	91.7	Alt: Weak Chlorite									
		91.7	95.4	Alt: Weak Silicified; Weak Carbonate alteration									
95.4	97.3	Mixed Quartz and Wallrock	95.4	97.3	0.5	0.5			95.4	97.3	1.9	B00202583	0.006
		Mixed quartz zone; zone comprised of white quartz and clay gouge and intensely altered soda granite. Weakly mineralized overall, highly broken towards lower contact. Sharp upper contact.											
		95.4	97.3	St: Contact : 80° TCA; 85° TCA; Fill : cly Quartz vein contacts.									
		95.4	97.3	Alt: Intense Silicified; Moderate Clay altered									
97.3	102.3	Bralorne Intrusive - Soda Granite	97.3	102.3		0.2			97.3	102.3	5	B00202584	0.007
		Soda Granite; light grey-faint green, medium grained, massive.											
		97.3	102.3	Alt: Weak Silicified; Weak Chlorite									
102.3	103.4	Mixed Quartz and Wallrock	102.3	103.4	0.2	0.5			102.3	103.4	1.1	B00202585	0.007
		Mixed quartz zone; zone comprised of minor white quartz and clay gouge and intensely altered soda granite. Weakly mineralized overall, highly broken zone.											
		102.3	103.4	Alt: Moderate Clay altered; Moderate Silicified									

[illegible]

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
173.9	174.9	Banded Quartz Vein Banded quartz vein; weakly banded quartz vein, weakly mineralized overall, sharp contacts with clay gouge. 173.9 174.9 St: Contact : 80° TCA; 85° TCA; Fill : cly Quartz vein contacts.	173.9	174.9	0.2	0.5			173.9	174.9	1	B00202593	0.035
174.9	218.3	Bralorne Intrusive - Soda Granite	174.9	176.6	0.2				174.9	176.6	1.7	B00202594	0.039
		Soda Granite; light grey-faint green, medium grained, massive.	176.6	179.7					176.6	179.7	3.1	B00202595	0.014
		174.9 176.6 Alt: Moderate Albite altered; Moderate Silicified; Moderate Seracitized	179.7	180.3	0.2	1			179.7	180.3	0.6	B00202596	0.133
			180.3	183.7					180.3	183.7	3.4	B00202597	0.002
		176.6 187.2 Alt: Weak Albite altered; Weak Silicified; Weak Chlorite											
		187.2 214 Alt: Weak Chlorite											
	214	218.3	Alt: Moderate Albite altered; Moderate Silicified; Weak Carbonate alteratio										
218.3	220	1shr Sheared quartz vein; zone of altered soda granite with minor brecciated quartz, weakly mineralized overall, minor graphitic gouge. 218.3 220 St: Contact : 80° TCA; 75° TCA; Fill : cly; Graphite Shear zone contacts. 218.3 220 Alt: Intense Clay altered; Moderate Albite altered; Weak Silicified	218.3	220		0.2			218.3	220	1.7	B00202598	0.007
220	247.8	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive. 220 247.8 Alt: Weak Albite altered; Weak Silicified; Weak Chlorite	224.7	226	0.1	0.2			224.7	226	1.3	B00202599	0.038

From (ft)	To (ft)	Diamond Drill Hole Database Summary				Mineralization				Assays					
						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
247.8	249.8	1shr Sheared quartz vein; zone of altered soda granite with minor brecciated quartz, weakly mineralized overall, minor graphitic gouge.				247.8	249.8		0.2		247.8	249.8	2	B00202601	0.002
		247.8	249.2	St: Contact : 85° TCA; 80° TCA; Fill : cly; Graphite Shear zone contacts.											
		247.8	249.8	Alt: Intense Clay altered											
249.8	468.4	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.				253.3	254.1	0.1	0.1		253.3	254.1	0.8	B00202602	0.001
		253.3	254.1	St: Contact : 85° TCA; 85° TCA; Fill : cly Quartz veinlet contacts.											
		400.8	401	St: Contact : 45° TCA; 50° TCA; Fill : cly Quartz veinlet contacts.											
		253.3	254.1	Veinlet White quartz veinlet, weakly mineralized, minor arsenopyrite and pyrite. Very weak laminations along contacts.											
		400.8	401	Veinlet Weakly banded quartz veinlet, weak mineralization with minor fine grained pyrite.											
		249.8	254.9	Alt: Weak Silicified; Weak Chlorite											
		254.9	463	Alt: Weak Chlorite											
		463	468.4	Alt: Weak Silicified; Weak Chlorite											

Diamond Drill Hole Database Summary													
		Mineralization						Assays					
From (ft)	To (ft)	From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
468.4	470.8	Mixed Quartz and Wallrock Mixed zone of moderately altered soda granite bound by two parallel 0.3 foot white quartz veins. Weakly mineralized overall.						468.4	470.8				
		468.4	470.8	St: Contact : 35° TCA; 40° TCA; Fill : cly Quartz vein contacts.									
		468.4	470.8	Alt: Moderate Silicified; Moderate Albite altered; Weak Clay altered									
470.8	554.3	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.											
		470.8	475.1	Alt: Weak Silicified; Weak Chlorite									
		475.1	554.3	Alt: Weak Chlorite									
554.3	559.1	Bralorne Intrusive - Soda Granite Light to moderate green, fine to medium grained, weakly sheared soda granite, still competent, minor irregular quartz stringers throughout unit, possible a fault zone.						554.3	559.1	0.1	0.3		
		554.3	559.1	Alt: Moderate Seracitized; Weak Epidote; Weak Silicified									
559.1	576.9	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.											
		568	568.1	Veinlet White quartz veinlet, weakly mineralized with fine to medium grained pyrite.									
		559.1	575.2	Alt: Weak Chlorite; Weak Silicified									
		575.2	576.9	Alt: Moderate Chlorite; Moderate Carbonate alteration									

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays					
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
576.9	587.7	Lamprophyre Dyke Lamprophyre Dyke; black to dark grey-green, porphyritic texture, medium grained, coarse grained biotite and plagioclase in dark aphanitic groundmass, massive fabric. 576.9 587.7 St: Contact : 30° TCA; 45° TCA Irregular lamprophyre dyke contacts.											
587.7	599.9	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive. 587.7 589.5 Alt: Moderate Chlorite; Moderate Carbonate alteration 589.5 599.9 Alt: Moderate Carbonate alteration; Moderate Silicified; Weak Albite altere	594.8	599.9					594.8	599.9	5.1	B00202605	0
599.9	600.3	Banded Quartz Vein Banded quartz vein; weak to moderately banded and moderately mineralized. Irregular to planar discontinuous dark grey laminations throughout unit. Shear contacts with minor graphitic clay gouge. 599.9 600.3 St: Contact : 50° TCA; 35° TCA; Fill : cly; Graphite Quartz vein contacts.	599.9	600.3	2	0.5			599.9	600.3	0.4	B00202606	0.004
600.3	622.1	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive. 600.3 607 Alt: Moderate Albite altered; Moderate Silicified 607 612.2 Alt: Weak Chlorite; Weak Silicified 612.2 618.2 Alt: Weak Albite altered; Weak Silicified 618.2 622.1 Alt: Moderate Albite altered; Moderate Silicified; Weak Clay altered	600.3 618.2	603.5 622.1	0.5	0.2			600.3 618.2	603.5 622.1	3.2 3.9	B00202607 B00202608	0.001 0.001

Diamond Drill Hole Database Summary														
From (ft)	To (ft)	Mineralization						Assays						
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
641.3	750.9	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.												
	641.3	703.7	Alt: Weak Chlorite											
	703.7	708	Alt: Moderate Albite altered; Weak Clay altered; Weak Epidote											
	708	749.7	Alt: Weak Chlorite											
	749.7	752.3	Alt: Moderate Albite altered; Moderate Silicified; Weak Clay altered											
750.9	751.7	White Quartz Vein White quartz vein; bull white quartz with silicified wallrock, weakly mineralized overall.												
	750.9	751.7	St: Contact : 75° TCA; 70° TCA; Fill : cly Quartz vein contacts.											
751.7	774.7	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.												
	752.3	772.9	Alt: Weak Chlorite											
	772.9	774.7	Alt: Moderate Albite altered; Weak Silicified; Weak Seracitized											
774.7	775.5	Banded Quartz Vein Banded quartz vein; weak to moderately banded on lower contact, weakly mineralized overall, rough planar contacts with minor clay gouge.												
	774.7	775.5	St: Contact : 50° TCA; 50° TCA; Fill : cly Quartz vein contacts.											

Diamond Drill Hole Database Summary			Mineralization				Assays						
From (ft)	To (ft)		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
775.5	836.6	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.											
	799.5	799.7	St: Contact : 85° TCA; 85° TCA Quartz veinlet contacts.										
	799.5	799.7	Veinlet White quartz veinlet, weakly mineralized with fine grained pyrite.										
	775.5	776.9	Alt: Weak Albite altered; Weak Silicified; Weak Chlorite										
	776.9	841.9	Alt: Weak Chlorite										
836.6	838.7	Andesite Dyke Andesite Dyke; light to moderate grey-green, fine grained, massive. Quartz veinlet on upper contact, No visible sulphides.											
	836.6	838.7	St: Contact : 75° TCA; 70° TCA; Fill : Calcite; Quartz Dyke contacts.										
838.7	902.7	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.	896	899.6	0.1	0.1			896	899.6	3.6	B00202617	0.011
			899.6	902.7	0.5	0.5			899.6	902.7	3.1	B00202618	0.016
	841.9	844.7	Alt: Weak Albite altered; Moderate Silicified; Weak Clay altered										
	844.7	896	Alt: Weak Chlorite										
	896	899.8	Alt: Weak Albite altered; Weak Silicified; Weak Chlorite										
	899.8	902.7	Alt: Moderate Silicified; Moderate Albite altered; Weak Seracitized										

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays					
								From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
902.7	903.5	White Quartz Vein						902.7	903.5	0.1	0.1		902.7	903.5	0.8	B00202619	0.009
		White quartz vein; bull white quartz, weakly mineralized overall, minor included xenoliths of silicified wallrock..															
		902.7	903.5	St: Contact : 70° TCA; 75° TCA													
		Quartz vein contacts.															
		902.7	903.5	Alt: Intense Silicified													
903.5	911.6	Bralorne Intrusive - Soda Granite						903.5	908.7	0.1	0.1		903.5	908.7	5.2	B00202621	0.009
		Soda Granite; light grey-faint green, medium grained, massive, minor quartz stringers throughout unit, weakly mineralized.						908.7	911.6	0.1	0.1		908.7	911.6	2.9	B00202622	0.013
		903.5	908.7	Alt: Weak Albite altered; Weak Silicified; Weak Chlorite													
		908.7	911.6	Alt: Moderate Albite altered; Weak Seracitized; Weak Silicified													
911.6	912	White Quartz Vein						911.6	912	0.5	1		911.6	912	0.4	B00202623	0.064
		White quartz vein; bull white quartz, weakly mineralized overall, coarse grained quartz crystals.															
		911.6	912	St: Contact : 85° TCA; 85° TCA													
Quartz vein contacts.																	
912	914.3	Bralorne Intrusive - Soda Granite						912	914.3	0.1	0.1		912	914.3	2.3	B00202624	0.008
		Soda Granite; moderately altered, light green-grey-buff, medium grained, massive to weakly foliated towards vein for 1 foot.															
		912	914.3	Alt: Intense Carbonate alteration; Moderate Seracitized; Weak Clay altered													

Diamond Drill Hole Database Summary																	
From (ft)	To (ft)	Mineralization						Assays									
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
914.3	916.7	Banded Quartz Vein						914.3	916.7	0.5	0.5		914.3	916.7	2.4	B00202625	0.306
		Banded quartz vein; Weakly banded overall with minor dark grey laminations 0.5-2mm in width. Laminations are both planar and continuous in part as well as irregular and discontinuous towards lower contact. Moderately mineralized overall. Sharp contacts w															
		914.3	916.7	St: Contact : 80° TCA; 85° TCA; Fill : Graphite; cly Quartz vein contacts.													
		916.3	916.7	Alt: Intense Seracitized; Moderate Clay altered													
916.7	946	Bralorne Intrusive - Diorite						916.7	920.8				916.7	920.8	4.1	B00202626	0
		Diorite; Moderate to dark green, medium grained, massive, porphyritic texture.						920.8	925.2				920.8	925.2	4.4	B00202627	0
		916.7	917.9	Alt: Moderate Carbonate alteration; Weak Chlorite													
		917.9	946	Alt: Weak Chlorite													

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.



Bralorne Gold Mines Ltd.

Hole-ID: SB15-018

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SB15-018

Surface

Drillhole

Owner : Bralorne Gold Mines Ltd.
Operator : Bralorne Gold Mines Ltd.
Property : Bralorne
Year: 2015
Program : SB15_52v
Claim : Eagle Fraction

Logged By : Pero Despotovic
Log Date : 4/4/2015

Date Started : 3/18/2015
Date Completed : 3/21/2015
Contractor : DMAC Drilling
Core Size NQ2

x (MG ft): **y (MG ft):** **z (MG ft):** **Azi:** **Dip:** **Depth (ft):** **level:** **level_loc:**
192.5 -48.6 192.5 -48.6 Surface Pad 6

Objective: To explore the 52 and 77 Vein

Proposed Depth: 968

Summary:

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
86	194.1	-49.1	Flex-IT	F. Kost	3/19/2015		53671	
186	193.6	-49.2	Flex-IT	F. Kost	3/19/2015		53767	
286	195.1	-48.9	Flex-IT	F. Kost	3/19/2015		53850	
386	195.8	-48.4	Flex-IT	D. Morrison	3/19/2015		53731	
486	196.2	-48.1	Flex-IT	D. Morrison	3/19/2015		53664	
586	196.6	-47.4	Flex-IT	F. Kost	3/20/2015		53709	
686	196.1	-47.2	Flex-IT	F. Kost	3/20/2015		53737	
786	197.1	-47.2	Flex-IT	D. Morrison	3/20/2015		53688	
886	197.5	-47.1	Flex-IT	F. Kost	3/21/2015		53629	
966	198.4	-46.6	Flex-IT	F. Kost	3/21/2015		53723	

Diamond Drill Hole Database Summary					Mineralization						Assays				
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	63	Casing													
		20.34	205.1	St: Contact : 35° TCA; 40° TCA; Fill : Calcite Intensively carbonitized zone.											
63	63.8	Overburden													
		Overburden (ground-up small boulders of Pioneer Volcanics - Basalt and Andesite flows as below).													

[illegible]

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	147.3	149.8	St: Broken Broken-up interval with minor gouge.		
	182.6	182.8	St: Contact : 50° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.		
	183.3	184.3	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz veinlet contacts at low angle TCA.		
	194	196.1	St: Stockwork : 10° TCA; 10° TCA; Fill : Calcite Stockwork zone.		
	196.1	196.6	St: Contact : 30° TCA; 60° TCA; Fill : Calcite; cly Qz veinlet zone with gouge at both contacts.		
	197.4	197.8	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz veinlet contacts.		
	198.4	200.6	St: Stockwork : 10° TCA; 10° TCA; Fill : Calcite Stockwork zone.		
	63.8	194	Alt: Moderate Chlorite Weak pervasive chloritization, increasing to moderate in select bands.		

Diamond Drill Hole Database Summary				Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
From (ft)	To (ft)	194	198.4	Alt: Moderate Silicified; Weak Carbonate alteration Weak to moderate pervasive silicification with weak carbonatization in qz stringers / stockwork zone.										
		198.4	203.4	Alt: Moderate Silicified; Moderate Carbonate alteration Weak to moderate pervasive silicification weak to moderate carbonatization near qz stringers and in stockwork zones.										
		70.2	709.8	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification, sericitization and carbonatization (latter decreasing with depth).										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
198.7	226.3	Albitite Dyke			
		Grey Porphyry: Medium grey, fine grained to aphanitic with moderate fine (1mm) large plagioclase phaeocrysts. Moderately veined with qz stringers mostly. Weakly pervasively silicified with moderately (to in one interval intensively) carbonitized zones; up to 1% fine grained py, increasing to 2% and becoming medium grained in carbonitized interval. 1% medium grained po in carbonitized qz veinlet noted.			
	198.7	St: Contact Upper contact of Grey Porphyry.			
	201.8	202	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.		
	203.1	203.3	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.		
	214.9	215.3	St: Contact : 30° TCA; 30° TCA; Fill : cly; Graphite Qz veinlet with graphitic kaolinitized gouge.		
	216.4	216.9	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.		
	217.8	218.1	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz veinlet contacts.		

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		219.4	219.6	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
		225.3	227.5	St: Broken Broken-up interval with minor gouge. Including qz veinlet fragments and Grey Porphyry contact to Pioneer Volcanics.										
		203.4	205.1	Alt: Intense Carbonate alteration; Weak Silicified Intensive pervasive carbonatization overprinting weak silicification and other primary features.										
		205.1	214.9	Alt: Weak Silicified Weak pervasive silicification.										
		214.9	215.3	Alt: Moderate Carbonate alteration; Weak Silicified Increased carbonatization near and in qz veinlet.										
		215.3	226.3	Alt: Weak Silicified Weak pervasive silicification.										

Diamond Drill Hole Database Summary							Mineralization			Assays							
From (ft)	To (ft)						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
226.3	289.2	Pioneer Volcanics	Pioneer Volcanics: Medium to dark grey, becoming darker with depth; fine to medium grained; weakly veined with qz stringers overall with increased veining select qz veinlet intervals with stockwork zones. Weakly pervasively chloritized and silicified. No significant mineralization.														
	227.5	228.9	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Interval with several qz stringers, parallel, 2 per 3in.														
	228.9	229.2	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.														
	229.2	230.5	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Interval with several qz stringers, parallel, 2 per 3in.														
	245.5	245.7	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.														
	246.8	247	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.														
	248	251.2	St: Contact; Fill : Calcite Stockwork zone. Oriented at various deg TCA.														
	252.3	254.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Two qz veinlets, the second thickening at hinge to 5cm wide.														

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
254.7	255	St: Broken; Fill : Calcite Broken-up interval.			
255	256.4	St: Contact : 20° TCA; 30° TCA; Fill : Calcite; cly Interval with several qz veinlets at low angle TCA. Weak gouge.			
267.2	270	St: Contact : 15° TCA; 15° TCA; Fill : Calcite Qz veinlet contacts.			
276.2	279.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.			
279.5	279.7	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.			
280.3	280.4	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.			
285.7	285.9	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Contacts of two qz veinlets in interval.			
226.3	289.2	Alt: Weak Chlorite; Weak Silicified Weak pervasive chloritization (increasing to moderate with depth in select bands) and silicification.			

Diamond Drill Hole Database Summary															Mineralization				Assays							
From (ft)	To (ft)														From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
289.2	306.1	Albitite Dyke Grey Porphyry: Medium grey, fine grained to aphanitic. No distinct plagioclase phaenocrysts. Moderately veined with qz stringers and qz veinlets (two small qz veins also present and logged as sublithologies. Weakly pervasively silicified, weak carbonatization in qz veinlets and stringer zones. No significant mineralization.																								
	289.2	St: Contact : 30° TCA Upper contact of Grey Porphyry.																								
	290.3	290.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Small qzvn contacts.																							
	291	291.3	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Small qzvn contacts.																							
	291.4	291.5	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz veinlet contacts.																							
	291.5	291.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.																							
	292	293.3	St: Stockwork Stockwork zone, oriented at various deg TCA.																							
	293.5	293.7	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contact.																							

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
294.5	294.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contact.			
296.1	296.9	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Conjugate qz veinlet contacts.			
299.3	299.8	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.			
302.6	302.9	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz veinlet contacts.			
303.5	303.7	St: Broken Broken-up interval with qz veinlet pieces.			
305.5	305.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.			
290.3	290.5	White Quartz Vein Small qzvN, white, massive, moderately pervasively carbonitized, no significant mineralization. Note: moved interval / core 0.7' down hole as it was not at the right location, swapped it with segment now above it's place.			
291	291.3	White Quartz Vein Small qzvN, white, massive, moderately pervasively carbonitized, no significant mineralization.			
289.2	306.1	Alt: Weak Silicified Weak pervasive silicification.			



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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From	To	AsPy	Py	Sx	Au	From	To	Int.	Sample	Au
			(ft)	(ft)	%	%	%	VG	(ft)	(ft)	(ft)	No.	ozt

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Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
320.5	322.4	306.1	320.1	Alt: Weak Chlorite; Weak Silicified Weak pervasive chloritization and silicification.										
		320.1	322.7	Alt: Intense Silicified Moderate to intensive pervasive silicification.										
		Sheared Shear Zone: Medium grey, fine grained; moderately to strongly veined with qz veinlets; gougy intervals; moderately to strongly pervasively silicified; 1% fine grained py, 0.5% disseminated apy.												
		320.5	322.4	St: Sheared : 50° TCA; 50° TCA; Fill : cly; Quartz Sheared interval with gouge and qz veinlets.										

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From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays			
								From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt			
		331.6	331.8	St: Contact : 55° TCA; 55° TCA; Fill : Calcite Qz veinlet contacts.											
		333.3	333.5	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz stringer contacts.											
		340.9	341.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.											
		342.8	343.4	St: Contact : 15° TCA; 15° TCA; Fill : Calcite Qz stringer contacts.											
		346	346.3	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz stringer contacts.											
		349.5	351.2	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz stringer contacts.											
		352.5	352.8	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz stringer contacts.											
		354	354.4	St: Stockwork : 30° TCA; 30° TCA; Fill : Calcite Stockwork zone with qz stringers at various angles TCA.											
		366	366.2	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.											

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	367.4	367.6	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz stringer contacts.		
	368	368.4	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Interval with qz stringers.		
	369.1	369.6	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts with small qz stringers in interval.		
	370.1	370.5	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Small qzv n contacts.		
	370.9	372.6	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Interval with 3 qz veinlets per foot.		
	376.8	377.3	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz veinlet contacts - offshoot of next qz veinlet.		
	377.3	377.7	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts. Bordering on being a small qzv n (3-4cm in diameter).		
	383.2	383.6	St: Broken; Fill : cly; Calcite Broken-up interval. Weakly gougy.		

Diamond Drill Hole Database Summary				Mineralization				Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)
	384	386.7	St: Stockwork; Fill : Calcite Stockwork zone with qz stringers at various angles TCA.									
	328.2	328.6	White Quartz Vein Small qzvn, white, massive, moderately pervasively carbonitized, no significant mineralization.									
	370.1	370.5	White Quartz Vein Small qzvn, white, massive, moderately pervasively carbonitized, no significant mineralization.									
	322.7	326.4	Alt: Moderate Chlorite; Weak Silicified Weak to moderate pervasive and in bands chloritization and weak pervasive silicification.									
	326.4	326.9	Alt: Moderate Silicified Moderate silicified band surrounding qz veinlet.									
	326.9	337.5	Alt: Moderate Chlorite; Weak Silicified Weak to moderate pervasive and in bands chloritization and weak pervasive silicification.									
	337.5	352.8	Alt: Weak Chlorite; Weak Silicified Weak pervasive chloritization and silicification.									

Diamond Drill Hole Database Summary				Mineralization					Assays					
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		352.8	386.7	Alt: Moderate Chlorite; Weak Silicified Weak to moderate pervasive and in bands chloritization and weak pervasive silicification.										

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
386.7	393.3	Albitite Dyke; Pioneer Volcanics		386.7	389.1		0.5			386.7	389.1	2.4	B00202745	0
		Grey Porphyry: Medium light brownish grey, fine grained with rare qz phaeocrysts (~1mm); Moderately veined with qz veinlets and stringers which are increasing to LC with vein. Moderate pervasive silicification with weak pervasive chloritization with banding throughout, overprinting aquagene volcanic clasts from Pioneer Volcanics unit above. Weakly mineralized with 1% fine to medium grained py and po clots (each).		389.1	393.3		1			389.1	393.3	4.2	B00202746	0
	386.7	St: Contact : 30° TCA Upper contact of Grey Porphyry.												
	387.6	387.9	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.											
	387.9	388.5	St: Contact : 15° TCA; 15° TCA; Fill : Calcite Qz veinlet contacts.											
	389.1	389.3	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.											
	389.3	390.9	St: Stockwork; Fill : Calcite Stockwork zone with qz stringers at various angles TCA.											
	392	392.3	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts with irregular contacts.											

Diamond Drill Hole Database Summary				Mineralization				Assays							
From (ft)	To (ft)			From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		386.7	393.3	Alt: Moderate Silicified; Weak Chlorite Moderate pervasive silicification with weak pervasive chloritization.											
393.3	397.5	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium to coarse grained. Weakly to moderately veined with qz stringers and veinlets, at LC to vein strongly veined; weakly to moderately pervasively sericitized and silicified. 1% fine to medium grained py.				393.3	397.5		1		393.3	397.5	4.2	B00202747	0
		393.3		St: Contact : 50° TCA Lower contact of Grey Porphyry.											
		396.3	396.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.											
		396.9	397.5	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Strongly veined interval with qz veinlets.											
		393.3	398.4	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification with weak to moderate pervasive sericitization.											

Diamond Drill Hole Database Summary																
From (ft)	To (ft)	Mineralization						Assays								
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt				
397.5	398.4	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Qzvn: 60%, massive, white, with Soda Granite host rock (40%). Moderate pervasive silicification and sericitization in wall rock. Not significantly mineralized.						397.5	398.4	0.5		397.5	398.4	0.9	B00202748	0.001
		397.5	398.4	St: Contact : 30° TCA; 40° TCA; Fill : Calcite Qzvn contacts.												

Diamond Drill Hole Database Summary																	
From (ft)	To (ft)	Mineralization						Assays									
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
398.4	412.6	Albitite Dyke; Bralorne Intrusive - Soda Granite Grey Porphyry: Medium light brownish grey, fine grained with rare qz phaeocrysts (~1mm); weakly to moderately veined with qz veinlets and stringers. Moderate pervasive silicification with weak pervasive chloritization with banding in select intervals. Trace (0.5%) disseminated apy at UC, otherwise not significantly mineralized. Small intrusive of Soda Granite, logged as sublithology.						398.4	400.9	0.5	1		398.4	400.9	2.5	B00202749	0.001
			400.9	403.8		0.5			400.9	403.8	2.9	B00202751		0			
			403.8	406.4		0.5			403.8	406.4	2.6	B00202752		0.001			
			406.4	408.8		0.5			406.4	408.8	2.4	B00202753		0			
			408.8	411.2		0.5			408.8	411.2	2.4	B00202754		0			
			411.2	412.1		1			411.2	412.1	0.9	B00202755		0			
			412.1	413.8		2			412.1	413.8	1.7	B00202756		0.003			
		398.4	398.9	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Strongly veined interval with qz veinlets.													
		399.5	399.7	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.													
		400.6	400.9	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.													
		403.8	404.3	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.													
		404.4	404.7	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.													
		405.4	405.6	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.													
		406.1	406.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.													

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		408.8	410.3	St: Stockwork; Fill : Calcite Stockwork zone with qz stringers at various angles TCA.										
		410.3	410.6	St: gouge; Fill : cly Gougy interval.										
		410.6	411	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Interval with two qz veinlets.										
		411.2		St: Contact : 30° TCA Lower contact of Grey Porphyry.										
		411.9		St: Contact Upper contact of Grey Porphyry.										
		411.2	411.9	Bralorne Intrusive - Soda Granite Soda Granite: light grey medium grained, overprinted with moderate silicification and weak sericitization, remainder of intrusion which is to follow and has been cut by the Grey Porphyry dykes. Moderately veined with qz stringers and veinlets. 1% fine to medium grained py mostly in veins.										
		398.4	411.2	Alt: Moderate Silicified; Weak Chlorite Moderate pervasive silicification with weak chloritization in bands.										

Diamond Drill Hole Database Summary				Mineralization					Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
		411.2	411.9	Alt: Moderate Silicified; Weak Seracitized Moderate pervasive silicification with weak to moderate pervasive sericitization.									
		411.9	413.8	Alt: Moderate Silicified; Weak Chlorite Moderate pervasive silicification with weak pervasive chloritization.									

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From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays					
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
463.3	508.8	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium grained; weakly veined with qz veinlets; weakly pervasively sericitized and silicified, becoming weak to moderate towards lower Pioneer Volcanics unit. No significant mineralization.						463.3	465.4		0.5		463.3	465.4	2.1	B00202761	0
		465.4	487.6	St: Broken; Fill : Calcite; cly Broken-up intervals with weak gouge throughout.													
		487.6	487.8	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.													
		465.4	497.8	Alt: Weak Seracitized; Weak Silicified Weak pervasive silicification and sericitization, gradually increasing to next weak to moderate interval.													
		497.8	508.8	Alt: Moderate Seracitized; Moderate Silicified Weak to moderate pervasive sericitization and silicification.													

Diamond Drill Hole Database Summary														
		Mineralization						Assays						
From (ft)	To (ft)							From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
508.8	513.3	Pioneer Volcanics Pioneer Volcanics: Medium grey, fine grained with several cm wide aquagene clasts; weakly to moderately veined with qz veinlets and stringers, UC and LC marked by small qzvns, logged as sublithologies; weak to moderate pervasive silicification and sericitization. No significant mineralization.												
		508.8	509	St: Contact : 60° TCA; 65° TCA; Fill : Calcite Small qzvn contacts.										
		510.5	510.7	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.										
		511.4	511.6	St: Contact : 70° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts.										
		508.8	509	Banded Quartz Vein Small Qzvn: weakly banded, white at LC of Soda Granite. No significant mineralization.										
		508.8	513.8	Alt: Moderate Silicified; Moderate Silicified Weak to moderate pervasive sericitization and silicification.										

Diamond Drill Hole Database Summary							Mineralization				Assays						
From (ft)	To (ft)						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
513.3	557.5	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium to coarse grained; moderately veined with qz veinlets and stringers; moderately pervasively sericitized and silicified, with depth increasing weak to moderate pervasive carbonatization. 1% fine to medium grained py and po (each) as clots in Soda Granite and qz veinlets. At LC also xenoliths of Pioneer Volcanics logged as sublithology.															
		513.4	513.8	St: Contact : 50° TCA; 55° TCA; Fill : Calcite Small qzvn contacts.													
		515.9	518.7	St: Broken; Fill : cly Broken-up interval, with minor gouge and small qz veinlets.													
		519.5	520.2	St: Contact : 60° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts (2 per 3in).													
		521.1	521.3	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.													
		522.4	523.9	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet at low angle TCA.													
		524.7	526.1	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz veinlet at low angle TCA.													
		526.9	527.4	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz veinlet at low angle TCA.													

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays		
								From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
		530.9	540.9	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Three qz stringers and veinlets in this interval, variable width.										
		536	536.8	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Conjugate qz veinlet contacts.										
		537.2	537.5	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.										
		538.3	538.6	St: Contact : 35° TCA; 35° TCA; Fill : Calcite Qz veinlet contacts.										
		541	541.3	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.										
		541.9	542.3	St: Contact : 30° TCA; 70° TCA; Fill : Calcite Qz veinlet contacts. Low angle TCA qz veinlet cut by high angle TCA veinlet.										
		542.5	543	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.										
		543.3	543.6	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.										
		544.4	544.7	St: Contact : 50° TCA; 70° TCA; Fill : Calcite Interval with qz veinlets at variable angle TCA.										

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		545.4	545.6	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
		545.8	546	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
		546.3	546.6	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts (bordering to small qzvn, 3cm in diameter).										
		548.3	548.5	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
		548.7	548.9	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.										
		549.2	551.1	St: gouge; Fill : cly; Calcite Gougy interval with qz veinlets (at 50-70 deg TCA).										
		552.4	553.4	St: Contact : 40° TCA; 70° TCA; Fill : Calcite Interval with 4 qz veinlets at variable angle TCA.										
		556.2	556.9	St: Contact : 20° TCA; 20° TCA Pioneer Volcanics xenolith contacts.										
		513.4	513.8	White Quartz Vein Small Qzvn: massive, white. No significant mineralization or alteration.										

Diamond Drill Hole Database Summary				Mineralization				Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)
From (ft)	To (ft)	556.2	556.9	Pioneer Volcanics Xenolith of Pioneer Volcanics within Soda Granite intrusion. Broken-up, volcanogenic aquagene clasts can be seen as in surrounding units. No significant veining or mineralization.								
		513.8	536	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.								
		536	557.5	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive sericitization and silicification with weak to moderate pervasive carbonatization.								

Diamond Drill Hole Database Summary							Mineralization				Assays						
From (ft)	To (ft)						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
557.5	571.3	Pioneer Volcanics Pioneer Volcanics: Medium grey, fine grained with several cm wide aquagene clasts; weakly to moderately veined with qz veinlets and stringers; weak pervasive silicification and sericitization with weak bands of chloritization. No significant mineralization. Including Andesite Hornblende Porphyry dyke logged as sublithology.															
	557.5	St: Contact : 20° TCA Lower contact of Soda Granite.															
	558.7	559.1	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.														
	559.7	560.1	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz veinlet contacts.														
	560.5	560.8	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.														
	562.5	563.2	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.														
	564.7	565.7	St: Contact : 20° TCA; 20° TCA Andesite Hornblende Porphyry contacts.														
	567.8	571.3	St: Contact : 10° TCA; 10° TCA; Fill : Calcite; cly Qz veinlet with low angle TCA. Weakly gougy.														

Diamond Drill Hole Database Summary														
From (ft)	To (ft)	Mineralization						Assays						
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
		564.7	565.7	Andesite Hornblende Porphyry										
				Andesite Hornblende Porphyry dyke: Dark brownish grey with black hornblende phaenocrysts to 2mm in diameter in fine grained matrix. Fresh looking, with minor thin qz stringers. No significant mineralization. Contacts at low angle TCA.										
		557.5	567.8	Alt: Weak Seracitized; Weak Silicified; Weak Chlorite										
				Weak pervasive sericitization and silicification with weak bands of chloritization.										
		567.8	571.3	Alt: Weak Seracitized; Weak Silicified; Weak Chlorite										
				Weak pervasive sericitization and silicification with weak bands of chloritization. Weak to moderate carbonatization around qz veinlet low angle TCA.										

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Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
581.2	581.4	St: gouge : 60° TCA; 60° TCA; Fill : cly; Graphite Thin graphitic gouge.			
581.8	582.1	St: gouge; Fill : cly Weak gouge with no preserved contacts.			
583.1	583.4	St: gouge : 60° TCA; 50° TCA; Fill : cly; Graphite Kaolinitized graphitic gouge.			
583.9	584.6	St: Contact : 20° TCA; 20° TCA; Fill : Calcite; Graphite Qz veinlet contacts with graphitic planes.			
585.8	586	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.			
587.5	587.7	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.			
590.3	590.6	St: Contact : 30° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.			
602.1	602.4	St: Contact : 30° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts. Bordering on being a small qzvn (3-4cm in diameter in bulge).			
615.2	615.4	St: Contact : 45° TCA; 45° TCA; Fill : Calcite Qz veinlet contacts.			

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization			Assays		
								From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		617.5	617.8	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.									
		625.8	626	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.									
		627	627.4	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts with extended qz stringers downhole.									
		629.8	630.1	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.									
		630.5	631.4	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Two qz veinlets bordering onto small qzvn (3-5cm wide).									
		632.9	633.3	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet zone with irregular contacts.									
		652.4	652.8	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz stringer contacts.									
		654.5	654.9	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz stringer contacts.									

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Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		654.1	657.5	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive sericitization and silicification with weak to moderate pervasive carbonatization.										
		657.5	681.6	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.										
		681.6	689.1	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive sericitization and silicification with weak to moderate pervasive carbonatization.										
683.2	683.8	White Quartz Vein Qzvn: White, massive, LC with kaolinitized, weakly graphitic gouge. 2% medium grained py, trace (0.5%) disseminated apy.												
		683.2	683.8	St: Contact : 70° TCA; 70° TCA; Fill : cly; Calcite Qzvn contacts. LC with kaolinitized weakly graphitic gouge.										

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From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays			
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)
		788.8	789.7	St: Contact : 15° TCA; 15° TCA; Fill : cly; Calcite Qz veinlet with gouge at UC.											
		792.4	792.9	St: Contact; Fill : cly Gougy interval. Contacts not preserved.											
		803.8	804.2	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz stringer contacts.											
		805	806.5	St: Contact : 15° TCA; 15° TCA; Fill : Calcite; cly Qz veinlet contacts with gouge.											
		813.3	813.9	St: Contact : 15° TCA; 15° TCA; Fill : Calcite Qz veinlet contacts.											
		821.9	822.1	St: gouge : 40° TCA; 40° TCA; Fill : cly Thin gouge.											
		832.9	833.2	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz stringers contacts.											
		835.4	835.7	St: Contact : 25° TCA; 25° TCA; Fill : Calcite Qz stringers contacts.											

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
841.7	842.2	St: Contact : 15° TCA; 15° TCA; Fill : Calcite; cly Qz veinlet contacts with weak gouge.			
824.9	835.1	St: gouge : 30° TCA; 30° TCA; Fill : cly; Graphite Weakly graphitic gouge.			
702.8	703.3	1shr Small qzvn, sheared, silicified. No significant mineralization.			
769.9	771.2	White Quartz Vein Small qzvn; massive, white, no significant mineralization.			
689.1	690.7	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.			
690.7	693.2	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification with weak to moderate pervasive sericitization.			
693.2	701.3	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive sericitization and silicification. Weak carbonatization in bands.			
701.3	703.2	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification with weak to moderate pervasive sericitization.			

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
709.8	712.8	Alt: Moderate Silicified; Moderate Seracitized			
		Weak to moderate pervasive silicification and sericitization.			
712.8	716	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati			
		Moderate pervasive silicification, weak to moderate pervasive sericitization and carbonatization.			
716	726	Alt: Moderate Silicified; Moderate Seracitized			
		Weak to moderate pervasive silicification and sericitization with weak pervasive carbonatization.			
726	758.5	Alt: Moderate Silicified; Moderate Seracitized			
		Weak to moderate pervasive sericitization and silicification.			
758.5	759.5	Alt: Moderate Silicified; Moderate Seracitized			
		Moderate pervasive silicification with weak to moderate pervasive sericitization.			
759.5	762.9	Alt: Moderate Silicified; Moderate Seracitized			
		Weak to moderate pervasive sericitization and silicification.			
762.9	765.9	Alt: Moderate Silicified; Moderate Seracitized			
		Moderate pervasive silicification with weak to moderate pervasive sericitization.			

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	765.9	766.5	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.		
	766.5	767.1	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification with weak to moderate pervasive sericitization.		
	767.1	832.7	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.		
	832.7	841	Alt: Moderate Silicified; Moderate Seracitized Moderate pervasive silicification with weak to moderate pervasive sericitization.		
	841	843.1	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization with weak pervasive carbonatization increasing to moderate at contact to vein.		

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
844.1	884.1	Bralorne Intrusive - Soda Granite		844.1	846.5		0.5			844.1	846.5	2.4	B00202781	0.002
		Soda Granite: Light to medium grey (with greenish hue in chloritized intervals); moderately veined with qz veinlets and stringers with sheared intervals; weakly to moderately pervasively silicified and sericitized with weak to moderate (around veins) carbonatization; 1-2% fine to medium grained py, medium grained po in select bands up to 2%.		846.5	849.7		1			846.5	849.7	3.2	B00202782	0.001
				849.7	852.4		1			849.7	852.4	2.7	B00202783	0.001
				852.4	855.1		1			852.4	855.1	2.7	B00202784	0.002
				855.1	856.7		1			855.1	856.7	1.6	B00202785	0.001
				856.7	861.5		1			856.7	861.5	4.8	B00202786	0.001
				882.2	884.1		0.5			882.2	884.1	1.9	B00202787	0.008
		844.7	844.9	St: Contact : 40° TCA; 40° TCA; Fill : cly; Calcite										
				Qz veinlet contacts with weak gouge.										
		846.4	846.5	St: Contact : 70° TCA; 70° TCA; Fill : Calcite										
				Qz stringer contacts.										
		847.1	847.4	St: Contact : 50° TCA; 60° TCA; Fill : Calcite										
				Qz veinlet contacts - bordering on small qzvn (4-5cm in diameter).										
		849.7	850	St: Contact : 60° TCA; 50° TCA; Fill : Calcite										
				Qz veinlet contacts with irregular sections.										
		852.4	854	St: Sheared : 30° TCA; 30° TCA; Fill : cly; Graphite										
				Sheared interval with graphitic gouge and qz stringers.										
		854.5	854.8	St: Contact : 40° TCA; 40° TCA; Fill : Calcite										
				Qz veinlet contacts.										

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization		Assays								
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		857.2	857.7	St: Sheared : 60° TCA; 60° TCA; Fill : cly; Graphite Sheared interval with graphitic gouge and qz stringers.														
		858.8	859	St: Contact : 50° TCA; 50° TCA; Fill : Calcite Qz veinlet contacts.														
		859.7	860	St: Contact : 20° TCA; 20° TCA; Fill : Calcite Qz veinlet contacts.														
		862	862.1	St: gouge : 70° TCA; 70° TCA; Fill : cly; Graphite Graphitic gouge.														
		863.3	863.5	St: gouge : 70° TCA; 70° TCA; Fill : cly; Graphite Graphitic gouge with qz veinlet.														
		864.6	864.9	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.														
		866.3	866.4	St: Contact : 80° TCA; 80° TCA; Fill : Calcite Qz stringer contacts.														
		867	867.3	St: Contact : 30° TCA; 30° TCA; Fill : Calcite Qz stringer contacts.														

Diamond Drill Hole Database Summary				Mineralization				Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)
From (ft)	To (ft)	868.4	868.8	St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Graphite Interval with qz veinlets and stringers with graphitic contacts.								
		871	871.3	St: gouge : 35° TCA; 35° TCA; Fill : cly; Graphite Weak gouge, slightly graphitic.								
		872.4	872.6	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.								
		880.7	881	St: Contact : 40° TCA; 40° TCA; Fill : Calcite Qz veinlet contacts.								
		882.8	883.1	St: Contact : 35° TCA; 35° TCA Qz stringer contacts.								
		844.1	871.3	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization with weak pervasive carbonatization decreasing from moderate at contact to vein.								
		871.3	875.7	Alt: Moderate Silicified; Moderate Seracitized; Weak Chlorite Weak to moderate pervasive silicification and sericitization, weak pervasive chloritization.								
		875.7	888.4	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification and sericitization with weak pervasive carbonatization increasing to moderate around contact to vein.								

Diamond Drill Hole Database Summary					Mineralization					Assays				
					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
884.1	884.5	White Quartz Vein Qzvn: White, massive, UC with graphitic gouge; 0.5% disseminated apy in wall rock at LC, 1% fine grained py.			884.1	886	0.5	1		884.1	886	1.9	B00202788	0.027
		884.1	884.5	St: Contact : 50° TCA; 60° TCA; Fill : cly; Graphite Small qzvn contacts with graphitic gouge at UC.										

Diamond Drill Hole Database Summary														
From (ft)		To (ft)		Mineralization				Assays						
				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
884.5	951.2	Bralorne Intrusive - Soda Granite			886	888.4		1		886	888.4	2.4	B00202789	0.01
		Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz stringers and veinlets; weakly to moderately pervasively silicified and sericitized, in select intervals increased silicification to moderate and weak to moderate pervasive carbonatization present.			949.6	950.4		0.5		949.6	950.4	0.8	B00202791	0.01
		No significant mineralization.			950.4	952.4		0.5		950.4	952.4	2	B00202792	0.01
		884.8	885	St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Graphite Qz veinlet contacts with graphitic planes.										
		885.6	885.8	St: Contact : 50° TCA; 50° TCA; Fill : Calcite; Graphite Qz veinlet contacts with graphitic planes.										
		886.6	886.8	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.										
		887.4	887.6	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.										
		929.8	930.1	St: Contact : 5° TCA; 5° TCA; Fill : Calcite Qz stringer contacts straddling the core surface.										
		931.3	932	St: Contact : 10° TCA; 10° TCA; Fill : Calcite Qz veinlet contacts.										
		933.8	934.2	St: gouge; Fill : cly; Graphite Interval with graphitic gouge, contacts not preserved.										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
939.6	940.1	St: Contact : 40° TCA; 40° TCA; Fill : Calcite; Graphite Qz veinlet contacts with graphitic gouge in vicinity.			
950.9	951.2	St: Contact : 60° TCA; 60° TCA; Fill : Calcite Qz veinlet contacts.			
888.4	920.7	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.			
920.7	937	Alt: Intense Silicified; Moderate Seracitized Moderate to intensive pervasive silicification overprinting primary features, weak to moderate pervasive sericitization.			
937	945.8	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Weak to moderate pervasive silicification, sericitization and carbonatization.			
945.8	950.4	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.			
950.4	952.4	Alt: Moderate Silicified; Moderate Seracitized; Moderate Carbonate alterati Moderate pervasive silicification and sericitization, weak to moderate pervasive carbonatization.			

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
951.2	951.6	Banded Quartz Vein Qzvn: Weakly banded, white, with graphitic kaolinitized gouge on both contacts. No significant mineralization.											
	951.2	951.6	St: Contact : 70° TCA; 60° TCA; Fill : cly; Graphite Small qzvn with graphitic, kaolinitized gouge on both sides.										
951.6	966	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey, medium to coarse grained; weakly veined with qz veinlets and stringers. Weak to moderate pervasive silicification (in intervals moderate) and sericitization, weak to moderate pervasive carbonatization in intervals. No significant mineralization.	952.4	954		0.5			952.4	954	1.6	B00202793	0
	954.9	955.1	St: Contact : 70° TCA; 60° TCA; Fill : Calcite Qz stringer contacts.										
	952.4	962.6	Alt: Moderate Silicified; Moderate Seracitized Weak to moderate pervasive sericitization and silicification.										
	962.6	966	Alt: Moderate Silicified; Moderate Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and sericitization, weak to moderate pervasive carbonatization.										



Bralorne Gold Mines Ltd.

Hole-ID: SB15-018

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From	To	AsPy	Py	Sx	Au	From	To	Int.	Sample	Au
			(ft)	(ft)	%	%	%	VG	(ft)	(ft)	(ft)	No.	ozt



Bralorne Gold Mines Ltd.

Hole-ID: SB15-019

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SB15-019

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Tyson Cowley		Date Started :	3/21/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	4/8/2015		Date Completed :	3/24/2015	
Property :	Bralorne							Contractor :	Dmac Drilling	
Year:	2015							Core Size	NQ2	
Program :	SB15_52V									
Claim :	Eagle Fraction									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			203.2	-50.3		level loc:	Pad 6			

Objective: Exploration of 52 and 77 veins

Proposed Depth: 954

Summary: Drillhole SB15-019 collared into altered Pioneer Volcanics. 77 and 52 veins were intersected at 692.3'-693.6' and 832.0'-835.6', respectively. Arsenopyrite and pyrite seen in both veins. Drillhole ended in weakly altered Soda Granite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
96	204.4	-50.4	Flex-IT	D. Morrison	3/21/2015		53776	
196	204.5	-51.2	Flex-IT	F. Kost	3/22/2015		53604	
296	204.1	-50.9	Flex-IT	D. Morrison	3/22/2015		53774	
396	207.3	-50.6	Flex-IT	D. Morrison	3/22/2015		53495	
496	207.3	-50.8	Flex-IT	D. Morrison	3/22/2015		53747	
596	207.4	-50.1	Flex-IT	F. Kost	3/23/2015		53729	
696	207.7	-49.6	Flex-IT	D. Morrison	3/23/2015		53756	
796	207	-49	Flex-IT	D. Morrison	3/23/2015		53728	
896	208.8	-48.8	Flex-IT	F. Kost	3/24/2015		53748	
996	209.1	-48.4	Flex-IT	S. Main	3/24/2015		53707	
1056	209.8	-48.3	Flex-IT	F. Kost	3/25/2015		53687	

#Name?

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Diamond Drill Hole Database Summary				Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		134.6	136.5	St: Gouge : 15° TCA; Fill : Chlorite; cly Low angle heavily chloritized gouge with undulating upper contact										
		136.5	137.3	St: Broken; Fill : Chlorite; Quartz Moderately broken core with fragments of proximal quartz vein										
		137.3	138.4	St: Contact : 15° TCA; 10° TCA; Fill : Chlorite; cly Shallow qtz veinlets with no significant sulphides										
		138.4	146.2	St: Broken; Fill : Chlorite; Limonite altered Moderately broken core with intense limonite staining on fractures										
		147.1	147.3	St: Brecciated : 60° TCA; 50° TCA; Fill : Quartz; Calcite Qtz-carb vein (1cm) surrounded by 2cm brecciated selvages										
		149.1	150.1	St: Contact : 55° TCA; Fill : Quartz Series of qtz stringers at 50-65 tca. No significant mineralization										
		157.8	159.3	St: Contact : 35° TCA; Fill : Quartz Two qtz stringers with minor offsets and no significant mineralization										
		159.9	160.2	St: Gouge; Fill : Chlorite; Limonite altered Chloritic gouge										
		136.8	136.9	St: Contact : 45° TCA; 45° TCA; Fill : Quartz 1cm quartz veinlet with no significant mineralization										
		171.5	172	St: Sheared : 35° TCA; Fill : Quartz; Chlorite Chl shear zone with several small en echelon sheared qtz stringers										
		176.1	176.8	St: Sheared : 30° TCA; Fill : Quartz En echelon sheared qtz stringers. No significant mineralization										
		200.5	200.6	St: Contact : 60° TCA; Fill : Quartz; Calcite Quartz carb veinlet. Trace sulphides										
		206.5	206.9	St: Stockwork : 45° TCA; Fill : Quartz; Calcite Quartz, carb stockwork. Moderate sil, cly, carb alteration. Sulph present										
		207.7	207.9	St: Brecciated : 40° TCA; Fill : Quartz; Calcite Quartz carb breccia with 1mm silicified selvages around qtz stringers										
		123.8	124.4	Mixed Quartz and Wallrock Pioneer Volcanics with chloritized gouge and 1cm sub vertical (10 tca) quartz veining. No significant sulphides.										
		74	79.8	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified										

Diamond Drill Hole Database Summary				Mineralization						Assays					
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		79.8	80	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Pervasive epidote with minor infilling of other alteration types											
		80	83.8	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Weak to moderate pervasive silicification											
		83.8	100.2	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Weak to moderate limonite, concentrated in brkn zones											
		100.2	105.6	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Clay and epidote concentrated in gouge. Hematite also present of frac											
		105.6	123.8	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Sericite and clay concentrated in gouge.											
		123.8	144.3	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Pervasive sil, chl throughout											
		144.3	147.1	Alt: Moderate Limonite altered; Weak Chlorite; Weak Silicified Pervasive oxide staining with minor chl, sil.											
		147.1	172.6	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Silicification is pervasive, chloritization is isolated to sheared stringers											
		172.6	173.2	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Weakly altered with band of jasperoid/hematite alteration											
		173.2	194.7	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Silicification is pervasive, chloritization is isolated to stringers											
		194.7	204.2	Alt: Moderate Limonite altered; Weak Chlorite; Weak Silicified Silicification is pervasive, chloritization is isolated to sheared stringers											
		204.2	204.3	Alt: Moderate Limonite altered; Weak Chlorite; Weak Silicified Weakly altered with nodule of jasperoid/hematite alteration											
		204.3	206.2	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Silicification is pervasive, chloritization is isolated to sheared stringers											
		206.2	206.3	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Weakly altered with nodule of jasperoid/hematite alteration											
		206.3	208.1	Alt: Weak Limonite altered; Weak Silicified; Weak Carbonate alteration Weak to moderate clay, carb, silica associated with gouge and stwk.											
		208.1	218	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Weak to moderate pervasive silicification as you approach bottom contact											

Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
218	225.9	Albitite Dyke Grey Porphyry: Light grey, aphanitic groundmass. Phaenocrysts of plagioclase make up 25% of the rock and are medium grained. Quartz stringers are present throughout the interval along with a number of larger 1cm veinlets (no significant mineralization). Pervasive weak to moderate silicification is seen throughout interval often overprinting original textures. Sericite, carbonate and limonite alteration are also present but are isolated to areas of veining and fracture surfaces. Pyrite is seen <0.5% in host rock and in veining. Gradual transition to Albitite closer to lower contact (~224.0') where colour transitions to light grey and phaenocrysts are ore pronounced.	224	225.7		0.5			224	225.7	1.7	B00202796	0
			225.7	227.4		0.3			225.7	227.4	1.7	B00202797	0
	218	225.9	St: Contact : 60° TCA; 50° TCA Contacts of grey porphyry										
	219.8	219.9	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Calcite Qtz vein with carbonate along vein margins. No significant min.										
	218.6	219.3	Pioneer Volcanics Fragment of Pioneer Volcanics unit (50%) within Grey Porphyry (50%). Contacts are irregular. Up to 1% pyrite seen near lower contact										
	218	222.7	Alt: Weak Limonite altered; Moderate Silicified; Weak Seracitized Pervasive silicification with minor ser in veining, limonite on fractures										
	222.7	224.4	Alt: Weak Limonite altered; Weak Silicified; Weak Seracitized Pervasive moderate sili with minor ser in veining, limonite on fractures										
	224.4	225.9	Alt: Weak Limonite altered; Moderate Silicified; Weak Seracitized Pervasive silicification with minor ser in veining, limonite on fractures										
225.9	227.3	Mixed Quartz and Wallrock; Albitite Dyke Quartz vein (30%) mixed with Albitite host rock (70%). Moderate pervasive silicification and sericitized stringers in host rock. 0.3% py found in host rock and veining as fine grained clots.											
	225.9	227.3	St: Contact : 45° TCA; 30° TCA; Fill : Quartz; Calcite Upper and lower contact of quartz vein										
	225.9	227.3	Alt: Weak Limonite altered; Moderate Silicified; Weak Seracitized Moderate pervasive silicification										

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
227.3	229.1	Albitite Dyke Grey Porphyry: Medium to dark grey and aphanitic with limonitic clay gouge at upper contact. Irregular and blocky lower contact. No significant veining. Alteration is seen as very week but pervasive silicification. Pyrite <.5%. 227.4 227.6 St: Gouge; Fill : cly; Limonite altered Clay gouge with limonite and sericite 227.3 229.1 Alt: Weak Limonite altered; Weak Silicified; Weak Chlorite Very weak but pervasive silicification and chloritization	227.4	229.2		0.3			227.4	229.2	1.8	B00202798	0
229.1	239.8	Albitite Dyke; Veinlet Albitite: Light to very light grey with fine to medium grained sub-round plagioclase phaenocrysts (20%). Moderate to heavy veining is seen closer to lower contact (236.5'-238.3') and proximal to medium to dark grey dyke. Limonite on fractures are no longer present in this interval. Pervasive silicification is seen often obstructing primary structures and minor carb/ser alteration can be seen in stringers. Mineralization in Albitite is <0.5% (py) and increases to 0.5%-1.0% within the veined zones. 229.1 239.8 St: Contact : 40° TCA Upper contact for albitite. Lower contact not defined 237.6 237.9 St: Contact : 40° TCA; 50° TCA Upper and lower contact for grey porphyry dyke 237.9 238.2 St: Contact : 50° TCA; 30° TCA Upper and lower contact for quartz vein 236.5 237.6 Mixed Quartz and Wallrock; Albitite Dyke Eight 0.5-2cm bull qtz veinlets (30%) within moderately silicified albitite. Rare 0.3% py specks and up to 0.5% stringers in surrounding albitite. 237.6 237.9 Albitite Dyke Medium to dark grey porphyry dyke. Moderate silicification and silica infilled fractures along margins. 05% py. 237.9 238.2 Quartz-Calcite Vein Quartz carbonate vein (0.3') with 0.3% fine grained isolated prismatic occurrences of pyrite. 229.1 239.8 Alt: Weak Silicified; Weak Seracitized Weak to moderate pervasive silicification and weak sericite in stringers	229.2	234		0.3			229.2	234	4.8	B00202799	0
			234	236.3		0.3			234	236.3	2.3	B00202801	0
			236.3	238.6		0.5			236.3	238.6	2.3	B00202802	0
			238.6	239.9		0.3			238.6	239.9	1.3	B00202803	0

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
239.8	242.7	Albitite Dyke Grey Porphyry: Medium to dark grey and aphanitic. No significant veining. Alteration is seen as very weak but pervasive silicification. Isolated sheared chloritic band seen near lower contact. Pyrite seen in shear and in host rock but less than 0.5%. 239.8 244.5 Alt: Weak Silicified; Weak Chlorite Weak to moderate silicification towards vein at lower contact	239.9	242.7					239.9	242.7	2.8	B00202804	0
242.7	244.5	Mixed Quartz and Wallrock; Albitite Dyke Quartz carbonate vein (60%) within weakly altered Grey Porphyry (40%). Veining contains small 1-3mm vugs which are often filled with fine grained pyrite. Pyrite is predominant mineralization type occurring as clots, and as fine grained stringers and disseminations up to 2% in veining. Apy occurs (0.5%) as isolated fine grained prismatic and euhedral crystals. Host rock contains up to 1% py. 242.7 244.5 St: Contact : 30° TCA; 70° TCA Upper and lower contact for quartz vein	242.7	244.5	0.5	2			242.7	244.5	1.8	B00202805	0
244.5	245.5	Pioneer Volcanics Pioneer Volcanics: Medium green-grey moderately altered, fine grained volcanics, with 1-10mm chloritized amygdulites. Light quartz vein stringer network and zones with py filled vugs (up to 3mm wide). Pervasively chloritized and weakly silicified. Pyrite seen as fine grained clots and disseminations (1%) proximal to wispy stringer network. 244.5 253.7 Alt: Weak Silicified; Moderate Chlorite Moderate and pervasive chloritization in groundmass and amygdulites	244.5	245.5		1			244.5	245.5	1	B00202806	0
245.5	246.6	Mixed Quartz and Wallrock; Pioneer Volcanics Quartz carbonate vein(80%) within moderately altered Pioneer Volcanics (20%). Veining contains small to moderate sized vugs (1-3 mm average) with one large 1cm vuggy band containing coarse quartz and calcite crystals and fine grained pyrite. Pyrite is predominant mineralization type occurring as fine grained disseminations up to 1%. Asp occurs (0.3%) as isolated fine grained prismatic and euhedral crystals. Host rock is moderately silicified and chloritized. 245.5 246.6 St: Contact : 40° TCA; 30° TCA Upper and lower contact for quartz vein 245.5 255 Alt: Weak Silicified; Moderate Chlorite; Weak Epidote Moderate chloritization, weak alteration lenses of epi, ser, carb, jasperoid.	245.5	246.6	0.3	1			245.5	246.6	1.1	B00202807	0

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Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
314.9	456.2	Bralorne Intrusive - Soda Granite	321.6	322.1	0.3	2							
		Soda Granite: Light to medium grey and dark grey when moderately to intensely altered.	348	348.4		1							
		Medium to coarse grained with isolated darker grey fine grained intervals. Veining consists of	395.8	397.7		0.3			395.8	397.7	1.9	B00202814	0
		stringers and veinlets typically <5 occurrences over 10 foot intervals. Notable veins above 4 cm	397.7	399.6		1			397.7	399.6	1.9	B00202815	0.002
		are described in detail in minor lithology tab. Several 1-5cm clay gouges throughout interval	399.6	401.6		0.3			399.6	401.6	2	B00202816	0
		with varying accessory minerals including sericite, mariposite and chlorite. Alteration varies	455.2	456		0.3			455.2	456	0.8	B00202817	0.001
		greatly over interval but consist predominantly of weak to moderate pervasive silicification	456	456.9	0.3	1			456	456.9	0.9	B00202818	0.018
		with isolated moderate to intense intervals resulting in loss of texture. Between 327.4' and											
		374.5', moderate to intense stockwork looking alteration has overprinted the sodagranite											
		resulting in a darker appearance and change of original textures. Carbonization is absent to											
		weak until ~387.5' and then appears as weak to moderate altered stringers when in close											
		proximity to veined and broken core intervals. Mineralization consists of py as fine grained											
		disseminations in host rock (0.3-0.5%) up to a maximum of 1% and is often absent in stringers											
		and veinlets.											
	321.6	322.1	St: Contact : ° TCA; 60° TCA										
			Upper contact for quartz vein is not well defined										
	336.6	336.8	St: Contact : 60° TCA; 60° TCA										
			Upper and lower contact for bull qtz vein										
	339.3	339.5	St: Contact : 70° TCA; 70° TCA										
			Upper and lower contact for qtz veinlet										
	348	348.4	St: Contact : 70° TCA; 70° TCA										
			Upper and lower contact for two small stringers with moderate sulphides										
	380.6	380.8	St: Gouge : 70° TCA; 60° TCA; Fill : cly										
			4 cm moderately competent clay gouge.										
	390.6	391.3	St: Contact : 30° TCA; 20° TCA										
			Upper and lower contact for quartz vein										
	391	391.1	St: Gouge : 25° TCA; 25° TCA										
			2mm clay gouge within quartz vein interval										
	393.7	393.9	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Calcite										
			Upper and lower contact for 2 cm veinlet with no significant min.										
	394.2	394.3	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Calcite										
			Upper and lower contact for 1 cm veinlet with no significant min.										
	397.1	397.1	St: Gouge : 70° TCA; 70° TCA										
			2 mm clay and weakly chloritic gouge at upper contact of qtz veinlet										

			Diamond Drill Hole Database Summary	Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		397.8	399.4	St: Contact : 80° TCA; 80° TCA; Fill : Quartz; cly Upper and lower contact for mixed vein interval with multiple gouge										
		398.5	398.6	St: Gouge : 70° TCA; 70° TCA; Fill : cly Moderately competent clay gouge with medium grained qtz clasts										
		398.9	399.4	St: Gouge : 70° TCA; 80° TCA; Fill : cly Moderately competent clay gouge with medium grained qtz clasts										
		400.5	400.6	St: Gouge : 80° TCA; 80° TCA; Fill : cly 1 cm moderately competent clay gouge										
		410.8	413.5	St: Broken; Fill : Calcite Interval of weakly carbonatized and moderately broken core										
		416.2	418.6	St: Broken; Fill : Calcite Interval of moderately broken core										
		426.5	426.6	St: Gouge; Fill : cly 2 mm clay gouge										
		450.9	451	St: Brecciated : 65° TCA; 65° TCA; Fill : Calcite Carbonate filled 1 cm breccia unit with 5 mm clasts of wall rock. Moderate carbonatization stringers 0.3' above and below breccia unit.										
		321.6	322.1	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Quartz carbonate vein (25%) and silicified sodagranite (75%). Pyrite found up to 2% often occurring as clotty stringers in both host rock and vein. Disseminated py also occurs in both units. 0.3% isolated asp seen in unit as well.										
		336.6	336.8	White Quartz Vein Two 2cm quartz veinlets with no significant mineralization.										
		339.3	339.5	Veinlet 1cm quartz veinlet with up to 2% pyrite as clotty stringers in vein and host rock. Selvages (3cm) are moderately silicified.										
		348	348.4	1str Zone with two 3mm stringers with fine to medium grained cubic pyrite within veins. Pyrite is localized within the stringers and can reach abundance in excess of 30%.										

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
	390.6	391.3	Banded Quartz Vein											
			Weakly banded quartz vein with two predominant graphitic bands. No significant sulphides and occurs at a low angle (30;20 tca). Low angle fracture in middle of interval with fine grained clay gouge.											
	397.8	399.4	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite											
			Quartz veining interval (10%), in Soda Granite (50%), with quartz clay gouge (40%). Up to 1% euhedral medium grained py in gouge material and up to 1% fine grained disseminated py in host rock. Mariposite stringer (2mm) at top contact of first quartz vein											
	314.9	321.6	Alt: Weak Silicified; Weak Seracitized											
			Weak but pervasive silicification and sericite in stringers											
	321.6	323.5	Alt: Moderate Silicified; Weak Seracitized; Weak Carbonate alteration											
			Moderate and pervasive silicification proximal to quartz vein											
	323.5	327.4	Alt: Weak Silicified; Weak Seracitized											
			Gradual transition to darker moderately altered and overprinted zone											
	327.4	362.4	Alt: Weak Silicified; Weak Seracitized; Weak Chlorite											
			Soda Granite overprinted with moderate dark stwk of alteration (60%) destroying primary features and textures											
	362.4	367.5	Alt: Moderate Silicified; Weak Seracitized; Moderate Chlorite											
			Soda Granite overprinted with moderate dark stwk of alteration (80%) destroying primary features and textures											
	367.5	374.5	Alt: Weak Silicified; Weak Seracitized; Weak Chlorite											
			Soda Granite overprinted with moderate dark stwk of alteration (60%) destroying primary features and textures											
	374.5	380.4	Alt: Weak Silicified; Weak Seracitized											
			Gradual transition out of darkened altered zone.											
	380.4	387.5	Alt: Moderate Silicified; Weak Seracitized											
			Weak to moderate pervasive bands of silicification and minor sericitization in stringers and proximal to gouge zones.											
	387.5	396.4	Alt: Moderate Silicified; Weak Seracitized; Weak Clay altered											
			Moderate to intense pervasive silicification on shoulders of veined area with weak carbonatization and clay rich gouges.											
	396.4	403	Alt: Moderate Silicified; Weak Seracitized; Weak Clay altered											
			Moderate to intense pervasive silicification on shoulders of veined area with clay gouge zones.											

Diamond Drill Hole Database Summary				Mineralization				Assays							
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		403	419.2	Alt: Weak Silicified; Weak Seracitized; Moderate Carbonate alteration Weak to moderate pervasive silicification. Weak sericitization and moderate carbonatization stringers on shoulders of broken core interval.											
		419.2	456.2	Alt: Weak Silicified; Weak Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification. Weak sericitization and carbonatization as stringers.											
456.2	456.6	Banded Quartz Vein Banded Quartz Vein: Moderately banded with band spacing of 0.3-2.0 cm. Bands are roughly planar with a foliation angle of 65 tca and are composed of a variety of minerals including, graphite, chlorite, epidote, sericite and localized mariposite nodules. Sulphides consist primarily as fine grained py (0.5-1.0%) disseminations and stringers. Isolated subrounded fine grained clot (3mm) of metallic pyrrhotite. Arsenopyrite is seen as a single acicular prismatic crystal (0.1-0.3%). Poorly defined upper contact and well defined lower contact (70 tca).													
		456.2	456.3	St: Gouge : 60° TCA; 60° TCA; Fill : cly; Graphite Shallow 2mm clay gouge.											
		456.2	464.3	Alt: Moderate Silicified; Weak Seracitized; Weak Carbonate alteration Moderate pervasive silicification. Weak sericitization and carbonatization as stringers.											
456.6	473.4	Bralorne Intrusive - Soda Granite				456.9	458.9	0.3			456.9	458.9	2	B00202819	0.003
		Soda Granite: Light to medium grey. Fine to medium grained. Quartz and carbonate stringers up to 5% over interval with no significant and mineralized veining. Unit is weak to moderately pervasively silicified (quality of texture reduced) with contains moderate carbonatized stringers from ~465.0'-471.5'. Colour of the rock is slightly buff coloured over carbonatized interval. Fine grained pyrite averages 0.3-0.5% over interval and fracture surfaces. Isolated fine grained pyrite stingers also seen localized near carbonatized stringers.													
		464.3	473.4	Alt: Moderate Silicified; Weak Seracitized; Moderate Carbonate alteration Moderate pervasive silicification. Weak sericitization and moderate carbonatization of stringers.											

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Diamond Drill Hole Database Summary													
From (ft)	To (ft)	Mineralization							Assays				
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
607.1	692.3	Bralorne Intrusive - Soda Granite							607.2	610.2	3	B00202826	0.008
		Soda Granite: Light to medium grey and medium grained. Alteration consists of weak pervasive silicification with intervals (up to 5.0') that are moderately to intensely silicified. Carbonitization and sericite can also be seen in weak amounts as stringes. Stringers, veinlets, and veins occur at a rate of 2-5 per 10 foot interval are generally massive and do not contain significant mineralization. Pyrite is seen as fine grained disseminations of 0.5-1.0% in Soda Granite.							639	639.1			
				685.9	687.8	0.3	0.5		685.9	687.8	1.9	B00202827	0.086
				687.8	688.8	0.5	0.3		687.8	688.8	1	B00202828	0.086
				688.8	692.2	0.3	0.5		688.8	692.2	3.4	B00202829	0.004
				692.2	693.7	0.5	0.5		692.2	693.7	1.5	B00202831	0.029
		611.7	611.8	St: Contact : 70° TCA; 70° TCA; Fill : Quartz									
				Upper and lower contact for 3 cm bull qtz veinlet with no significant min.									
		612.5	612.6	St: Contact : 60° TCA; 60° TCA; Fill : Quartz									
				Upper and lower contact for 1cm bull qtz veinlet with no significant min.									
		617.4	617.6	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Seracitized									
				Upper and lower contact for 4 cm quartz vein with no significant min.									
		627.1	627.2	St: Contact : 75° TCA; 75° TCA									
				Upper and lower contact for 1 cm qtz veinlet with no significant min.									
		631.7	631.9	St: Contact : 35° TCA; 35° TCA									
				Upper and lower contact for 1 cm qtz veinlet with no significant min.									
		639	639.1	St: Contact : 75° TCA; 75° TCA									
				Upper and lower contact for 0.5 cm qtz veinlet with clotty stringers of pyrrhotite.									
		654.5	654.6	St: Contact : 60° TCA; 60° TCA									
				Upper and lower contact for 1cm banded qtz veinlet with no significant min.									
		654.7	654.8	St: Contact : 55° TCA; 55° TCA									
				Upper and lower contact for 2 cm veinlet with no significant min. Cross cuts vein above.									
		655.7	655.9	St: Contact : 55° TCA; 55° TCA									
				Upper and lower contact for 2 cm veinlet with no significant min.									
		664.6	665.7	St: Broken									
				Weakly broken core interval									
		686	686.1	St: Contact : 50° TCA; 50° TCA									
				Upper and lower contact for 2 cm veinlet with no significant min.									
		686.2	686.5	St: Contact : 30° TCA; 30° TCA									
				Upper and lower contact for 4 cm vein with no significant min.									

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		614.4	659.3	Alt: Weak Silicified; Weak Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification, with minor carbonatized/sericitized stringers										
		659.3	661.6	Alt: Weak Silicified; Weak Carbonate alteration Weak to moderate pervasive silicification and carbonatization										
		661.6	673.5	Alt: Weak Silicified; Weak Carbonate alteration Weak pervasive silicification and carbonatized stringers										
		673.5	673.9	Alt: Moderate Silicified Moderate to intense pervasive silicification										
		673.9	687	Alt: Weak Silicified; Weak Carbonate alteration Weak pervasive silicification and carbonatized stringers										
		687	697.6	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Seracitized Weak to moderate silicification and carbonatization increasing in intensity towards upper contact of vein interval below. Weak sericitic stringers in veined zone.										
692.3	693.6	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Mixed quartz vein (30%) with moderately pervasively silicified and carbonatized Soda Granite. Mineralization consists of 0.5-1.0% clots of fine grained po, 0.5% fine grained py disseminations and 0.3% fine grained euhedral apy.												
		692.3	693.6	St: Contact : 50° TCA; 60° TCA Upper and lower contact for 77 vein intercept.										

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Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
	744.2	744.8	St: Broken : 70° TCA; 40° TCA; Fill : Seracitized; Calcite Zone of moderately broken core with pyrite disseminations and sericitic faces											
	747.2	747.3	St: Contact : 50° TCA; 50° TCA Upper and lower contact of 1 cm quartz chloritized veinlet with no significant mineralization											
	752.3	752.6	St: Contact : 55° TCA; 55° TCA; Fill : Seracitized; Calcite 6 cm mottled quartz vein mixed with host rock. Splotchy moderate sericite and disseminated sulphides											
	760.6	760.8	St: Contact : 70° TCA; 70° TCA; Fill : Quartz; Calcite 4 cm quartz carbonate vein with minor clay gouge on upper and lower contact.											
	769	769.1	St: Contact : 60° TCA; 60° TCA; Fill : Seracitized 2 mm quartz sericite stringer with clotty stringers of py and po											
	776.5	776.6	St: Contact : 60° TCA; 60° TCA Upper and lower contact for 3 mm quartz stringer with clots of po and py											
	777.2	777.3	St: Contact : 60° TCA; 60° TCA Upper and lower contact of 1 cm quartz carbonate vein with no significant sulphides											
	695.2	696.8	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Quartz veining interval (25%), in Soda Granite (75%). Series of 6 1.0-5.0cm quartz veins (predominantly massive with one small 0.4' banded section. Host rock is moderately silicified, carbonatized and weakly chloritized at lower contact. Py, apy occur as											
	697.6	722.9	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Sections of weak carbonatized/sericitized/chloritic stringer											
	722.9	726.3	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Seracitized Moderate pervasive silicification with carbonatization seen as weak stringers and moderate to intense pervasive bands.											
	726.3	755.3	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Sections of weak carbonatized/sericitized/chloritic stringer											

Diamond Drill Hole Database Summary				Mineralization				Assays							
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		755.3	765.4	Alt: Intense Silicified; Moderate Carbonate alteration; Weak Seracitized Moderate to intense pervasive silicification with carbonatization seen as weak stringers and moderate pervasive bands.											
		765.4	816.8	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Sections of weak pervasive carbonatization and carbonatized/sericitized/chloritic stringers.											
		816.8	840.1	Alt: Moderate Silicified; Moderate Carbonate alteration; Moderate Seracitiz Moderate to intense pervasive silicification and carbonatization. Zones of carbonate stringers and moderately speckled zones of sericite.											
817.3	817.6	Banded Quartz Vein Banded Quartz Vein: Moderately banded with band spacing of 0.5-2.0 cm (true width). Bands are roughly planar with a foliation angle averaging 50 tca and are composed predominantly of fine grained graphite of a variety of minerals including, graphite, chlorite, epidote, sericite and localized mariposite nodules. 0.3% disseminated fine grained py and rare <0.3% occurrences of apy.													
		817.3	817.6	St: Contact : 60° TCA; 60° TCA; Fill : Graphite Upper and lower contact for mineralized banded quartz vein interval											
817.6	832	Bralorne Intrusive - Soda Granite				817.9	820				817.9	820	2.1	B00202837	0.003
		Soda Granite: Light to medium grey, fine to medium grained. Unit has been silicified (moderate; pervasive), carbonatized (moderate; pervasive&stringers), sericitized (weak to moderate; speckles) altered. Silicification and carbonatization increases slightly at upper and lower contacts with veined intervals. Veining in this interval (<5%) consists of 0.5 cm veinlets (4 occurrences over 10 foot intervals) with no significant mineralization.				829	832	0.3	0.3		829	832	3	B00202838	0.001
		825.4	825.5	St: Contact : 50° TCA; 50° TCA Upper and lower contact for 1 cm quartz veinlet with no significant mineralization											
		825.5	825.6	St: Contact : 50° TCA; 50° TCA Upper and lower contact for 1 cm quartz veinlet with no significant mineralization											

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Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
835.6	978.1	Bralorne Intrusive - Soda Granite			835.6	840.3	0.5	0.3		835.6	840.3	4.7	B00202841	0.003
		Soda Granite: Medium grained, light to medium grey with sections of medium to darker grey stockwork like alteration. Interval is weak to moderately pervasively silicified. Interval also contains isolated occurrences of carbonatization as stringers and moderately pervasively altered zones. Veining is limited with 1-2 stringers/ veinlets over 10 foot intervals. No significant mineralization is associated with veining. Disseminated fine grained py is seen typically <0.5% in host rock. Isolated occurrence of apy (<0.3%).			965.4	969	0.5	1		965.4	969	3.6	B00202842	0
				969	971.3	0.5	0.5			969	971.3	2.3	B00202843	0.004
				971.3	974	0.3	0.3			971.3	974	2.7	B00202844	0.001
				974	977.9	0.5	1			974	977.9	3.9	B00202845	0.001
				977.9	979	0.3	0.3			977.9	979	1.1	B00202846	0.027
		844.9	845	St: Gouge : 50° TCA; 50° TCA; Fill : cly; Calcite										
				2 mm planar clay carbonate gouge										
		847.7	847.8	St: Contact : 70° TCA; 70° TCA										
				Upper and lower contact for 1 cm quartz veinlet with no significant mineralization										
		866.9	867	St: Contact : 60° TCA; 60° TCA										
				Upper and lower contact for 1 cm quartz veinlet with 0.3% apy/py in surrounding host rock										
		867.8	867.9	St: Contact : 70° TCA; 70° TCA; Fill : cly										
				Upper and lower contact for 1 cm quartz veinlet with fine 1 mm clay gouge at lower contact										
		871.2	871.3	St: Contact : 50° TCA; 50° TCA										
				Upper and lower contact for 2 cm quartz veinlet with no significant mineralization										
		889.3	889.4	St: Contact : 60° TCA; 60° TCA										
				Upper and lower contact for 2 cm quartz veinlet with isolated clot of po/py										
		893.7	893.8	St: Contact : 35° TCA; 35° TCA										
				Upper and lower contact for 1 cm quartz veinlet with no significant mineralization										
		969.4	969.4	St: Gouge : 70° TCA; 70° TCA; Fill : Graphite; cly										
				2 cm graphitic clay gouge at upper contact of mixed quartz vein interval										
		969.7	969.8	St: Gouge : 65° TCA; 65° TCA; Fill : cly; Graphite										
				2 cm graphitic clay gouge										
		970	970.1	St: Gouge : 70° TCA; 70° TCA; Fill : cly; Graphite										
				2 cm graphitic moderately competent clay gouge										
		971.9	972	St: Contact : 65° TCA; 65° TCA										
				Upper and lower contact for 2 cm veinlet with no significant mineralization										

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		975	975.1	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Calcite Upper and lower contact for 1 cm quartz veinlet with no significant mineralization										
		969.2	971.1	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Quartz veining interval (20%), in Soda Granite (70%), with quartz clay graphitic gouge (10%). Unit is pervasively silicified and carbonatized with three 1-2 cm graphitic clay gouges. 0.3-0.5% apy as fine to medium grained euhedral crystals. Up to 0.5% fin										
		840.1	956.6	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Sections of weak pervasive carbonatization and carbonatized/sericitized stringer. Isolated zones of weakly altered chloritized stringers in stockwork like networks.										
		956.6	964	Alt: Moderate Silicified; Moderate Carbonate alteration; Moderate Seracitized Moderate pervasive silicification and moderate to intense pervasive carbonatization. Zones of carbonate stringers and moderately speckled zones of sericite.										
		964	969.2	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Sections of weak pervasive carbonatization and carbonatized/sericitized stringer. Isolated zones of weakly altered chloritized stringers in stockwork like networks.										
		969.2	981.8	Alt: Moderate Silicified; Weak Carbonate alteration; Weak Seracitized Moderate to intense (proximal to veins) pervasive silicification. Weak carbonatization/sericitization as stringers.										
978.1	978.8	White Quartz Vein; Banded Quartz Vein Weakly banded quartz carbonate vein. 2 mm graphitic gouge near upper contact. Mineralization is limited to fine grained py disseminations (0.3%), isolated fine to medium grained acicular specks of apy (<0.3%) and one clot of po (<0.3%). Multiple phases of veining evident in this interval. Small 0.5 cm quartz-carbonate stringer has been cut by larger more massive quartz bands. Po clot is seen at intersection margin between two veins.												
		978.1	978.8	St: Contact : 70° TCA; 75° TCA Upper and lower contact for bull quartz/banded mineralized interval										

Diamond Drill Hole Database Summary														
From (ft)		To (ft)		Mineralization					Assays					
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
978.8	1021.8	Bralorne Intrusive - Soda Granite			979	982.2	0.3	0.3		979	982.2	3.2	B00202847	0.003
		Soda Granite: Medium grained light to medium grey with sections of medium to dark grey-green and grain size obstruction due to silicification. Interval is generally weakly pervasively silicified with periods of moderate to intense silicification typically in 2.0'-5.0' sections in close proximity to areas of moderate veining. Carbonatization is limited to weak occurrences of altered stringers (<1.0%). Veining is limited (<1% over entire interval) however, between 999.4' and 1001.7' several 1-3 cm mineralized veinlets are seen (see mineralization tab). Mineralization in host rock is seen as isolated specks of apy (<0.5%) and fine grained disseminated py (0.5-1.0%)			999.2	1001.9	0.5	0.5		999.2	1001.9	2.7	B00202848	0.003
		996.6	996.7	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Calcite Upper and lower contact for 1 cm quartz carbonate veinlet with no significant mineralization										
		998.2	998.3	St: Contact : 45° TCA; 45° TCA Upper and lower contact for 1 cm quartz veinlet with 0.5% apy in surrounding host rock.										
		999.4	999.5	St: Contact : 45° TCA; 45° TCA Upper and lower contact for 0.5 cm banded quartz stringer with 0.3% py.										
		999.6	999.7	St: Contact : 50° TCA; 50° TCA Upper and lower contact for 2 cm quartz veinlet with isolated clot of po/py										
		1000.4	1000.6	St: Contact : 50° TCA; 50° TCA Upper and lower contact for 2-3 cm quartz veinlet with fine py/apy stringer alone selvage										
		1001	1001.2	St: Contact : 40° TCA; 40° TCA Upper and lower contact for 2 cm quartz veinlet with clots of po/py										
		1001.5	1001.7	St: Contact : 70° TCA; 70° TCA Upper and lower contact for 2 cm banded quartz veinlet with po clots and clots and stringers of py										
		999.4	1001.7	Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Moderate quartz vein interval in moderately to intensively silicified Soda Granite. Quartz veinlets vary in size from 0.5-3.0 cm and range in orientation from 40-70 tca. All veinlets host varied and significant mineralization which is detailed in the mine										
		981.8	991.9	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Sections of weak pervasive carbonatization and carbonatized/sericitized stringer.										

Diamond Drill Hole Database Summary				Mineralization				Assays							
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		991.9	1008.3	Alt: Moderate Silicified; Weak Carbonate alteration; Weak Seracitized Moderate to intense (proximal to veins) pervasive silicification. Weak carbonatization/sericitization as stringers.											
		1008.3	1021.8	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Sections of weak pervasive carbonatization and carbonatized/sericitized stringer.											
1021.8	1024.6	Albitite Dyke													
		Grey Porphyry: Aphanitic to fine grained medium to pale green grey dyke. Weakly foliated at an angle of 60 tca. Lightly veined with wispy and disoriented qtz/chl stringers (1%). Fine grained disseminated pyrite seen between 0.5-1.0%.													
		1021.8	1024.6	St: Contact : 60° TCA; 40° TCA Upper and lower contact for Grey Porphyry unit											
		1021.8	1024.6	Alt: Moderate Chlorite; Weak Silicified Weak to moderate pervasive chloritization and silicification.											
1024.6	1039.2	Bralorne Intrusive - Soda Granite			1036	1039		1			1036	1039	3	B00202849	0
		Soda Granite: Fine to medium grained light to medium grey. Weakly to moderately pervasively silicified and intervals of patchy weak carbonatization primarily as stringers. Veining is seen as carbonate/sericite and occasional quartz stringers (<2%) Mineralization in host rock is limited to pyritic stringers and clots (0.5%) and up to 5% fine grained disseminations of several fractures surfaces (typically with minor carbonatization).			1039	1040	0.3	0.5			1039	1040	1	B00202851	0.02
		1033	1033.1	St: Contact : 50° TCA; 50° TCA Upper and lower contact for 0.5 cm quartz carbonate stringer with no significant sulphides											
		1024.6	1042.1	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Seracitized Moderate to intense (proximal to veins) pervasive silicification and weak to moderate carbonatization. Weak to moderate carbonatization/sericitization as stringers.											

Diamond Drill Hole Database Summary												
From (ft)	To (ft)	Mineralization						Assays				
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1039.2	1039.7	Banded Quartz Vein; White Quartz Vein Weakly banded with massive quartz veinlet lenses with 2cm graphitic gouge at lower contact. Band spacing ranges from 0.5-3.0 cm. Bands are composed predominantly of graphite with minor epidote and sericite. Fine grained py stringers (0.3-0.5%) run parallel to band orientation (45-60 tca). Apy (0.3%) seen as isolated clot (1mm) of very fine grained mineralization.										
		1039.2	1039.7	St: Contact : 55° TCA; 50° TCA Upper and lower contact for banded quartz vein unit								
		1039.4	1039.6	St: Gouge : 60° TCA; 60° TCA; Fill : Graphite; Chlorite Graphitic and chloritic gouge at lower contact of banded quartz interval								

Diamond Drill Hole Database Summary																
From (ft)	To (ft)	Mineralization							Assays							
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt				
1039.7	1056	Bralorne Intrusive - Soda Granite							1040	1042.3		1040	1042.3	2.3	B00202852	0.001
		Soda Granite: Fine to medium grained light to medium grey with occasional buff coloured sections (Carbonatization). Weakly to moderately pervasively silicified and intervals of patchy weak to moderate carbonatization as occasionally as stringers. Veining is limited to stringers (<1%) with two significant mineralized quartz vein interval (discussed in further detail in lith_minor. Mineralization in host rock is limited to pyritic stringers and clots (0.5-1.0%) and up to 10% fine grained disseminations of several fractures surfaces (typically with pervasive carbonatization). EOH.							1045.4	1048		1045.4	1048	2.6	B00202853	0
		1048	1049.1	0.3	1			1048	1049.1	1.1	B00202854	0.021				
		1049.1	1052		0.5			1049.1	1052	2.9	B00202855	0				
		1052	1053.1	1	2			1052	1053.1	1.1	B00202856	0.001				
		1053.1	1054.3		0.5			1053.1	1054.3	1.2	B00202857	0.003				
		1048.2	1048.5	St: Contact : 70° TCA; 70° TCA												
				Upper and lower contact for mineralized quartz vein												
		1052.6	1052.8	St: Contact : 50° TCA; 50° TCA												
				Upper and lower contact for 3-4 cm quartz vein(let) with fine grained py, apy stringer along vein margins												
		1048.2	1048.5	Banded Quartz Vein												
				Weakly banded 6 cm (true width) quartz vein. Large (up to 1.0 cm) clots of fine grained py and magnetic po (up to 3%). Py up to 10% as clots, disseminations and infilling of 1-2mm vuggs. Medium to coarse grained euhedral pyrite on upper contact fracture.												
		1052.6	1056.8	Veinlet												
				Quartz veinlet (2-3cm) with small (1-3mm) vugs (<5%). Pyrite (1-2%) seen as fine grained stringers, and one large 0.5-1.5cm clot. Vuggs are not infilled with mineralization. Vein margins (predominantly on upper contact) are lined with a mixture of fine g												
		1042.1	1056	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized												
				Weak to moderate (proximal to vein) pervasive silicification and weak carbonatization. Minor carbonatization/sericitization in stringers												

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.



Bralorne Gold Mines Ltd.

Hole-ID: SB15-020

Page : 2

SB15-020

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Tyson Cowley		Date Started :	3/25/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	4/10/2015		Date Completed :	3/29/2015	
Property :	Bralorne							Contractor :	Dmac Drilling	
Year:	2015							Core Size	NQ2	
Program :	SB15_52V									
Claim :	Eagle Fraction									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			216.5	-53		level loc:	Pad 6			

Objective: Exploration of 52 and 77 veins

Proposed Depth: 1010

Summary: Drillhole SB15-020 collared into altered pioneer volcanics. Several massive and banded quartz vein intervals were intersected. 77 and 77 FW veins were intersected at 835.8'-839.1' and 840.2'-841.4, respectively and contained several occurrences of visible gold. 52 and 52 FW veins were intersected at 1028.2'-1030.0' and 1041.5'-1043.3'. Drillhole ended in weakly altered Soda Granite.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag	Comments
							Field nT	
96	217	-53.5	Flex-IT	S. Main	3/25/2015		53929	
196	216.5	-53.4	Flex-IT	F. Kost	3/26/2015		53807	
296	218.2	-53.4	Flex-IT	F. Kost	3/26/2015		53658	
396	218.8	-53.2	Flex-IT	F. Kost	3/26/2015		53670	
496	218.8	-52.7	Flex-IT	S. Main	3/26/2015		53829	
596	217.9	-52.9	Flex-IT	F. Kost	3/27/2015		53723	
696	218.8	-52.9	Flex-IT	F. Kost	3/27/2015		53738	
796	218.8	-52.9	Flex-IT	S. Main	3/27/2015		53673	
896	219.5	-52.4	Flex-IT	F. Kost	3/28/2015		53658	
996	220.4	-52	Flex-IT	F. Kost	3/28/2015		53722	gg
1096	219.3	-52.1	Flex-IT	F. Kost	3/29/2015		53643	grergegerwgrewgrgrewgrewg

#Name?

Diamond Drill Hole Database Summary												
From (ft)	To (ft)											
							Mineralization			Assays		
							From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
0	39	Casing Drillhole SB15-020 casing.										
39	41.2	Pioneer Volcanics Pioneer Volcanics: Medium grey to green chloritized locally sheared fragments of Pioneer Volcanics. Multiple zones of gouge with Pioneer Volcanic fragments. No significant veining and mineralization.										
	40	40.1	St: Gouge : 50° TCA; 50° TCA; Fill : Limonite altered; Chlorite Fine to medium grained gouge with host rock fragments									
	40.5	40.8	St: Gouge : 60° TCA; 60° TCA; Fill : Limonite altered; Chlorite Fine to medium grained gouge with host rock fragments									
	39	45.6	Alt: Weak Limonite altered; Weak Chlorite; Weak Silicified Weak to moderate pervasive silicification. Weak chloritic and clay gouge. Weak limonite on fractures.									

Diamond Drill Hole Database Summary														
From (ft)		To (ft)		Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t
41.2	43.7	Bralorne Intrusive - Diorite; White Quartz Vein Diorite: Medium to coarse grained medium grey-white diorite. Weakly silicified and carbonatized with brecciated fine to medium grained gouge at upper and lower contacts with 1cm-5cm fragments of diorite. Minor quartz fragments in gouge zones. No significant veining and mineralization.												
		41.2	41.7	St: Gouge : 40° TCA; 40° TCA; Fill : Limonite altered; Chlorite Fine to medium grained gouge with host rock fragments										
		41.7	43.7	St: Contact : 40° TCA; 60° TCA; Fill : Limonite altered; Chlorite Upper and lower contact of diorite unit										

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
43.7	62.7	Pioneer Volcanics Pioneer Volcanics: Medium to dark grey-green aphanitic to fine grained with minor (<1%) chloritized 2-5mm amygdules. Several zones of broken core and chloritic gouge. Unit is weak to moderately pervasively chloritized with several fracture zones infilled with limonite. Weak to absent silicification increasing to moderate at lower contact with quartz vein interval. Patchy zones of epidote, and a number of small jasperoid/hematite nodules are seen often with medium grained py. Minor sheared chloritic stringers and occasional quartz stringers (<1%). No significant mineralization seen in interval.	62.4	65.9	1	0.5							
	44.1	45.6	St: Gouge : 70° TCA; 40° TCA; Fill : Limonite altered; Chlorite Fine to medium grained gouge with host rock fragments										
	46.2	46.9	St: Broken; Fill : Limonite altered; Chlorite Weak to moderately broken core										
	49.3	51	St: Broken; Fill : Limonite altered; Chlorite Weak to moderately broken core with minor limonitic chloritic gouge										
	45.6	62.7	Alt: Weak Limonite altered; Moderate Chlorite; Weak Silicified Weak to moderate pervasive silicification and moderate chloritization. Weak chloritic and clay gouge. Weak to moderate limonite on fractures and stockwork.										

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
62.7	65.5	Quartz-Calcite Vein; 1bx Quartz vein with carbonate alteration stockwork. Unit occurs in oxidized zone resulting in a number of oxidized red-brown fine to medium grained pyrite (<0.5%). Limonite > hematite > graphitic gouge between each quartz vein fracture. Lower half of interval is moderately broken with gouge. Minor fine grained apy (<0.5%) in broken core and up to 1.0% in host rock at upper contact.											
		62.7 65.5 St: Contact : 60° TCA; 65° TCA; Fill : Limonite altered; Calcite Upper and lower contact for major quartz interval											
		63 63.1 St: Gouge : 60° TCA; 60° TCA; Fill : Limonite altered; Chlorite 0.5 cm fine grained limonite, hematite gouge											
		63.6 63.7 St: Gouge : 40° TCA; 40° TCA; Fill : Limonite altered; Chlorite 1.5 cm fine grained limonite, hematite gouge with quartz vein fragments											
		64.3 65.5 St: Broken : 40° TCA; Fill : Limonite altered; cly Moderate to heavily broken core with gouge on limonitic clay gouge on fragments											
		62.7 65.5 Alt: Moderate Limonite altered; Weak Chlorite; Moderate Silicified Moderate to strongly pervasively silicified. Chloritic clay gouge and moderate limonite staining.											

[illegible]

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization			Assays		
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
	134.9	137.6	St: Broken; Fill : Limonite altered; Chlorite Moderately broken core with limonite on surfaces and minor chloritic gouge.										
	141.6	142.2	St: Broken; Fill : Limonite altered; Calcite Weakly broken core interval with minor quartz carbonate vein fragment.										
	151.5	151.8	St: Broken; Fill : Chlorite Weakly broken core interval.										
	152.1	154.9	St: Broken; Fill : Limonite altered; Chlorite Moderately broken interval with limonite on fractures and moderate chlorite alteration.										
	156.5	158.6	St: Broken; Fill : Limonite altered; Chlorite Moderately broken interval with limonite on fractures and moderate chlorite alteration.										
	175.1	175.6	St: Gouge : 20° TCA; 70° TCA; Fill : cly; Chlorite 10 cm fine grained but competent clay chloritic gouge with 5% clasts of quartz and Pioneer Volcanics and up to 1cm in size.										
	182.6	183	St: Contact : 15° TCA; 20° TCA; Fill : Quartz; Calcite Upper and lower contact of shallow angle 2 cm quartz veinlet with no significant sulphides and 2 cm chloritic carbonate gouge on upper contact.										

Diamond Drill Hole Database Summary						
From (ft)	To (ft)					
187.4	187.6	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact for 2cm quartz veinlet with no significant mineralization in vein. Up to 1% py in surrounding host rock.				
187.6	187.8	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact for 3cm quartz veinlet with no significant mineralization in vein. Up to 1% py in surrounding host rock.				
195.4	201	St: Broken; Fill : Limonite altered; Quartz Moderate to intensely broken core with pieces of silicified Pioneer Volcanics, quartz veinlet fragments, and chloritic gouge. No significant sulphides				
206	208.2	St: Broken; Fill : Limonite altered Moderately broken core with limonite and hematite on fracture planes. Oxides are no longer present on fractures after this interval.				
214.4	214.6	St: Contact : 50° TCA; 40° TCA; Fill : Quartz; Chlorite Mottled 3cm quartz veinlet mixed with Pioneer Volcanics. Up to 5% disseminated fine grained py.				
215.8	215.9	St: Contact : 40° TCA; 40° TCA; Fill : Quartz; Calcite 3mm quartz stringer with up to 1% py and 0.5% euhedral apy.				
217.3	217.5	St: Contact : 30° TCA; 30° TCA; Fill : Quartz; Chlorite Mottled 2cm quartz veinlet mixed with Pioneer Volcanics. Up to 5% fine grained py as disseminations and stringers.				

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Diamond Drill Hole Database Summary				Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
From (ft)	To (ft)	134.7	209.2	Alt: Weak Limonite altered; Moderate Chlorite; Weak Silicified Weak to moderate pervasive silicification. Moderate pervasive chloritization and as sheared chloritic bands. Minor sericite and carbonatization as disseminated specks. Occasional epidotized bands (up to 15cm). Limonite staining on fractures ends.										
		209.2	212.6	Alt: Moderate Chlorite; Weak Silicified Weak to moderate pervasive chloritization and weak silicification.										
		212.6	226.4	Alt: Weak Chlorite; Moderate Silicified; Moderate Epidote Weakly chloritized. Moderate to intensely silicified resulting in a medium grey brown colour. Large bands of pervasive epidotization.										
		226.4	238.1	Alt: Moderate Chlorite; Weak Silicified Weak to moderate pervasive chloritization and weak silicification.										
		238.1	241.6	Alt: Weak Chlorite; Moderate Silicified; Moderate Epidote Weakly chloritized. Moderate to intensely silicified resulting in a medium grey brown colour.										

Diamond Drill Hole Database Summary							Assays				
From (ft)	To (ft)		Mineralization				From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
241.6	253.4	Albitite Dyke	Albitite: Light to medium grey porphyritic albitite dyke. Contains plagioclase (albite) phenocrysts (10%). Minor veining as stringers and 3 occurrences of veinlets over interval with no significant mineralization. Up to 5% disseminated py on fracture surfaces and up to 0.5% in host rock. Unit is moderately to intensely silicified.								
		241.6	253.4	St: Contact : 70° TCA; 40° TCA Upper and lower contact for Albitite unit.							
		249	249.3	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact for 4cm mixed quartz vein with no significant mineralization.							
		241.6	253.4	Alt: Moderate Silicified Moderately pervasively silicified with poorly developed quartz stringer stockwork.							

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Diamond Drill Hole Database Summary														
From (ft)	To (ft)	Mineralization						Assays						
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
291.6	291.9	Banded Quartz Vein Weak to moderately banded quartz vein (7cm). Bands are spaced 0.5-3.0cm at an average foliation angle of 70 tca. Fine grained disseminations of apy (0.3%) and py (0.3%). Lower contact of sample interval is intensely silicified.												
		291.6	291.9	St: Contact : 70° TCA; 70° TCA Upper and lower contact for banded quartz vein interval.										

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Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
		311.5	322.1	Alt: Moderate Silicified; Weak Chlorite Moderate to intense pervasive silicification proximal to quartz veining. Minor chloritic shears at lower contact of veins.	
314.7	315.7			White Quartz Vein; Banded Quartz Vein Massive quartz vein with minor chloritic and graphitic banding. Pyrite is most abundant of fracture planes (up to 5%) but is also seen as fine grained disseminations (0.5%). Isolated occurrences of fine grained apy.	314.7 315.8 0.5 1
		314.7	315.7	St: Contact : 75° TCA; 70° TCA; Fill : Quartz Upper and lower contact of massive quartz vein.	
315.7	317			Pioneer Volcanics Pioneer Volcanics: Medium grey silicified aphanitic to fine grained Pioneer Volcanics. Weakly chloritized. No significant veining or mineralization.	
317	322.1			Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey fine to medium grained. No significant veining and isolated specks of fine grained apy (0.3%) and py (0.3%). Weak to moderately silicified with weak specks of fine grained sericite (up to 2%).	
		317	322.1	St: Contact : 40° TCA; 40° TCA Upper and lower contact of Soda Granite	

Diamond Drill Hole Database Summary														
From (ft)		To (ft)		Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
322.1	326.9	Pioneer Volcanics Pioneer Volcanics: Medium grey to pale green aphanitic to fine grained chloritized and sheared Pioneer Volcanics. Moderately pervasively silicified and weak to moderately chloritized. No significant veining or mineralization. Shearing is concentrated to upper and lower 1.0' of contacts at an average foliation of 50 tca.												
		322.1	326.9	St: Contact : 40° TCA; 70° TCA Upper and lower contact of altered and sheared Pioneer Volcanics.										
		322.1	326.9	Alt: Moderate Chlorite; Weak Carbonate alteration Weak pervasive silicification. Moderate pervasive chloritization and as shears with minor carbonate.										

Diamond Drill Hole Database Summary							Mineralization		Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
326.9	348.1	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey fine to medium grained. Isolated quartz stringers and veinlets near lower contact of interval (5 over 10 foot interval). Isolated specks of fine grained apy (0.3%) and py (0.3%). Moderate with periods of intense silicification with weak specks of fine grained sericite (up to 1%).											
		326.9 332.2 Alt: Weak Silicified; Weak Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification and weak splotches of carbonatization and sericitization											
		332.2 343.9 Alt: Intense Silicified; Moderate Chlorite; Weak Carbonate alteration Intensely silicified and moderately chloritized Soda Granite with minor carbonate stockwork.											
		343.9 348.1 Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification and weak splotches of carbonatization and sericitization											

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz
348.1	349.9	Pioneer Volcanics Pioneer Volcanics: Dark brown to grey fine grained volcanics. No significant veining. Moderate pervasive silicification. Trace (0.5%) disseminated py.												
		348.1	349.9	St: Contact : 50° TCA; 70° TCA Upper and lower contact of Pioneer Volcanic unit.										
		349.8	349.9	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 1.5 cm quartz veinlet with no significant mineralization.										
		348.1	349.9	Alt: Moderate Silicified; Weak Chlorite Moderate pervasive silicification and weak chloritization.										

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
367.1	367.6	Banded Quartz Vein; White Quartz Vein Massive quartz carbonate vein with weak banding at lower contact. Bands are made up of chlorite, epidote, and sericite, and occur beside 0.5cm clay gouge. Foliation angle of banding averages at 70 tca. Mineralization seen as fine grained disseminated py (0.5%), and apy (0.3%). Fine grained platy sericite (0.5%) seen in bands and along vein margins.												
		367.1	367.6	St: Contact : 70° TCA; 80° TCA; Fill : Quartz Upper and lower contact of mineralized weakly banded and massive quartz vein.										
		367.5	367.6	St: Gouge : 80° TCA; 80° TCA; Fill : cly 1cm clay gouge at lower contact of quartz vein.										

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Diamond Drill Hole Database Summary												
From (ft)	To (ft)			Mineralization						Assays		
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)
	388.2	388.3	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 2 cm quartz veinlet with no significant mineralization.									
	372.9	389.2	Alt: Weak Silicified; Moderate Chlorite; Weak Epidote Weak to moderate pervasive silicification. Moderate pervasive chloritization with rare occurrences of epidote alteration.									

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
389.2	453.4	Bralorne Intrusive - Soda Granite	450.6	453.1	0.3	0.3							
		Soda Granite: Light to medium grey fine to medium grained. Weak to moderate pervasively silicified with weak to moderate carbonatization seen on fracture surfaces and in stringer stockwork zones. Silicification and carbonatization increase towards lower contact with quartz veining. Minor (<1%) sercite seen as disseminated 2mm speckles. Several intervals of weak to moderately broken core and minor clay gouge. Isolated veining (<1%) predominantly as quartz carbonate stringers with only one bull qtz veinlet occurrence seen within entire interval. Mineralization is seen in host rock as fine grained disseminations and clots of py (0.3%) and fine grained euhedral apy (<0.3%). Apy concentration increases to 0.5% towards lower contact. Pyrite is seen up to 1% as fine to medium grained euhedral crystals in zones of broken core and especially gouge.	453.1	454	0.5	0.3		2					
		389.2 392.5 St: Broken; Fill : cly; Seracitized											
		Interval of moderately broken core and minor clay sericitic gouge. Pyrite seen in gouge.											
		392.5 398.1 St: Broken; Fill : Calcite; Seracitized											
		Interval of weakly broken core. Carbonate and sercite seen on fracture planes.											
		400.8 401.6 St: Contact : 60° TCA; 60° TCA											
		Upper and lower contact of Pioneer Volcanic minor unit.											
		403.8 410.8 St: Broken; Fill : Calcite; Seracitized											
		Interval of weakly broken core. Carbonate and sercite seen on fracture planes.											
		410.8 411.1 St: Broken; Fill : cly; Calcite											
		Interval of moderately broken core with clay carbonate gouge. Carbonate and sercite seen on fracture planes.											

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays		
								From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)
	418.4	418.5	St: Gouge : 70° TCA; 70° TCA; Fill : cly; Chlorite 0.5 cm band of clay chlorite gouge											
	419.1	420.6	St: Broken : 50° TCA; 50° TCA; Fill : Calcite; Seracitized Interval of weakly broken core. Carbonate and sericite seen on fracture planes.											
	444	444.1	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.											
	389.2	400.8	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification and weak splotches of carbonatization and sericitization as well as on fracture planes.											
	400.8	401.6	Alt: Moderate Silicified; Weak Chlorite Moderate to weak pervasive silicification and weak to moderate chloritization.											
	401.6	425.4	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification and weak splotches and stringers of carbonatization and sericitization as well as on fracture planes.											
	425.4	426	Alt: Weak Silicified; Moderate Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Carbonatized stringer stockwork.											

Diamond Drill Hole Database Summary				Mineralization					Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
		426	450.4	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification and weak splotches and stringers of carbonatization and sericitization as well as on fracture planes.											
		450.4	457.1	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Seracitized Moderate to intense pervasive silicification. Moderate pervasive carbonatization. Weak splotches of sericite.											
453.4	453.8	Banded Quartz Vein Weakly banded quartz vein (9 cm true width). Upper contact contains 0.5 cm band of intense carbonatization, 3 mm band of chloritic, clay gouge with minor graphite, and several bands of epidote and mariposite. Lower contact is defined by graphite and chloritic stringer. Bands are spaced 3-5cm apart and are composed predominantly of graphite and chlorite. Apy seen up to 0.5% as fine grained euhedral to acicular prismatic crystals and fine grained stringers. Pyrite seen up to 0.3% as fine grained stringers. Two occurrences of very fined grained VG seen along lower contact in graphitic band (453.8') which are being sampled.													
		453.4	453.8	St: Contact : 75° TCA; 65° TCA; Fill : cly; Chlorite Upper and lower contact for mineralized weakly banded quartz vein.											
453.8	457.1	Bralorne Intrusive - Soda Granite			454	455.8		0.3							
		Soda Granite: Light to medium grey fine to medium grained with moderate pervasive silicification. Contains 3 veinlets, one of which hosts 3mm clot of magnetic po. Fine grained disseminated py (0.3%) seen throughout. Lower contact with Pioneer Volcanics is obstructed by broken core zone.													

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Diamond Drill Hole Database Summary			
From (ft)	To (ft)		
527.5	527.6	St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.	
530.4	530.5	St: Contact : 40° TCA; 40° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.	
540.8	541.4	St: Contact : 30° TCA; 50° TCA Upper and lower contact for grey porphyry dyke.	
598.4	598.7	St: Contact : 35° TCA; 35° TCA Upper and lower contact for grey porphyry dyke.	
616.4	616.6	St: Contact : 30° TCA; 30° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.	
621.9	622.5	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact of weakly mineralized quartz vein.	
625.6	625.7	St: Contact : 25° TCA; 25° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.	

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
625.7	625.8	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.			
627.6	628.5	St: Contact : 10° TCA; 10° TCA; Fill : Quartz Upper and lower contact of moderately mineralized quartz vein.			
648.9	651.6	St: Broken : 30° TCA; Fill : cly; Graphite Moderately broken core with minor graphitic gouge.			
651.6	651.8	St: Gouge : 90° TCA; 90° TCA; Fill : cly Fine to medium grained gouge with host rock fragments			
651.8	651.9	St: Contact : 90° TCA; 60° TCA; Fill : Quartz 3 cm massive quartz veinlet with no significant mineralization.			
675	675.1	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.			
675.1	675.2	St: Contact : 40° TCA; 40° TCA; Fill : Quartz Upper and lower contact of 2 cm quartz veinlet with no significant mineralization.			

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	714.1	714.2	St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.		
	714.2	714.4	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 3 cm quartz veinlet with no significant mineralization.		
	721.1	721.3	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.		
	476.1	490.9	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Seracitized Moderate to intense pervasive silicification and carbonatization proximal to quartz veins. Minor sericite as disseminated specks.		
	490.9	580.6	Alt: Weak Silicified; Weak Carbonate alteration; Weak Chlorite Weak to moderate pervasive silicification. Isolated bands of pervasive carbonatization. Specks of sericite, and chloritization in broken core intervals and as occasional sheared bands.		
	580.6	585.1	Alt: Intense Silicified; Moderate Carbonate alteration; Moderate Seracitized Moderate to intense pervasive silicification. Moderate pervasive carbonatization. Weak to moderate patchy sericite.		
	585.1	614.2	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Isolated bands of pervasive carbonatization. Specks of sericite.		

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		614.2	660.1	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Seracitized Moderate to intense pervasive silicification. Moderate pervasive carbonatization. Both increase when close to quartz vein intervals. Weak to moderate patchy sericite.										
		660.1	768.4	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Weak isolated occurrences of carbonatization. Both alteration types increase a step when the concentration of veining increases. Weak to moderate chloritic stringer stockwork overprinting in locations. Sericite seen up to 1% as disseminated flecks and is typically heightened (up to 2%) in zones of higher chloritization.										
721.9	722.7	Banded Quartz Vein; White Quartz Vein Quartz vein: White and grey massive throughout with moderately banded section at lower contact composed of graphitic bands. Fine grained py seen in graphitic bands up to 1%. 0.3% apy at upper contact of banded zone. Graphitic band spacing of 0.5-1.0cm.												
		721.9	722.7	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Chlorite Upper and lower contact of massive/moderately banded quartz vein with mineralization.										

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Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		757.1	757.3	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.										
		758.9	759.1	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Calcite Upper and lower contact of 2 cm vuggy quartz veinlet with minor mineralization.										
		771.7	771.8	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact of 2 cm quartz veinlet with no significant mineralization.										
		772	772.1	St: Gouge : 65° TCA; 65° TCA; Fill : cly; Graphite 3 cm weak clay and graphitic gouge.										
		776.2	777.1	St: Broken; Fill : Calcite; cly Moderately broken core interval with carbonate, clay, sericite alteration.										
		790.7	790.8	St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with cubic clots of py.										
		791.3	791.6	St: Broken : 50° TCA; 40° TCA; Fill : Calcite; cly Moderately broken core interval with carbonate, clay, sericite alteration.										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
792.4	792.5	St: Contact : 50° TCA; 50° TCA; Fill : Quartz			
		Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.			
792.7	792.8	St: Contact : 60° TCA; 60° TCA; Fill : Quartz			
		Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.			
794.2	794.3	St: Contact : 60° TCA; 60° TCA; Fill : Quartz			
		Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.			
794.9	795	St: Contact : 50° TCA; 50° TCA; Fill : Quartz			
		Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.			
795.6	795.8	St: Contact : 60° TCA; 60° TCA; Fill : Quartz			
		Upper and lower contact of 2 cm quartz veinlet with no significant mineralization.			
798.6	799.7	St: Broken : 70° TCA; 40° TCA; Fill : cly; Calcite			
		Moderately broken core interval with carbonate, clay, sericite alteration and minor clay gouge at lower contact.			
800.5	800.6	St: Contact : 50° TCA; 50° TCA; Fill : Quartz			
		Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.			

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization		Assays				
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
		806.2	806.3	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.										
		768.4	800.8	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Seracitized Moderate to intense pervasive silicification and carbonatization. Carbonatization occasionally seen in stringers. Alteration increases in zones of veining. Weak to moderate patchy sericite.										
		800.8	819.2	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Weak isolated occurrences of carbonatized stringers. Weak to moderate chloritic stringer stockwork overprinting in locations. Sericite seen up to 1% as disseminated flecks.										
809.6	811.3	White Quartz Vein		809.8	811.5	0.3								
		Quartz vein: White massive vein that is sheared at upper contact. No significant mineralization.												
		809.8	811.5	St: Contact : 60° TCA; 60° TCA; Fill : Quartz; cly Upper and lower contact for significant quartz vein interval.										

Diamond Drill Hole Database Summary										Mineralization				Assays							
From (ft)	To (ft)									From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
811.3	835.8	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey medium grained with isolated intervals of fine grain. Interval is weak to moderate pervasively silicified. Areas close to significant quartz veins are moderately to intensely silicified also resulting in a lighter colour and loss of primary features. These intervals also contain moderate to intense pervasive carbonatization and as stringers. No significant veining. Disseminated apy seen locally throughout interval (0.3%) and pyrite is seen as fine grained disseminations in core and fracture planes (0.5%).								831.9	835.8	0.3	0.5								
	829.9	830.1	St: Broken : 70° TCA; 70° TCA; Fill : Chlorite Moderately broken core interval with chlorite on fractures.																		
	830.2	830.3	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.																		
	831.6	831.7	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.																		
	832.4	832.5	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with po/py clots.																		
	834.6	834.7	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 4 cm quartz vein with no significant mineralization.																		

Diamond Drill Hole Database Summary				Mineralization					Assays					
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		819.2	820	Alt: Weak Silicified; Moderate Carbonate alteration Weak to moderate pervasive silicification. Moderate pervasive host rock and carbonatized stringers.										
		820	831.9	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Weak isolated occurrences of carbonatized stringers. Weak to moderate chloritic stringer stockwork overprinting in locations. Sericite seen up to 1% as disseminated flecks.										
		831.9	846.3	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Seracitized Moderate to intense pervasive silicification. Weak to moderate isolated occurrences of carbonatization. Both alteration types increase when the concentration of veining increases. Weak to moderate chloritic stringer stockwork overprinting in locations. Sericite seen up to 1% as disseminated flecks.										
835.8	839.1	White Quartz Vein; Banded Quartz Vein			835.8	839.1	0.5	3		5				
		Massive quartz vein (77 Vein) with weakly banded sections. White to grey with vugs (3mm-20mm) sometimes filled with fine grained py. Minor kaolinitized graphitic gouge. Fine grained graphitic (+/- py) stringers and disseminations of fresh and oxidized py (up to 3%). Arsenopyrite (up to 0.5%) as euhedral crystals. Platy sericite, and marcasite (up to 5%) on fracture surfaces. 4 occurrences of fine grained VG often found on rims of red brown sphalerite clots. 1 occurrence medium grained VG in free quartz. VG occurrences seen at 836.9' (3 fg VG), 837.1' (1 fg VG), 837.2' (1 mg VG).												
		835.8	839.1	St: Contact : 80° TCA; 70° TCA; Fill : Quartz Upper and lower contact of massive and banded quartz vein interval with significant mineralization.										

Diamond Drill Hole Database Summary												Mineralization				Assays							
From (ft)	To (ft)											From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
839.1	840.2	Bralorne Intrusive - Soda Granite Soda Granite: Small interval of altered, fine grained buff grey moderately altered Soda Granite. Moderate to intense pervasive silicification and weak to moderate carbonatization. Two 2cm veinlets with no significant mineralization. Py and apy seen as fine grained disseminations (0.3%).										839.1	840.2	0.3	0.3								
840.2	841.4	White Quartz Vein; Banded Quartz Vein Massive quartz vein (77 Vein FW) with weakly banded sections and moderately broken. Weak to moderate kaolinitized graphitic gouge. Graphitic bands at 75 tca. Fine grained graphitic (+/- py) stringers and disseminations of py up to 1% with large 3% massive band at upper contact. Isolated specks of arsenopyrite (<0.3%) as euhedral crystals. Platy sericite. Stringer network of fine to medium grained VG on fracture plane (12 clusters) at 840.6' which are all being sampled due to its size. Fracture pane with VG was covered in kaolinitic gouge.										840.2	841.4	0.3	1		12						
	840.2	841.4	St: Contact : 80° TCA; 70° TCA; Fill : Quartz Upper and lower contact of massive and banded quartz vein interval with significant mineralization.																				

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
841.4	1001.8	Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey medium grained with isolated intervals of fine grain. Interval is weak to moderate pervasively silicified. Areas close to significant quartz veins are moderately to intensely silicified also resulting in a lighter colour and loss of primary features. These intervals also contain moderate to intense pervasive carbonatization and as stringers. Intervals of chloritized stringers (+/- stockwork) up to 10%. Generally veining is limited to chlorite stingers and isolated quartz stringers and veinlets (<1.0%). One mineralized veinlet described in mineralization tab. Disseminated apy seen locally throughout interval (<0.3%) and pyrite is seen as fine grained disseminations in core and fracture planes (<0.5%).	841.4	846.3	0.3	0.3							
	853.4	855.2	St: Broken; Fill : cly; Seracitized Moderately broken core with clay, sericitic, chloritic gouge.										
	884.2	884.3	St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.										
	929.2	929.4	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; cly Upper and lower contact of 3 cm quartz veinlet with minor mineralization.										
	945.8	946.2	St: Contact : 55° TCA; 75° TCA Upper and lower contact of Grey Porphyry dyke.										
	964.6	965.1	St: Contact : 50° TCA; 50° TCA Upper and lower contact of Grey Porphyry dyke.										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	978.6	978.7	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.		
	978.9	979	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.		
	979.2	979.3	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 0.5 cm quartz stringer with no significant mineralization.		
	981	981.1	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.		
	846.3	956	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Weak isolated occurrences of carbonatization. Both alteration types increase a step when the concentration of veining increases. Weak to moderate chloritic stringer stockwork overprinting in locations. Sericite seen up to 1% as disseminated flecks and is typically heightened (up to 2%) in zones of higher chloritization.		
	956	1001.8	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Weak isolated occurrences of carbonatization. Weak chloritic stringer stockwork overprinting in locations. Sericite seen up to 1% as disseminated flecks and is typically heightened (up to 2%) in zones of higher chloritization.		

Diamond Drill Hole Database Summary							Mineralization		Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1001.8	1005.2	Albitite Dyke Grey Porphyry: Medium to dark grey-green-brown. Aphanitic to fine grained with fine to medium grained phenocrysts of plagioclase (up to 5%). Moderately pervasive silicification, minor chloritization, and carbonatization on fractures. One stringer in interval with no significant mineralization. No significant mineralization in host rock.											
	1001.8	1005.7	St: Contact : 75° TCA; 60° TCA Upper and lower contact of Grey Porphyry dyke.										
	1001.8	1005.7	Alt: Moderate Silicified; Weak Chlorite Moderate pervasive silicification and weak chloritization.										
1005.2	1007.7	Bralorne Intrusive - Soda Granite Soda Granite: Medium grey medium grained. Weak to moderate pervasive silicification and minor chloritic stringers (<1%) and minor sericite splotches (0.5%). No significant mineralization or veining seen.											
	1007.5	1007.7	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact of 3 cm quartz veinlet with no significant mineralization.										
	1005.7	1007.7	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate pervasive silicification. Weak isolated occurrences of carbonatization. Weak chloritic stringer stockwork overprinting in locations. Sericite seen up to 1% as disseminated flecks and is typically heightened (up to 2%) in zones of higher chloritization.										

Diamond Drill Hole Database Summary														
From (ft)		To (ft)		Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1007.7	1010.6	Albitite Dyke Grey Porphyry: Medium to dark grey-green-brown. Aphanitic to fine grained with fine to medium grained phenocrysts of plagioclase (up to 5%). Moderately pervasive silicification, minor chloritization, and carbonatization on fractures. 4cm bull quartz vein at upper contact which has bleached (silica, carbonate) the top 0.4' of the Grey Porphyry unit. Three stringers in interval with no significant mineralization. No significant mineralization in host rock.												
1007.7	1010.6	St: Contact : 40° TCA; 65° TCA Upper and lower contact of Grey Porphyry dyke.												
1007.9	1008	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.												
1007.7	1010.6	Alt: Moderate Silicified; Weak Chlorite Moderate pervasive silicification and weak chloritization.												

Diamond Drill Hole Database Summary			Mineralization					Assays					
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1010.6	1028.2	Bralorne Intrusive - Soda Granite	1023.3	1028.2	0.3	1							
		Soda Granite: Light to medium grey medium grained with isolated intervals of fine grain. Interval is weak to moderate pervasively silicified. Areas close to significant quartz veins are moderately silicified also resulting in a lighter colour and loss of primary features. These intervals also contain moderate pervasive carbonatization and as stringers. Intervals of chloritized stringers (+/- stockwork) up to 10%. Generally veining is limited to chlorite stingers and isolated quartz stringers and veinlets (1.0%). One mineralized veinlet described in mineralization tab. Veining increases towards lower contact. Disseminated apy seen locally throughout interval (<0.3%) and pyrite is seen as fine grained disseminations in core and fracture planes (<0.5%).											
	1023	1023.1	St: Contact : 60° TCA; 60° TCA; Fill : Quartz; cly Upper and lower contact of 1 cm quartz veinlet with no significant mineralization. Clay gouge (1cm) on upper contact.										
	1024.2	1024.4	St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 3 cm quartz veinlet with no significant mineralization.										
	1027.2	1027.3	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 0.5 cm quartz stringer with clots of fine grained po.										
	1010.6	1022.4	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate silicification. Weak carbonatization as stringers and chloritic stringer stockwork.										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
		1022.4	1045.5	Alt: Moderate Silicified; Moderate Carbonate alteration; Weak Seracitized Moderate to intense pervasive silicification and carbonatization. Increase in intensity close to veins. Sericite seen up to 1% as disseminated flecks and is typically heightened (up to 2%) in zones of higher chloritization.	
1028.2	1030			Mixed Quartz and Wallrock; Bralorne Intrusive - Soda Granite Quartz vein shear zone (60%) with silica flooding (grey), graphitic gouge, 0.5% disseminated apy, 3% medium to coarse grained py.	1028.2 1030 0.5 3
		1028.2	1028.4	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact of 3 cm quartz veinlet with no significant mineralization.	
1030	1041.5			Bralorne Intrusive - Soda Granite Soda Granite: Light to medium grey-buff brown medium grained. Interval is moderate pervasively silicified. Areas close to significant quartz veins are moderately to intensely silicified also resulting in a lighter colour and loss of primary features. These intervals also contain moderate to intense pervasive carbonatization and as stringers. Weak veining, broken core, and gouge. Disseminated apy seen locally throughout interval (<0.3%) and pyrite is seen as fine grained disseminations in core and fracture planes (<0.5%).	1041.4 1043.5 0.3 1
		1035.5	1036	St: Broken; Fill : Calcite Moderately broken core.	
		1039.3	1039.4	St: Contact : 60° TCA; 60° TCA; Fill : Quartz; Chlorite Upper and lower contact of 1 cm quartz veinlet with no significant mineralization.	

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Diamond Drill Hole Database Summary						Mineralization				Assays						
From (ft)	To (ft)					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1043.3	1096	Bralorne Intrusive - Soda Granite														
		Soda Granite: Light to medium grey medium grained with isolated intervals of fine grain. Interval is weak to moderate pervasively silicified with minor carbonatization. Intervals of chloritized stringers (+/- stockwork) up to 10%. Generally veining is limited to chlorite stingers and isolated quartz stringers and veinlets (<1.0% for qtz). Disseminated apy seen locally throughout interval (<0.3%) and pyrite is seen as fine grained disseminations in core and fracture planes (<0.5%).														
		1047	1047.1	St: Contact : 90° TCA; 90° TCA; Fill : Quartz Upper and lower contact of 2 cm quartz veinlet with no significant mineralization.												
		1092.8	1092.9	St: Contact : 80° TCA; 80° TCA; Fill : Quartz; Chlorite Upper and lower contact of 2 cm quartz veinlet with no significant mineralization. Minor 1mm chlorite gouge on lower contact surface.												
		1045.5	1062	Alt: Moderate Silicified; Weak Carbonate alteration; Weak Seracitized Moderate to intense pervasive silicification and weak isolated carbonatization. Increase in intensity close to veins. Sericite seen up to 1% as disseminated flecks and is typically heightened (up to 2%) in zones of higher chloritization.												
		1062	1096	Alt: Weak Silicified; Weak Carbonate alteration; Weak Seracitized Weak to moderate silicification. Weak carbonatization as stringers and chloritic stringer stockwork.												

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.



Bralorne Gold Mines Ltd.

Hole-ID: SB15-021

Page : 2

SB15-021

Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Eric Connolly		Date Started :	3/29/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	4/20/2015		Date Completed :	4/2/2015	
Property :	Bralorne							Contractor :	DMAC Drilling	
Year:	2015							Core Size	NQ2	
Program :	SB15_52v									
Claim :	Eagle Fraction									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			226	-61.6		level loc:	Pad 6			

Objective: To explore the 52 and 77 Veins

Proposed Depth: 1150

Summary: Hole was collared in Pioneer Greenstone and passed into the Soda Granite at 383.7 feet. The 77 vein was intercepted at 900.2-902.6 feet and in well mineralised with 2 grains of VG. The 52 Vein was intercepted at 1063.9-1034.3 feet and was weakly ineralised with no significant mineralisation.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag Field nT	Comments
67	227	-61	Flex-IT	S. Main	3/29/2015	53826		Other survey taken at 57' had mag too high. Too close to surface /
167	227.7	-61	Flex-IT	S. Main	3/29/2015	53836		
267	228.8	-60.6	Flex-IT	S. Main	3/29/2015	53724		
367	228.8	-60.3	Flex-IT	F. Kost	3/30/2015	53720		
467	227.3	-60.2	Flex-IT	F. Kost	3/30/2015	53813		
567	228.9	-59.8	Flex-IT	S. Main	3/30/2015	53810		
667	227.4	-59.9	Flex-IT	S. Main	3/30/2015	53737		
767	228.8	-59.6	Flex-IT	S. Main	3/31/2015	53721		
867	229.6	-59.4	Flex-IT	S. Main	3/31/2015	53755		
967	229.5	-59.3	Flex-IT	F. Kost	4/1/2015	53652		
1067	230.1	-58.8	Flex-IT	S. Main	4/1/2015	53744		
1147	230.4	-58.6	Flex-IT	F. Kost	4/2/2015	53686		

#Name?

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From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays					
								From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
73.3	75.3	Mixed Quartz and Wallrock; Banded Quartz Vein Mixed quartz zone comprised of altered pioneer greenstone with minor stringers and white quartz with minor banding on lower contact. Zone is moderately mineralised overall.						73.3	75.3	2	2		73.3	75.3	2	B00202904	0.099
		73.3	75.3	St: Contact : 50° TCA; 65° TCA; Fill : cly; Limonite altered Quartz vein contacts.													
		73.3	75.3	Alt: Moderate Silicified; Moderate Seracitized													
75.3	77	Mixed Quartz and Wallrock Mixed quartz zone comprised of altered pioneer greenstone with minor stringers. Zone is weakly mineralised overall.						75.3	77	0.5	0.5		75.3	77	1.7	B00202905	0.037
		75.3	77	Alt: Weak Silicified; Weak Chlorite; Moderate Hematite													

Diamond Drill Hole Database Summary				Mineralization				Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)
77	245.6	Pioneer Volcanics Pioneer Greenstone; Moderate to dark green, fine to medium grained, massive fabric, porphyritic texture. Aquagene breccia.		77	81.2			77	81.2	4.2	B00202906	0
		137	141.8	St: Broken Broken and altered zone.								
		208.5	208.6	St: Contact : 45° TCA; Fill : cly Minor quartz veinlet, clay and sericite altered margins.								
		77	137	Alt: Weak Chlorite; Weak Epidote								
		137	141.8	Alt: Weak Chlorite; Moderate Clay altered								
		141.8	172.9	Alt: Weak Chlorite; Weak Epidote								
		172.9	177	Alt: Intense Clay altered								
		177	245.6	Alt: Weak Chlorite; Weak Epidote								

Diamond Drill Hole Database Summary							Mineralization				Assays			
From (ft)	To (ft)						From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t			
245.6	277	Albitite Dyke												
		Albitite Dyke; Light grey-green, aphanitic to porphyritic textue, massive fabric, minor intermixed pioneer greenstone along margins.												
		245.6 277 Alt: Weak Silicified												
277	321.4	Pioneer Volcanics												
		Pioneer Greenstone; Moderate to dark green, fine to medium grained, massive fabric, porphyritic texture. Aquagene breccia. Minor intermixed albitite along margins.												
		316.1 321.4 Alt: Weak Chlorite; Weak Seracitized												
		277 316.1 Alt: Weak Chlorite; Weak Epidote												
321.4	322.6	Sheared												
		Weak to moderately sheared zone within Pioneer greenstone, moderately altered overall with minor barren milky white quartz stringers, no visible sulphides.												
		321.4 322.6 St: Sheared : 40° TCA; 45° TCA; Fill : cly												
		Weakly sheared zone												
		321.4 322.6 Alt: Intense Seracitized; Weak Silicified; Weak Clay altered												

Diamond Drill Hole Database Summary												
From (ft)		To (ft)		Mineralization				Assays				
				AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
322.6	329.8	Pioneer Volcanics Pioneer Greenstone; Moderate to dark green, fine to medium grained, massive fabric, porphyritic texture. Aquagene breccia.										
		322.6	329.8	Alt: Weak Chlorite; Weak Seracitized								
329.8	335.1	Albitite Dyke Albitite Dyke; Light grey-green, medium grained, porphyritic textue, massive fabric.										
		329.8	335.1	Alt: Weak Silicified								

Diamond Drill Hole Database Summary							Assays				
From (ft)	To (ft)						From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
335.1	383.7	Pioneer Volcanics Pioneer Greenstone; Moderate to dark green, fine to medium grained, massive fabric, porphyritic texture. Aquagene breccia.									
	380.5	380.7	St: Contact : 35° TCA; 40° TCA; Fill : cly Minor quartz veinlet contacts								
	383.2	383.7	St: Contact : 70° TCA Minor quartz veinlet contacts								
	379.9	380.5	St: Foliated : 40° TCA healed xompetent foliated zone on lower contact of quartz veinlet.								
	380.5	380.7	Veinlet Milky white quartz veinlet, weak chloritic laminations, no visible sulphides.								
	383.2	383.7	White Quartz Vein Milky white quartz veinlet, no visible sulphides.								
	335.1	380.7	Alt: Weak Chlorite; Weak Epidote								
	380.7	383.7	Alt: Weak Silicified; Weak Carbonate alteration; Weak Chlorite								

Diamond Drill Hole Database Summary																	
		Mineralization						Assays									
From (ft)	To (ft)			AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt					
383.7	389.9	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.						385.5	389.9	0.2	0.2		385.5	389.9	4.4	B00202907	0
	383.7	385.5	Alt: Weak Chlorite; Weak Silicified														
	385.5	389.9	Alt: Weak Chlorite; Moderate Silicified; Weak Seracitized														
389.9	393	Mixed Quartz and Wallrock; White Quartz Vein Mixed zone comprised of 50% sheared quartz and 50% white quartz. Sheared quartz is made up of altered soda granite, clay gouge and white quartz stringers and veinlets. White quartz vein has minor thin (<0.5mm) dark grey-gree chlorite rich laminations, with minor graphite rich band on lower contact. Zone is weakly mineralised overall. Sharp contacts with clay gouge.						389.9	393	0.2	0.5		389.9	393	3.1	B00202908	0.014
	389.9	393	St: Contact : 85° TCA; 85° TCA; Fill : cly Sharp quartz vein contacts.														
	389.9	393	Alt: Intense Clay altered														

Diamond Drill Hole Database Summary							Mineralization			Assays		
From (ft)	To (ft)						From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t	
470.3	493.7	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.										
		470.3	493.7	Alt: Weak Chlorite								
493.7	501.5	Pioneer Volcanics Pioneer Greenstone; moderate to dark green-grey, fine to medium grained, cataclastic fabric, xenolith of pioneer greenstone assimilated by soda granite.										
		493.7	501.5	Alt: Weak Clay altered; Weak Seracitized; Moderate Chlorite								
501.5	533.6	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.										
		501.5	518.6	Alt: Intense Silicified; Weak Seracitized; Weak Carbonate alteration								
		518.6	533.6	Alt: Weak Chlorite; Weak Seracitized								

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Diamond Drill Hole Database Summary					Mineralization					Assays					
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		619.1	624.3	Alt: Moderate Albite altered; Weak Clay altered; Weak Silicified											
		624.3	711	Alt: Weak Chlorite											
		711	715	Alt: Moderate Albite altered; Moderate Silicified; Weak Seracitized											
715	717.6	Banded Quartz Vein Banded quartz vein; weak to moderately banded and weakly mineralised quartz vein. 250mm sectio in centre of vein of healed and broken brecciated quartz with clay gouge. Thin (0.5-1mm) dark grey laminations made up of graphite and fine grained sulphides throughout vein, graphite and clay gouge on sharp vein contacts.				715	717.6	1	1		715	717.6	2.6	B00202914	0.049
		715	717.6	St: Contact : 70° TCA; 45° TCA; Fill : cly Sharp quartz vein contacts.											

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
717.6	800.4	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.		717.6	721.7	0.2	0.5			717.6	721.7	4.1	B00202915	0.001
		717.6	721.7	Alt: Moderate Albite altered; Moderate Silicified; Weak Seracitized										
		721.7	757	Alt: Weak Chlorite; Weak Seracitized; Weak Silicified										
		757	761.1	Alt: Moderate Seracitized; Moderate Silicified; Weak Carbonate alteration										
		761.1	800.4	Alt: Weak Chlorite; Weak Chlorite; Weak Silicified										
800.4	807	Mixed Quartz and Wallrock Mixed quartz zone compirsed of white quartz and altered soda granite. Weakly mineralised milky white quartz, weakly mineralised overall. Minor clay gouge throughout unit.		800.4	807	0.1	0.5			800.4	807	6.6	B00202916	0.02
		800.4	807	St: Contact : 40° TCA; 50° TCA; Fill : cly Quartz zone contacts										
		800.4	807	Alt: Moderate Clay altered; Moderate Silicified; Weak Seracitized										

From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
807	845.7	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.											
	807	809	Alt: Moderate Carbonate alteration; Moderate Silicified; Weak Seracitized										
	809	843.1	Alt: Weak Chlorite; Weak Silicified; Weak Seracitized										
	843.1	845.2	Alt: Moderate Silicified; Weak Albite altered; Weak Seracitized										
	845.2	851.5	Alt: Weak Clay altered; Intense Silicified; Weak Seracitized										
845.7	851.5	Mixed Quartz and Wallrock Mixed quartz zone comprised of silicified soda granite and several white quartz veins. Quartz veins are massive white milky quartz with minor sparse dark grey laminations. Weakly mineralised overall. Minor clay gouge in parts of unit.	845.7	851.5	1.5	1.5			845.7	851.5	5.8	B00202917	0.017
	845.7	851.5	St: Contact : 80° TCA; 75° TCA; Fill : cly Quartz zone contacts										

St: Contact : 80° TCA; 75° TCA; Fill : cly
Quartz zone
contacts

Diamond Drill Hole Database Summary												
From (ft)		To (ft)		Mineralization						Assays		
				As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
902.6	1014.3	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.						902.6	907			
	902.6	904.3	Alt: Intense Silicified; Moderate Albite altered; Moderate Seracitized									
	904.3	907	Alt: Moderate Silicified; Weak Albite altered; Weak Seracitized									
	907	1014.3	Alt: Weak Chlorite; Weak Silicified									
1014.3	1036.8	Albitite Dyke Albitite Dyke; Light grey to white, aphanitic groundmass with porphyritic textue, massive fabric, crosscut by several barren white quartz veinlets.										
	1014.3	1036.8	St: Contact : 60° TCA; 50° TCA Albitite dyke contacts.									
	1014.3	1036.8	Alt: Weak Silicified									

Diamond Drill Hole Database Summary												
From (ft)		To (ft)		Mineralization				Assays				
				AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1036.8	1037.3	Andesite Hornblende Porphyry Grey Porphyry; light to moderate grey-faint green, fine to medium grained, porphyritic texture, massive fabric.										
	1036.8	1037.3	St: Contact : 50° TCA; 50° TCA dyke contacts.									
1037.3	1042.8	Albitite Dyke Albitite Dyke; Light grey to white, aphanitic groundmass with porphyritic textue, massive fabric, crosscut by several barren white quartz veinlets.										
	1037.3	1046.8	St: Contact : 75° TCA; 85° TCA Quartz stringers and veinlets are all at around 75-85 TCA. Throughout zone.									
	1037.3	1039.1	Alt: Weak Silicified									
	1039.1	1046.8	Alt: Intense Silicified; Weak Albite altered; Moderate Seracitized									
1042.8	1063.9	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.										
	1046.8	1066.6	Alt: Weak Silicified; Weak Albite altered; Weak Chlorite									

[illegible]

Diamond Drill Hole Database Summary					Mineralization					Assays				
					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.
1073.6	1151	Bralorne Intrusive - Soda Granite Soda Granite; light grey-faint green, medium grained, massive.												
1073.6	1151	Alt: Weak Chlorite												



Bralorne Gold Mines Ltd.

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Surface

Drillhole

Owner :	Bralorne Gold Mines Ltd.				Logged By :	Eric Connolly		Date Started :	3/29/2015	
Operator :	Bralorne Gold Mines Ltd.				Log Date :	4/20/2015		Date Completed :	4/2/2015	
Property :	Bralorne							Contractor :	DMAC Drilling	
Year:	2015							Core Size	NQ2	
Program :	SB15_52v									
Claim :	Eagle Fraction									
x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:	Surface			
			220	-66.8		level loc:	Pad 6			

Objective: To explore the 52 and 77 Veins

Proposed Depth: 1165

Summary: Hole was collared in Pioneer Greenstone and passed into the Soda Granite at 383.7 feet. The 77 vein was intercepted at 825.1-825.3 feet and is a weakly mineralised , weakly banded quartz vein. The 52 Vein was intercepted at intercepted at 1143.8-1144.8 feet and is a weakly mineralised , weakly banded quartz vein.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag Field nT	Comments
57	225.1	-66.6	Flex-IT	S. Main	4/2/2015		53893	
77	225.3	-66.2	Flex-IT	S. Main	4/2/2015		53791	
87	225	-66.1	Flex-IT	S. Main	4/2/2015		53677	
187	226.6	-66	Flex-IT	F. Kost	4/3/2015		53392	
287	225	-65.8	Flex-IT	F. Kost	4/3/2015		53797	
387	224	-65.6	Flex-IT	S. Main	4/3/2015		53721	
487	225.1	-66	Flex-IT	S. Main	4/3/2015		53749	
587	226.7	-65.4	Flex-IT	S. Main	4/4/2015		53798	
687	225.8	-65.3	Flex-IT	S. Main	4/4/2015		53822	
787	226.9	-65.4	Flex-IT	F. Kost	4/5/2015		53763	
887	226.7	-65.1	Flex-IT	S. Main	4/5/2015		53815	
987	225.1	-65.1	Flex-IT	F. Kost	4/6/2015		53728	
1087	226.9	-64.6	Flex-IT	S. Main	4/6/2015		53811	
1177	225.9	-64.8	Flex-IT	D. Morrison	4/7/2015		53717	

#Name?

Diamond Drill Hole Database Summary					Mineralization					Assays					
From (ft)	To (ft)				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
0	34	Casing													
34	78.4	Pioneer Volcanics				76.4	78.9	0.1	0.5		76.4	78.9	2.5	B00202926	0.001
		Pioneer Greenstone; Moderate to dark green, fine to medium grained, massive fabric, porphyritic texture, aquagene breccia.													
		34	78.4	Alt: Weak Chlorite											
78.4	78.9	Mixed Quartz and Wallrock													
		Mixed zone of altered pioneer greenstone and quartz veinlets, clay gouge on upper contact. Weakly mineralised unit overall, quartz veinlets made up of white quartz varying in width from 2mm to 100mm.													
		78.4	78.9	Alt: Weak Silicified; Weak Chlorite; Moderate Carbonate alteration											
78.9	79.5	Banded Quartz Vein				78.9	79.5	0.1	0.3		78.9	79.5	0.6	B00202927	0.079
		Banded quartz vein; weakly banded and weakly mineralised quartz vein. Minor sparse thin (1mm) chloritic laminations. Sharp contacts with minor clay gouge on contacts.													
		78.9	79.5	St: Contact : 35° TCA; 40° TCA; Fill : clay Quartz vein contacts.											

Diamond Drill Hole Database Summary										Mineralization				Assays			
From (ft)	To (ft)									From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt			
79.5	299.1	Pioneer Volcanics Pioneer Greenstone; Moderate to dark green, fine to medium grained, massive fabric, porphyritic texture, aquagene breccia.															
	95.8	97	St: Sheared : 30° TCA; Fill : cly Clay altered shear zone.														
	194.4	194.5	St: Contact : 85° TCA; 85° TCA; Fill : Chlorite Quartz veinlet contacts.														
	243	243.4	St: Contact : 40° TCA; 40° TCA Healed quartz veinlet contacts.														
	194.4	194.5	Veinlet Quartz veinlet, no visible sulphides, chlorite laminations.														
	243	243.4	Veinlet Quartz veinlet, no visible sulphides, chlorite laminations.														
	79.5	81.5	Alt: Weak Chlorite; Weak Seracitized; Weak Carbonate alteration														
	81.5	128.9	Alt: Weak Chlorite														
	128.9	142	Alt: Moderate Clay altered; Weak Chlorite														
	142	177.5	Alt: Weak Chlorite; Weak Epidote														

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		177.5	181.6	Alt: Weak Chlorite; Moderate Epidote; Weak Silicified										
		181.6	299.1	Alt: Weak Chlorite; Weak Epidote										
299.1	315.2	Albitite Dyke Albitite dyke; light to moderate grey-green, porphyritic texture in aphanitic groundmass, plagioclase (albite) rich, massive fabric.												
		299.1	315.2	St: Contact : 30° TCA; 40° TCA Dyke contacts.										
		299.1	315.2	Alt: Weak Silicified										
315.2	342.3	Pioneer Volcanics Pioneer Greenstone; Moderate to dark green, fine to medium grained, massive fabric, porphyritic texture, aquagene breccia.												
		341.9	342.3	St: Contact : 40° TCA; 45° TCA; Fill : cly Quartz veinlet contacts.										
		341.9	342.3	Veinlet Quartz veinlet, no visible sulphides, chlorite/graphitic laminations.										
		315.2	342.3	Alt: Weak Chlorite; Weak Carbonate alteration										

Diamond Drill Hole Database Summary							Mineralization			Assays			
From (ft)	To (ft)						From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t		
342.3	346.3	Albitite Dyke Albitite dyke; light to moderate grey-green, porphyritic texture in aphanitic groundmass, plagioclase (albite) rich, massive fabric.											
		342.3	346.3	St: Contact : 45° TCA; 35° TCA Dyke contacts.									
		342.3	346.3	Alt: Weak Chlorite									
346.3	347.4	Pioneer Volcanics Pioneer Greenstone; Moderate to dark green, fine to medium grained, massive fabric, porphyritic texture, aquagene breccia.											
		346.3	347.4	Alt: Weak Chlorite; Moderate Carbonate alteration									
347.4	350.6	Albitite Dyke Albitite dyke; light to moderate grey-green, porphyritic texture in aphanitic groundmass, plagioclase (albite) rich, massive fabric.											
		347.4	350.6	St: Contact : 45° TCA Dyke contacts.									
		347.4	350.6	Alt: Weak Silicified									

Diamond Drill Hole Database Summary																
From (ft)	To (ft)	Mineralization								Assays						
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt				
350.6	351.3	White Quartz Vein White quartz vein; Weakly mineralised white quartz vein with minor clots and discontinuous chlorite rich bands.								350.6	351.3	0.7	B00202928	0		
		350.6	351.3	St: Contact : 75° TCA Quartz vein contacts.												
		350.6	351.3	Alt: Weak Chlorite												
351.3	363.7	Albitite Dyke Albitite dyke; light to moderate grey-green, porphyritic texture in aphanitic groundmass, plagioclase (albite) rich, massive fabric.														
		357.9	358.2	St: Contact : 70° TCA; 60° TCA; Fill : Chlorite Quartz veinlet contacts.												
		358.2	363.7	St: Contact : 60° TCA; 40° TCA; Fill : Chlorite Dyke contacts.												
		351.3	363.7	Alt: Weak Silicified; Weak Chlorite												

Diamond Drill Hole Database Summary																
From (ft)	To (ft)	Mineralization						Assays								
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt				
363.7	397.1	Pioneer Volcanics Pioneer Greenstone; Moderate to dark green, fine to medium grained, massive fabric, porphyritic texture, aquagene breccia.						395.1	397.7	2.6	B00202929	0.006				
		376.1	377	Veinlet Quart veinlets, white bull quartz, no visible sulphides.												
		395.1	399.7	1str Stringer quartz vein zone throughout contact zone between Pioneer greenstone and soda granite. Weakly mineralised overall.												
		363.7	399.7	Alt: Weak Chlorite; Weak Carbonate alteration												
397.1	473.6	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.						397.7	399.7	0.1	0.5	397.7	399.7	2	B00202931	0.001
		399.7	403.4	Alt: Moderate Silicified; Weak Carbonate alteration; Weak Clay altered												
		403.4	442.9	Alt: Weak Chlorite; Weak Silicified												
		442.9	452.1	Alt: Weak Carbonate alteration; Weak Chlorite												
		452.1	473.6	Alt: Weak Chlorite												

Diamond Drill Hole Database Summary														
From (ft)		To (ft)		Mineralization					Assays					
				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
473.6	476.5	Mixed Quartz and Wallrock; Albitite Dyke Mixed zone comprised of light grey faint grained albitite dyke and weakly banded quartz vein and flooding. Weakly mineralised overall.			473.6	476.5		0.2		473.6	476.5	2.9	B00202932	0.006
		473.6	476.5	St: Contact : 75° TCA; 65° TCA; Fill : Chlorite Quartz zone contacts.										
		473.6	476.5	Alt: Moderate Silicified; Weak Chlorite; Weak Seracitized										
476.5	481.6	Andesite Hornblende Porphyry Grey porphyry; moderate grey-green, medium grained, porphyritic texture, massive fabric.												
		476.5	481.6	Alt: Weak Chlorite										
481.6	497.4	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.												
		481.6	546.1	Alt: Weak Chlorite										

Diamond Drill Hole Database Summary															
		Mineralization						Assays							
From (ft)	To (ft)			AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt			
497.4	499.9	Andesite Hornblende Porphyry Grey porphyry; moderate grey-green, medium grained, porphyritic texture, massive fabric.													
		497.4	499.9	St: Contact : 45° TCA; 50° TCA Dyke contacts.											
499.9	546.1	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.													
546.1	547	White Quartz Vein White quartz vein; Weakly mineralised milky white quartz vein with minor sparse thin(0.5mm) chlorite rich laminations.						546.1	547	0.2	546.1	547	0.9	B00202933	0.015
		546.1	547	St: Contact : 45° TCA; 50° TCA; Fill : Limonite altered; Chlorite Quartz vein contacts.											
547	588.3	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.													
		578.2	578.3	Veinlet Quartz veinlet; weakly banded with thin green-grey laminations, no visible sulphides.											
		547	588.3	Alt: Weak Chlorite											

Diamond Drill Hole Database Summary			Mineralization						Assays				
From (ft)	To (ft)		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au oz/t
588.3	600	Albitite Dyke Albitite dyke; light to moderate grey-green, porphyritic texture in aphanitic groundmass, plagioclase (albite) rich, massive fabric.											
	588.3	600	Alt: Weak Silicified										
600	713.3	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.	710.8	713.3	0.1	0.5			710.8	713.3	2.5	B00202934	0.001
	600	619.7	Alt: Weak Chlorite										
	619.7	628.1	Alt: Moderate Silicified; Moderate Albite altered; Weak Seracitized										
	628.1	695.8	Alt: Weak Chlorite; Weak Silicified										
	695.8	700.3	Alt: Moderate Chlorite										
	700.3	708.7	Alt: Weak Chlorite										
	708.7	710.8	Alt: Moderate Silicified; Weak Albite altered; Weak Chlorite										
	710.8	713.3	Alt: Moderate Silicified; Moderate Albite altered; Weak Clay altered										

Diamond Drill Hole Database Summary														
From (ft)	To (ft)	Mineralization								Assays				
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
713.3	714.4	1bx Brecciated quart vein; zone of mostly healed brecciated smoky grey quartz, with 15mm joint filled with graphitic clay gouge. Weakly mineralised overall.								713.3	714.4	1.1	B00202935	0.024
		713.3	714.4	St: Contact : 75° TCA; 70° TCA; Fill : cly Quartz vein contacts.										
		713.3	714.4	Alt: Moderate Silicified; Moderate Seracitized; Weak Chlorite										
714.4	759.2	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.												
		714.4	717.9	Alt: Weak Seracitized; Moderate Albite altered; Moderate Silicified										
		717.9	756.1	Alt: Weak Chlorite										
		756.1	759.2	Alt: Moderate Silicified; Moderate Albite altered; Weak Seracitized										

Diamond Drill Hole Database Summary												
From (ft)		To (ft)		Mineralization				Assays				
				AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
766.2	810.6	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.										
		766.2	767.8	Alt: Weak Albite altered; Weak Silicified; Weak Silicified								
		767.8	802.1	Alt: Weak Chlorite								
		802.1	810.6	Alt: Weak Albite altered; Weak Silicified; Weak Chlorite								
810.6	811.5	1str Stringer quartz vein zone; narrow (10-20mm) milky white and smokey grey quartz stringers within silica altered soda granite. Weakly mineralised overall.										
		810.6	811.5	St: Contact : 85° TCA; 80° TCA Quartz stringer zone.								
		810.6	811.5	Alt: Moderate Silicified; Weak Albite altered								
		810.6	811.5	0.1	0.5			810.6	811.5	0.9	B00202938	0.002

Diamond Drill Hole Database Summary														
From (ft)		To (ft)		Mineralization						Assays				
				From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
811.5	825.1	Bralorne Intrusive - Soda Granite			822.2	825.1	0.2			822.2	825.1	2.9	B00202939	0.018
		Soda Granite; Light grey-faint green, medium grained, massive fabric.												
		811.5	813.2	Alt: Moderate Albite altered; Weak Silicified; Moderate Chlorite										
	813.2	825.1	Alt: Moderate Albite altered; Moderate Silicified; Weak Chlorite											
825.1	826.3	Banded Quartz Vein			825.1	826.3	1	1.5		825.1	826.3	1.2	B00202941	0.128
		Banded quartz vein; Weakly to moderately banded quartz vein, weak to moderately mineralised overall. Faulted off on lower contact, fault zone composed of brecciated quartz fragments within grey clay gouge.												
		825.1	826.3	St: Contact : 70° TCA; 60° TCA; Fill : cly Quartz vein contacts.										
	825.1	826.3	Alt: Intense Clay altered											

From (ft)	To (ft)	Diamond Drill Hole Database Summary								Mineralization			Assays						
		From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt							
846.9	849.1	1str Stringer quartz vein zone; narrow (5-20mm) milky white quartz stringers , white quartz veinlet located towards lower contact (80mm)within silica altered soda granite. Weakly mineralised overall.								846.9	849.1	0.2	0.2		846.9	849.1	2.2	B00202944	0.005
		846.9	849.1	St: Contact : 75° TCA; 75° TCA; Fill : cly; Graphite Quartz stringer zone.															
		846.9	849.1	Alt: Moderate Seracitized; Moderate Silicified															

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
849.1	1007.8	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.			1003.6	1007.8	0.1	0.1		1003.6	1007.8	4.2	B00202945	0
	923.2	924.8	St: Sheared : 75° TCA; 85° TCA; Fill : cly; Graphite weakly sheared zone with 5mm graphite filled joint on upper contact, 25mm white quartz veinlet on lower contact.											
	849.1	851.1	Alt: Weak Carbonate alteration; Moderate Albite altered; Weak Seracitized											
	851.1	919.1	Alt: Weak Chlorite											
	919.1	929.5	Alt: Moderate Albite altered; Weak Seracitized; Weak Silicified											
	929.5	947.6	Alt: Weak Chlorite											
	947.6	955	Alt: Moderate Silicified; Weak Chlorite											
	955	998.7	Alt: Weak Chlorite											
	998.7	1003.6	Alt: Moderate Silicified; Weak Chlorite											
	1003.6	1007.8	Alt: Moderate Albite altered; Moderate Silicified; Weak Seracitized											

Diamond Drill Hole Database Summary												
Mineralization						Assays						
From (ft)	To (ft)		AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
1007.8	1011	White Quartz Vein; Mixed Quartz and Wallrock White quartz vein; 2 foot miky white massive quartz vein on upper contact. Towards lower contact the zone is comprised of mix of altered soda granite and white quartz veinlets. Unit is weakly mineralised overall. Sharp contacts with minor clay gouge.	1007.8	1011	0.2	1		1007.8	1011	3.2	B00202946	0.036
	1007.8	1011	St: Contact : 55° TCA; 50° TCA; Fill : cly Quartz vein contacts.									
	1007.8	1011	Alt: Intense Albite altered; Moderate Clay altered; Intense Silicified									
1011	1040.2	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.	1011	1015.3				1011	1015.3	4.3	B00202947	0.001
			1040	1040.7	1	0.2		1040	1040.7	0.7	B00202948	0.001
	1011	1015.3	Alt: Intense Albite altered; Intense Silicified; Weak Seracitized									
	1015.3	1020.1	Alt: Weak Chlorite									
	1020.1	1040	Alt: Moderate Albite altered; Moderate Silicified; Weak Seracitized									

Diamond Drill Hole Database Summary														
From (ft)		To (ft)		Mineralization						Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1040.2	1040.7	Veinlet; Veinlet Quartz veinlet; Milky white quartz veinlet, minor sparse discontinuous laminations. Sharp healed contacts. Weakly to moderately mineralised.												
	1040.2	1040.7	St: Contact : 35° TCA; 35° TCA Quartz veinlet contacts.											
1040.7	1129.2	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.												
	1040.7	1129.2	Alt: Weak Chlorite											
1129.2	1130.8	1str	1129.2	1130.8	0.1	0.2				1129.2	1130.8	1.6	B00202949	0.036
		Stringer quartz veining zone; milky white quartz veining (5-100mm) within altered soda granite. Weakly mineralised overall.												
	1129.2	1130.8	St: Contact : 80° TCA; 70° TCA Quartz stringer zone.											
	1129.2	1130.8	Alt: Moderate Silicified											

Diamond Drill Hole Database Summary												
		Mineralization						Assays				
From (ft)	To (ft)			As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1130.8	1136.9	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.										
	1130.8	1143.8	Alt: Weak Silicified; Weak Chlorite									
1136.9	1140.7	Bralorne Intrusive - Soda Granite; Stringer Veinlets Soda Granite; Light grey-faint green, medium grained, massive fabric, minor quartz stringers throughout, weakly mineralised overall.						1136.9	1140.7	3.8	B00202951	0.014
	1136.9	1140.7	St: Contact : 70° TCA; 60° TCA Quartz stringer zone.									
1140.7	1143.8	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.										
1143.8	1144.8	Banded Quartz Vein Banded quartz vein; Weakly banded quartz vein, weakly mineralised. Minor thin (1-2mm) dark grey stylonitic banding towards lower vein contact.						1143.8	1144.8	1	B00202952	0.044
	1143.8	1144.8	St: Contact : 65° TCA; 65° TCA; Fill : cly Quartz vein contacts.									

Diamond Drill Hole Database Summary												
From (ft)	To (ft)	Mineralization						Assays				
		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
1144.8	1177	Bralorne Intrusive - Soda Granite Soda Granite; Light grey-faint green, medium grained, massive fabric.										
		1172.5	1172.9	St: Gouge; Fill : cly clay gouge zone.								
		1144.8	1165.5	Alt: Weak Chlorite; Weak Silicified								
		1165.5	1173.9	Alt: Weak Seracitized; Moderate Albite altered; Weak Silicified								
		1173.9	1177	Alt: Weak Chlorite								



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From To		Diamond Drill Hole Database Summary		Mineralization						Assays				
(ft)	(ft)			From	To	AsPy	Py	Sx	Au	From	To	Int.	Sample	Au
				(ft)	(ft)	%	%	%	VG	(ft)	(ft)	(ft)	No.	ozt



Bralorne Gold Mines Ltd.

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SB15-023

surface

Drillhole

Owner :	Bralorne Gold Mines	Logged By :	Tyson Cowley	Date Started :	4/7/2015
Operator :	Bralorne Gold Mines	Log Date :	4/14/2015	Date Completed :	4/9/2015
Property :	Bralorne	Contractor :	Dmac Drilling		
Year:	2015	Core Size	NQ2		
Program :	SB15_52V				
Claim :	Eagle Fraction				

x (MG ft):	y (MG ft):	z (MG ft):	Azi:	Dip:	Depth (ft):	level:
			207	-52.1		level_loc: Pad 6

Objective: Exploration of 52 and 77 veins

Proposed Depth: 1060

Summary: Drillhole SB15-020 collared into altered pioneer volcanics. Two weak to moderately banded quartz veins intersected at 376.0'-376.3 and 453.0'-453.3'. Banded vein at 376.0'-376.3 contained fine grained stringer of visible gold. Drillhole ended in weakly altered Soda Granite. Abandoned at 576' due to hole deviation - getting too close to an existing hole.

Down Hole Surveys:

Depth	Azimuth	Dip	Method	Surveyed By	Survey Date	Mag Az	Mag Field nT	Comments
106	207.2	-50.6	Flex-IT	S. Main	4/7/2015		53649	
206	206.5	-50.4	Flex-IT	D. Morrison	4/8/2015		53579	
306	206.6	-50	Flex-IT	D. Morrison	4/8/2015		53685	
406	208.2	-50.4	Flex-IT	S. Main	4/8/2015		53742	
506	206.3	-50.3	Flex-IT	S. Main	4/8/2015		53657	
576	206.7	-50.5	Flex-IT	D. Morrison	4/9/2015		53561	

#Name?

[illegible]

			Diamond Drill Hole Database Summary										Mineralization				Assays				
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt								
70	210.8	Pioneer Volcanics Pioneer Volcanics: Medium to dark grey green aphanitic to fine grained volcanics. Interval contains several sections (up to 30% of interval) of moderately to heavily broken core. Broken core zones often have chloritic clay gouge and weak to moderate limonite > chlorite > hematite on fracture surfaces. Unit is weak to moderately pervasively chloritized and contains chloritized amygdules (up to 5%). Areas of weak pervasive silicification and isolated patchy intervals of epidotization. Quartz veining is absent or not significant between 81.9' and 177.0'. Prior to 81.9', veining is seen as quartz flooding and veinlets which contain up to 5% stringers and clots of fine to medium grained py in veining and surrounding host rock. After 177.0', quartz stringers and veinlets increase in abundance to 1-4 occurrences over 10 foot intervals, however do not carry any significant mineralization. Mineralization in host rock consists of fine grained disseminated py 0.3%. Intervals with heightened mineralization are described in detail in the mineralization tab.	78.1	81	0.5	10															
		73.3 73.5 St: Contact : 40° TCA; 40° TCA; Fill : Chlorite; Calcite Upper and lower contact of 3-4cm silica flooded zone with 0.1% apy.																			
		76.3 78.1 St: Broken : 70° TCA; 70° TCA; Fill : Chlorite; Limonite altered Moderately broken core interval with chlorite, limonite and hematite on fractures.																			
		78.8 79 St: Contact : 30° TCA; 30° TCA; Fill : Chlorite; Calcite Upper and lower contact of 3-4cm silica flooded zone with significant py and apy mineralization.																			
		88.9 92.1 St: Broken : 30° TCA; 60° TCA; Fill : Chlorite; Limonite altered Moderately to intensely broken core interval with chlorite, limonite and hematite on fractures. Chlorite gouge also present in broken core																			

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		95.7	105.3	St: Broken : 90° TCA; 40° TCA; Fill : Chlorite; Limonite altered Moderately broken core with periods of intensely broken core with chloritic gouge. Chlorite, limonite, epidote, and hematite on fractures.										
		119.2	119.9	St: Contact : 10° TCA; 10° TCA; Fill : Quartz Upper and lower contact for silica flooded zone with intense epidotization.										
		126.5	127.4	St: Broken : 40° TCA; 10° TCA; Fill : Chlorite; Limonite altered Moderately broken core with periods of intensely broken core with chloritic gouge. Chlorite and limonite coatings on fractures.										
		131	131.4	St: Gouge; Fill : Chlorite; cly Chloritic clay gouge with fragments (<0.5cm) of Pioneer Volcanics.										
		138.5	138.7	St: Gouge : 20° TCA; 20° TCA; Fill : Chlorite; cly Chloritic clay gouge with fragments (<1.0cm) of Pioneer Volcanics.										
		147.6	147.9	St: Gouge : 90° TCA; 70° TCA; Fill : Chlorite; cly Chloritic clay gouge with fragments (<1.0cm) of Pioneer Volcanics.										
		147.9	148	St: Contact : 70° TCA; 70° TCA; Fill : Quartz; Calcite Upper and lower contact of 2cm quartz carb veinlet with no significant mineralization.										

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		148.2	154.8	St: Broken : 70° TCA; 90° TCA; Fill : Chlorite; Limonite altered Weak to moderately broken core with minor intervals of chloritic clay gouge. Chlorite, limonite, and hematite on fractures.										
		155.8	166	St: Broken : 60° TCA; Fill : Chlorite; Limonite altered Weak to moderately broken core with minor intervals of chloritic clay gouge. Chlorite, limonite, and hematite on fractures.										
		171.3	171.6	St: Contact : 25° TCA; 25° TCA; Fill : Quartz; Calcite Upper and lower contact of 2-3cm quartz carbonate vein with no significant mineralization.										
		171.6	174.3	St: Broken : 80° TCA; 70° TCA; Fill : Limonite altered; Chlorite Weak to moderately broken core with chlorite, hematite and limonite on fractures.										
		176	177.8	St: Broken : ° TCA; 20° TCA; Fill : Limonite altered; Chlorite Weak to moderately broken core with chlorite, hematite and limonite on fractures.										
		177.8	177.9	St: Contact : 25° TCA; 25° TCA; Fill : Quartz; Calcite Upper and lower contact of 2-3cm quartz carbonate vein with no significant mineralization.										
		184.8	185.5	St: Broken : 90° TCA; 20° TCA; Fill : Limonite altered; Chlorite Weak to moderately broken core with chlorite, hematite and limonite on fractures.										

Diamond Drill Hole Database Summary					
From (ft)	To (ft)				
	196.1	196.2	St: Contact : 40° TCA; 40° TCA; Fill : Quartz Upper and lower contact of 2cm quartz carb veinlet with no significant mineralization.		
	196.7	196.8	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact of 0.5cm quartz stringer with no significant mineralization.		
	199	199.1	St: Contact : 30° TCA; 30° TCA; Fill : Quartz Upper and lower contact of 0.5cm quartz carbonate stringer with no significant mineralization.		
	206.6	208	St: Broken : ° TCA; 20° TCA; Fill : Limonite altered; Chlorite Weak to moderately broken core with chlorite, hematite and limonite on fractures.		
	208.9	209.2	St: Gouge : 40° TCA; 80° TCA; Fill : Chlorite; Calcite Chloritic gouge		
	209.4	209.7	St: Gouge : 40° TCA; 60° TCA; Fill : Chlorite; Limonite altered Chloritic-Limonitic gouge		

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
	70	177.8	Alt: Weak Silicified; Weak Chlorite; Weak Limonite altered Interval is weakly silicified and weak to moderately pervasively chloritized. Amygdules have also been chloritized and occasionally epidotized. Chlorite > limonite > hematite seen on fractures. In intervals of moderate to intensely broken core, alteration intensity increases to moderate (limonite, hematite) and moderate intense chloritization, especially when gouge is present. Bands of epidotization are also seen (<1%).											
	177.8	210.8	Alt: Weak Silicified; Weak Chlorite; Weak Limonite altered Similar to above interval. However, silicification increases from weak to weak to moderate and chloritization decreases from weak to moderate to weak. Chlorite > limonite > hematite seen on fractures. In intervals of moderate to intensely broken core, alteration intensity increases to moderate (limonite, hematite) and moderate intense chloritization, especially when gouge is present. Bands of epidotization are also seen (1%). Oxide staining on fractures ends at lower contact.											

			Diamond Drill Hole Database Summary											
From (ft)	To (ft)		Mineralization				Assays							
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
210.8	222.2	Albitite Dyke Albitite: Medium to dark grey with pale green hue. Aphanitic to fine grained groundmass with up to 20% plagioclase phenocrysts. Interval is moderately pervasively silicified and weakly chloritized. Veining is weak to moderate (8-10 occurrences over 10 foot intervals) and occurs as stringers and occasional veinlets. No significant mineralization associated with veining. Host rock contains up to 0.5% fine to medium grained disseminated cubic pyrite and is seen occasionally as fine grained pyritic stringers.												
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Diamond Drill Hole Database Summary							Mineralization			Assays							
From (ft)	To (ft)						From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
222.2	244.2	Pioneer Volcanics	Pioneer Volcanics: Medium to dark grey brown. Aphanitic to fine grained with sections of fine to medium grained hornblende phenocrysts. Weak to moderate chloritization and silicification. Veining is limited to two quartz stringers and one quartz vein(let?) interval which contains intensely carbonatized gouge and broken quartz vein(let?) fragments with no significant mineralization. Up to 1% disseminated fine grained py in host rock.														
		222.3	222.4	St: Contact : 60° TCA; 60° TCA; Fill : Quartz	Upper and lower contact of 1cm quartz veinlet with no significant mineralization.												
		224.9	225	St: Contact : 30° TCA; 30° TCA; Fill : Quartz	Upper and lower contact of 0.5cm quartz stringer with no significant mineralization.												
		236	237.6	St: Broken; Fill : Limonite altered; Calcite	Moderately broken core with quartz vein fragments (no significant mineralization) and pervasive intense carbonatization and weak limonite.												
		222.2	236	Alt: Weak Silicified; Weak Chlorite; Weak Epidote	Weak to moderate pervasive silicification and chloritization with zones of epidotization.												
		236	237.6	Alt: Weak Silicified; Weak Chlorite; Intense Carbonate alteration	Zone of moderately broken core. Fragments are weak to moderately silicified with intense pervasive carbonatization rich gouge.												

Diamond Drill Hole Database Summary					Mineralization				Assays						
From (ft)	To (ft)				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		237.6	244.2	Alt: Weak Silicified; Weak Chlorite Weak to moderate pervasive silicification and chloritization.											
244.2	256	Albitite Dyke Albitite: Medium to grey green. Aphanitic to fine grained groundmass with up to 20% plagioclase phenocrysts. Interval is moderate to intensely pervasively silicified resulting in texture loss and green colour. Veining in interval consists of silica flooding up to 2%, rare quartz stringers, and one significant 5cm massive quartz vein with no significant mineralization. No significant mineralization associated with veining. Host rock contains up to 0.3% fine grained disseminated pyrite.													
		244.2	256	St: Contact : 30° TCA; 70° TCA Upper and lower contact of Albitite unit											
		249.1	249.4	St: Contact : 30° TCA; 30° TCA; Fill : Quartz Upper and lower contact of 5cm quartz vein with no significant mineralization.											
		244.2	257.8	Alt: Moderate Silicified; Weak Chlorite Moderate pervasive silicification. Weak chloritization concentrated in fine stringers.											

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From (ft)	To (ft)	Diamond Drill Hole Database Summary						Assays									
								Mineralization						From (ft)	To (ft)	Int. (ft)	Sample No.
270	281	Albitite Dyke Albitite/Grey Porphyry: Light to medium grey green aphanitic. Interval is intensely silicified resulting in green hue and loss of primary textures including original phenocrysts. Fine grained py (0.5%) as 2mm clots and within fine grained chloritic/graphitic stringer at lower contact.						279.4	281		0.5		279.4	281	1.6	B00202893	0
		270	281	St: Contact : 20° TCA; 70° TCA Upper and lower contact of Albitite unit													
		279	279.4	St: Broken Moderately broken core.													
		270	283.9	Alt: Moderate Silicified; Weak Chlorite Moderate pervasive silicification. Weak chloritization concentrated in fine stringers.													
281	281.9	Mixed Quartz and Wallrock Mixed zone of silica flooding and veining (40%) in silicified albitite. Flooded zone contains fine to medium grained semi-massive py (up to 10%). Isolated occurrences of prismatic fine to medium grained apy (0.5%). Minor occurrences of po seen as clots (2mm) within larger clots of py (4mm). Host rock contains up to 1% fine grained py stringers.						281	281.9	0.5	10		281	281.9	0.9	B00202894	0.016
		281	281.9	St: Contact : 70° TCA; 70° TCA Upper and lower contact of mixed quartz vein zone.													

Diamond Drill Hole Database Summary						Mineralization					Assays					
From (ft)	To (ft)					From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
281.9	283.9	Albitite Dyke				281.9	283.9		1			281.9	283.9	2	B00202895	0
		Albitite/Grey Porphyry: Light to medium grey green aphanitic. Interval is intensely silicified resulting in green hue and loss of primary textures including original phenocrysts. Up to 1% fine to medium grained disseminated subhedral to euhedral cubic pyrite.														
		281.9	283.9	St: Contact : 70° TCA; 65° TCA Upper and lower contact of Albitite unit												

Diamond Drill Hole Database Summary							Mineralization			Assays			
From (ft)	To (ft)						From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt		
283.9	312.5	Pioneer Volcanics Pioneer Volcanics: Medium to dark grey green with brown sections. Aphanitic to fine grained and is weak to moderately chloritized and silicified. Veining is weak and occurs as stringers and sheared-gougy veinlets. Disseminated fine grained pyrite up to 2% over entire interval.											
		287	287.1	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 0.5cm quartz stringer with no significant mineralization.									
		305.2	305.7	St: Gouge : 50° TCA; 50° TCA; Fill : Chlorite; cly Chloritic clay gouge									
		305.7	309.7	St: Broken Moderately broken core.									
		312.4	312.5	St: Gouge : 70° TCA; 70° TCA; Fill : Chlorite; cly Chloritic clay gouge									
		283.9	312.5	Alt: Weak Silicified; Weak Chlorite; Weak Epidote Weak to moderate pervasive silicification and chloritization with zones of epidotization.									

Diamond Drill Hole Database Summary				Mineralization						Assays					
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt	
312.5	376	Bralorne Intrusive - Soda Granite			373.7	375.9		0.3			373.7	375.9	2.2	B00202896	0.004
		Soda Granite: Light to medium grey and dark grey when moderately to intensely altered. Medium to coarse grained with isolated darker grey fine grained intervals. Veining consists of stringers and veinlets typically <2 occurrences over 10 foot intervals and host no significant mineralization. Alteration varies greatly over interval but consist predominantly of weak to moderate pervasive silicification with isolated moderate to intense intervals resulting in loss of texture. Areas of moderate to intense stockwork looking alteration has overprinted the sodagranite resulting in a darker appearance and change of original textures (similar to SB15-019). Carbonization is absent to weak until. Mineralization consists of py as fine grained disseminations in host rock (0.3-0.5%) up to a maximum of 1% as fine to medium stringers in stockwork like altered zones.			375.9	376.3	0.5	0.5		1	375.9	376.3	0.4	B00202897	0.042
		312.5	376	St: Contact : 65° TCA; 80° TCA Upper and lower contact of Soda Granite.											
		314.9	317.4	St: Broken Moderately broken core.											
		318.6	318.8	St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 3cm quartz veinlet with no significant mineralization.											
		321.4	321.6	St: Contact : 15° TCA; 15° TCA; Fill : Quartz Upper and lower contact of 2cm quartz veinlet with no significant mineralization.											
		323.1	323.2	St: Contact : 40° TCA; 40° TCA; Fill : Quartz Upper and lower contact of 1cm quartz veinlet with no significant mineralization.											

Diamond Drill Hole Database Summary				Mineralization				Assays						
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
	334.8	334.9	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact of 2cm quartz veinlet with no significant mineralization.											
	344.4	344.5	St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 2cm quartz veinlet with no significant mineralization.											
	346.4	346.5	St: Contact : 45° TCA; 45° TCA; Fill : Quartz Upper and lower contact of 2cm quartz veinlet with no significant mineralization.											
	352.3	352.4	St: Contact : 50° TCA; 50° TCA; Fill : Quartz Upper and lower contact of 1cm quartz veinlet with no significant mineralization.											
	372	372.1	St: Contact : 40° TCA; 40° TCA; Fill : Quartz Upper and lower contact of 1cm quartz veinlet with no significant mineralization.											
	373.9	474.3	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 3cm quartz veinlet and 5cm silica flooding zone. No significant mineralization.											
	312.5	325.6	Alt: Moderate Silicified; Weak Seracitized; Weak Carbonate alteration Moderate pervasive silicification. Minor stringers with carbonate, and sericite as fine to medium grained (1%).											

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
	325.6	350.7	Alt: Weak Silicified; Weak Seracitized; Weak Carbonate alteration Weak to moderate pervasive silicification. Minor stringers with carbonate, and sercite as fine to medium grained (1%).											
	350.7	362.4	Alt: Moderate Silicified; Weak Seracitized; Weak Carbonate alteration Moderate pervasive silicification. Minor carbonatized stringers. Unit has been overprinted with a moderate dark stockwork of alteration, destroying primary features and textures (40%).											
	362.4	365.4	Alt: Moderate Silicified; Weak Seracitized; Weak Carbonate alteration Moderate pervasive silicification. Minor carbonatized stringers.											
	365.4	383.3	Alt: Moderate Silicified; Weak Seracitized; Weak Carbonate alteration Moderate pervasive silicification. Minor carbonatized stringers. Unit has been overprinted with a moderate dark stockwork of alteration, destroying primary features and textures (40%).											
376	376.3	Banded Quartz Vein	Weakly banded quartz vein. Banding is prominent at upper and lower contact with one isolated band in the middle of the vein. Banding (60-75 tca) is composed of chlorite, graphite and other ferromag minerals. Fine grained py and apy found in bands (0.3-0.5%) with very fine grained stringer of VG seen in middle band at 376.15' (being sampled).											
	376	376.3	St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of weakly banded quartz vein.											

Diamond Drill Hole Database Summary			Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
376.3	383.3	Bralorne Intrusive - Soda Granite Soda Granite: Medium to dark grey fine to medium grained. Upper contact is moderately to intensely silicified grading down to moderate including weak to moderate chloritization towards lower contact. Lower contact area contains several fingers (2-5cm) of the below Grey Porphyry unit. Two significant veinlets, neither of which host mineralization. Fine grained disseminated py and apy (<0.3%).	376.5	379		0.3		376.5	379	2.5	B00202898	0.002	
	379.8	380.7	St: Contact : 30° TCA; 30° TCA; Fill : Quartz Upper and lower contact of 3-4cm quartz vein(let) with no significant mineralization.										

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Diamond Drill Hole Database Summary													
From (ft)	To (ft)		Mineralization						Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
394	453	Bralorne Intrusive - Soda Granite	448.8	452.8	0.1	0.3			448.8	452.8	4	B00202899	0
		Soda Granite: Medium grey, medium to coarse grained with isolated darker grey fine grained intervals. Large broken core interval. Veining is seen (<1%) as wispy qtz (+/- carb) stringers with no uniform orientation and one small veinlet with no significant mineralization. Weak to moderate pervasive silicification and weak carbonatization and chloritization as stringers. Carbonatization and silicification increase towards lower contact (Banded vein interval). Mineralization up to 0.5% fine grained py and occasional specks of fine grained apy (<0.3%).	452.8	453.5	0.5	0.5			452.8	453.5	0.7	B00202901	0.124
		394.7 395 St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 6cm silica flooded zone with no significant mineralization.											
		395.5 395.6 St: Contact : 80° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 1cm quartz veinlet with no significant mineralization.											
		396.4 397.1 St: Broken : 80° TCA; 50° TCA; Fill : Graphite; Chlorite Moderately broken core interval with graphitic-chlorite gouge.											
		410.7 411.5 St: Broken : 30° TCA; 30° TCA; Fill : Calcite Moderately broken core interval with carbonatized fractures.											
		413.2 413.3 St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 1cm quartz veinlet with no significant mineralization.											

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
453		413.4	419.4	St: Broken : 55° TCA; 30° TCA Weak to moderately broken core interval.										
		394	453	Alt: Moderate Silicified; Weak Chlorite; Weak Carbonate alteration Moderate pervasive silicification. Minor carbonatized, chloritized stringers and sericite flecks in host rock (0.5%).										
	453.3	Banded Quartz Vein Moderately banded quartz vein. Banding is prominent at lower contact which also hosts a 3mm kaolinitic-graphitic gouge. Band spacing ranges from 1-2cm and is oriented at 70 tca. Bands are composed of mariposite, graphite, and chlorite. Fine grained apy stringers and specks (0.5%) and fine grained py as stringers and disseminations (0.3-0.5%).												
		453	453.3	St: Contact : 70° TCA; 70° TCA Upper and lower contact of banded quartz vein interval.										
		453	457.9	Alt: Intense Silicified; Weak Chlorite; Moderate Carbonate alteration Moderate to intense pervasive silicification and moderate pervasive carbonatization. Minor carbonatized, chloritized stringers and sericite flecks in host rock (0.5%).										

From (ft)	To (ft)	Diamond Drill Hole Database Summary						Mineralization				Assays						
								From (ft)	To (ft)	As %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
453.3	465.9	Bralorne Intrusive - Soda Granite						453.5	457.9		0.3			453.5	457.9	4.4	B00202902	0
		Soda Granite: Light to medium grey fine to medium grained. Moderate to intense pervasive silicification and weak to moderate pervasive carbonatization. Contains chlorite stringer stockworks and two small stringers, both of which host a significant amount of pyrrhotite. Host rock contains 0.3% fine grained						460.8	460.9		0.3							
		py.						463.1	463.2									
		460.8	460.9	St: Contact : 40° TCA; 40° TCA; Fill : Quartz														
				Upper and lower contact of 1cm quartz veinlet with 3 (2mm) blebs of Po.														
		463.1	463.2	St: Contact : 55° TCA; 55° TCA; Fill : Quartz														
				Upper and lower contact of 3mm quartz stringer with up to 30% po.														
		457.9	465.9	Alt: Moderate Silicified; Weak Chlorite; Weak Carbonate alteration														
				Moderate pervasive silicification. Minor carbonatized, chloritized stringers and sericite flecks in host rock (0.5%).														

Diamond Drill Hole Database Summary			Mineralization				Assays						
From (ft)	To (ft)		From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
465.9	484.4	Pioneer Volcanics Pioneer Volcanics (aquagene breccia): Medium to dark green grey fine grained moderate to intensely chloritized. Intense chloritic gouges up to 5cm seen in multiple locations. Contains large intensely silicified and moderately chloritized clasts of Soda Granite from surrounding intervals (large intervals delineated in Lith_minor. Clasts are generally rounded and vary in size from sub cm to upwards of 2.0'. Groundmass in Pioneer volcanics is moderately to intensely sheared with varying orientations. Mineralization is limited in Pioneer Volcanics, however, pyrite up to 1.0% is seen in Soda Granite clasts in similar proportions and styles to above and below unit. Silica flooding and minor stringers of quartz are seen at upper contact.											
465.9	484.4	St: Contact : 25° TCA; 60° TCA Upper and lower contact of Pioneer Volcanics (Aquagene Breccia) unit. Lower contact is undular.											
466.7	466.9	St: Gouge : 50° TCA; 50° TCA; Fill : Quartz Intense chloritic gouge with minor quartz stringers.											
471.8	474	St: Contact : 50° TCA; 25° TCA Upper and lower contact of altered Soda Granite(?) clast within breccia unit.											
476.4	476.5	St: Gouge : 40° TCA; 40° TCA; Fill : Chlorite Chlorite clay gouge with fragments of Pioneer Volcanics (<0.5cm).											
479.6	480.2	St: Contact : 70° TCA; 40° TCA Upper and lower contact of altered Soda Granite(?) clast within breccia unit.											

Diamond Drill Hole Database Summary				Mineralization						Assays				
From (ft)	To (ft)			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.	Au ozt
		481	481.7	St: Brecciated : 35° TCA; 35° TCA Well defined aquagene breccia with 1-3cm fragments of altered Soda Granite(?).										
		482	482.7	St: Contact : 70° TCA; 80° TCA Upper and lower contact of altered Soda Granite(?) clast within breccia unit.										
		471.8	474	Bralorne Intrusive - Soda Granite Large clast of intensely chloritized and silicified Soda Granite. Up to 1% fine grained py and 0.5% apy.										
		479.6	480.2	Bralorne Intrusive - Soda Granite Large clast of intensely chloritized and silicified Soda Granite. Up to 0.5% fine grained py.										
		481.7	482.7	Bralorne Intrusive - Soda Granite Large clast of intensely chloritized and silicified Soda Granite. Up to 1% fine grained py.										
		465.9	484.4	Alt: Intense Chlorite; Moderate Silicified Moderate to intense pervasive chloritization and gouge. Weak silicification in zones of heavy chloritization, however in Soda Granite clasts, silicification is intense.										

[illegible]

Diamond Drill Hole Database Summary				Mineralization				Assays				
				From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)
From (ft)	To (ft)	520.9	521	St: Contact : 70° TCA; 70° TCA; Fill : Quartz Upper and lower contact of 1cm quartz veinlet with no significant mineralization.								
		525.1	525.4	St: Contact : 40° TCA; 40° TCA; Fill : Quartz Upper and lower contact of undular 1cm quartz veinlet with bleb of po along margin (3mm).								
		526.1	526.2	St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 1cm quartz veinlet with no significant mineralization.								
		560.9	561	St: Contact : 60° TCA; 60° TCA; Fill : Quartz Upper and lower contact of 2cm quartz veinlet with no significant mineralization.								
		561.4	561.5	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Chlorite Upper and lower contact of 2cm quartz veinlet with chloritized fragments. No significant mineralization.								
		562.8	563	St: Contact : 40° TCA; 40° TCA; Fill : Quartz Upper and lower contact of 2.5cm quartz veinlet with chloritized fragments. No significant mineralization.								
		559.1	559.3	St: Contact : 50° TCA; 50° TCA; Fill : Quartz; Calcite Upper and lower contact of 3-4cm quartz carbonate vein(let). No significant mineralization.								

Diamond Drill Hole Database Summary						
From (ft)	To (ft)					
	564.1	564.4	St: Contact : 50° TCA; 80° TCA; Fill : Quartz Upper and lower contact of 3-4cm quartz carbonate vein(let). Apy and py as fine grained clots and stringers.			
	568.8	568.9	St: Contact : 30° TCA; 30° TCA; Fill : Quartz Upper and lower contact of 1cm quartz veinlet with no significant mineralization.			
	570.4	570.7	St: Contact : 30° TCA; 30° TCA; Fill : Quartz Upper and lower contact of 2cm quartz veinlet with no significant mineralization.			
	573.3	573.4	St: Contact : 40° TCA; 40° TCA; Fill : Quartz Upper and lower contact of 1.5cm quartz veinlet with no significant mineralization.			
	564.1	564.4	White Quartz Vein 4cm generally massive quartz vein with fine stringers of apy and py. Py up to 0.3%, apy up to 0.5%. Platy sericite on vein margins.			
	484.4	576	Alt: Weak Silicified; Weak Carbonate alteration; Weak Chlorite Weak to moderate pervasive silicification. Minor carbonatized, chloritized stringers and sericite flecks in host rock (0.5%). Carbonatization and chloritization increase in areas of veining.			



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Hole-ID: SB15-023

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From (ft)	To (ft)	Diamond Drill Hole Database Summary	Mineralization					Assays				
			From (ft)	To (ft)	AsPy %	Py %	Sx %	Au VG	From (ft)	To (ft)	Int. (ft)	Sample No.

Appendix IV Underground Channel Sampling Logs

hole_id	E_MG_ft	N_MG-ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3700BK-6115E_W_RA_SBR+014W	6108.4	9771.4	3724.8	513330.0006	5625440.355	1066.506	7.5	Underground	Face	2014	3700	3700-6115E_W_RA	Alhambra Vein	EC	07-Dec-2014
XB14-3700BK-6115E_W_RA_SBR+020W	6105.3	9768.5	3729.0	513329.0508	5625439.48	1067.788	7.2	Underground	Face	2014	3700	3700-6115E_W_RA	Alhambra Vein	EC	07-Dec-2014
XB14-3700BK-6115E_W_RA_SBR+026W	6100.9	9765.4	3735.0	513327.7224	5625438.528	1069.624	7.1	Underground	Face	2014	3700	3700-6115E_W_RA	Alhambra Vein	EC	13-Dec-2014
XB14-3700BK-6115E_W_RA_SBR+032W	6096.5	9762.7	3740.6	513326.3694	5625437.703	1071.318	7.5	Underground	Face	2014	3700	3700-6115E_W_RA	Alhambra Vein	EC	16-Dec-2014
XB14-3700BK-6115E_W_RA_SBR+038W	6092.8	9760.7	3745.2	513325.2634	5625437.068	1072.712	7.9	Underground	Face	2014	3700	3700-6115E_W_RA	Alhambra Vein	EC	16-Dec-2014
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+008W	6202.5	9784.8	3725.0	513358.6755	5625444.524	1066.572	7.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-01	Alhambra Vein	EC	04-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+016W	6194.8	9787.1	3725.0	513356.3477	5625445.203	1066.572	7.3	Underground	Face	2014	3700	3700-6180E_Stope_Lift-01	Alhambra Vein	EC	04-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+024W	6187.1	9788.7	3725.0	513353.9843	5625445.696	1066.572	6.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-01	Alhambra Vein	EC	04-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+032W	6179.1	9789.3	3725.0	513351.5566	5625445.856	1066.572	7.2	Underground	Face	2014	3700	3700-6180E_Stope_Lift-01	Alhambra Vein	EC	05-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+040W	6171.3	9787.9	3725.0	513349.1726	5625445.422	1066.572	5.5	Underground	Face	2014	3700	3700-6180E_Stope_Lift-01	Alhambra Vein	EC	05-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+048W	6163.6	9785.9	3725.0	513346.8149	5625444.812	1066.572	5.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-01	Alhambra Vein	EC	05-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+056W	6155.9	9783.6	3725.0	513344.4813	5625444.11	1066.572	5.8	Underground	Face	2014	3700	3700-6180E_Stope_Lift-01	Alhambra Vein	EC	05-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+064W	6148.4	9780.4	3725.0	513342.1868	5625443.142	1066.572	4.6	Underground	Face	2014	3700	3700-6180E_Stope_Lift-01	Alhambra Vein	EC	05-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+008W	6198.6	9784.3	3730.3	513357.4997	5625444.357	1068.184	3.4	Underground	Face	2014	3700	3700-6180E_Stope_Lift-02	Alhambra Vein	EC	07-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+016W	6191.0	9786.5	3730.3	513355.1721	5625445.037	1068.184	4.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-02	Alhambra Vein	EC	07-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+024W	6183.2	9788.2	3730.3	513352.8088	5625445.529	1068.184	5.1	Underground	Face	2014	3700	3700-6180E_Stope_Lift-02	Alhambra Vein	EC	07-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+032W	6175.3	9788.7	3730.3	513350.3808	5625445.69	1068.184	6.9	Underground	Face	2014	3700	3700-6180E_Stope_Lift-02	Alhambra Vein	EC	07-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+040W	6167.5	9787.3	3730.3	513347.9967	5625445.255	1068.184	4.5	Underground	Face	2014	3700	3700-6180E_Stope_Lift-02	Alhambra Vein	EC	08-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+048W	6159.7	9785.3	3730.3	513345.6391	5625444.645	1068.184	4.3	Underground	Face	2014	3700	3700-6180E_Stope_Lift-02	Alhambra Vein	EC	08-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+056W	6152.1	9783.1	3730.3	513343.3055	5625443.944	1068.184	5.2	Underground	Face	2014	3700	3700-6180E_Stope_Lift-02	Alhambra Vein	EC	08-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+064W	6144.5	9779.9	3730.3	513341.0113	5625442.976	1068.184	4.8	Underground	Face	2014	3700	3700-6180E_Stope_Lift-02	Alhambra Vein	EC	08-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+010W	6190.0	9783.6	3739.3	513354.8864	5625444.128	1070.924	4.9	Underground	Face	2014	3700	3700-6180E_Stope_Lift-03	Alhambra Vein	SA	16-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+018W	6182.1	9784.9	3739.2	513352.4702	5625444.522	1070.906	6.1	Underground	Face	2014	3700	3700-6180E_Stope_Lift-03	Alhambra Vein	SA	16-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+026W	6174.0	9785.9	3739.2	513349.9894	5625444.818	1070.891	4.9	Underground	Face	2014	3700	3700-6180E_Stope_Lift-03	Alhambra Vein	SA	16-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+034W	6165.6	9786.2	3739.1	513347.4218	5625444.928	1070.861	5.0	Underground	Face	2014	3700	3700-6180E_Stope_Lift-03	Alhambra Vein	SA	16-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+042W	6157.7	9784.6	3739.3	513345.0331	5625444.404	1070.936	4.0	Underground	Face	2014	3700	3700-6180E_Stope_Lift-03	Alhambra Vein	SA	16-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-03_RA02+008E	6138.8	9778.2	3739.9	513339.2591	5625442.446	1071.124	4.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-03	Alhambra Vein	SA	22-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+008W	6188.5	9781.9	3747.4	513354.4175	5625443.628	1073.388	4.3	Underground	Face	2014	3700	3700-6180E_Stope_Lift-04	Alhambra Vein	SA	24-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+016W	6181.7	9781.7	3746.8	513352.3435	5625443.562	1073.214	4.4	Underground	Face	2014	3700	3700-6180E_Stope_Lift-04	Alhambra Vein	SA	24-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+024W	6174.0	9782.8	3746.7	513350.0038	5625443.881	1073.192	3.4	Underground	Face	2014	3700	3700-6180E_Stope_Lift-04	Alhambra Vein	SA	24-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-04_RA02+008E	6137.3	9776.9	3744.2	513338.8106	5625442.058	1072.426	4.5	Underground	Face	2014	3700	3700-6180E_Stope_Lift-04	Alhambra Vein	SA	23-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+008W	6182.5	9781.4	3754.7	513352.5921	5625443.448	1075.606	6.4	Underground	Face	2014	3700	3700-6180E_Stope_Lift-05	Alhambra Vein	EC	27-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+016W	6175.1	9780.4	3754.4	513350.3193	5625443.139	1075.516	4.0	Underground	Face	2014	3700	3700-6180E_Stope_Lift-05	Alhambra Vein	EC	27-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+024W	6167.8	9781.3	3753.8	513348.1139	5625443.412	1075.349	6.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-05	Alhambra Vein	EC	27-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+032W	6160.1	9782.7	3753.8	513345.7599	5625443.833	1075.349	5.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-05	Alhambra Vein	EC	27-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+040W	6153.2	9781.6	3753.8	513343.6672	5625443.489	1075.349	5.4	Underground	Face	2014	3700	3700-6180E_Stope_Lift-05	Alhambra Vein	EC	27-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+048W	6146.5	9778.8	3753.4	513341.613	5625442.642	1075.238	4.1	Underground	Face	2014	3700	3700-6180E_Stope_Lift-05	Alhambra Vein	EC	27-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+056W	6139.5	9777.1	3753.1	513339.4653	5625442.104	1075.145	4.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-05	Alhambra Vein	EC	27-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+064W	6132.4	9774.4	3752.8	513337.3305	5625441.298	1075.034	5.1	Underground	Face	2014	3700	3700-6180E_Stope_Lift-05	Alhambra Vein	EC	27-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+008W	6176.9	9779.7	3762.7	513350.8795	5625442.932	1078.049	4.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-06	Alhambra Vein	EC	30-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+016W	6169.0	9780.7	3762.0	513348.4675	5625443.246	1077.851	6.0	Underground	Face	2014	3700	3700-6180E_Stope_Lift-06	Alhambra Vein	EC	30-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+024W	6161.1	9780.8	3761.2	513346.0527	5625443.271	1077.594	5.4	Underground	Face	2014	3700	3700-6180E_Stope_Lift-06	Alhambra Vein	EC	30-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+032W	6153.0	9778.8	3762.7	513343.5843	5625442.653	1078.056	5.9	Underground	Face	2014	3700	3700-6180E_Stope_Lift-06	Alhambra Vein	EC	30-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+040W	6145.2	9777.7	3762.1	513341.2266	5625442.295	1077.882	5.5	Underground	Face	2014	3700	3700-6180E_Stope_Lift-06	Alhambra Vein	EC	30-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+048W	6136.7	9775.6	3761.5	513338.6238	5625441.668	1077.689	4.3	Underground	Face	2014	3700	3700-6180E_Stope_Lift-06	Alhambra Vein	EC	30-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+056W	6128.7	9771.9	3758.8	513336.1941	5625440.522	1076.864	4.6	Underground	Face	2014	3700	3700-6180E_Stope_Lift-06	Alhambra Vein	EC	30-Jun-2014
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+008W	6175.1	9777.7	3767.0	513350.3279	5625442.326	1079.381	6.9	Underground	Face	2014	3700	3700-6180E_Stope_Lift-07	Alhambra Vein	EC	02-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+016W	6166.9	9778.6	3767.7	513347.8231	5625442.587	1079.588	6.5	Underground	Face	2014	3700	3700-6180E_Stope_Lift-07	Alhambra Vein	EC	02-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+024W	6159.4	9778.7	3767.9	513345.5579	5625442.628	1079.627	6.6	Underground	Face	2014	3700	3700-6180E_Stope_Lift-07	Alhambra Vein	EC	02-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+032W	6151.1	9778.2	3767.7	513343.0075	5625442.475	1079.566	4.9	Underground	Face	2014	3700	3700-6180E_Stope_Lift-07	Alhambra Vein	EC	02-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+040W	6142.7	9775.9	3767.4	513340.4678	5625441.758	1079.48	4.9	Underground	Face	2014	3700	3700-6180E_Stope_Lift-07	Alhambra Vein	EC	02-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+048W	6134.5	9773.4	3766.9	513337.9453	5625440.976	1079.334	5.1	Underground	Face	2014	3700	3700-6180E_Stope_Lift-07	Alhambra Vein	EC	02-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+056W	6124.6	9769.9	3766.3	513334.9536	5625439.922	1079.15	4.0	Underground	Face	2014	3700	3700-6180E_Stope_Lift-07	Alhambra Vein	EC	02-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+008W	6168.4	9775.0	3775.2	513348.2942	5625441.489	1081.859	7.2	Underground	Face	2014	3700	3700-6180E_Stope_Lift-08	Alhambra Vein	EC	05-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+016W	6161.6	9776.0	3774.7	513346.2332	5625441.812	1081.72	5.9	Underground	Face	2014	3700	3700-6180E_Stope_Lift-08	Alhambra Vein	EC	05-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+024W	6153.9	9775.7	3774.4	513343.8675	5625441.691	1081.608	4.5	Underground	Face	2014	3700	3700-6180E_Stope_Lift-08	Alhambra Vein	EC	05-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+032W	6146.1	9774.2	3774.5	513341.5027	5625441.234	1081.664	5.3	Underground	Face	2014	3700	3700-6180E_Stope_Lift-08	Alhambra Vein	EC	05-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+040W	6137.9	9772.4	3774.0	513338.9989	5625440.683	1081.497	.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-08	Alhambra Vein	EC	05-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+048W	6130.1	9770.1	3773.4	513336.6068	5625439.964	1081.331									

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+016W	6154.8	9772.7	3781.9	513344.1484	5625440.778	1083.916	4.8	Underground	Face	2014	3700	3700-6180E_Stope_Lift-09	Alhambra Vein	EC	08-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+024W	6146.4	9771.6	3781.8	513341.5885	5625440.433	1083.889	4.1	Underground	Face	2014	3700	3700-6180E_Stope_Lift-09	Alhambra Vein	EC	08-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+032W	6139.3	9770.3	3781.7	513339.4181	5625440.034	1083.833	2.8	Underground	Face	2014	3700	3700-6180E_Stope_Lift-09	Alhambra Vein	EC	08-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+040W	6131.3	9768.7	3780.4	513336.9976	5625439.549	1083.444	3.5	Underground	Face	2014	3700	3700-6180E_Stope_Lift-09	Alhambra Vein	EC	08-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+048W	6123.5	9765.9	3780.0	513334.6059	5625438.699	1083.332	3.1	Underground	Face	2014	3700	3700-6180E_Stope_Lift-09	Alhambra Vein	EC	08-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+056W	6115.4	9761.6	3780.1	513332.1322	5625437.359	1083.36	4.2	Underground	Face	2014	3700	3700-6180E_Stope_Lift-09	Alhambra Vein	EC	08-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+008W	6160.4	9770.1	3789.6	513345.8486	5625440.002	1086.252	3.9	Underground	Face	2014	3700	3700-6180E_Stope_Lift-10	Alhambra Vein	EC	09-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+016W	6152.6	9769.8	3788.5	513343.4826	5625439.901	1085.918	4.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-10	Alhambra Vein	EC	09-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+024W	6143.6	9768.5	3788.1	513340.7279	5625439.499	1085.807	4.2	Underground	Face	2014	3700	3700-6180E_Stope_Lift-10	Alhambra Vein	EC	09-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+032W	6135.7	9767.3	3788.3	513338.3348	5625439.138	1085.863	4.5	Underground	Face	2014	3700	3700-6180E_Stope_Lift-10	Alhambra Vein	EC	09-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+040W	6128.4	9765.7	3787.3	513336.1092	5625438.646	1085.557	3.8	Underground	Face	2014	3700	3700-6180E_Stope_Lift-10	Alhambra Vein	EC	09-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+048W	6119.7	9762.6	3786.4	513333.4674	5625437.67	1085.279	4.7	Underground	Face	2014	3700	3700-6180E_Stope_Lift-10	Alhambra Vein	EC	09-Jul-2014
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+056W	6111.3	9757.9	3786.0	513330.8826	5625436.245	1085.14	5.3	Underground	Face	2014	3700	3700-6180E_Stope_Lift-10	Alhambra Vein	EC	09-Jul-2014
XB14-3700BK-6220E_S_RA-SBR+018SE	6227.0	9870.2	3725.9	513366.0955	5625470.572	1066.851	4.8	Underground	Raise	2012	3700	3700N_RA_	BK	SA	19-May-2012
XB14-3700BK-6220E_S_RA-SBR+025SE	6229.2	9866.6	3728.1	513366.7483	5625469.487	1067.528	6.8	Underground	Raise	2012	3700	3700N_RA_	BK	SA	20-May-2012
XB14-3700BK-6220E_S_RA-SBR+032SE	6227.5	9859.9	3735.4	513366.2573	5625467.449	1069.73	7.0	Underground	Raise	2012	3700	3700N_RA_	BK	SA	21-May-2012
XB14-3700BK-6220E_S_RA-SBR+040SE	6236.0	9860.3	3743.4	513368.8526	5625467.579	1072.188	7.5	Underground	Raise	2012	3700	3700N_RA_	BK	RS	22-May-2012
XB14-3700BK-6220E_S_RA-SBR+048SE	6239.7	9857.1	3749.8	513369.9675	5625466.61	1074.135	9.2	Underground	Raise	2012	3700	3700N_RA_	BK	RS	23-May-2012
XB14-3700BK-6220E_S_RA-SBR+056SE	6243.3	9854.5	3755.8	513371.0731	5625465.794	1075.941	7.7	Underground	Raise	2012	3700	3700N_RA_	BK	RS	25-May-2012
XB14-3700BK-6220E_S_RA-SBR+064SE	6246.7	9851.4	3761.9	513372.1263	5625464.852	1077.805	7.0	Underground	Raise	2012	3700	3700N_RA_	BK	RS	26-May-2012
XB14-3700BK-6220E_S_RA-SBR+072SE	6250.1	9848.2	3767.9	513373.1545	5625463.899	1079.652	7.5	Underground	Raise	2012	3700	3700N_RA_	BK	RS	27-May-2012
XB14-3700BK-6220E_S_RA-SBR+078SE	6253.5	9845.1	3774.0	513374.1778	5625462.95	1081.492	8.7	Underground	Raise	2012	3700	3700N_RA_	BK	RSW	28-May-2012
XB14-3700BK-6220E_S_RA-SBR+086SE	6257.0	9841.3	3778.3	513375.2599	5625461.786	1082.813	7.9	Underground	Raise	2012	3700	3700N_RA_	BK	0	00-Jan-1900
XB14-3700BK-6220E_S_RA-SBR+092SE	6259.5	9838.4	3782.7	513376.0262	5625460.923	1084.145	8.0	Underground	Raise	2012	3700	3700N_RA_	BK	0	00-Jan-1900
XB14-3700BK-6220E_S_RA-SBR+098SE	6261.9	9835.5	3787.2	513376.7545	5625460.02	1085.532	5.4	Underground	Raise	2012	3700	3700N_RA_	BK	0	00-Jan-1900
XB14-3700BK-6220E_S_RA-SBR+104SE	6263.2	9833.5	3793.7	513377.1443	5625459.413	1087.51	6.3	Underground	Raise	2012	3700	3700N_RA_	BK	0	00-Jan-1900
XB14-3700BK-6220E_S_RA-TS-004SE	6261.2	9829.4	3795.3	513376.5438	5625458.175	1087.992	4.5	Underground	Raise	2012	3700	3700N_RA_	BK-9870	0	00-Jan-1900
XB14-3700BK-6220E_S_RA-TS-008SE	6262.4	9834.5	3792.1	513376.9081	5625459.71	1087.017	7.1	Underground	Raise	2012	3700	3700N_RA_	BK-9870	0	00-Jan-1900
XB14-3700BK-6220E_S_RA-TS-017SE	6259.0	9838.8	3785.0	513375.8652	5625461.022	1084.842	6.0	Underground	Raise	2012	3700	3700N_RA_	BK-9870	0	00-Jan-1900
XB14-3700BK-6222E_W_RA-SBR+096W	6173.2	9769.4	3786.3	513349.7559	5625439.805	1085.255	5.4	Underground	Face	2014	3700	3700BK-6222E_W_RA	Alhambra Vein	SA	15-Jan-2014
XB14-3700BK-6222E_W_RA-SBR+102W	6170.3	9768.2	3792.1	513348.8926	5625439.426	1087.019	6.7	Underground	Face	2014	3700	3700BK-6222E_W_RA	Alhambra Vein	SA	16-Jan-2014
XB14-3700BK-6240E_N_DR-CL+005E	6249.8	9787.5	3715.8	513373.1202	5625445.364	1063.771	40.4	Underground	face	2012	3700	West_N_X-CUT	BK	EC	23-Jan-2012
XB14-3700BK-6240E_N_DR-CL+005W	6239.1	9788.2	3715.7	513369.8348	5625445.583	1063.739	39.0	Underground	face	2012	3700	West_N_X-CUT	BK	EC	23-Jan-2012
XB14-3700BK-6290E_W_RA-SBR+018W	6283.8	9810.9	3724.7	513383.4526	5625452.55	1066.469	6.8	Underground	Raise	2012	3700	3700N_RA_	BK	EC	30-Mar-2012
XB14-3700BK-6290E_W_RA-SBR+026W	6278.7	9810.1	3731.0	513381.8961	5625452.285	1068.393	7.4	Underground	Raise	2012	3700	3700N_RA_	BK	EC	31-Mar-2012
XB14-3700BK-6290E_W_RA-SBR+034W	6273.6	9809.8	3737.4	513380.3429	5625452.191	1070.354	6.4	Underground	Raise	2012	3700	3700N_RA_	BK	EC	01-Apr-2012
XB14-3700BK-6290E_W_RA-SBR+042W	6268.5	9809.6	3743.9	513378.7834	5625452.132	1072.322	5.2	Underground	Raise	2012	3700	3700N_RA_	BK	EC	02-Apr-2012
XB14-3700BK-6290E_W_RA-SBR+050W	6263.4	9809.3	3750.3	513377.2413	5625452.049	1074.268	5.3	Underground	Raise	2012	3700	3700N_RA_	BK	EC	03-Apr-2012
XB14-3700BK-6290E_W_RA-SBR+058W	6258.3	9809.1	3756.7	513375.6825	5625451.97	1076.235	5.8	Underground	Raise	2012	3700	3700N_RA_	BK	SA	06-Apr-2012
XB14-3700BK-6290E_W_RA-SBR+066W	6253.2	9808.9	3763.2	513374.123	5625451.917	1078.204	5.5	Underground	Raise	2012	3700	3700N_RA_	BK	MP	07-Apr-2012
XB14-3700BK-6290E_W_RA-SBR+074W	6248.1	9808.8	3769.6	513372.58	5625451.866	1080.15	6.0	Underground	Raise	2012	3700	3700N_RA_	BK	SA	09-Apr-2012
XB14-3700BK-6290E_W_RA-SBR+082W	6243.1	9808.3	3776.0	513371.0394	5625451.712	1082.095	5.6	Underground	Raise	2012	3700	3700N_RA_	BK	SA	11-Apr-2012
XB14-3700BK-6290E_W_RA-SBR+090W	6238.0	9807.4	3782.3	513369.5021	5625451.432	1084.026	5.6	Underground	Raise	2012	3700	3700N_RA_	BK	MP	13-Apr-2012
XB14-3700BK-6290E_W_RA-SBR+098W	6232.9	9806.0	3788.5	513367.9528	5625450.999	1085.921	5.4	Underground	Raise	2012	3700	3700N_RA_	BK	SA	14-Apr-2012
XB14-3700BK-6290E_W_RA-TS-002NW	6226.1	9803.9	3795.9	513365.8651	5625450.367	1088.185	1.9	Underground	Raise	2012	3700	3700N_RA_	BK-9870	SA	24-Jun-2012
XB14-3700BK-6290E_W_RA-TS-010NW	6228.2	9805.6	3792.0	513366.5076	5625450.872	1086.994	2.4	Underground	Raise	2012	3700	3700N_RA_	BK-9870	SA	24-Jun-2012
XB14-3700BK-6300E_N_DR-CL+005E	6315.0	9820.1	3713.0	513392.9636	5625455.379	1062.916	12.3	Underground	face	2012	3700	E_NORTH_X-CUT	BK	EC	01-Feb-2011
XB14-3700BK-6300E_N_DR-CL+005W	6300.3	9810.5	3713.0	513388.5012	5625452.43	1062.916	11.6	Underground	face	2012	3700	E_NORTH_X-CUT	BK	EC	01-Feb-2011
XB14-3700BK-6300E_N_DR-S782+029N	6322.0	9877.5	3718.1	513395.0539	5625472.897	1064.456	6.7	Underground	face	2012	3700	E_NORTH_X-CUT	BK-9870	EC	20-Nov-2011
XB14-3700BK-6300E_N_DR-S782+032N	6332.1	9877.5	3718.1	513398.1262	5625472.905	1064.456	6.8	Underground	face	2012	3700	E_NORTH_X-CUT	BK-9870	EC	20-Nov-2011
XB14-3700BK-6340E_E_RA-SBR+014W	6346.9	9810.2	3721.7	513402.7137	5625452.395	1065.579	5.6	Underground	Raise	2012	3700	3700E_E_R	BK	SA	06-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+022W	6343.1	9810.4	3726.4	513401.5297	5625452.449	1067.008	5.0	Underground	Raise	2012	3700	3700E_E_R	BK	SA	07-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+028W	6339.2	9810.2	3731.1	513400.3472	5625452.363	1068.435	6.9	Underground	Raise	2012	3700	3700E_E_R	BK	SA	08-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+034W	6335.3	9809.9	3735.8	513399.1651	5625452.273	1069.862	6.7	Underground	Raise	2012	3700	3700E_E_R	BK	SA	08-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+040W	6331.4	9809.4	3740.5	513397.9837	5625452.121	1071.288	6.9	Underground	Raise	2012	3700	3700E_E_R	BK	SA	10-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+046W	6327.6	9808.7	3745.1	513396.8098	5625451.9	1072.705	6.9	Underground	Raise	2012	3700	3700E_E_R	BK	SA	11-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+052W	6323.7	9807.8	3749.8	513395.6432	5625451.618	1074.114	6.8	Underground	Raise	2012	3700	3700E_E_R	BK	EC	12-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+058W	6319.9	9806.9	3754.4	513394.4715	5625451.359	1075.528	7.0	Underground	Raise	2012	3700	3700E_E_R	BK	EC	13-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+064W	6316.0	9806.1	3759.1	513393.2971	5625451.113	1076.946	6.2	Underground	Raise	2012	3700	3700E_E_R	BK	EC	14-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+070W	6312.2	9805.3	3763.7	513392.1227	5625450.867	1078.364	6.7	Underground	Raise	2012	3700	3700E_E_R	BK	EC	15-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+076W	6308.3	9804.5	3768.4	513390.9486	5625450.622	1079.782	6.4	Underground	Raise	2012	3700	3700E_E_R	BK	EC	16-Oct-2012

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3700BK-6340E_E_RA-SBR+082W	6304.5	9803.8	3773.0	513389.7772	5625450.392	1081.196	7.3	Underground	Raise	2012	3700	3700E_E_R	BK	EC	17-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+088W	6300.7	9803.2	3777.6	513388.6057	5625450.213	1082.61	6.5	Underground	Raise	2012	3700	3700E_E_R	BK	EC	18-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+094W	6296.8	9802.9	3782.3	513387.423	5625450.111	1084.038	6.2	Underground	Raise	2012	3700	3700E_E_R	BK	EC	19-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+100W	6292.9	9802.6	3787.0	513386.2441	5625450.032	1085.46	5.7	Underground	Raise	2012	3700	3700E_E_R	BK	EC	20-Oct-2012
XB14-3700BK-6340E_E_RA-SBR+106W	6288.6	9802.4	3792.2	513384.932	5625449.963	1087.044	5.1	Underground	Raise	2012	3700	3700E_E_R	BK	EC	21-Oct-2012
XB14-3700BK-6370E_N_DR-CL+005E	6381.7	9876.9	3715.0	513413.2613	5625472.751	1063.522	6.7	Underground	face	2012	3700	3700E_N_D	BK	EC	15-Dec-2012
XB14-3700BK-6370E_N_DR-CL+005W	6371.5	9875.4	3715.0	513410.1423	5625472.297	1063.523	6.2	Underground	face	2012	3700	3700E_N_D	BK	EC	15-Dec-2012
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+008E	6349.7	9813.8	3736.4	513403.5491	5625453.495	1070.058	3.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-02	BK	SA	18-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+016E	6357.7	9815.8	3737.2	513405.9983	5625454.089	1070.284	4.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-02	BK	SA	18-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+040E	6381.8	9817.4	3735.0	513413.3462	5625454.592	1069.615	3.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-02	BK	SA	18-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+048E	6389.8	9817.4	3734.1	513415.7753	5625454.617	1069.356	3.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-02	BK	SA	18-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+056E	6397.7	9818.8	3733.6	513418.1755	5625455.044	1069.189	3.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-02	BK	SA	18-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+064E	6405.6	9820.2	3733.0	513420.598	5625455.47	1069.01	3.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-02	BK	SA	18-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+072E	6413.6	9820.3	3733.1	513423.045	5625455.523	1069.049	2.9	Underground	Face	2014	3700	3700-6390E_Stope_Lift-02	BK	SA	18-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+080E	6421.7	9821.2	3734.6	513425.5023	5625455.796	1069.502	3.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-02	BK	SA	18-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+008E	6344.6	9810.9	3743.4	513402.0054	5625452.584	1072.189	3.7	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	MP	25-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+016E	6352.7	9811.5	3744.0	513404.4846	5625452.786	1072.367	3.7	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	MP	25-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+024E	6360.9	9812.4	3743.8	513406.9655	5625453.051	1072.294	3.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	SA	25-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+032E	6369.0	9813.1	3743.2	513409.4418	5625453.295	1072.118	4.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	SA	25-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+040E	6377.1	9813.8	3742.4	513411.9119	5625453.491	1071.872	3.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	MP	27-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+048E	6385.2	9814.4	3741.6	513414.3737	5625453.69	1071.618	4.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	MP	27-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+056E	6393.3	9815.0	3741.1	513416.8498	5625453.897	1071.465	4.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	MP	29-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+064E	6401.5	9815.9	3740.6	513419.3511	5625454.175	1071.336	3.4	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	MP	29-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+072E	6409.7	9816.4	3740.9	513421.8594	5625454.326	1071.404	3.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	SA	29-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+080E	6418.4	9816.6	3741.4	513424.4951	5625454.394	1071.58	4.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	SA	29-Jan-2014
XB14-3700BK-6390E_STOPE_LIFT-03_RA02+039E	6483.9	9817.3	3746.3	513444.4767	5625454.645	1073.056	2.7	Underground	Face	2014	3700	3700-6390E_Stope_Lift-03	BK	EC	14-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+008E	6455.7	9816.0	3754.1	513435.8702	5625454.25	1075.445	4.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	13-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+016E	6463.8	9816.0	3754.1	513438.3414	5625454.236	1075.445	4.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	13-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+040E	6487.4	9816.3	3754.8	513445.555	5625454.347	1075.655	5.6	Underground	Face	2014	3700	3700BK-6390E_Stope_Lift-04	BK	EC	16-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+008E	6338.4	9810.3	3748.7	513400.1178	5625452.41	1073.8	4.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	14-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+016E	6346.3	9813.3	3748.7	513402.5044	5625453.336	1073.8	3.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	14-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+024E	6354.7	9812.6	3748.7	513405.0732	5625453.108	1073.8	4.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	14-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+032E	6364.4	9811.7	3748.9	513408.0477	5625452.866	1073.857	3.4	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	12-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+040E	6372.5	9812.0	3748.3	513410.497	5625452.943	1073.661	4.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	12-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+048E	6380.5	9810.7	3748.5	513412.9586	5625452.574	1073.725	4.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	12-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+056E	6388.6	9810.3	3748.4	513415.4097	5625452.437	1073.688	4.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	12-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+064E	6396.6	9815.5	3748.4	513417.8431	5625454.042	1073.711	4.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	12-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+072E	6404.5	9815.5	3748.4	513420.2661	5625454.043	1073.701	3.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	12-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+080E	6412.5	9816.0	3748.9	513422.696	5625454.205	1073.844	4.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	12-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+088E	6420.5	9814.4	3749.1	513425.1551	5625453.723	1073.928	6.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	12-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-04_W+096E	6428.5	9815.2	3749.6	513427.571	5625453.974	1074.076	6.4	Underground	Face	2014	3700	3700-6390E_Stope_Lift-04	BK	EC	12-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+008E	6334.9	9813.6	3755.7	513399.0483	5625453.402	1075.931	5.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	17-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+016E	6342.9	9812.7	3755.8	513401.4775	5625453.131	1075.954	4.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	17-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+024E	6350.7	9812.7	3755.8	513403.859	5625453.144	1075.954	4.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	17-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+032E	6358.6	9813.0	3756.0	513406.2558	5625453.258	1076.001	4.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	17-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+040E	6366.4	9813.8	3756.1	513408.6526	5625453.509	1076.048	3.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	17-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+048E	6374.7	9814.7	3756.2	513411.1752	5625453.766	1076.064	3.9	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	17-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+056E	6382.4	9815.9	3756.0	513413.5115	5625454.141	1076.009	3.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	17-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+064E	6390.2	9816.8	3756.2	513415.8899	5625454.435	1076.074	3.9	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	17-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+072E	6398.3	9817.8	3757.0	513418.3645	5625454.729	1076.33	4.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	17-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+080E	6406.2	9818.7	3758.3	513420.7749	5625455.01	1076.716	4.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	18-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+088E	6413.9	9819.3	3759.3	513423.1212	5625455.199	1077.021	5.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	18-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+096E	6422.7	9819.7	3759.8	513425.8214	5625455.331	1077.181	5.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	18-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+104E	6429.9	9820.1	3759.8	513428.0071	5625455.473	1077.181	4.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	19-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+112E	6438.0	9820.2	3760.0	513430.4666	5625455.503	1077.229	5.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	19-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+008E	6460.3	9819.9	3762.4	513437.2736	5625455.423	1077.968	3.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	16-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+016E	6468.1	9818.8	3762.7	513439.666	5625455.101	1078.041	4.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	16-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+024E	6476.4	9818.2	3762.7	513442.1887	5625454.922	1078.07	6.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	16-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+032E	6484.9	9817.1	3762.9	513444.7986	5625454.591	1078.113	5.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-05	BK	EC	16-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+008E	6328.2	9809.6	3764.8	513397.0076	5625452.198	1078.711	5.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	EC	19-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+016E	6336.4	9811.9	3764.5	513399.5035	5625452.8										

hole_id	E_MG_ft	N_MG_ft	Elev_MG_ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+024E	6344.5	9810.9	3764.3	513401.9687	5625452.604	1078.545	3.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	EC	19-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+032E	6352.6	9811.1	3764.4	513404.437	5625452.658	1078.589	3.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	EC	21-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+040E	6360.7	9811.5	3764.1	513406.9213	5625452.787	1078.487	2.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	22-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+048E	6368.7	9812.1	3764.1	513409.3649	5625452.989	1078.487	4.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	22-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+008E	6468.3	9818.4	3771.2	513439.7203	5625454.99	1080.642	4.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	EC	21-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+016E	6476.4	9818.1	3771.2	513442.189	5625454.898	1080.642	4.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	EC	21-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+016W	6441.9	9819.9	3769.6	513431.6754	5625455.428	1080.148	3.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	23-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+024E	6486.2	9816.7	3771.3	513445.1944	5625454.484	1080.685	3.9	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	EC	21-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+024W	6433.5	9817.9	3769.3	513429.1196	5625454.809	1080.082	3.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	23-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+032E	6496.0	9814.9	3771.2	513448.1859	5625453.933	1080.656	3.9	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	EC	21-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+032W	6425.5	9818.5	3769.3	513426.6613	5625454.992	1080.065	5.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	23-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+040W	6417.5	9818.7	3768.5	513424.2202	5625455.023	1079.816	5.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	23-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+048W	6409.2	9817.8	3767.9	513421.682	5625454.748	1079.646	6.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	25-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+056W	6401.1	9816.4	3767.1	513419.2187	5625454.312	1079.382	4.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	25-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+064W	6393.2	9815.7	3766.2	513416.8161	5625454.082	1079.118	4.7	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	25-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+072W	6385.1	9814.9	3765.4	513414.3522	5625453.849	1078.873	3.4	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	25-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+080W	6377.0	9813.4	3764.6	513411.8893	5625453.382	1078.629	3.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-06	BK	SA	25-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+008E	6320.0	9808.3	3773.5	513394.5031	5625451.772	1081.357	6.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	27-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+016E	6328.3	9807.9	3773.5	513397.0478	5625451.664	1081.344	4.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	27-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+024E	6336.7	9810.6	3773.5	513399.5902	5625452.496	1081.35	3.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	27-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+032E	6345.1	9809.2	3773.5	513402.1443	5625452.083	1081.342	3.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	01-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+040E	6353.5	9809.0	3773.6	513404.7023	5625452.022	1081.37	3.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	01-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+048E	6361.8	9809.5	3773.6	513407.253	5625452.178	1081.39	4.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	04-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+056E	6370.1	9810.1	3774.1	513409.7804	5625452.375	1081.526	3.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	04-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+008E	6475.7	9817.1	3782.1	513441.9828	5625454.59	1083.961	3.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	03-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+008W	6447.4	9817.9	3776.6	513433.3398	5625454.814	1082.303	4.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	26-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+016E	6485.5	9816.9	3783.3	513444.9628	5625454.547	1084.344	4.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	03-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+016W	6437.7	9817.6	3778.0	513430.4029	5625454.714	1082.728	5.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	26-Feb-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+024E	6495.5	9814.3	3784.3	513448.0302	5625453.764	1084.642	5.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	03-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+024W	6428.7	9817.3	3778.2	513427.6358	5625454.616	1082.771	6.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	02-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+032W	6419.9	9818.6	3777.6	513424.9528	5625455.001	1082.601	6.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	02-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+040W	6411.6	9818.2	3776.6	513422.4413	5625454.879	1082.303	5.4	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	02-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+048W	6403.3	9816.0	3775.9	513419.8887	5625454.195	1082.09	6.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	02-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+064W	6386.6	9813.6	3775.4	513414.7977	5625453.451	1081.914	4.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	02-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+072W	6378.3	9811.8	3774.8	513412.2658	5625452.882	1081.735	3.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-07	BK	SA	06-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+008E	6321.3	9807.8	3779.5	513394.9109	5625451.614	1083.159	6.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-08	BK	EC	13-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+016E	6329.5	9808.2	3779.1	513397.3955	5625451.766	1083.05	6.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-08	BK	EC	13-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+024E	6337.6	9809.5	3780.0	513399.8631	5625452.173	1083.33	7.1	Underground	Face	2014	3700	3700-6390E_Stope_Lift-08	BK	EC	13-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+032E	6345.7	9808.9	3779.2	513402.3428	5625451.975	1083.093	6.7	Underground	Face	2014	3700	3700-6390E_Stope_Lift-08	BK	EC	13-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+040E	6353.8	9809.3	3780.5	513404.8014	5625452.126	1083.492	7.7	Underground	Face	2014	3700	3700-6390E_Stope_Lift-08	BK	EC	13-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+048E	6362.0	9808.7	3781.2	513407.3042	5625451.941	1083.702	7.4	Underground	Face	2014	3700	3700-6390E_Stope_Lift-08	BK	EC	13-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+056E	6370.1	9809.2	3780.2	513409.7887	5625452.095	1083.396	5.4	Underground	Face	2014	3700	3700-6390E_Stope_Lift-08	BK	EC	13-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_E+000W	6494.9	9813.7	3790.0	513447.8398	5625453.576	1086.372	5.3	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-09	BK	EC	10-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-09_E+008W	6485.5	9817.3	3789.6	513444.967	5625454.673	1086.248	6.7	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-09	BK	EC	10-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+008E	6311.2	9808.3	3785.7	513391.8107	5625451.771	1085.076	5.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	17-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+016E	6319.2	9808.2	3786.2	513394.2561	5625451.759	1085.221	4.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	17-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+024E	6327.2	9808.1	3786.5	513396.7075	5625451.729	1085.321	5.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	17-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+032E	6335.3	9807.8	3786.7	513399.1545	5625451.652	1085.367	5.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	17-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+040E	6343.2	9807.8	3787.8	513401.5694	5625451.644	1085.706	5.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	17-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+048E	6351.2	9807.0	3788.0	513404.0175	5625451.395	1085.749	6.4	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	17-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+056E	6359.2	9807.5	3787.9	513406.4522	5625451.561	1085.72	7.4	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	17-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+064E	6367.2	9808.0	3787.8	513408.8925	5625451.727	1085.69	5.2	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	SA	24-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+072E	6375.2	9809.4	3787.0	513411.3198	5625452.16	1085.45	5.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	SA	24-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+080E	6383.1	9810.7	3786.7	513413.7439	5625452.561	1085.359	5.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	SA	24-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+088E	6390.9	9812.5	3786.7	513416.1142	5625453.113	1085.379	5.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	SA	24-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+096E	6398.9	9813.3	3786.2	513418.5518	5625453.381	1085.217	4.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	SA	24-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+104E	6407.0	9813.5	3786.8	513421.0347	5625453.436	1085.411	3.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	SA	24-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+112E	6415.3	9814.4	3786.8	513423.5491	5625453.711	1085.41	6.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	SA	24-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+008W	6456.3	9817.7	3785.6	513436.0665	5625454.747	1085.035	3.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	21-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+016W	6448.4	9816.0	3785.6	513433.6594	5625454.24	1085.017	6.0	Underground	Face	2014	3700				

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+032W	6432.1	9814.6	3786.2	513428.6688	5625453.798	1085.2	5.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	21-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+040W	6423.7	9814.5	3786.5	513426.1129	5625453.754	1085.305	5.9	Underground	Face	2014	3700	3700-6390E_Stope_Lift-09	BK	EC	21-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+008E	6307.2	9807.0	3791.2	513390.6072	5625451.367	1086.739	4.6	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-10	BK	EC	13-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+016E	6315.3	9807.0	3792.1	513393.065	5625451.374	1087.008	4.2	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-10	BK	EC	13-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+024E	6323.4	9807.0	3792.6	513395.5438	5625451.381	1087.165	4.4	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-10	BK	EC	13-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+032E	6331.6	9807.0	3792.8	513398.0317	5625451.387	1087.234	5.1	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-10	BK	EC	13-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+040E	6339.7	9806.0	3793.2	513400.5236	5625451.089	1087.343	5.1	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-10	BK	EC	13-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+048E	6347.9	9806.0	3793.6	513403.0182	5625451.096	1087.467	4.5	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-10	BK	EC	13-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+056E	6356.1	9806.0	3793.9	513405.5163	5625451.104	1087.572	4.2	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-10	BK	EC	13-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+064E	6364.8	9807.0	3794.3	513408.1702	5625451.417	1087.678	4.4	Underground	Face	2014	3700	3700-6390E_STOPE_LIFT-10	BK	EC	13-Apr-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+008W	6460.7	9815.5	3791.8	513437.4104	5625454.098	1086.931	3.3	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	29-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+016W	6452.9	9813.6	3792.2	513435.0387	5625453.493	1087.048	3.7	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	29-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+024W	6445.2	9811.6	3792.6	513432.6679	5625452.888	1087.165	5.6	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	29-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+032W	6437.0	9811.5	3793.0	513430.1883	5625452.846	1087.272	4.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	29-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+040W	6429.0	9812.1	3793.7	513427.752	5625453.022	1087.502	4.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	31-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+048W	6421.0	9812.5	3794.5	513425.3122	5625453.141	1087.745	4.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	31-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+056W	6413.0	9812.4	3794.6	513422.8618	5625453.121	1087.782	6.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	31-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+072W	6397.1	9809.9	3795.1	513418.0227	5625452.341	1087.92	4.8	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	31-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+080W	6389.1	9809.4	3794.6	513415.5681	5625452.165	1087.785	6.0	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	31-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+088W	6381.1	9809.5	3793.8	513413.1246	5625452.199	1087.527	5.5	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	31-Mar-2014
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+094W	6373.6	9806.2	3794.6	513410.8628	5625451.198	1087.76	4.9	Underground	Face	2014	3700	3700-6390E_Stope_Lift-10	BK	SA	31-Mar-2014
XB14-3700BK-6400E_E_RA-SBR+015E	6424.1	9822.0	3725.3	513426.229	5625456.054	1066.653	6.5	Underground	Raise	2012	3700	3700E_E_R	BK	SA	30-Aug-2012
XB14-3700BK-6400E_E_RA-SBR+021E	6427.6	9821.7	3730.0	513427.3031	5625455.945	1068.095	6.3	Underground	Raise	2012	3700	3700E_E_R	BK	SA	01-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+027E	6431.0	9821.3	3734.6	513428.3531	5625455.839	1069.506	5.8	Underground	Raise	2012	3700	3700E_E_R	BK	RS	02-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+033E	6434.8	9820.9	3739.7	513429.5075	5625455.722	1071.056	6.4	Underground	Raise	2012	3700	3700E_E_R	BK	MP	03-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+039E	6438.6	9820.5	3744.8	513430.6615	5625455.604	1072.606	6.7	Underground	Raise	2012	3700	3700E_E_R	BK	RS	04-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+047E	6442.4	9820.1	3749.9	513431.8159	5625455.487	1074.156	6.8	Underground	Raise	2012	3700	3700E_E_R	BK	RS	06-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+053E	6446.2	9819.7	3755.0	513432.972	5625455.37	1075.71	6.6	Underground	Raise	2012	3700	3700E_E_R	BK	RS	07-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+059E	6450.0	9819.3	3760.1	513434.1303	5625455.253	1077.265	6.7	Underground	Raise	2012	3700	3700E_E_R	BK	RS	08-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+065E	6453.8	9818.9	3765.2	513435.2886	5625455.135	1078.821	6.0	Underground	Raise	2012	3700	3700E_E_R	BK	RS	09-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+072E	6457.6	9818.5	3770.3	513436.4472	5625455.018	1080.377	6.6	Underground	Raise	2012	3700	3700E_E_R	BK	EC	10-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+078E	6461.4	9818.2	3775.4	513437.6062	5625454.901	1081.933	5.9	Underground	Raise	2012	3700	3700E_E_R	BK	EC	11-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+084E	6465.2	9817.8	3780.5	513438.7648	5625454.783	1083.49	5.6	Underground	Raise	2012	3700	3700E_E_R	BK	EC	12-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+090E	6468.4	9818.0	3785.6	513439.738	5625454.863	1085.024	5.5	Underground	Raise	2012	3700	3700E_E_R	BK	EC	13-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+098E	6472.7	9818.4	3789.8	513441.0631	5625454.987	1086.323	5.3	Underground	Raise	2012	3700	3700E_E_R	BK	EC	14-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+102E	6475.9	9817.5	3795.0	513442.0361	5625454.71	1087.908	5.7	Underground	Raise	2012	3700	3700E_E_R	BK	EC	15-Sep-2012
XB14-3700BK-6400E_E_RA-SBR+108E	6480.1	9817.1	3799.1	513443.3338	5625454.593	1089.15	7.0	Underground	Raise	2012	3700	3700E_E_R	BK	EC	16-Sep-2012
XB14-3700BK-6420E_W_RA-SBR+018W	6417.9	9870.8	3731.7	513424.3201	5625470.908	1068.62	5.1	Underground	Face	2014	3700	3700BK-6420E_W_RA	BK-9870	EC	05-Jan-2014
XB14-3700BK-6420E_W_RA-SBR+024W	6414.4	9868.0	3738.3	513423.2442	5625470.078	1070.627	5.9	Underground	Face	2014	3700	3700BK-6420E_W_RA	BK-9870	EC	06-Jan-2014
XB14-3700BK-6420E_W_RA-SBR+030W	6412.8	9865.3	3743.4	513422.7424	5625469.236	1072.164	6.4	Underground	Face	2014	3700	3700BK-6420E_W_RA	BK-9870	EC	07-Jan-2014
XB14-3700BK-6420E_W_RA-SBR+036W	6411.4	9862.0	3747.7	513422.3318	5625468.246	1073.501	6.1	Underground	Face	2014	3700	3700BK-6420E_W_RA	BK-9870	EC	08-Jan-2014
XB14-3700BK-6420E_W_RA-SBR+042W	6410.8	9858.2	3750.4	513422.145	5625467.074	1074.304	6.6	Underground	Face	2014	3700	3700BK-6420E_W_RA	BK-9870	EC	09-Jan-2014
XB14-3700BK-6420E_W_RA-SBR+048W	6409.9	9852.9	3754.0	513421.8874	5625465.459	1075.411	3.7	Underground	Face	2014	3700	3700BK-6420E_W_RA	BK-9870	SA	12-Jan-2014
XB14-3700BK-6420E_W_RA-SBR+054W	6409.2	9848.3	3757.2	513421.663	5625464.053	1076.374	5.9	Underground	Face	2014	3700	3700BK-6420E_W_RA	BK-9870	SA	12-Jan-2014
XB14-3700BK-9785N_W_DR_CL+005E	6104.4	9770.6	3714.5	513328.7764	5625440.117	1063.38	8.2	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	09-Nov-2014
XB14-3700BK-9785N_W_DR_CL+005W	6095.7	9761.0	3716.1	513326.1308	5625437.177	1063.865	6.8	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	09-Nov-2014
XB14-3700BK-9785N_W_DR_CL+013W	6088.6	9758.4	3716.2	513323.9664	5625436.379	1063.881	9.1	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	10-Nov-2014
XB14-3700BK-9785N_W_DR_G371+017E	6113.5	9774.5	3715.4	513331.5504	5625441.288	1063.648	5.7	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	SN	17-Nov-2014
XB14-3700BK-9785N_W_DR_G371+018W	6081.6	9754.5	3716.4	513321.8445	5625435.186	1063.951	10.0	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	11-Nov-2014
XB14-3700BK-9785N_W_DR_G371+026W	6074.0	9752.0	3716.1	513319.534	5625434.409	1063.875	8.9	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	12-Nov-2014
XB14-3700BK-9785N_W_DR_G371+033W	6066.4	9749.7	3716.0	513317.2236	5625433.694	1063.824	8.5	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	13-Nov-2014
XB14-3700BK-9785N_W_DR_G371+042W	6058.5	9748.8	3715.7	513314.8083	5625433.432	1063.749	11.4	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	14-Nov-2014
XB14-3700BK-9785N_W_DR_G371+050W	6050.7	9748.0	3715.6	513312.4228	5625433.183	1063.706	9.3	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	15-Nov-2014
XB14-3700BK-9785N_W_DR_G371+058W	6042.6	9747.2	3715.4	513309.956	5625432.925	1063.662	8.5	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	16-Nov-2014
XB14-3700BK-9785N_W_DR_G373+024W	5982.2	9729.4	3717.6	513291.5323	5625427.443	1064.306	10.4	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	30-Nov-2014
XB14-3700BK-9785N_W_DR_G373+029W	5977.0	9728.5	3717.1	513289.9719	5625427.16	1064.172	8.3	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	01-Dec-2014
XB14-3700BK-9785N_W_DR_G373+035W	5972.3	9726.6	3717.5	513288.5236	5625426.569	1064.286	9.4	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	03-Dec-2014
XB14-3700BK-9785N_W_DR_G373+042W	5965.0	9722.3	3717.4	513286.3109	5625425.269	1064.258	9.8	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	04-Dec-2014
XB14-3700BK-9785N_W_DR_G373+050W	5958.4	9718.8	3717.6	513284.2845	5625424.184	1064.308	9.5	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	05-Dec-2014
XB14-3700BK-9785N_W_DR_S827+060W	6032.3	9743.9	3715.8	513306.7989	5625431.916	1063.776	8.8	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	SN	19-Nov-2014
XB14-3700BK-9785N_W_DR_S827+066W	6026.4	9742.6	3716.4	513305.0281	5625431.504	1063.952	7.5	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	SN	20-Nov-2014

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3700BK-9785N_W_DR_S827+074W	6018.9	9740.2	3716.1	513302.7315	5625430.755	1063.871	8.3	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	SN	22-Nov-2014
XB14-3700BK-9785N_W_DR_S827+080W	6013.0	9738.9	3716.4	513300.9365	5625430.367	1063.952	7.8	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	SN	23-Nov-2014
XB14-3700BK-9785N_W_DR_S827+086W	6006.8	9738.1	3716.6	513299.0454	5625430.123	1064.023	7.3	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	SN	24-Nov-2014
XB14-3700BK-9785N_W_DR_S827+092W	6000.9	9737.0	3716.4	513297.2507	5625429.759	1063.952	6.8	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	SN	27-Nov-2014
XB14-3700BK-9785N_W_DR_S827+105W	5989.1	9730.8	3717.1	513293.6345	5625427.874	1064.15	7.9	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	SN	29-Nov-2014
XB14-3700BK-9785N_W_DR_S81+035W	5950.6	9716.2	3718.1	513281.9173	5625423.4	1064.477	8.2	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	06-Dec-2014
XB14-3700BK-9785N_W_DR_S81+043W	5943.4	9713.2	3717.2	513279.7169	5625422.473	1064.206	8.8	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	07-Dec-2014
XB14-3700BK-9785N_W_DR_S81+051W	5936.0	9710.1	3717.1	513277.4691	5625421.501	1064.171	10.2	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	08-Dec-2014
XB14-3700BK-9785N_W_DR_S81+059W	5928.0	9707.2	3718.1	513275.0378	5625420.626	1064.477	9.2	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	09-Dec-2014
XB14-3700BK-9785N_W_DR_S81+067W	5920.6	9704.6	3718.1	513272.7938	5625419.839	1064.477	9.4	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	10-Dec-2014
XB14-3700BK-9785N_W_DR_S81+075W	5912.8	9702.5	3718.1	513270.414	5625419.194	1064.477	8.9	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	11-Dec-2014
XB14-3700BK-9785N_W_DR_S81+083W	5905.2	9699.8	3718.6	513268.0764	5625418.363	1064.62	8.9	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	12-Dec-2014
XB14-3700BK-9785N_W_DR_S81+091W	5897.8	9697.0	3718.1	513265.8305	5625417.484	1064.477	9.9	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	13-Dec-2014
XB14-3700BK-9785N_W_DR_S81+099W	5890.9	9694.3	3718.1	513263.7248	5625416.647	1064.477	10.9	Underground	Face	2014	3700	3700-9785N_W_DR	Alhambra Vein	EC	14-Dec-2014
XB14-3700BK-9790N_W_DR-BSW+019W	6232.1	9787.6	3713.0	513367.7099	5625445.403	1062.916	8.9	Underground	face	2012	3700	3700W Extraction Drift	BK	EC	07-Feb-2012
XB14-3700BK-9790N_W_DR-BSW+027W	6223.9	9787.0	3713.0	513365.1981	5625445.199	1062.916	9.4	Underground	face	2012	3700	3700W Extraction Drift	BK	EC	20-Feb-2012
XB14-3700BK-9790N_W_DR-BSW+035W	6217.8	9786.0	3713.3	513363.3516	5625444.896	1063.008	8.5	Underground	Face	2012	3700	3700N_W_D	BK	EC	03-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+043W	6210.7	9782.0	3713.3	513361.1808	5625443.67	1063.008	12.0	Underground	Face	2012	3700	3700N_W_D	BK	SA	07-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+051W	6202.8	9782.8	3713.3	513358.7937	5625443.901	1063.008	11.6	Underground	Face	2012	3700	3700N_W_D	BK	MP	09-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+059W	6195.1	9783.9	3713.3	513356.4308	5625444.226	1063.008	12.6	Underground	Face	2012	3700	3700N_W_D	BK	SA	12-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+067W	6188.6	9785.4	3713.3	513354.4377	5625444.702	1063.008	12.5	Underground	Face	2012	3700	3700N_W_D	BK	SA	16-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+070W	6181.1	9786.9	3714.8	513352.1603	5625445.134	1063.459	10.9	Underground	Face	2012	3700	3700N_W_D	BK	EC	19-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+078W	6172.4	9786.9	3714.8	513349.5189	5625445.133	1063.459	10.2	Underground	Face	2012	3700	3700N_W_D	BK	RS	21-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+086W	6164.6	9785.4	3714.8	513347.1291	5625444.67	1063.459	9.5	Underground	Face	2012	3700	3700N_W_D	BK	EC	25-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+093W	6156.9	9781.9	3714.8	513344.7892	5625443.584	1063.459	9.0	Underground	Face	2012	3700	3700N_W_D	BK	EC	27-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+101W	6150.7	9778.4	3714.8	513342.8973	5625442.522	1063.458	10.1	Underground	Face	2012	3700	3700N_W_D	BK	SA	28-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+109W	6143.2	9775.8	3714.8	513340.5972	5625441.708	1063.458	8.3	Underground	Face	2012	3700	3700N_W_D	BK	SA	29-Apr-2012
XB14-3700BK-9790N_W_DR-BSW+117W	6135.8	9772.8	3714.8	513338.3428	5625440.801	1063.458	7.7	Underground	Face	2012	3700	3700N_W_D	BK	SA	01-May-2012
XB14-3700BK-9790N_W_DR-BSW+125W	6128.7	9770.3	3714.8	513336.1769	5625440.029	1063.458	8.8	Underground	Face	2012	3700	3700N_W_D	BK	RS	02-May-2012
XB14-3700BK-9790N_W_DR-BSW+133W	6122.2	9768.2	3714.8	513334.2084	5625439.402	1063.458	7.8	Underground	Face	2012	3700	3700N_W_D	BK	EC	07-Aug-2012
XB14-3700BK-9820N_E_DR-BSW+027E	6327.1	9818.8	3713.0	513396.6558	5625454.976	1062.916	8.6	Underground	face	2012	3700	3700 East Drift	BK	SA	
XB14-3700BK-9820N_E_DR-BSW+035E	6336.2	9817.8	3713.0	513399.4251	5625454.703	1062.916	9.2	Underground	face	2012	3700	3700 East Drift	BK	SA	
XB14-3700BK-9820N_E_DR-G004+031E	6461.2	9826.2	3713.3	513437.5367	5625457.351	1062.992	9.1	Underground	Face	2012	3700	3700N_E_D	BK	RS	23-Apr-2012
XB14-3700BK-9820N_E_DR-G004+039E	6469.8	9825.8	3713.3	513440.1568	5625457.233	1062.992	9.0	Underground	Face	2012	3700	3700N_E_D	BK	EC	25-Apr-2012
XB14-3700BK-9820N_E_DR-S755+035E	6319.5	9819.7	3713.0	513394.336	5625455.251	1062.916	10.4	Underground	face	2012	3700	3700 East Drift	BK	SA	
XB14-3700BK-9820N_E_DR-S761+037E	6344.2	9817.3	3714.0	513401.8607	5625454.541	1063.221	8.8	Underground	Face	2012	3700	3700N_E_D	BK	SA	11-Mar-2012
XB14-3700BK-9820N_E_DR-S761+045E	6352.1	9817.2	3714.0	513404.285	5625454.521	1063.221	8.0	Underground	Face	2012	3700	3700N_E_D	BK	SA	14-Mar-2012
XB14-3700BK-9820N_E_DR-S761+053E	6359.7	9817.7	3714.0	513406.5875	5625454.666	1063.221	9.7	Underground	Face	2012	3700	3700N_E_D	BK	EC	16-Mar-2012
XB14-3700BK-9820N_E_DR-S761+062E	6367.6	9817.6	3714.0	513409.0152	5625454.641	1063.221	9.8	Underground	Face	2012	3700	3700N_E_D	BK	EC	18-Mar-2012
XB14-3700BK-9820N_E_DR-S761+070E	6375.1	9818.5	3713.1	513411.3001	5625454.951	1062.962	11.9	Underground	Face	2012	3700	3700N_E_D	BK	EC	20-Mar-2012
XB14-3700BK-9820N_E_DR-S761+078E	6381.7	9819.5	3713.1	513413.3225	5625455.239	1062.962	9.9	Underground	Face	2012	3700	3700N_E_D	BK	EC	22-Mar-2012
XB14-3700BK-9820N_E_DR-S761+086E	6390.0	9821.1	3713.1	513415.8498	5625455.732	1062.962	10.9	Underground	Face	2012	3700	3700N_E_D	BK	EC	23-Mar-2012
XB14-3700BK-9820N_E_DR-S761+094E	6398.3	9820.7	3713.1	513418.3584	5625455.638	1062.962	9.1	Underground	Face	2012	3700	3700N_E_D	BK	EC	25-Mar-2012
XB14-3700BK-9820N_E_DR-S761+102E	6405.6	9825.6	3713.2	513420.6033	5625457.134	1062.977	12.2	Underground	Face	2012	3700	3700N_E_D	BK	EC	30-Mar-2012
XB14-3700BK-9820N_E_DR-S761+110E	6413.6	9826.5	3713.3	513423.0329	5625457.397	1062.992	13.0	Underground	Face	2012	3700	3700N_E_D	BK	EC	02-Apr-2012
XB14-3700BK-9820N_E_DR-S761+118E	6421.5	9825.4	3713.3	513425.4401	5625457.064	1062.992	11.5	Underground	Face	2012	3700	3700N_E_D	BK	SA	04-Apr-2012
XB14-3700BK-9820N_E_DR-S761+126E	6429.4	9825.9	3713.3	513427.8526	5625457.225	1062.992	9.7	Underground	Face	2012	3700	3700N_E_D	BK	MP	08-Apr-2012
XB14-3700BK-9820N_E_DR-S761+134E	6437.6	9827.0	3713.3	513430.3466	5625457.582	1062.992	11.7	Underground	Face	2012	3700	3700N_E_D	BK	MP	11-Apr-2012
XB14-3700BK-9820N_E_DR-S761+142E	6445.3	9827.3	3714.5	513432.7139	5625457.676	1063.373	10.7	Underground	Face	2012	3700	3700N_E_D	BK	MP	14-Apr-2012
XB14-3700BK-9820N_E_DR-S761+150E	6454.4	9826.4	3714.5	513435.4884	5625457.401	1063.373	10.4	Underground	Face	2012	3700	3700N_E_D	BK	EC	19-Apr-2012
XB14-3700BK-9820N_E_DR-S765+041E	6476.9	9825.0	3714.5	513442.3431	5625457.014	1063.373	10.1	Underground	Face	2012	3700	3700N_E_D	BK	RS	27-Apr-2012
XB14-3700BK-9820N_E_DR-S765+049E	6484.8	9822.4	3714.5	513444.7558	5625456.212	1063.373	9.1	Underground	Face	2012	3700	3700N_E_D	BK	RS	30-Apr-2012
XB14-3700BK-9820N_E_DR-S765+057E	6493.0	9821.5	3715.0	513447.239	5625455.94	1063.526	9.0	Underground	Face	2012	3700	3700N_E_D	BK	RS	02-May-2012
XB14-3700BK-9820N_E_DR-S765+065E	6501.0	9821.4	3715.0	513449.6908	5625455.911	1063.526	9.7	Underground	Face	2012	3700	3700N_E_D	BK	RS	04-Jun-2012
XB14-3700BK-9820N_E-W_DR-BSW+016W	6294.5	9811.8	3713.0	513386.7249	5625452.812	1062.916	8.3	Underground	Face	2012	3700	3700N_E-W	BK	EC	26-Mar-2012
XB14-3700BK-9820N_E-W_DR-BSW+024W	6286.6	9812.3	3713.0	513384.3057	5625452.986	1062.916	9.4	Underground	Face	2012	3700	3700N_E-W	BK	EC	28-Mar-2012
XB14-3700BK-9820N_W_DR-BSW+018W	6230.2	9816.8	3713.0	513367.1156	5625454.299	1062.916	8.7	Underground	face	2012	3700	3700 West Drift	BK	SA	
XB14-3700BK-9820N_W_DR-BSW+026W	6222.3	9816.8	3713.0	513364.6969	5625454.292	1062.916	9.3	Underground	face	2012	3700	3700 West Drift	BK	SA	
XB14-3700BK-9820N_W_DR-BSW+033W	6214.5	9818.2	3713.0	513362.3322	5625454.7	1062.916	9.0	Underground	face	2012	3700	3700 West Drift	BK	SA	
XB14-3700BK-9820N_W_DR-BSW+041W	6207.0	9819.0	3713.0	513360.0308	5625454.951	1062.916	9.2	Underground	Face	2012	3700	3700N_W_D	BK	EC	16-Mar-2012
XB14-3700BK-9820N_W_DR-BSW+049W	6199.0	9820.0	3713.0	513357.5902	5625455.249	1062.916	10.2	Underground	Face	2012	3700	3700N_W_D	BK	EC	17-Mar-2012

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3700BK-9820N_W_DR-BSW+057W	6191.5	9820.0	3714.5	513355.3029	5625455.243	1063.373	11.7	Underground	Face	2012	3700	3700N_W_D	BK	EC	19-Mar-2012
XB14-3700BK-9820N_W_DR-BSW+065W	6183.0	9820.3	3714.6	513352.7211	5625455.334	1063.404	11.6	Underground	Face	2012	3700	3700N_W_D	BK	EC	22-Mar-2012
XB14-3700BK-9820N_W_DR-BSW+073W	6175.0	9820.4	3714.6	513350.2742	5625455.347	1063.404	13.2	Underground	Face	2012	3700	3700N_W_D	BK	EC	24-Mar-2012
XB14-3700BK-9820N_W_DR-BSW+081W	6170.2	9817.3	3714.8	513348.8205	5625454.388	1063.465	7.7	Underground	Face	2012	3700	3700N_W_D	BK-9820	EC	26-Mar-2012
XB14-3700BK-9820N_W_DR-BSW+089W	6162.1	9814.7	3714.8	513346.3548	5625453.614	1063.465	9.4	Underground	Face	2012	3700	3700N_W_D	BK-9820	EC	27-Mar-2012
XB14-3700BK-9820N_W_DR-G002+033W	6153.7	9814.7	3714.8	513343.7854	5625453.585	1063.465	7.9	Underground	Face	2012	3700	3700N_W_D	BK-9820	EC	29-Mar-2012
XB14-3700BK-9820N_W_DR-G002+034NW	6169.3	9833.4	3714.6	513348.5154	5625459.321	1063.404	9.7	Underground	Face	2012	3700	3700N_W_D	BK	MP	07-Apr-2012
XB14-3700BK-9820N_W_DR-G002+041W	6145.4	9814.0	3715.0	513341.2392	5625453.375	1063.51	9.5	Underground	Face	2012	3700	3700N_W_D	BK-9820	EC	31-Mar-2012
XB14-3700BK-9820N_W_DR-G002+042NW	6162.7	9836.0	3714.6	513346.5175	5625460.101	1063.404	10.5	Underground	Face	2012	3700	3700N_W_D	BK	MP	10-Apr-2012
XB14-3700BK-9820N_W_DR-G002+047W	6138.1	9813.2	3715.0	513339.0364	5625453.121	1063.51	9.6	Underground	Face	2012	3700	3700N_W_D	BK-9820	RS	20-Apr-2012
XB14-3700BK-9820N_W_DR-S764+043NW	6155.2	9838.5	3714.6	513344.2251	5625460.848	1063.404	9.1	Underground	Face	2012	3700	3700N_W_D	BK	SA	11-Apr-2012
XB14-3700BK-9820N_W_DR-S764+049NW	6148.4	9840.0	3714.6	513342.1544	5625461.298	1063.404	8.2	Underground	Face	2012	3700	3700N_W_D	BK	RS	19-Apr-2012
XB14-3700BK-9820N_W_DR-S764+058NW	6141.4	9841.3	3714.6	513340.0087	5625461.695	1063.404	8.9	Underground	Face	2012	3700	3700N_W_D	BK	RS	23-Apr-2012
XB14-3700BK-9820N_W_DR-S764+067NW	6133.9	9845.4	3714.6	513337.7269	5625462.937	1063.404	10.2	Underground	Face	2012	3700	3700N_W_D	BK	EC	25-Apr-2012
XB14-3700BK-9820N_W_DR-S764+074NW	6126.9	9849.1	3714.6	513335.585	5625464.076	1063.404	7.3	Underground	Face	2012	3700	3700N_W_D	BK	RS	26-Apr-2012
XB14-3700BK-9820N_W_DR-S764+082NW	6119.1	9850.0	3714.6	513333.2001	5625464.319	1063.404	8.4	Underground	Face	2012	3700	3700N_W_D	BK	SA	29-Apr-2012
XB14-3700BK-9820N_W_DR-S764+090NW	6111.1	9849.5	3715.6	513330.7463	5625464.181	1063.708	11.6	Underground	Face	2012	3700	3700N_W_D	BK	RS	30-Apr-2012
XB14-3700BK-9820N_W_DR-S764+098NW	6103.0	9849.5	3715.6	513328.2922	5625464.175	1063.708	10.0	Underground	Face	2012	3700	3700N_W_D	BK	RS	03-May-2012
XB14-3700BK-9820N_W_DR-S764+106NW	6095.3	9848.9	3716.6	513325.9475	5625463.98	1064.013	10.7	Underground	Face	2012	3700	3700N_W_D	BK	RS	05-May-2012
XB14-3700BK-9820N_W_DR-S764+114NW	6089.2	9847.3	3716.6	513324.0916	5625463.479	1064.013	7.7	Underground	Face	2012	3700	3700N_W_D	BK	RS	05-May-2012
XB14-3700BK-9820N_W_DR-S764+122NW	6079.1	9846.3	3717.6	513321.0137	5625463.159	1064.318	7.5	Underground	Face	2012	3700	3700N_W_D	BK	RS	07-May-2012
XB14-3700BK-9820N_W_DR-S764+130NW	6072.1	9846.7	3717.6	513318.8721	5625463.283	1064.318	7.9	Underground	Face	2012	3700	3700N_W_D	BK	RS	08-May-2012
XB14-3700BK-9820N_W_DR-S768+059NW	6064.1	9847.1	3718.0	513316.4418	5625463.396	1064.439	10.2	Underground	Face	2012	3700	3700N_W_D	BK	SA	09-May-2012
XB14-3700BK-9820N_W_DR-S768+067NW	6056.5	9849.1	3718.0	513314.1077	5625464.012	1064.439	8.4	Underground	Face	2012	3700	3700N_W_D	BK	SA	10-May-2012
XB14-3700BK-9820N_W_DR-S768+075NW	6048.4	9849.3	3718.5	513311.6507	5625464.068	1064.592	8.1	Underground	Face	2012	3700	3700N_W_D	BK	MP	11-May-2012
XB14-3700BK-9820N_W_DR-S768+083NW	6040.6	9849.3	3718.5	513309.2563	5625464.061	1064.592	8.6	Underground	Face	2012	3700	3700N_W_D	BK	MP	13-May-2012
XB14-3700BK-9820N_W_DR-S768+090NW	6032.8	9848.0	3718.5	513306.8805	5625463.644	1064.592	9.8	Underground	Face	2012	3700	3700N_W_D	BK	SA	15-May-2012
XB14-3700BK-9820N_W_DR-S768+098NW	6025.0	9846.0	3718.5	513304.4978	5625463.041	1064.592	9.8	Underground	Face	2012	3700	3700N_W_D	BK	SA	17-May-2012
XB14-3700BK-9820N_W_DR-S768+106NW	6017.4	9843.6	3718.5	513302.1902	5625462.308	1064.592	8.6	Underground	Face	2012	3700	3700N_W_D	BK	SA	19-May-2012
XB14-3700BK-9820N_W_DR-S768+114NW	6011.4	9843.4	3718.5	513300.3581	5625462.245	1064.592	8.7	Underground	Face	2012	3700	3700N_W_D	BK	RS	22-May-2012
XB14-3700BK-9820N_W_DR-S768+122NW	6005.5	9843.3	3718.5	513298.547	5625462.194	1064.592	9.1	Underground	Face	2012	3700	3700N_W_D	BK	RS	22-May-2012
XB14-3700BK-9820N_W_DR-S768+130NW	5997.5	9845.5	3718.5	513296.1292	5625462.846	1064.592	9.1	Underground	Face	2012	3700	3700N_W_D	BK	RS	24-May-2012
XB14-3700BK-9820N_W_DR-S768+138NW	5990.3	9848.5	3718.5	513293.9242	5625463.765	1064.592	8.8	Underground	Face	2012	3700	3700N_W_D	BK	RS	01-Jun-2012
XB14-3700BK-9820N_W_SDR-G005+007NW	6066.3	9868.0	3718.6	513317.091	5625469.772	1064.622	10.3	Underground	Face	2012	3700	3700N_W_S	BK-9870	RS	01-Jun-2012
XB14-3700BK-9820N_W_SDR-G005+019NW	6059.3	9868.6	3719.0	513314.9545	5625469.944	1064.744	11.4	Underground	Face	2012	3700	3700N_W_S	BK-9870	RS	02-Jun-2012
XB14-3700BK-9820N_W_SDR-G005+027NW	6052.6	9875.3	3719.2	513312.8922	5625471.999	1064.805	10.3	Underground	Face	2012	3700	3700N_W_D	BK-9870	RS	06-Jun-2012
XB14-3700BK-9820N_W_SDR-S768+034NW	6091.5	9858.6	3716.6	513324.7673	5625466.919	1064.013	5.3	Underground	Face	2012	3700	3700N_W_S	BK	RS	27-May-2012
XB14-3700BK-9820N_W_SDR-S768+038NW	6086.8	9860.8	3716.6	513323.3263	5625467.592	1064.013	7.5	Underground	Face	2012	3700	3700N_W_S	BK	RS	28-May-2012
XB14-3700BK-9820N_W_SDR-S768+046NW	6081.0	9862.4	3717.6	513321.5826	5625468.08	1064.318	9.1	Underground	Face	2012	3700	3700N_W_S	BK	RS	29-May-2012
XB14-3700BK-9820N_W_SDR-S768+054NW	6073.9	9865.8	3718.6	513319.4066	5625469.125	1064.622	10.3	Underground	Face	2012	3700	3700N_W_S	BK	RS	31-May-2012
XB14-3700BK-9820N_W_SDR-S768+084NNW	6046.1	9881.1	3719.0	513310.9139	5625473.757	1064.735	9.9	Underground	Face	2013	3700	3700N_W_S	BK-9870	SA	09-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+092NNW	6040.7	9887.1	3718.6	513309.2469	5625475.585	1064.618	9.0	Underground	Face	2013	3700	3700N_W_S	BK-9870	SA	11-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+100NNW	6034.6	9892.4	3719.9	513307.3953	5625477.202	1065.014	9.9	Underground	Face	2013	3700	3700N_W_S	BK-9870	SA	12-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+108NNW	6028.6	9897.7	3721.2	513305.5437	5625478.82	1065.41	9.5	Underground	Face	2013	3700	3700N_W_S	BK-9870	SA	13-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+108NNW	6021.2	9890.2	3719.5	513303.3105	5625476.514	1064.885	7.6	Underground	Face	2013	3700	3700N_W_S	BK-9870	SA	15-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+116NNW	6013.2	9888.6	3719.5	513300.8559	5625476.002	1064.885	7.7	Underground	Face	2013	3700	3700N_W_S	BK-9870	SA	17-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+124NNW	6005.4	9886.8	3718.6	513298.4993	5625475.468	1064.618	9.9	Underground	Face	2013	3700	3700N_W_S	BK-9870	MP	18-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+132NNW	5997.5	9887.0	3719.5	513296.0685	5625475.507	1064.885	9.8	Underground	Face	2013	3700	3700N_W_S	BK-9870	SA	19-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+140NNW	5990.5	9886.4	3720.1	513293.9479	5625475.319	1065.084	13.6	Underground	Face	2013	3700	3700N_W_S	BK-9870	MP	21-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+146NNW	5983.0	9891.5	3719.5	513291.643	5625476.87	1064.885	9.6	Underground	Face	2013	3700	3700N_W_S	BK-9870	MP	22-Feb-2013
XB14-3700BK-9820N_W_SDR-S768+154NNW	5974.6	9893.7	3720.0	513289.0858	5625477.546	1065.051	9.8	Underground	Face	2013	3700	3700N_W_S	BK-9870	MP	23-Feb-2013
XB14-3700BK-9870N_E_DR-BSW+010E	6241.0	9871.2	3715.6	513370.3646	5625470.905	1063.71	6.8	Underground	face	2012	3700	3700W North Drift	BK	MP	29-Feb-2012
XB14-3700BK-9870N_W_DR-BSW+010W	6230.3	9869.7	3715.6	513367.0889	5625470.428	1063.71	7.4	Underground	face	2012	3700	3700W North Drift	BK	MP	29-Feb-2012
XB14-3700BK-9870N_W_DR-BSW+018W	6224.8	9866.9	3714.0	513365.4202	5625469.586	1063.221	9.2	Underground	Face	2012	3700	3700N_W_D	BK	SA	07-Mar-2012
XB14-3700BK-9870N_W_DR-BSW+026W	6217.0	9865.7	3714.0	513363.0455	5625469.192	1063.221	9.2	Underground	Face	2012	3700	3700N_W_D	BK	SA	08-Mar-2012
XB14-3700BK-9870N_W_DR-BSW+034W	6208.3	9865.0	3714.0	513360.3968	5625468.989	1063.221	10.2	Underground	Face	2012	3700	3700N_W_D	BK	EC	16-Mar-2012
XB14-3770BK-6200E_RA-SBR+019S	6198.5	9819.9	3786.4	513357.4305	5625455.223	1085.276	4.7	Underground	Raise	2012	3770	3770E_RA-	BK	SA	05-Dec-2012
XB14-3770BK-6200E_RA-SBR+027S	6200.9	9813.9	3792.3	513358.1811	5625453.392	1087.08	3.7	Underground	Raise	2012	3770	3770E_RA-	BK	SA	05-Dec-2012
XB14-3770BK-6200E_RA-SBR+028S	6202.0	9813.9	3792.3	513358.5101	5625453.393	1087.08	4.9	Underground	Raise	2013	3770	3770E_RA-	BK-9870	EC	20-Apr-2013
XB14-3770BK-9840N_W_DR-BSW+017W	6240.3	9834.8	3778.2	513370.1652	5625459.785	1082.779	5.0	Underground	Face	2012	3770	3770N_W_D	BK	SA	09-Nov-2012
XB14-3770BK-9840N_W_DR-BSW+025W	6232.7	9831.9	3774.2	513367.8537	5625458.919	1081.559	5.3	Underground	Face	2012	3770	3770N_W_D	BK	SA	14-Nov-2012

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3770BK-9840N_W_DR-G371+011W	6142.4	9831.8	3776.0	513340.3279	5625458.811	1082.108	5.8	Underground	Face	2013	3770	3770N_W_D	BK-9870		
XB14-3770BK-9840N_W_DR-G371+017W	6137.0	9834.1	3776.0	513338.6773	5625459.512	1082.108	6.9	Underground	Face	2013	3770	3770N_W_D	BK-9870		
XB14-3770BK-9840N_W_DR-G371+022W	6131.6	9836.4	3776.0	513337.0228	5625460.204	1082.108	7.5	Underground	Face	2013	3770	3770N_W_D	BK-9870		
XB14-3770BK-9840N_W_DR-S784+028W	6226.8	9829.8	3772.6	513366.0701	5625458.272	1081.072	8.2	Underground	Face	2012	3770	3770N_W_D	BK	EC	18-Nov-2012
XB14-3770BK-9840N_W_DR-S784+034W	6220.9	9828.9	3773.1	513364.27	5625457.976	1081.224	5.8	Underground	Face	2012	3770	3770N_W_D	BK	EC	19-Nov-2012
XB14-3770BK-9840N_W_DR-S784+041W	6213.9	9827.8	3771.1	513362.113	5625457.632	1080.615	5.8	Underground	Face	2012	3770	3770N_W_D	BK	EC	19-Nov-2012
XB14-3770BK-9840N_W_DR-S784+047W	6207.9	9825.0	3776.1	513360.3004	5625456.779	1082.152	7.2	Underground	Face	2012	3770	3770N_W_D	BK	EC	22-Nov-2012
XB14-3770BK-9840N_W_DR-S784+053W	6202.2	9825.8	3776.1	513358.5589	5625457.016	1082.152	4.9	Underground	Face	2012	3770	3770N_W_D	BK	EC	24-Nov-2012
XB14-3770BK-9840N_W_DR-S784+061W	6195.7	9826.1	3776.1	513356.5639	5625457.092	1082.152	5.7	Underground	Face	2012	3770	3770N_W_D	BK	EC	29-Nov-2012
XB14-3770BK-9840N_W_DR-S784+069W	6188.3	9826.3	3776.1	513354.3194	5625457.15	1082.152	4.4	Underground	Face	2012	3770	3770N_W_D	BK	SA	06-Dec-2012
XB14-3770BK-9840N_W_DR-S784+077W	6181.3	9826.4	3776.1	513352.1878	5625457.189	1082.152	4.3	Underground	Face	2012	3770	3770N_W_D	BK	SA	07-Dec-2012
XB14-3770BK-9840N_W_DR-S784+085W	6174.4	9826.9	3776.1	513350.0968	5625457.338	1082.152	4.1	Underground	Face	2012	3770	3770N_W_D	BK	SA	10-Dec-2012
XB14-3770BK-9840N_W_DR-S784+093W	6167.4	9827.0	3776.1	513347.9473	5625457.371	1082.152	3.7	Underground	Face	2012	3770	3770N_W_D	BK	EC	12-Dec-2012
XB14-3770BK-9840N_W_DR-S784+099W	6162.3	9825.4	3776.0	513346.4015	5625456.868	1082.108	5.1	Underground	Face	2013	3770	3770N_W_D	BK-9870		
XB14-3770BK-9840N_W_DR-S784+105W	6157.3	9823.9	3776.0	513344.8812	5625456.409	1082.108	7.4	Underground	Face	2013	3770	3770N_W_D	BK-9870		
XB14-3770BK-9840N_W_DR-S784+111W	6153.2	9827.4	3776.0	513343.6243	5625457.457	1082.108	5.0	Underground	Face	2013	3770	3770N_W_D	BK-9870		
XB14-3770BK-9840N_W_DR-S784+117W	6147.7	9829.4	3776.0	513341.9362	5625458.063	1082.108	6.2	Underground	Face	2013	3770	3770N_W_D	BK-9870		
XB14-3800BK-5730E_S_DR_BSW+038S	5712.0	9966.1	3817.5	513208.9473	5625499.392	1094.747	9.2	Underground	Face	2014	3800	3800-5730E_S_DR	BK-5730	EC	25-Oct-2014
XB14-3800BK-5730E_S_DR_BSW+046S	5714.2	9954.9	3809.0	513209.6359	5625495.999	1092.157	12.7	Underground	Face	2014	3800	3800-5730E_S_DR	BK-5730	EC	25-Oct-2014
XB14-3800BK-5730E_S_DR_BSW+054S	5707.8	9949.6	3808.9	513207.6933	5625494.368	1092.136	10.1	Underground	Face	2014	3800	3800-5730E_S_DR	BK-5730	SN	26-Oct-2014
XB14-3800BK-5730E_S_DR_BSW+060S	5702.8	9943.2	3808.9	513206.1609	5625492.411	1092.142	9.6	Underground	Face	2014	3800	3800-5730E_S_DR	BK-5730	SN	27-Oct-2014
XB14-3800BK-5730E_S_DR_BSW+067S	5697.8	9936.9	3809.0	513204.6455	5625490.476	1092.152	8.0	Underground	Face	2014	3800	3800-5730E_S_DR	BK-5730	SN	28-Oct-2014
XB14-3800BK-5730E_S_DR_BSW+074S	5692.6	9930.2	3809.0	513203.0478	5625488.434	1092.152	9.2	Underground	Face	2014	3800	3800-5730E_S_DR	BK-5730	SN	30-Oct-2014
XB14-3800BK-5790E_S_RA_BSW+016S	5801.7	9963.6	3821.4	513236.3075	5625498.718	1095.928	7.8	Underground	Face	2014	3800	3800-5790E_S_RA	BK-9870	EC	09-Nov-2014
XB14-3800BK-5790E_S_RA_BSW+023S	5799.2	9958.3	3826.1	513235.5405	5625497.11	1097.367	6.8	Underground	Face	2014	3800	3800-5790E_S_RA	BK-9870	EC	10-Nov-2014
XB14-3800BK-5790E_S_RA_BSW+029S	5797.2	9954.2	3831.5	513234.9413	5625495.854	1099.01	6.6	Underground	Face	2014	3800	3800-5790E_S_RA	BK-9870	EC	14-Nov-2014
XB14-3800BK-5790E_S_RA_BSW+036S	5794.9	9949.4	3837.6	513234.2441	5625494.392	1100.887	5.4	Underground	Face	2014	3800	3800-5790E_S_RA	BK-9870	EC	15-Nov-2014
XB14-3800BK-5800E_S_RA_BSW+017S	5814.2	9956.0	3822.3	513240.139	5625496.402	1096.21	6.6	Underground	Face	2014	3800	3800-5800E_S_RA	BK-9870	EC	09-Nov-2014
XB14-3800BK-5800E_S_RA_BSW+024S	5812.3	9950.8	3828.1	513239.5473	5625494.83	1097.978	7.9	Underground	Face	2014	3800	3800-5800E_S_RA	BK-9870	EC	10-Nov-2014
XB14-3800BK-5800E_S_RA_BSW+030S	5809.5	9946.0	3833.9	513238.6983	5625493.365	1099.734	6.7	Underground	Face	2014	3800	3800-5800E_S_RA	BK-9870	EC	14-Nov-2014
XB14-3800BK-5800E_S_RA_BSW+037S	5808.5	9941.4	3839.5	513238.4008	5625491.943	1101.44	6.0	Underground	Face	2014	3800	3800-5800E_S_RA	BK-9870	EC	10-Nov-2014
XB14-3800BK-5920E_W_RA-SBR+018W	5916.3	9861.8	3821.1	513271.3359	5625467.75	1095.849	3.8	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK	SA	21-Apr-2014
XB14-3800BK-5920E_W_RA-SBR+024W	5911.8	9861.5	3828.9	513269.9643	5625467.655	1098.223	4.7	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK	SA	21-Apr-2014
XB14-3800BK-5920E_W_RA-SBR+030W	5908.3	9861.2	3833.9	513268.9069	5625467.566	1099.757	4.4	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK	SA	21-Apr-2014
XB14-3800BK-5920E_W_RA-SBR+036W	5904.8	9860.9	3838.8	513267.8239	5625467.469	1101.238	6.5	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK	EC	06-May-2014
XB14-3800BK-5920E_W_RA-SBR+042W	5900.7	9860.5	3843.8	513266.5906	5625467.349	1102.766	6.3	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	EC	09-May-2014
XB14-3800BK-5920E_W_RA-SBR+048W	5897.4	9860.2	3847.6	513265.5814	5625467.246	1103.923	7.1	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	EC	10-May-2014
XB14-3800BK-5920E_W_RA-SBR+054W	5894.0	9859.2	3852.4	513264.531	5625466.949	1105.39	7.9	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	EC	11-May-2014
XB14-3800BK-5920E_W_RA-SBR+062W	5890.1	9857.3	3856.3	513263.3681	5625466.381	1106.575	6.0	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	EC	13-May-2014
XB14-3800BK-5920E_W_RA-SBR+068W	5887.1	9854.5	3859.6	513262.4504	5625465.511	1107.575	4.8	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	EC	14-May-2014
XB14-3800BK-5920E_W_RA-SBR+074W	5884.0	9851.6	3863.3	513261.4918	5625464.625	1108.693	5.4	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	EC	15-May-2014
XB14-3800BK-5920E_W_RA-SBR+080W	5881.1	9848.7	3866.0	513260.6183	5625463.735	1109.523	4.9	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	EC	16-May-2014
XB14-3800BK-5920E_W_RA-SBR+086W	5879.5	9844.6	3869.1	513260.1398	5625462.492	1110.478	4.7	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	SA	18-May-2014
XB14-3800BK-5920E_W_RA-SBR+092W	5876.9	9840.8	3872.7	513259.346	5625461.337	1111.569	5.0	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	SA	18-May-2014
XB14-3800BK-5920E_W_RA-SBR+098W	5874.4	9837.3	3876.6	513258.5795	5625460.254	1112.765	3.6	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	SA	19-May-2014
XB14-3800BK-5920E_W_RA-SBR+104W	5871.9	9833.8	3880.6	513257.826	5625459.188	1113.981	5.1	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	SA	20-May-2014
XB14-3800BK-5920E_W_RA-SBR+110W	5869.5	9830.4	3884.7	513257.0844	5625458.139	1115.222	3.8	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	SA	21-May-2014
XB14-3800BK-5920E_W_RA-SBR+116W	5867.4	9827.5	3889.4	513256.4597	5625457.256	1116.642	4.1	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	SA	23-May-2014
XB14-3800BK-5920E_W_RA-SBR+122W	5865.5	9824.8	3894.2	513255.8788	5625456.435	1118.124	4.2	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	SA	24-May-2014
XB14-3800BK-5920E_W_RA-SBR+128W	5863.6	9822.1	3899.0	513255.2897	5625455.602	1119.591	4.5	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	SA	26-May-2014
XB14-3800BK-5920E_W_RA-SBR+134W	5861.6	9819.3	3903.8	513254.6979	5625454.765	1121.043	4.4	Underground	Face	2014	3800	3800BK-5920E_W_RA	BK-9870	SA	26-May-2014
XB14-3800BK-5930E_S_RA_BSW+022S	5926.5	9897.4	3814.3	513274.4283	5625478.623	1093.783	8.3	Underground	Face	2014	3800	3800-5930E_S_RA	BK-9870	EC	12-Oct-2014
XB14-3800BK-5930E_S_RA_BSW+029S	5922.5	9888.5	3818.1	513273.2023	5625475.906	1094.943	6.4	Underground	Face	2014	3800	3800-5930E_S_RA	BK-9870	SN	30-Oct-2014
XB14-3800BK-5940E_S_RA_BSW+021S	5940.9	9892.1	3812.9	513278.8279	5625477.012	1093.333	8.1	Underground	Face	2014	3800	3800-5940E_S_RA	BK-9870	EC	15-Oct-2014
XB14-3800BK-5940E_S_RA_BSW+027S	5936.5	9887.1	3814.7	513277.4719	5625475.482	1093.887	6.6	Underground	Face	2014	3800	3800-5940E_S_RA	BK-9870	EC	18-Oct-2014
XB14-3800BK-5940E_S_RA_BSW+034S	5933.3	9879.8	3816.8	513276.516	5625473.257	1094.546	7.5	Underground	Face	2014	3800	3800-5940E_S_RA	BK-9870	SN	26-Oct-2014
XB14-3800BK-5940E_S_RA_BSW+040S	5930.6	9871.9	3821.7	513275.6825	5625470.87	1096.021	5.7	Underground	Face	2014	3800	3800-5940E_S_RA	BK-9870	SN	30-Oct-2014
XB14-3800BK-5940E_S_RA-C+002S	5944.3	9897.0	3811.2	513279.8523	5625478.508	1092.829	7.3	Underground	Face	2014	3800	3800-5940E_S_RA	BK-9870	SN	12-Oct-2014
XB14-3800BK-5950E_S_RA_BSW+021S	5945.2	9867.9	3819.2	513280.1531	5625469.649	1095.282	5.5	Underground	Face	2014	3800	3800-5950E_S_RA	BK-9870	EC	16-Oct-2014
XB14-3800BK-5950E_S_RA_BSW+027S	5949.3	9873.0	3815.2	513281.4096	5625471.214	1094.045	9.8	Underground	Face	2014	3800	3800-5950E_S_RA	BK-9870	EC	15-Oct-2014
XB14-3800BK-5950E_S_RA_BSW+033S	5939.6	9862.6	3822.6	513278.4581	5625468.027	1096.308	11.2	Underground	Face	2014	3800	3800-5950E_S_RA	BK-9870	EC	18-Oct-2014

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3800BK-6030E_S_RA-BSW+008W	6027.1	7998.1	3858.2	513305.1684	5625448.442	1107.157	6.2	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-BSW+016W	6022.3	7996.2	3864.2	513303.7279	5625447.832	1108.968	6.0	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-BSW+022W	6017.1	7994.5	3870.0	513302.1226	5625447.331	1110.728	6.1	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-BSW+028W	6011.0	7993.2	3874.1	513300.2689	5625446.914	1111.997	5.1	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-BSW+034W	6005.4	7992.6	3881.3	513298.5801	5625446.747	1114.171	5.7	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-BSW+040W	6000.2	7991.6	3888.8	513296.9932	5625446.434	1116.46	5.7	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-BSW+046W	5994.1	7990.8	3897.0	513295.1122	5625446.184	1118.96	6.1	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-BSW+052W	5988.9	7990.6	3903.3	513293.5515	5625446.109	1120.895	6.6	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-SBR+018S	6032.9	9814.4	3817.3	513306.9261	5625453.393	1094.674	5.4	Underground	Raise	2012	3800	3800E_S_R	BK	EC	12-Dec-2012
XB14-3800BK-6030E_S_RA-SBR+024S	6031.8	9811.9	3825.0	513306.6201	5625452.634	1097.042	4.0	Underground	Raise	2012	3800	3800E_S_R	BK	MP	14-Dec-2012
XB14-3800BK-6030E_S_RA-SBR+032S	6031.8	9809.9	3830.6	513306.6174	5625452.041	1098.753	4.7	Underground	Raise	2012	3800	3800E_S_R	BK	EC	16-Dec-2012
XB14-3800BK-6030E_S_RA-SBR+038S	6031.6	9807.5	3835.6	513306.5609	5625451.309	1100.257	5.9	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-SBR+044S	6031.1	9805.7	3840.7	513306.387	5625450.741	1101.83	6.2	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-SBR+050S	6030.3	9803.5	3845.8	513306.1516	5625450.07	1103.368	4.1	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6030E_S_RA-SBR+056S	6029.6	9800.6	3851.9	513305.9374	5625449.194	1105.229	5.1	Underground	Raise	2014	3800	3800E_S_R	BK	0	
XB14-3800BK-6095E_W_RA_SBR+008W	6093.5	7938.3	3813.7	513325.4977	5625430.253	1093.584	4.9	Underground	Face	2014	3800	3800-6095E_W_RA	BK-9870	SN	26-Oct-2014
XB14-3800BK-6095E_W_RA_SBR+014W	6091.7	7936.1	3817.7	513324.9332	5625429.567	1094.814	5.5	Underground	Face	2014	3800	3800-6095E_W_RA	BK-9870	SN	27-Oct-2014
XB14-3800BK-6095E_W_RA_SBR+020W	6090.8	7933.3	3822.7	513324.6684	5625428.708	1096.339	3.7	Underground	Face	2014	3800	3800-6095E_W_RA	BK-9870	SN	28-Oct-2014
XB14-3800BK-6095E_W_RA_SBR+026W	6089.5	7930.4	3828.0	513324.2718	5625427.848	1097.96	4.3	Underground	Face	2014	3800	3800-6095E_W_RA	BK-9870	SN	29-Oct-2014
XB14-3800BK-6095E_W_RA_SBR+032W	6087.7	7927.5	3833.3	513323.7158	5625426.938	1099.55	4.3	Underground	Face	2014	3800	3800-6095E_W_RA	BK-9870	SN	30-Oct-2014
XB14-3800BK-6095E_W_RA_SBR+038W	6086.6	7924.2	3838.3	513323.3931	5625425.946	1101.093	5.5	Underground	Face	2014	3800	3800-6095E_W_RA	BK-9870	SN	01-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+044W	6085.4	7921.3	3843.0	513323.0191	5625425.056	1102.513	5.0	Underground	Face	2014	3800	3800-6095E_W_RA	BK-9870	SN	02-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+050W	6083.2	7918.7	3848.2	513322.3711	5625424.247	1104.09	7.2	Underground	Face	2014	3800	3800-6095E_W_RA	BK-9870	SN	03-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+056W	6080.9	7916.3	3852.6	513321.6612	5625423.525	1105.452	8.0	Underground	Face	2014	3800	3800-6095E_W_RA	BK-9870	EC	06-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+062W	6078.2	7914.3	3857.4	513320.8398	5625422.911	1106.894	6.6	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra Vein	EC	07-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+068W	6075.8	7912.2	3862.4	513320.1014	5625422.261	1108.429	7.2	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra Vein	EC	08-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+074W	6073.4	7910.0	3867.4	513319.3629	5625421.611	1109.965	5.8	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra	EC	09-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+080W	6070.9	7907.9	3872.5	513318.6245	5625420.961	1111.5	6.7	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra	EC	11-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+086W	6068.5	7905.8	3877.5	513317.8864	5625420.31	1113.035	6.0	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra	EC	11-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+092W	6066.1	7903.7	3882.6	513317.148	5625419.66	1114.571	7.3	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra	EC	13-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+098W	6063.7	7901.5	3887.6	513316.4095	5625419.01	1116.106	6.9	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra	EC	13-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+104W	6061.2	9699.4	3892.6	513315.6714	5625418.36	1117.641	5.9	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra	EC	15-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+110W	6059.2	9697.7	3896.8	513315.0623	5625417.824	1118.908	6.3	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra	EC	15-Nov-2014
XB14-3800BK-6095E_W_RA_SBR+116W	6057.2	9695.9	3901.0	513314.4529	5625417.288	1120.175	4.9	Underground	Face	2014	3800	3800-6095E_W_RA	Alhambra	SN	17-Nov-2014
XB14-3800BK-6150E_W_RA_SBR+018W	6156.2	9762.7	3812.9	513344.5732	5625437.731	1093.342	4.2	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	13-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+024W	6153.4	9760.6	3817.7	513343.7283	5625437.098	1094.809	5.3	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	13-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+030W	6151.0	9758.0	3822.5	513342.9924	5625436.305	1096.281	6.7	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	15-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+036W	6148.6	9755.4	3827.3	513342.2583	5625435.519	1097.745	7.8	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	16-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+042W	6146.6	9752.4	3832.0	513341.6616	5625434.585	1099.171	8.4	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	17-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+048W	6144.6	9749.4	3836.7	513341.0431	5625433.667	1100.608	7.9	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	19-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+054W	6142.5	9746.4	3841.4	513340.4268	5625432.752	1102.041	8.2	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	20-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+060W	6140.5	9743.4	3846.1	513339.8205	5625431.831	1103.467	8.5	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	22-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+066W	6138.6	9740.3	3850.8	513339.2226	5625430.901	1104.891	6.9	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	23-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+072W	6136.1	9737.9	3855.6	513338.4707	5625430.151	1106.346	7.2	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	29-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+078W	6133.1	9736.1	3860.4	513337.5697	5625429.597	1107.815	7.6	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	29-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+084W	6130.2	9734.3	3865.2	513336.6633	5625429.043	1109.29	8.4	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	29-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+090W	6127.1	9732.5	3870.1	513335.7361	5625428.511	1110.771	6.0	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	EC	30-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+096W	6124.3	9730.5	3874.9	513334.8778	5625427.891	1112.244	7.0	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	SN	30-Sep-2014
XB14-3800BK-6150E_W_RA_SBR+102W	6121.5	9728.5	3879.8	513334.0182	5625427.275	1113.716	6.9	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	SN	01-Oct-2014
XB14-3800BK-6150E_W_RA_SBR+108W	6118.6	9726.5	3884.6	513333.1583	5625426.663	1115.185	7.4	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	SN	02-Oct-2014
XB14-3800BK-6150E_W_RA_SBR+114W	6116.1	9724.1	3889.4	513332.374	5625425.945	1116.651	5.3	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	SN	03-Oct-2014
XB14-3800BK-6150E_W_RA_SBR+120W	6113.5	9721.7	3894.2	513331.5934	5625425.213	1118.125	5.9	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	SN	05-Oct-2014
XB14-3800BK-6150E_W_RA_SBR+126W	6111.1	9719.2	3899.0	513330.8553	5625424.442	1119.581	6.6	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	SN	06-Oct-2014
XB14-3800BK-6150E_W_RA_SBR+132W	6108.4	9717.1	3903.8	513330.0349	5625423.778	1121.047	6.9	Underground	Face	2014	3800	3800-6150E_W_RA	Alhambra Vein	SN	07-Oct-2014
XB14-3800BK-6177E_W_RA-SBR+016S	6181.4	9799.7	3815.7	513352.247	5625449.032	1094.211	6.5	Underground	Raise	2012	3800	3800E_W_R	BK	SA	06-Dec-2012
XB14-3800BK-6177E_W_RA-SBR+024S	6180.6	9795.1	3822.7	513351.9998	5625447.65	1096.322	4.0	Underground	Raise	2012	3800	3800E_W_R	BK	SA	07-Dec-2012
XB14-3800BK-6230E_W_RA-SBR+0175W	6233.3	7995.8	3812.7	513368.0691	5625447.906	1093.299	4.5	Underground	Raise	2012	3800	6230E_RA	BK	RS	07-Jan-2012
XB14-3800BK-6230E_W_RA-SBR+0255W	6229.5	7993.4	3818.9	513366.9125	5625447.168	1095.177	5.0	Underground	Raise	2012	3800	6230E_RA	BK	RS	07-Feb-2012
XB14-3800BK-6230E_W_RA-SBR+0335W	6225.8	7991.2	3825.2	513365.7795	5625446.483	1097.087	5.0	Underground	Raise	2012	3800	6230E_RA	BK	RS	07-Mar-2012
XB14-3800BK-6230E_W_RA-SBR+0415W	6222.3	7989.1	3831.2	513364.7102	5625445.844	1098.937	5.5	Underground	Raise	2012	3800	6230E_RA	BK	RS	07-Apr-2012
XB14-3800BK-6230E_W_RA-SBR+0495W	6218.8	9786.6	3837.6	513363.6516	5625445.066	1100.872	5.0	Underground	Raise	2012	3800	6230E_RA	BK		

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3800BK-6230E_W_RA-SBR+0575W	6215.3	9784.0	3843.9	513362.5927	5625444.27	1102.796	5.0	Underground	Raise	2012	3800	6230E_RA	BK		
XB14-3800BK-6230E_W_RA-SBR+0655W	6211.5	9781.6	3849.8	513361.4223	5625443.554	1104.575	5.0	Underground	Raise	2012	3800	6230E_RA	BK		
XB14-3800BK-6230E_W_RA-SBR+0735W	6207.8	9779.4	3855.0	513360.3143	5625442.877	1106.175	5.2	Underground	Raise	2012	3800	6230E_RA	BK		
XB14-3800BK-6230E_W_RA-SBR+0805W	6203.7	9776.9	3861.2	513359.0453	5625442.118	1108.066	4.0	Underground	Raise	2012	3800	6230E_RA	BK		
XB14-3800BK-6230E_W_RA-SBR+0885W	6199.5	9774.6	3867.5	513357.795	5625441.404	1109.981	5.0	Underground	Raise	2012	3800	6230E_RA	BK		
XB14-3800BK-6230E_W_RA-SBR+0965W	6195.3	9773.6	3873.9	513356.5009	5625441.1	1111.935	5.0	Underground	Raise	2012	3800	6230E_RA	BK		
XB14-3800BK-6230E_W_RA-SBR+1045W	6191.0	9773.4	3880.4	513355.1777	5625441.038	1113.909	5.9	Underground	Raise	2014	3800	6230E_RA	BK		
XB14-3800BK-6230E_W_RA-SBR+1125W	6186.3	9773.8	3886.7	513353.7673	5625441.142	1115.822	5.0	Underground	Raise	2014	3800	6230E_RA	BK		
XB14-3800BK-6230E_W_RA-SBR+1205W	6183.0	9773.0	3893.0	513352.7493	5625440.902	1117.749	5.3	Underground	Raise	2014	3800	6230E_RA	BK		
XB14-3800BK-6280E_S_RA-SBR+018S	6276.9	9813.5	3813.7	513381.3462	5625453.339	1093.6	6.4	Underground	Face	2014	3800	3800BK-6280E_S_RA	BK-9870	SA	20-Jan-2014
XB14-3800BK-6280E_S_RA-SBR+026S	6277.8	9809.7	3820.7	513381.6186	5625452.185	1095.712	5.3	Underground	Face	2014	3800	3800BK-6280E_S_RA	BK-9870	MP	22-Jan-2014
XB14-3800BK-6280E_S_RA-SBR+034S	6278.7	9805.2	3827.1	513381.9209	5625450.786	1097.68	6.2	Underground	Face	2014	3800	3800BK-6280E_S_RA	BK-9870	SA	22-Jan-2014
XB14-3800BK-6280E_S_RA-SBR+042S	6279.6	9801.2	3833.9	513382.1977	5625449.59	1099.745	5.4	Underground	Face	2014	3800	3800BK-6280E_S_RA	BK-9870	SA	23-Jan-2014
XB14-3800BK-6280E_S_RA-SBR+050S	6280.6	9797.1	3840.6	513382.4835	5625448.32	1101.774	5.2	Underground	Face	2014	3800	3800BK-6280E_S_RA	BK-9870	SA	24-Jan-2014
XB14-3800BK-6320E_W_RA-SBR+016W	6327.4	9817.8	3812.7	513396.7459	5625454.681	1093.273	4.6	Underground	Raise	2012	3800	3800E_W_R	BK	EC	29-Sep-2012
XB14-3800BK-6320E_W_RA-SBR+024W	6328.0	9813.0	3819.2	513396.9475	5625453.212	1095.27	4.0	Underground	Raise	2012	3800	3800E_W_R	BK	EC	01-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+032W	6327.8	9808.1	3825.6	513396.8813	5625451.736	1097.209	5.2	Underground	Raise	2012	3800	3800E_W_R	BK	SA	02-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+040W	6327.4	9803.6	3832.3	513396.7615	5625450.345	1099.252	5.9	Underground	Raise	2012	3800	3800E_W_R	BK	SA	04-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+048W	6326.6	9799.4	3839.0	513396.5193	5625449.079	1101.31	4.6	Underground	Raise	2012	3800	3800E_W_R	BK	SA	05-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+056W	6324.0	9795.0	3845.3	513395.7195	5625447.736	1103.231	6.0	Underground	Raise	2012	3800	3800E_W_R	BK	SA	06-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+064W	6320.0	9789.9	3850.7	513394.5026	5625446.181	1104.878	7.0	Underground	Raise	2012	3800	3800E_W_R	BK	MP	07-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+072W	6316.5	9786.2	3857.0	513393.4397	5625445.052	1106.774	6.5	Underground	Raise	2012	3800	3800E_W_R	BK	SA	08-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+080W	6312.0	9783.7	3863.2	513392.077	5625444.282	1108.674	3.9	Underground	Raise	2012	3800	3800E_W_R	BK	SA	10-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+088W	6307.5	9782.0	3869.6	513390.7067	5625443.738	1110.623	6.1	Underground	Raise	2012	3800	3800E_W_R	BK	EC	12-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+096W	6301.5	9781.2	3874.9	513388.076	5625443.492	1112.223	6.3	Underground	Raise	2012	3800	3800E_W_R	BK	EC	13-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+104W	6295.3	9780.7	3880.0	513386.9963	5625443.331	1113.798	6.4	Underground	Raise	2012	3800	3800E_W_R	BK	EC	14-Oct-2012
XB14-3800BK-6320E_W_RA-SBR+112W	6290.1	9780.8	3885.9	513385.4018	5625443.365	1115.599	6.2	Underground	Raise	2012	3800	3800E_W_R	BK	EC	15-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+000	6439.4	9820.8	3816.4	513430.9022	5625455.678	1094.403	9.4	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+008	6431.7	9820.3	3815.6	513428.5592	5625455.533	1094.163	8.9	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+016	6423.7	9822.3	3815.4	513426.1056	5625456.122	1094.12	10.0	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+024	6415.1	9820.3	3817.0	513423.4942	5625455.532	1094.605	11.3	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+032	6407.0	9818.0	3817.5	513421.0237	5625454.817	1094.746	7.4	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+040	6398.7	9816.5	3815.2	513418.5044	5625454.336	1094.044	5.5	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+048	6391.2	9814.7	3815.3	513416.2219	5625453.787	1094.071	5.2	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+068	6373.5	9811.4	3813.2	513410.8009	5625452.78	1093.451	4.0	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+076	6365.3	9811.3	3813.9	513408.3097	5625452.733	1093.643	5.0	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+084	6354.0	9814.5	3813.5	513404.874	5625453.69	1093.522	4.0	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/MP	31-Oct-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+092	6347.1	9817.2	3813.3	513402.7571	5625454.521	1093.477	6.8	Underground	Stope	2012	3800BK-6360E		BK-9870	SA	04-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+100	6338.2	9818.4	3813.6	513400.0364	5625454.882	1093.547	7.0	Underground	Stope	2012	3800BK-6360E		BK-9870	EC	04-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+108	6330.4	9817.7	3812.4	513397.6777	5625454.659	1093.181	3.0	Underground	Stope	2012	3800BK-6360E		BK-9870	SA	04-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+116	6319.8	9816.5	3813.4	513394.4207	5625454.282	1093.504	2.9	Underground	Stope	2012	3800BK-6360E		BK-9870	EC	04-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+124	6312.3	9818.5	3812.4	513392.1399	5625454.892	1093.209	7.3	Underground	Stope	2012	3800BK-6360E		BK-9870	SA	04-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+132	6304.1	9818.4	3812.5	513389.6399	5625454.836	1093.229	5.0	Underground	Stope	2012	3800BK-6360E		BK-9870	EC	04-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+140	6295.9	9818.9	3812.1	513387.138	5625455.005	1093.118	5.7	Underground	Stope	2012	3800BK-6360E		BK-9870	SA	04-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-01-W+148	6286.4	9816.8	3812.2	513384.2337	5625454.358	1093.144	5.0	Underground	Stope	2012	3800BK-6360E		BK-9870	EC	04-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-E+008	6412.2	9817.1	3821.7	513422.6137	5625454.534	1096.035	3.4	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	10-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-E+016	6404.3	9815.7	3822.2	513420.2025	5625454.101	1096.188	6.6	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	10-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-E+024	6396.9	9812.7	3822.2	513417.949	5625453.192	1096.188	6.3	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	10-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-E+032	6389.1	9811.0	3822.2	513415.5689	5625452.653	1096.188	5.1	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	10-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-E+052	6369.2	9808.7	3821.2	513409.5058	5625451.947	1095.883	6.3	Underground	Stope	2012	3800BK-6360E		BK-9870	SA	12-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-E+060	6361.2	9808.5	3821.2	513407.0793	5625451.883	1095.883	6.6	Underground	Stope	2012	3800BK-6360E		BK-9870	SA	12-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-E+068	6353.3	9808.3	3821.7	513404.6443	5625451.819	1096.035	7.0	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	14-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-E+076	6345.3	9808.7	3821.2	513402.2109	5625451.918	1095.883	6.3	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	14-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-E+084	6337.3	9809.9	3820.2	513399.7658	5625452.289	1095.578	4.6	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	14-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-W+000	6286.5	9812.5	3819.7	513384.2815	5625453.036	1095.417	5.7	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	14-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-W+008	6294.5	9812.2	3819.7	513386.7276	5625452.957	1095.417	5.5	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	14-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-W+016	6302.5	9811.8	3819.7	513389.1644	5625452.832	1095.417	5.2	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	10-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-W+024	6310.5	9811.4	3819.7	513391.5956	5625452.724	1095.417	3.8	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	10-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-02-W+032	6318.5	9811.3	3820.2	513394.0313	5625452.68	1095.569	3.0	Underground	Stope	2012	3800BK-6360E		BK-9870	SA/AH	10-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+011W	6385.5	9803.3	3830.5	513414.4838	5625450.298	1098.712	3.9	Underground	Stope	2012	3800BK-6360E		BK-9870	EC	17-Nov-2012
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+019W	6378.1	9800.2	3830.2	513412.2378	5625449.355	1098.607	2.1	Underground	Stope	2012	3800BK-6360E		BK-9870	EC	17-Nov-2012

	hole_id	E_MG_ft	N_MG-ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
	XB14-3800BK-6360E_STOPE-LIFT-03-ERW+027W	6368.6	9801.5	3830.6	513409.3202	5625449.752	1098.747	3.2	Underground	Stope	2012	3800E_S_R		BK-9870	EC	17-Nov-2012
	XB14-3800BK-6360E_STOPE-LIFT-03-ERW+037W	6359.6	9802.8	3830.7	513406.5786	5625450.149	1098.783	4.6	Underground	Stope	2012	3800E_S_R		BK-9870	EC	18-Nov-2012
	XB14-3800BK-6360E_STOPE-LIFT-03-WRW+000W	6320.0	9806.1	3829.2	513394.5079	5625451.107	1098.312	4.0	Underground	Stope	2012	3800E_S_R		BK-9870	EC	18-Nov-2012
	XB14-3800BK-6360E_STOPE-LIFT-03-WRW+008E	6329.9	9805.6	3829.7	513397.5339	5625450.98	1098.459	4.5	Underground	Stope	2012	3800E_S_R		BK-9870	EC	18-Nov-2012
	XB14-3800BK-6360E_STOPE-LIFT-03-WRW+008W	6312.1	9806.8	3829.6	513392.0919	5625451.325	1098.434	3.4	Underground	Stope	2012	3800E_S_R		BK-9870	EC	18-Nov-2012
	XB14-3800BK-6360E_STOPE-LIFT-03-WRW+016W	6304.2	9807.5	3829.9	513389.6757	5625451.521	1098.532	6.6	Underground	Stope	2012	3800E_S_R		BK-9870	EC	18-Nov-2012
	XB14-3800BK-6360E_STOPE-LIFT-03-WRW+017E	6338.2	9805.4	3829.8	513400.0474	5625450.919	1098.483	5.1	Underground	Stope	2012	3800E_S_R		BK-9870	EC	18-Nov-2012
	XB14-3800BK-6360E_STOPE-LIFT-03-WRW+026E	6346.1	9804.8	3829.9	513402.4632	5625450.746	1098.532	4.2	Underground	Stope	2012	3800E_S_R		BK-9870	EC	18-Nov-2012
	XB14-3800BK-6360E_STOPE-LIFT-03-WRW+032E	6352.0	9804.1	3830.2	513404.2696	5625450.526	1098.629	3.4	Underground	Stope	2012	3800E_S_R		BK-9870	EC	18-Nov-2012
	XB14-3800BK-6370E_S_RA-SBR+018SE	6386.3	9811.2	3815.2	513414.7057	5625452.726	1094.035	3.7	Underground	Raise	2012	3800	3800E_S_R	BK	SA	22-Aug-2012
	XB14-3800BK-6370E_S_RA-SBR+026SE	6389.1	9808.2	3822.1	513415.5639	5625451.809	1096.142	3.9	Underground	Raise	2012	3800	3800E_S_R	BK	SA	24-Aug-2012
	XB14-3800BK-6370E_S_RA-SBR+034SE	6392.6	9804.9	3828.6	513416.6367	5625450.813	1098.124	6.1	Underground	Raise	2012	3800	3800E_S_R	BK	SA	25-Aug-2012
	XB14-3800BK-6370E_S_RA-SBR+042SE	6396.3	9802.5	3835.2	513417.7681	5625450.063	1100.152	5.8	Underground	Raise	2012	3800	3800E_S_R	BK	SA	27-Aug-2012
	XB14-3800BK-6370E_S_RA-SBR+050SE	6400.1	9800.2	3841.9	513418.9484	5625449.376	1102.197	5.2	Underground	Raise	2012	3800	3800E_S_R	BK	SA	29-Aug-2012
	XB14-3800BK-6370E_S_RA-SBR+058SE	6404.4	9798.5	3848.6	513420.2481	5625448.851	1104.212	4.1	Underground	Raise	2012	3800	3800E_S_R	BK	SA	30-Aug-2012
	XB14-3800BK-6370E_S_RA-SBR+066SE	6408.9	9797.0	3855.0	513421.6232	5625448.394	1106.184	5.6	Underground	Raise	2012	3800	3800E_S_R	BK	SA	31-Aug-2012
	XB14-3800BK-6370E_S_RA-SBR+074SE	6413.7	9795.9	3861.4	513423.0852	5625448.068	1108.134	5.4	Underground	Raise	2012	3800	3800E_S_R	BK	SA	01-Sep-2012
	XB14-3800BK-6370E_S_RA-SBR+082SE	6418.3	9795.0	3868.0	513424.4839	5625447.807	1110.126	5.5	Underground	Raise	2012	3800	3800E_S_R	BK	RS	03-Sep-2012
	XB14-3800BK-6370E_S_RA-SBR+090SE	6422.6	9794.4	3874.7	513425.8064	5625447.635	1112.186	6.4	Underground	Raise	2012	3800	3800E_S_R	BK	RS	04-Sep-2012
	XB14-3800BK-6370E_S_RA-SBR+098SE	6427.0	9794.4	3881.5	513427.1575	5625447.621	1114.243	7.1	Underground	Raise	2012	3800	3800E_S_R	BK	RS	05-Sep-2012
	XB14-3800BK-6370E_S_RA-SBR+106SE	6431.5	9794.5	3888.2	513428.5127	5625447.653	1116.298	8.0	Underground	Raise	2012	3800	3800E_S_R	BK	RS	06-Sep-2012
	XB14-3800BK-6370E_S_RA-SBR+122SE	6439.8	9794.5	3902.0	513431.0568	5625447.677	1120.48	6.0	Underground	Raise	2012	3800	3800E_S_R	BK	EC	10-Sep-2012
	XB14-3800BK-6370E_S_RA-SBR+130SE	6444.6	9794.8	3909.4	513432.5058	5625447.764	1122.742	5.6	Underground	Raise	2012	3800	3800E_S_R	BK	EC	11-Sep-2012
	XB14-3800BK-9750N_W_DR_G384+012W	6075.0	9723.6	3805.5	513319.8629	5625425.752	1091.094	8.3	Underground	Face	2014	3800	3800-9750N_W_DR	BK-9870	EC	17-Sep-2014
	XB14-3800BK-9750N_W_DR_G384+018W	6069.3	9722.5	3811.0	513318.1166	5625425.417	1092.77	8.0	Underground	Face	2014	3800	3800-9750N_W_DR	BK-9870	EC	17-Sep-2014
	XB14-3800BK-9750N_W_DR_G384+024W	6063.3	9722.7	3811.0	513316.2988	5625425.459	1092.77	8.8	Underground	Face	2014	3800	3800-9750N_W_DR	BK-9870	EC	17-Sep-2014
	XB14-3800BK-9750N_W_DR_G384+030W	6057.5	9722.9	3807.0	513314.5042	5625425.525	1091.551	8.6	Underground	Face	2014	3800	3800-9750N_W_DR	BK-9870	EC	14-Sep-2014
	XB14-3800BK-9750N_W_DR_G384+036W	6051.3	9722.8	3807.0	513312.6391	5625425.473	1091.551	8.8	Underground	Face	2014	3800	3800-9750N_W_DR	BK-9870	EC	15-Sep-2014
	XB14-3800BK-9750N_W_DR_G384+042W	6045.4	9722.8	3807.0	513310.8211	5625425.492	1091.551	9.7	Underground	Face	2014	3800	3800-9750N_W_DR	BK-9870	EC	16-Sep-2014
	XB14-3800BK-9750N_W_DR_G384+050W	6039.6	9720.3	3808.6	513309.0741	5625424.722	1092.027	7.7	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	02-Oct-2014
	XB14-3800BK-9750N_W_DR_G384+058W	6034.0	9718.0	3808.6	513307.353	5625423.994	1092.027	8.1	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	03-Oct-2014
	XB14-3800BK-9750N_W_DR_G384+066W	6028.2	9715.6	3808.6	513305.5843	5625423.261	1092.027	8.4	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	05-Oct-2014
	XB14-3800BK-9750N_W_DR_G388+017W	5955.5	9695.6	3808.6	513283.4246	5625417.121	1092.027	10.0	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	18-Oct-2014
	XB14-3800BK-9750N_W_DR_G388+023W	5949.6	9694.3	3808.6	513281.6279	5625416.705	1092.027	10.5	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	19-Oct-2014
	XB14-3800BK-9750N_W_DR_G388+030W	5943.8	9693.1	3808.6	513279.8653	5625416.323	1092.027	11.0	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	21-Oct-2014
	XB14-3800BK-9750N_W_DR_G389+036W	5847.8	9648.0	3810.2	513250.6371	5625402.514	1092.526	9.9	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	30-Nov-2014
	XB14-3800BK-9750N_W_DR_G389+043W	5841.3	9646.0	3810.4	513248.6388	5625401.877	1092.575	11.0	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	01-Dec-2014
	XB14-3800BK-9750N_W_DR_G389+049W	5835.9	9643.5	3810.5	513247.0092	5625401.135	1092.617	10.8	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	02-Dec-2014
	XB14-3800BK-9750N_W_DR_G389+054W	5830.2	9641.5	3810.6	513245.2744	5625400.499	1092.661	10.1	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	03-Dec-2014
	XB14-3800BK-9750N_W_DR_G389+061W	5823.9	9640.3	3810.8	513243.3278	5625400.125	1092.707	10.3	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	04-Dec-2014
	XB14-3800BK-9750N_W_DR_G389+067W	5818.3	9637.8	3810.9	513241.6457	5625399.384	1092.751	9.9	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	05-Dec-2014
	XB14-3800BK-9750N_W_DR_G389+073W	5812.1	9636.3	3811.1	513239.7525	5625398.905	1092.797	10.5	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	06-Dec-2014
	XB14-3800BK-9750N_W_DR_G389+079W	5806.4	9634.6	3811.2	513238.0171	5625398.374	1092.84	10.0	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	07-Dec-2014
	XB14-3800BK-9750N_W_DR_G389+085W	5801.4	9632.5	3811.4	513236.4924	5625397.739	1092.878	9.6	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	08-Dec-2014
	XB14-3800BK-9750N_W_DR_G389+093W	5795.7	9630.4	3811.5	513234.7573	5625397.102	1092.922	9.6	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	09-Dec-2014
	XB14-3800BK-9750N_W_DR_S821+059W	6022.2	9713.5	3808.6	513233.7665	5625422.626	1092.027	8.3	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	06-Oct-2014
	XB14-3800BK-9750N_W_DR_S821+063W	6016.3	9711.4	3808.6	513301.9536	5625421.993	1092.027	9.4	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	07-Oct-2014
	XB14-3800BK-9750N_W_DR_S821+067W	6009.8	9709.0	3808.6	513299.9706	5625421.237	1092.027	9.8	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	08-Oct-2014
	XB14-3800BK-9750N_W_DR_S821+072W	6003.7	9707.3	3808.6	513298.1208	5625420.722	1092.027	7.5	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	09-Oct-2014
	XB14-3800BK-9750N_W_DR_S821+078W	5997.5	9704.8	3808.6	513296.2449	5625419.939	1092.027	11.4	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	10-Oct-2014
	XB14-3800BK-9750N_W_DR_S821+084W	5991.5	9702.7	3808.6	513294.3957	5625419.29	1092.027	8.8	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	11-Oct-2014
	XB14-3800BK-9750N_W_DR_S821+090W	5985.0	9700.6	3808.6	513292.4388	5625418.668	1092.027	10.4	Underground	Face	2014	3800	3800-9750N_W_DR			

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3800BK-9750N_W_DR_S825+064W	5903.6	9662.1	3809.5	513267.6433	5625406.841	1092.313	8.6	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	19-Nov-2014
XB14-3800BK-9750N_W_DR_S825+070W	5897.4	9660.1	3809.6	513265.7453	5625406.227	1092.34	8.3	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	20-Nov-2014
XB14-3800BK-9750N_W_DR_S825+076W	5890.8	9659.1	3809.7	513263.7384	5625405.934	1092.367	8.0	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	21-Nov-2014
XB14-3800BK-9750N_W_DR_S825+082W	5885.2	9656.7	3809.8	513262.0198	5625405.177	1092.392	12.8	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	22-Nov-2014
XB14-3800BK-9750N_W_DR_S825+088W	5880.6	9654.7	3809.8	513260.6235	5625404.564	1092.412	10.0	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	23-Nov-2014
XB14-3800BK-9750N_W_DR_S825+094W	5875.2	9654.0	3809.9	513258.9751	5625404.345	1092.435	6.3	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	24-Nov-2014
XB14-3800BK-9750N_W_DR_S825+098W	5870.8	9653.4	3810.0	513257.6492	5625404.162	1092.452	7.7	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	25-Nov-2014
XB14-3800BK-9750N_W_DR_S825+104W	5865.1	9652.8	3810.0	513255.8931	5625403.978	1092.476	9.7	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	26-Nov-2014
XB14-3800BK-9750N_W_DR_S825+110W	5859.2	9652.0	3810.1	513254.1014	5625403.722	1092.5	9.1	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	28-Nov-2014
XB14-3800BK-9750N_W_DR_S825+116W	5853.1	9650.2	3810.2	513252.2389	5625403.179	1092.526	7.6	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	SN	29-Nov-2014
XB14-3800BK-9750N_W_DR_S81+042W	5969.1	9693.8	3808.6	513287.5704	5625416.557	1092.027	15.3	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	15-Oct-2014
XB14-3800BK-9750N_W_DR_S81+050W	5963.1	9692.2	3808.6	513285.7617	5625416.064	1092.027	17.0	Underground	Face	2014	3800	3800-9750N_W_DR	Alhambra Vein	EC	16-Oct-2014
XB14-3800BK-9750N_W_DR-E+000W	6144.3	9767.6	3810.0	513340.9513	5625439.214	1092.465	7.9	Underground	Face	2014	3800	3800-9750N_W_DR	BK-9870	EC	14-Sep-2014
XB14-3800BK-9750N_W_DR-E+008W	6138.2	9756.8	3804.2	513339.0999	5625435.913	1090.707	8.2	Underground	Face	2014	3800	3800BK-6180E_W_DR	BK	SA	09-Jul-2014
XB14-3800BK-9750N_W_DR-E+016W	6130.7	9753.1	3804.4	513336.8159	5625434.786	1090.768	7.1	Underground	Face	2014	3800	3800BK-6180E_W_DR	BK	SA	09-Jul-2014
XB14-3800BK-9750N_W_DR-E+024W	6122.5	9750.5	3804.7	513334.3166	5625433.994	1090.859	6.4	Underground	Face	2014	3800	3800BK-6180E_W_DR	BK	SA	09-Jul-2014
XB14-3800BK-9750N_W_DR-E+032W	6114.4	9747.8	3805.0	513331.862	5625433.174	1090.94	8.5	Underground	Face	2014	3800	3800BK-6180E_W_DR	BK	SA	09-Jul-2014
XB14-3800BK-9750N_W_DR-E+040W	6106.5	9745.9	3805.1	513329.436	5625432.573	1090.972	10.0	Underground	Face	2014	3800	3800BK-6180E_W_DR	BK	SA	09-Jul-2014
XB14-3800BK-9750N_W_DR-E+048W	6098.8	9742.6	3804.8	513327.0962	5625431.556	1090.866	6.4	Underground	Face	2014	3800	3800BK-6180E_W_DR	BK	SA	09-Jul-2014
XB14-3800BK-9750N_W_DR-E+056W	6090.9	9740.3	3805.0	513324.694	5625430.86	1090.943	6.7	Underground	Face	2014	3800	3800BK-6180E_W_DR	BK	SA	09-Jul-2014
XB14-3800BK-9750N_W_DR-E+066W	6085.5	9735.2	3810.5	513323.0501	5625429.298	1092.617	6.4	Underground	Face	2014	3800	3800-9750N_W_DR_E+066W	BK-9870	SA	09-Sep-2014
XB14-3800BK-9770N_E_DR_DP01-CL+005E	6284.8	9796.6	3803.0	513383.7871	5625448.185	1090.333	10.0	Underground	Face	2012	3800	3800N_E_D	BK	EC	05-Aug-2012
XB14-3800BK-9770N_E_DR_DP01-CL+005W	6276.0	9795.7	3803.0	513381.101	5625447.898	1090.333	9.8	Underground	Face	2012	3800	3800N_E_D	BK	EC	05-Aug-2012
XB14-3800BK-9770N_E_DR_DP02-CL+005E	6313.7	9793.4	3803.2	513392.5784	5625447.245	1090.401	24.6	Underground	Face	2012	3800	3800N_E_D	BK	EC	15-Sep-2012
XB14-3800BK-9770N_E_DR_DP02-CL+005W	6303.3	9791.3	3803.2	513389.4343	5625446.588	1090.401	23.6	Underground	Face	2012	3800	3800N_E_D	BK	EC	15-Sep-2012
XB14-3800BK-9770N_E_DR_DP03-CL+005E	6342.9	9790.7	3804.3	513401.4986	5625446.429	1090.734	20.8	Underground	Face	2012	3800	3800N_E_D	BK	EC	10-Sep-2012
XB14-3800BK-9770N_E_DR_DP03-CL+005W	6332.4	9789.9	3804.3	513398.2913	5625446.165	1090.734	23.4	Underground	Face	2012	3800	3800N_E_D	BK	EC	10-Sep-2012
XB14-3800BK-9770N_E_DR_DP04-CL+005E	6376.2	9793.9	3806.5	513411.6436	5625447.444	1091.399	6.5	Underground	Face	2012	3800	3800N_E_D	BK	EC	28-Sep-2012
XB14-3800BK-9770N_E_DR_DP04-CL+005W	6365.0	9793.4	3806.5	513408.2434	5625447.258	1091.399	12.3	Underground	Face	2012	3800	3800N_E_D	BK	EC	28-Sep-2012
XB14-3800BK-9770N_E_DR_DP05-CL+005E	6400.9	9789.4	3806.3	513419.2024	5625446.087	1091.338	22.2	Underground	Face	2012	3800	3800N_E_D	BK	EC	15-Oct-2012
XB14-3800BK-9770N_E_DR_DP05-CL+005W	6392.3	9790.4	3806.3	513416.5703	5625446.395	1091.338	20.4	Underground	Face	2012	3800	3800N_E_D	BK	EC	15-Oct-2012
XB14-3800BK-9770N_E_DR_DP06-CL+005E	6432.9	9791.2	3807.0	513428.9488	5625446.67	1091.551	19.2	Underground	Face	2012	3800	3800N_E_D	BK	SA	11-Oct-2012
XB14-3800BK-9770N_E_DR_DP06-CL+005W	6421.4	9789.5	3807.0	513425.4284	5625446.117	1091.551	21.0	Underground	Face	2012	3800	3800N_E_D	BK	MP	11-Oct-2012
XB14-3800BK-9770N_E_DR_DP07-CL+005E	6456.9	9814.0	3807.0	513436.261	5625453.643	1091.551	19.6	Underground	Face	2012	3800	3800N_E_D	BK	MP	11-Oct-2012
XB14-3800BK-9770N_E_DR_DP07-CL+005W	6445.3	9795.1	3807.0	513432.723	5625447.861	1091.551	15.5	Underground	Face	2012	3800	3800N_E_D	BK	MP	11-Oct-2012
XB14-3800BK-9770N_E_DR-BSW+010S	6495.3	9805.2	3807.1	513447.9663	5625450.991	1091.594	8.3	Underground	Face	2012	3800	3800N_E_D	BK	EC	20-Nov-2012
XB14-3800BK-9770N_E_DR-BSW+019S	6477.4	9806.3	3807.1	513442.5083	5625451.298	1091.594	10.1	Underground	Face	2012	3800	3800N_E_D	BK	EC	20-Nov-2012
XB14-3800BK-9770N_E_DR-S770+027E	6274.7	9785.0	3801.1	513380.7017	5625444.644	1089.764	11.5	Underground	Face	2012	3800	3800N_E_D	BK	0	00-Jan-1900
XB14-3800BK-9770N_E_DR-S770+036E	6282.5	9790.3	3802.9	513383.0677	5625446.25	1090.317	16.1	Underground	Face	2012	3800	3800N_E_D	BK	0	00-Jan-1900
XB14-3800BK-9770N_E_DR-S770+060	6313.6	9790.1	3804.4	513392.5647	5625446.219	1090.758	13.3	Underground	Face	2012	3800	3800N_E_D	BK	RS	00-Jan-1900
XB14-3800BK-9770N_E_DR-S770+067	6319.7	9790.4	3807.8	513394.4192	5625446.318	1091.799	11.0	Underground	Face	2012	3800	3800N_E_D	BK	RS	00-Jan-1900
XB14-3800BK-9770N_W_DR_DP01-CL+005E	6225.1	9767.9	3799.7	513365.5913	5625439.386	1089.331	17.7	Underground	Face	2012	3800	3800N_W_D	BK	EC	17-Aug-2012
XB14-3800BK-9770N_W_DR_DP01-CL+005W	6214.5	9767.7	3799.7	513362.3606	5625439.323	1089.331	18.4	Underground	Face	2012	3800	3800N_W_D	BK	EC	17-Aug-2012
XB14-3800BK-9770N_W_DR_DP02-CL+005E	6195.8	9768.8	3802.2	513356.664	5625439.643	1090.089	20.9	Underground	Face	2012	3800	3800N_W_D	BK	EC	17-Oct-2012
XB14-3800BK-9770N_W_DR_DP02-CL+005W	6187.0	9769.3	3802.2	513353.9671	5625439.764	1090.089	22.2	Underground	Face	2012	3800	3800N_W_D	BK	EC	17-Oct-2012
XB14-3800BK-9770N_W_DR-G381+017W	6157.2	9758.3	3800.6	513344.9007	5625436.408	1089.614	12.4	Underground	Face	2012	3800	3800N_W_D	BK	EC	14-Oct-2012
XB14-3800BK-9810N_E_DR-S750+028E	6268.2	9811.3	3803.0	513378.7079	5625452.653	1090.333	8.7	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	19-Jan-2012
XB14-3800BK-9810N_E_DR-S750+036E	6270.2	9823.1	3801.8	513379.3106	5625456.251	1089.966	11.4	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	11-Feb-2012
XB14-3800BK-9810N_E_DR-S750+045E	6276.7	9826.1	3802.8	513381.2764	5625457.168	1090.272	12.1	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	11-Feb-2012
XB14-3800BK-9810N_E_DR-S750+054E	6286.6	9825.4	3803.3	513384.3026	5625456.974	1090.424	9.6	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	11-Feb-2012
XB14-3800BK-9810N_E_DR-S750+062E	6295.2	9827.0	3803.3	513386.9106	5625457.453	1090.425	8.6	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	11-Feb-2012
XB14-3800BK-9810N_E_DR-S753+037E	6303.7	9827.6	3803.1	513389.5292	5625457.652	1090.377	9.3	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	
XB14-3800BK-9810N_E_DR-S753+045E	6311.6	9827.2	3801.8	513391.9337	5625457.532	1089.972	8.3	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	
XB14-3800BK-9810N_E_DR-S753+053E	6319.6	9828.4	3802.2	513394.3648	5625457.904	1090.092	10.1	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	
XB14-3800BK-9810N_E_DR-S753+061E	6327.5	9827.6	3802.5	513396.7695	5625457.685	1090.18	8.8	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	
XB14-3800BK-9810N_E_DR-S753+069E	6334.5	9827.6	3802.5	513398.9068	5625457.677	1090.18	8.8	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	
XB14-3800BK-9810N_E_DR-S753+076E	6341.8	9827.8	3802.5	513401.1263	5625457.742	1090.18	11.2	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	
XB14-3800BK-9810N_E_DR-S753+084E	6350.0	9828.1	3802.5	513403.6344	5625457.844	1090.18	12.3	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	
XB14-3800BK-9810N_E_DR-S753+096E	6356.7	9827.8	3802.5	513405.6719	5625457.761	1090.18	13.7	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	
XB14-3800BK-9810N_E_DR-S753+104E	6364.7	9821.2	3802.5	513408.1098	5625455.75	1090.18	11.8	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	23-Feb-2012
XB14-3800BK-9810N_E_DR-S753+112E	6372.6	9820.6	3802.5	513410.5406	5625455.582	1090.18	10.8	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	25-Feb-2012

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3800BK-9810N_E_DR-S753+120E	6380.7	9820.1	3802.5	513413.0094	5625455.441	1090.18	13.2	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	27-Feb-2012
XB14-3800BK-9810N_E_DR-S753+128E	6388.7	9820.8	3802.5	513415.4532	5625455.644	1090.18	11.5	Underground	face	2012	3800	3800 East Drift	BK-9870	SA	29-Feb-2012
XB14-3800BK-9810N_E_DR-S753+136E	6395.4	9821.8	3803.7	513417.4939	5625455.948	1090.54	10.8	Underground	Face	2012	3800	3800N_E_DR	BK-9870	SA	01-Mar-2012
XB14-3800BK-9810N_E_DR-S753+144E	6403.1	9823.4	3803.7	513419.843	5625456.457	1090.54	11.5	Underground	Face	2012	3800	3800N_E_DR	BK-9870	EC	04-Mar-2012
XB14-3800BK-9810N_E_DR-S753+152E	6410.9	9824.2	3803.7	513422.2046	5625456.707	1090.54	9.5	Underground	Face	2012	3800	3800N_E_DR	BK-9870	EC	05-Mar-2012
XB14-3800BK-9810N_E_DR-S753+160E	6418.8	9827.2	3803.7	513424.6258	5625457.61	1090.54	12.5	Underground	Face	2012	3800	3800N_E_DR	BK-9870	EC	06-Mar-2012
XB14-3800BK-9810N_E_DR-S753+168E	6427.0	9823.5	3805.7	513427.1134	5625456.515	1091.149	10.1	Underground	Face	2012	3800	3800N_E_DR	BK-9870	SA	08-Mar-2012
XB14-3800BK-9810N_E_DR-S753+176E	6434.9	9823.1	3805.7	513429.5258	5625456.391	1091.149	11.3	Underground	Face	2012	3800	3800N_E_DR	BK-9870	SA	09-Mar-2012
XB14-3800BK-9810N_E_DR-S759+025NE	6416.6	9832.5	3803.7	513423.9398	5625459.252	1090.54	9.0	Underground	Face	2012	3800	3800N_E_DR	BK-9870	SA	12-Mar-2012
XB14-3800BK-9810N_E_DR-S759+033NE	6422.9	9837.7	3803.7	513425.8539	5625460.818	1090.54	7.9	Underground	Face	2012	3800	3800N_E_DR	BK-9870	SA	13-Mar-2012
XB14-3800BK-9810N_E_DR-S759+041E	6442.6	9823.0	3805.7	513431.8739	5625456.365	1091.149	11.5	Underground	Face	2012	3800	3800N_E_DR	BK-9870	SA	15-Mar-2012
XB14-3800BK-9810N_E_DR-S759+041NE	6428.8	9842.4	3803.7	513427.6625	5625462.256	1090.54	8.7	Underground	Face	2012	3800	3800N_E_DR	BK-9870	SA	15-Mar-2012
XB14-3800BK-9810N_E_DR-S759+049E	6449.3	9826.9	3805.7	513433.9225	5625457.552	1091.149	8.4	Underground	Face	2012	3800	3800N_E_D	BK-9870	EC	17-Mar-2012
XB14-3800BK-9810N_E_DR-S759+057E	6457.1	9828.9	3805.7	513436.2875	5625458.167	1091.149	8.1	Underground	Face	2012	3800	3800N_E_D	BK-9870	EC	17-Mar-2012
XB14-3800BK-9810N_E_DR-S759+065E	6464.7	9831.0	3805.7	513438.6251	5625458.836	1091.149	8.8	Underground	Face	2012	3800	3800N_E_D	BK-9870	EC	25-Mar-2012
XB14-3800BK-9810N_W_DR-G001+020W	5935.7	9799.8	3808.5	513277.2966	5625448.864	1091.994	8.7	Underground	Face	2012	3800	3800N_W_D	BK	EC	23-Mar-2012
XB14-3800BK-9810N_W_DR-G001+028W	5928.2	9799.0	3808.8	513275.0191	5625448.618	1092.112	7.8	Underground	Face	2012	3800	3800N_W_D	BK	EC	24-Mar-2012
XB14-3800BK-9810N_W_DR-G001+036W	5921.2	9798.2	3809.4	513272.8861	5625448.383	1092.283	9.2	Underground	Face	2012	3800	3800N_W_D	BK	EC	25-Mar-2012
XB14-3800BK-9810N_W_DR-G001+044W	5913.2	9798.3	3809.9	513270.4597	5625448.395	1092.427	10.0	Underground	Face	2014	3800	3800N_W_D	BK	EC	26-Mar-2012
XB14-3800BK-9810N_W_DR-G001+052W	5905.1	9800.4	3810.1	513267.9804	5625449.031	1092.492	8.7	Underground	Face	2014	3800	3800N_W_D	BK	EC	28-Mar-2012
XB14-3800BK-9810N_W_DR-S750+012W	6235.8	9796.0	3806.1	513368.8356	5625447.969	1091.266	9.3	Underground	face	2012	3800	3800 West Drift	BK	SA	19-Jan-2012
XB14-3800BK-9810N_W_DR-S750+020W	6227.4	9796.8	3802.1	513366.2845	5625448.208	1090.046	10.0	Underground	face	2012	3800	3800 West Drift	BK	SA	07-Jan-2012
XB14-3800BK-9810N_W_DR-S750+028W	6219.1	9796.8	3802.4	513363.7402	5625448.183	1090.145	9.3	Underground	face	2012	3800	3800 West Drift	BK	SA	13-Jan-2012
XB14-3800BK-9810N_W_DR-S750+035W	6211.7	9796.8	3803.0	513361.4672	5625448.184	1090.327	10.0	Underground	face	2012	3800	3800 West Drift	BK	SA	15-Jan-2012
XB14-3800BK-9810N_W_DR-S750+043W	6203.6	9796.7	3803.5	513359.0107	5625448.157	1090.485	9.5	Underground	face	2012	3800	3800 West Drift	BK	SA	16-Jan-2012
XB14-3800BK-9810N_W_DR-S750+051W	6195.5	9796.4	3804.0	513356.5523	5625448.037	1090.637	9.9	Underground	face	2012	3800	3800 West Drift	BK	SA	19-Jan-2012
XB14-3800BK-9810N_W_DR-S750+060W	6186.1	9799.1	3803.8	513353.6759	5625448.879	1090.582	11.5	Underground	face	2012	3800	3800 West Drift	BK	EC	22-Jan-2012
XB14-3800BK-9810N_W_DR-S750+069W	6177.3	9800.0	3803.9	513351.0009	5625449.132	1090.618	10.6	Underground	face	2012	3800	3800 West Drift	BK	EC	24-Jan-2012
XB14-3800BK-9810N_W_DR-S750+078W	6168.8	9799.8	3803.8	513348.3985	5625449.064	1090.569	11.2	Underground	face	2012	3800	3800 West Drift	BK	EC	28-Jan-2012
XB14-3800BK-9810N_W_DR-S750+087W	6159.8	9799.4	3804.1	513345.6449	5625448.943	1090.678	11.4	Underground	face	2012	3800	3800 West Drift	BK	EC	28-Jan-2012
XB14-3800BK-9810N_W_DR-S750+096W	6152.1	9798.9	3804.2	513343.2936	5625448.789	1090.702	11.8	Underground	face	2012	3800	3800 West Drift	BK	SA	30-Jan-2012
XB14-3800BK-9810N_W_DR-S750+105W	6144.8	9799.3	3804.2	513341.0625	5625448.892	1090.702	10.8	Underground	face	2012	3800	3800 West Drift	BK	SA	01-Feb-2012
XB14-3800BK-9810N_W_DR-S752+084W	6136.9	9801.3	3804.2	513338.679	5625449.492	1090.698	9.4	Underground	face	2012	3800	3800 West Drift	BK	SA	03-Feb-2012
XB14-3800BK-9810N_W_DR-S752+093W	6128.0	9801.6	3804.7	513335.9462	5625449.588	1090.846	9.1	Underground	face	2012	3800	3800 West Drift	BK	SA	04-Feb-2012
XB14-3800BK-9810N_W_DR-S752+102W	6120.7	9803.2	3804.7	513333.7094	5625450.07	1090.846	7.6	Underground	face	2012	3800	3800 West Drift	BK	SA	05-Feb-2012
XB14-3800BK-9810N_W_DR-S752+106W	6112.4	9804.3	3804.3	513331.1772	5625450.393	1090.737	9.2	Underground	face	2012	3800	3800 West Drift	BK	SA	07-Feb-2012
XB14-3800BK-9810N_W_DR-S752+114W	6103.1	9804.9	3804.5	513328.3527	5625450.554	1090.787	9.7	Underground	face	2012	3800	3800 West Drift	BK	EC	08-Feb-2012
XB14-3800BK-9810N_W_DR-S754+035W	6095.3	9804.6	3805.0	513325.9772	5625450.472	1090.942	9.1	Underground	face	2012	3800	3800 West Drift	BK	SA	
XB14-3800BK-9810N_W_DR-S754+043W	6087.6	9804.7	3805.0	513323.6264	5625450.5	1090.942	10.3	Underground	face	2012	3800	3800 West Drift	BK	SA	
XB14-3800BK-9810N_W_DR-S754+051W	6079.9	9803.4	3805.4	513321.2716	5625450.083	1091.077	12.6	Underground	face	2012	3800	3800 West Drift	BK	SA	18-Feb-2012
XB14-3800BK-9810N_W_DR-S754+060W	6072.1	9804.7	3805.4	513318.8951	5625450.475	1091.076	13.5	Underground	face	2012	3800	3800 West Drift	BK	EC	19-Feb-2012
XB14-3800BK-9810N_W_DR-S754+068W	6064.1	9807.0	3805.4	513316.4488	5625451.171	1091.076	13.1	Underground	face	2012	3800	3800 West Drift	BK	EC	20-Feb-2012
XB14-3800BK-9810N_W_DR-S754+076W	6057.9	9810.2	3805.7	513314.581	5625452.135	1091.158	9.6	Underground	face	2012	3800	3800 West Drift	BK	EC	21-Feb-2012
XB14-3800BK-9810N_W_DR-S754+084W	6050.1	9811.4	3805.9	513312.1737	5625452.512	1091.23	12.4	Underground	face	2012	3800	3800 West Drift	BK	EC	22-Feb-2012
XB14-3800BK-9810N_W_DR-S754+092W	6042.7	9812.9	3805.9	513309.9242	5625452.965	1091.216	14.6	Underground	face	2012	3800	3800 West Drift	BK	EC	23-Feb-2012
XB14-3800BK-9810N_W_DR-S754+100W	6034.8	9814.1	3806.4	513307.5219	5625453.304	1091.381	12.7	Underground	face	2012	3800	3800 West Drift	BK	EC	24-Feb-2012
XB14-3800BK-9810N_W_DR-S754+108W	6026.5	9814.2	3806.6	513304.9918	5625453.326	1091.44	13.0	Underground	face	2012	3800	3800 West Drift	BK	EC	26-Feb-2012
XB14-3800BK-9810N_W_DR-S754+116W	6018.6	9815.4	3806.5	513302.5788	5625453.683	1091.399	12.3	Underground	face	2012	3800	3800 West Drift	BK	EC	27-Feb-2012
XB14-3800BK-9810N_W_DR-S754+124W	6010.7	9817.9	3806.5	513300.169	5625454.443	1091.399	13.4	Underground	face	2012	3800	3800 West Drift	BK	EC	28-Feb-2012
XB14-3800BK-9810N_W_DR-S754+132W	6002.7	9819.7	3806.2	513297.7091	5625455.003	1091.307	14.0	Underground	Face	2012	3800	3800_W_DR	BK	SA	29-Feb-2012
XB14-3800BK-9810N_W_DR-S754+140W	5995.0	9822.1	3806.6	513295.3789	5625455.726	1091.429	15.1	Underground	Face	2012	3800	3800_W_DR	BK	EC	03-Mar-2012
XB14-3800BK-9810N_W_DR-S754+148W	5987.3	9822.2	3806.6	513293.019	5625455.735	1091.429	15.1	Underground	Face	2012	3800	3800_W_DR	BK	SA	04-Mar-2012
XB14-3800BK-9810N_W_DR-S754+156W	5979.6	9819.9	3810.7	513290.689	5625455.05	1092.685	9.0	Underground	Face	2012	3800	3800_W_DR	BK	EC	07-Mar-2012
XB14-3800BK-9810N_W_DR-S754+164W	5972.3	9817.9	3807.4	513288.454	5625454.427	1091.673	11.6	Underground	Face	2012	3800	3800_W_DR	BK	SA	07-Mar-2012
XB14-3800BK-9810N_W_DR-S754+172W	5964.9	9817.5	3811.3	513286.2031	5625454.283	1092.856	10.4	Underground	Face	2012	3800	3800_W_DR	BK	SA	09-Mar-2012
XB14-3800BK-9810N_W_DR-S754+180W	5958.3	9815.2	3807.4	513284.1772	5625453.59	1091.673	12.2	Underground	Face	2012	3800	3800_W_DR	BK	SA	10-Mar-2012
XB14-3800BK-9810N_W_DR-S757+041NW	5952.2	9831.5	3807.4	513282.3184	5625458.561	1091.673	7.3	Underground	Face	2012	3800	3800_W_DR	BK	SA	10-Mar-2012
XB14-3800BK-9810N_W_DR-S757+042W	5952.1	9812.4	3807.4	513282.2892	5625452.743	1091.673	9.2	Underground	Face	2012	3800	3800_W_DR	BK	SA	12-Mar-2012
XB14-3800BK-9810N_W_DR-S757+049NW	5946.2	9835.0	3807.9	513280.4659	5625459.601	1091.825	8.3	Underground	Face	2012	3800	3800_W_DR	BK	SA	15-Mar-2012
XB14-3800BK-9810N_W_DR-S757+050W	5943.7	9809.9	3807.2	513279.7481	5625451.971	1091.612	9.6	Underground	Face	2012	3800	3800_W_DR	BK	SA	15-Mar-2012
XB14-3800BK-9810N_W_DR-S757+057NW	5939.5	9838.4	3812.7	513278.4381	5625460.647	1093.288	8.6	Underground	Face	2012	3800	3800_W_DR	BK	EC	17-Mar-2012

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3800BK-9810N_W_DR-S757+065NW	5933.1	9842.2	3809.4	513276.4681	5625461.811	1092.282	8.9	Underground	Face	2012	3800	3800_W_DR	BK	EC	17-Mar-2012
XB14-3800BK-9810N_W_DR-S757+073NW	5926.5	9846.2	3809.4	513274.4786	5625463.013	1092.282	8.8	Underground	Face	2012	3800	3800N_W_D	BK	EC	19-Mar-2012
XB14-3800BK-9810N_W_DR-S757+081NW	5920.7	9851.7	3809.4	513272.7022	5625464.684	1092.282	11.4	Underground	Face	2012	3800	3800N_W_D	BK	EC	23-Mar-2012
XB14-3800BK-9830N_W_DR-G382+075W	5952.6	9883.6	3803.2	513282.396	5625474.445	1090.394	7.5	Underground	Face	2014	3800	3800BK-9830N_W_DR	BK	SA	02-Sep-2014
XB14-3800BK-9830N_W_DR-G382+085W	5948.8	9891.9	3803.2	513281.2148	5625476.959	1090.394	9.9	Underground	Face	2014	3800	3800BK-9830N_W_DR	BK	SA	02-Sep-2014
XB14-3800BK-9830N_W_DR-G382+091W	5945.7	9897.1	3803.2	513280.2922	5625478.566	1090.394	11.6	Underground	Face	2014	3800	3800BK-9830N_W_DR	BK	SA	03-Sep-2014
XB14-3800BK-9830N_W_DR-G382+097W	5941.6	9901.2	3803.2	513279.0156	5625479.813	1090.394	9.4	Underground	Face	2014	3800	3800BK-9830N_W_DR	BK	SA	06-Sep-2014
XB14-3800BK-9830N_W_DR-G382+103W	5937.7	9904.7	3803.2	513277.8166	5625480.877	1090.394	11.1	Underground	Face	2014	3800	3800BK-9830N_W_DR	BK	SA	07-Sep-2014
XB14-3800BK-9830N_W_DR-G382+109W	5931.7	9905.0	3803.0	513275.9948	5625480.939	1090.333	8.9	Underground	Face	2014	3800	3800-9830N_W_DR	BK-9870	SA	09-Sep-2014
XB14-3800BK-9830N_W_DR-G383+020W	5925.4	9905.1	3803.0	513274.084	5625480.968	1090.333	8.9	Underground	Face	2014	3800	3800-9830N_W_DR	BK-9870	EC	11-Sep-2014
XB14-3800BK-9830N_W_DR-G383+026W	5919.5	9904.8	3803.0	513272.2944	5625480.877	1090.333	10.6	Underground	Face	2014	3800	3800-9830N_W_DR	BK-9870	EC	13-Sep-2014
XB14-3800BK-9830N_W_DR-G383+034W	5910.6	9912.2	3804.1	513269.5514	5625483.142	1090.657	7.6	Underground	Face	2014	3800	3800-9830N_W_DR	BK-9870	EC	16-Sep-2014
XB14-3800BK-9845N_W_DR-BS+027W	5918.5	9838.1	3806.6	513272.0153	5625460.525	1091.417	9.4	Underground	Face	2014	3800	3800-9845N_W_DR	BK	SA	29-Mar-2014
XB14-3800BK-9845N_W_DR-BS+033W	5913.1	9835.3	3806.6	513270.3875	5625459.679	1091.417	7.1	Underground	Face	2014	3800	3800-9845N_W_DR	BK	SA	30-Mar-2014
XB14-3800BK-9845N_W_DR-BS+039W	5909.0	9830.7	3805.7	513269.1531	5625458.262	1091.165	8.5	Underground	Face	2014	3800	3800-9845N_W_DR	BK	SA	01-Apr-2014
XB14-3800BK-9845N_W_DR-BS+045W	5899.9	9834.9	3806.6	513266.3509	5625459.54	1091.417	12.9	Underground	Face	2014	3800	3800-9845N_W_DR	BK	SA	02-Apr-2014
XB14-3800BK-9905N_W_DR-G001+006W	5903.9	9913.1	3814.9	513267.5108	5625483.409	1093.963	8.7	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870	EC	08-Mar-2014
XB14-3800BK-9905N_W_DR-G001+012W	5902.1	9918.5	3814.9	513266.9726	5625485.056	1093.963	8.2	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870	EC	08-Mar-2014
XB14-3800BK-9905N_W_DR-G001+018W	5899.9	9924.3	3814.9	513266.2774	5625486.812	1093.963	8.5	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870	EC	08-Mar-2014
XB14-3800BK-9905N_W_DR-G001+024W	5894.9	9928.1	3814.9	513264.7516	5625487.954	1093.963	9.3	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870	EC	10-Mar-2014
XB14-3800BK-9905N_W_DR-G001+030W	5889.1	9929.1	3814.9	513262.977	5625488.263	1093.963	9.3	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870	EC	10-Mar-2014
XB14-3800BK-9905N_W_DR-G001+036W	5882.5	9928.3	3814.9	513260.9902	5625488.007	1093.963	10.2	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870	EC	10-Mar-2014
XB14-3800BK-9905N_W_DR-G001+042W	5874.8	9922.6	3815.4	513258.6347	5625486.257	1094.096	8.7	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870	EC	10-Mar-2014
XB14-3800BK-9905N_W_DR-G001+048W	5869.0	9924.9	3815.6	513256.8746	5625486.975	1094.175	9.4	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870	EC	10-Mar-2014
XB14-3800BK-9905N_W_DR-G001+054W	5863.6	9927.6	3816.2	513255.2088	5625487.786	1094.36	9.4	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870	EC	10-Mar-2014
XB14-3800BK-9905N_W_DR-G385+022W	5859.7	9936.4	3808.0	513254.0131	5625490.469	1091.856	11.0	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	20-Sep-2014
XB14-3800BK-9905N_W_DR-G385+030W	5854.6	9943.0	3808.0	513252.4529	5625492.468	1091.856	10.0	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	21-Sep-2014
XB14-3800BK-9905N_W_DR-G385+038W	5849.5	9948.9	3808.0	513250.907	5625494.285	1091.856	7.0	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	23-Sep-2014
XB14-3800BK-9905N_W_DR-G385+046W	5843.7	9953.6	3808.0	513249.1239	5625495.709	1091.856	9.8	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	23-Sep-2014
XB14-3800BK-9905N_W_DR-G385+054W	5835.8	9952.0	3808.0	513246.723	5625495.192	1091.856	10.9	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	25-Sep-2014
XB14-3800BK-9905N_W_DR-G385+062W	5828.0	9952.4	3808.0	513244.3225	5625495.325	1091.856	9.5	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	28-Sep-2014
XB14-3800BK-9905N_W_DR-G385+070W	5820.4	9954.3	3808.0	513242.0141	5625495.902	1091.856	8.7	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	28-Sep-2014
XB14-3800BK-9905N_W_DR-G385+078W	5813.0	9958.0	3808.0	513239.7507	5625497.014	1091.856	11.2	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	28-Sep-2014
XB14-3800BK-9905N_W_DR-G386+024W	5806.0	9962.3	3808.0	513237.6266	5625498.337	1091.856	13.1	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	29-Sep-2014
XB14-3800BK-9905N_W_DR-G386+031W	5800.1	9967.5	3808.0	513235.8282	5625499.893	1091.856	10.9	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	30-Sep-2014
XB14-3800BK-9905N_W_DR-G386+038W	5794.9	9974.0	3808.0	513234.215	5625501.893	1091.856	9.9	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	01-Oct-2014
XB14-3800BK-9905N_W_DR-G386+045W	5790.1	9979.9	3808.0	513232.742	5625503.683	1091.856	10.5	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	01-Oct-2014
XB14-3800BK-9905N_W_DR-G386+052W	5784.3	9986.7	3808.0	513230.9887	5625505.752	1091.856	8.8	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	02-Oct-2014
XB14-3800BK-9905N_W_DR-G386+058W	5778.6	9991.3	3808.0	513229.2316	5625507.134	1091.856	10.0	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	03-Oct-2014
XB14-3800BK-9905N_W_DR-G387+026W	5728.1	9985.0	3808.0	513213.8402	5625505.184	1091.856	10.5	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	16-Oct-2014
XB14-3800BK-9905N_W_DR-G387+031W	5721.6	9985.1	3808.0	513211.8624	5625505.2	1091.856	9.4	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	18-Oct-2014
XB14-3800BK-9905N_W_DR-G387+037W1	5715.6	9993.1	3809.0	513210.0309	5625507.627	1092.16	11.0	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	19-Oct-2014
XB14-3800BK-9905N_W_DR-G387+037W2	5715.6	9993.1	3811.0	513210.0309	5625507.627	1092.77	8.9	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	19-Oct-2014
XB14-3800BK-9905N_W_DR-G387+043W	5707.3	9999.4	3808.5	513207.4904	5625509.569	1092.008	9.4	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	21-Oct-2014
XB14-3800BK-9905N_W_DR-GEO1+005E	5910.6	9893.3	3814.5	513269.5634	5625477.353	1093.842	8.2	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870FW	SA	05-Mar-2014
XB14-3800BK-9905N_W_DR-GEO1+005W	5898.3	9896.3	3814.9	513265.8113	5625478.268	1093.96	7.3	Underground	Face	2014	3800	3800BK-9905N_N_DR	BK-9870FW	SA	05-Mar-2014
XB14-3800BK-9905N_W_DR-S820+043W	5772.5	9995.2	3808.0	513227.3872	5625508.341	1091.856	9.1	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	06-Oct-2014
XB14-3800BK-9905N_W_DR-S820+050W	5764.9	9998.3	3808.0	513225.0547	5625509.266	1091.856	8.3	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	09-Oct-2014
XB14-3800BK-9905N_W_DR-S820+058W	5756.9	9990.2	3808.0	513222.621	5625506.797	1091.856	8.0	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	12-Oct-2014
XB14-3800BK-9905N_W_DR-S820+061W	5750.2	9987.9	3808.0	513220.5939	5625506.081	1091.856	8.9	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	13-Oct-2014
XB14-3800BK-9905N_W_DR-S820+070W	5743.0	9985.6	3808.0	513218.3997	5625505.385	1091.856	8.4	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	SN	14-Oct-2014
XB14-3800BK-9905N_W_DR-S820+078W	5735.3	9985.3	3808.0	513216.0364	5625505.274	1091.856	9.1	Underground	Face	2014	3800	3800-9905N_W_DR	BK-9870	EC	15-Oct-2014
XB14-3840BK-5810E_S_RA-BSW+014W	5820.6	9899.9	3849.3	513242.1113	5625479.318	1104.423	5.3	Underground	Face	2014	3840	3840-5810E_S_RA-BSW+014W	BK-9870	EC	21-Oct-2014
XB14-3840BK-5810E_S_RA-BSW+020W	5818.4	9895.7	3852.7	513241.4508	5625478.029	1105.459	6.6	Underground	Face	2014	3840	3840-5810E_S_RA-BSW+020W	BK-9870	EC	22-Oct-2014
XB14-3840BK-5810E_S_RA-BSW+026W	5816.2	9891.5	3856.5	513240.7901	5625476.741	1106.625	6.7	Underground	Face	2014	3840	3840-5810E_S_RA-BSW+026W	BK-9870	EC	26-Oct-2014
XB14-3840BK-5810E_S_RA-BSW+032W	5814.1	9887.5	3860.3	513240.1636	5625475.519	1107.789	8.2	Underground	Face	2014	3840	3840-5810E_S_RA-BSW+032W	BK-9870	SN	27-Oct-2014
XB14-3840BK-5820E_S_RA-BSW+013S	5831.6	9889.3	3850.1	513245.4769	5625476.072	1104.675	6.8	Underground	Face	2014	3840	3840-5820E_S_RA	BK-9870	SN	07-Oct-2014
XB14-3840BK-5820E_S_RA-BSW+020S	5828.5	9883.8	3853.3	513244.5339	5625474.392	1105.659	3.1	Underground	Face	2014	3840	3840-5820E_S_RA	BK-9870	SN	12-Oct-2014
XB14-3840BK-5820E_S_RA-BSW+037S	5821.6	9871.7	3862.2	513242.4614	5625470.699	1108.365	5.4	Underground	Face	2014	3840	3840-5820E_S_RA	BK-9870	SN	13-Oct-2014
XB14-3840BK-5820E_S_RA-BSW+043S	5818.7	9866.5	3865.8	513241.5673	5625469.106	1109.457	6.7	Underground	Face	2014	3840	3840-5820E_S_RA	BK-9870	EC	15-Oct-2014
XB14-3840BK-5820E_S_RA-BSW+049S	5815.7	9861.1	3870.2	513240.6534	5625467.477	1110.795	7.0	Underground	Face	2014	3840	3840-5820E_S_RA	BK-9870	EC	16-Oct-2014

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3840BK-5820E_S_RA-BSW+055S	5812.8	9856.1	3874.3	513239.7926	5625465.943	1112.059	7.2	Underground	Face	2014	3840	3840-5820E_S_RA	BK-9870	EC	18-Oct-2014
XB14-3840BK-5820E_S_RA-BSW+061S	5809.2	9849.7	3878.9	513238.7015	5625463.999	1113.443	8.1	Underground	Face	2014	3840	3840-5820E_S_RA	BK-9870	EC	21-Oct-2014
XB14-3840BK-5830E_S_RA-BS+018S	5846.0	9878.9	3842.0	513249.8864	5625472.931	1102.213	8.3	Underground	Face	2014	3840	3840BK-5830E_S_RA	BK-9870	SA	06-Sep-2014
XB14-3840BK-5830E_S_RA-BS+035S	5838.8	9861.4	3850.0	513247.7045	5625467.568	1104.65	7.0	Underground	Face	2014	3840	3840BK-5830E_S_RA	BK-9870	SA	08-Sep-2014
XB14-3840BK-5830E_S_RA-BS+041S	5838.7	9860.6	3860.2	513247.6889	5625467.335	1107.758	4.6	Underground	Face	2014	3840	3840-5830E_S_RA	BK-9870	EC	12-Sep-2014
XB14-3840BK-5830E_S_RA-BS+047S	5836.4	9855.6	3863.1	513246.9648	5625465.801	1108.654	6.4	Underground	Face	2014	3840	3840-5830E_S_RA	BK-9870	EC	11-Sep-2014
XB14-3840BK-5830E_S_RA-BS+053S	5833.9	9850.4	3866.3	513246.2173	5625464.218	1109.611	6.6	Underground	Face	2014	3840	3840-5830E_S_RA	BK-9870	EC	12-Sep-2014
XB14-3840BK-5830E_S_RA-BS+059S	5831.8	9846.0	3869.5	513245.5878	5625462.885	1110.604	7.6	Underground	Face	2014	3840	3840-5830E_S_RA	BK-9870	EC	13-Sep-2014
XB14-3840BK-5830E_S_RA-BS+065S	5829.4	9841.0	3873.0	513244.8657	5625461.355	1111.653	6.0	Underground	Face	2014	3840	3840-5830E_S_RA	BK-9870	EC	15-Sep-2014
XB14-3840BK-5830E_S_RA-BS+071S	5826.6	9839.1	3879.3	513244.0082	5625460.757	1113.585	7.9	Underground	Face	2014	3840	3840-5830E_S_RA	BK-9870	EC	15-Sep-2014
XB14-3840BK-5830E_S_RA-BS+077S	5827.0	9834.8	3886.8	513244.1371	5625459.466	1115.863	4.9	Underground	Face	2014	3840	3840-5830E_S_RA	BK-9870	SN	08-Oct-2014
XB14-3840BK-5830E_S_RA-BS+082S	5825.8	9831.9	3892.2	513243.7796	5625458.565	1117.501	4.9	Underground	Face	2014	3840	3840-5830E_S_RA	BK-9870	SN	10-Oct-2014
XB14-3840BK-5830E_S_RA-BS+088S	5824.6	9828.9	3897.2	513243.4115	5625457.653	1119.027	6.8	Underground	Face	2014	3840	3840-5830E_S_RA	BK-9870	EC	15-Oct-2014
XB14-3840BK-9860N_E_DR-ERW+010E	5909.8	9860.0	3843.6	513269.3672	5625467.2	1102.688	7.8	Underground	Face	2014	3840	3840-9860N_E_DR	BK-9870	SA	21-Jun-2014
XB14-3840BK-9860N_E_DR-ERW+016E	5915.8	9857.6	3844.2	513271.1972	5625466.485	1102.885	8.3	Underground	Face	2014	3840	3840-9860N_E_DR	BK-9870	EC	27-Jun-2014
XB14-3840BK-9860N_W_DR-INT+006W	5860.7	9879.0	3837.5	513254.3716	5625472.965	1100.842	8.5	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	EC	15-Jul-2014
XB14-3840BK-9860N_W_DR-INT+012W	5857.6	9883.9	3837.9	513253.417	5625474.445	1100.955	7.2	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	17-Jul-2014
XB14-3840BK-9860N_W_DR-INT+018W	5853.4	9885.1	3838.1	513252.1302	5625474.819	1101.01	6.8	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	18-Jul-2014
XB14-3840BK-9860N_W_DR-INT+024W	5848.2	9887.2	3838.1	513250.542	5625475.466	1101.025	5.0	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	19-Jul-2014
XB14-3840BK-9860N_W_DR-INT+030W	5842.8	9888.8	3838.5	513248.9021	5625475.944	1101.135	4.7	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	21-Jul-2014
XB14-3840BK-9860N_W_DR-INT+036W	5837.9	9890.9	3838.9	513247.4066	5625476.568	1101.269	7.1	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	26-Jul-2014
XB14-3840BK-9860N_W_DR-INT+042W	5832.3	9893.5	3838.9	513245.7074	5625477.348	1101.278	7.3	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	26-Jul-2014
XB14-3840BK-9860N_W_DR-INT+048W	5826.7	9897.7	3839.1	513243.9799	5625478.634	1101.33	6.9	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	26-Jul-2014
XB14-3840BK-9860N_W_DR-INT+054W	5822.7	9902.6	3839.1	513242.7611	5625480.124	1101.331	4.1	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	27-Jul-2014
XB14-3840BK-9860N_W_DR-INT+060W	5819.8	9907.7	3839.0	513241.871	5625481.669	1101.299	5.0	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK-9870	EC	08-Aug-2014
XB14-3840BK-9860N_W_DR-INT+066W	5816.3	9913.0	3839.0	513240.8112	5625483.284	1101.299	7.2	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK-9870	SA	10-Aug-2014
XB14-3840BK-9860N_W_DR-INT+072W	5813.3	9917.9	3839.0	513239.8818	5625484.776	1101.299	9.3	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK-9870	SA	10-Aug-2014
XB14-3840BK-9860N_W_DR-INT+078W	5810.7	9923.7	3839.0	513239.0783	5625486.55	1101.299	7.8	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK-9870	SA	12-Aug-2014
XB14-3840BK-9860N_W_DR-INT+084W	5808.2	9928.9	3839.0	513238.3278	5625488.132	1101.299	7.6	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK-9870	SA	12-Aug-2014
XB14-3840BK-9860N_W_DR-INT+090W	5804.7	9933.6	3839.0	513237.2531	5625489.584	1101.299	7.8	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK-9870	SA	14-Aug-2014
XB14-3840BK-9860N_W_DR-INT+096W	5801.0	9938.4	3839.0	513236.1028	5625491.016	1101.299	7.6	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK-9870	SA	14-Aug-2014
XB14-3840BK-9860N_W_DR-INT+102W	5795.5	9941.6	3839.0	513234.4377	5625492.013	1101.299	7.9	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK-9870	SA	15-Aug-2014
XB14-3840BK-9860N_W_DR-INT+110W	5790.3	9938.2	3839.8	513232.8639	5625490.948	1101.543	7.1	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	EC	23-Aug-2014
XB14-3840BK-9860N_W_DR-INT+116W	5784.2	9939.3	3840.1	513230.9834	5625491.295	1101.634	7.0	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	EC	25-Aug-2014
XB14-3840BK-9860N_W_DR-INT+122W	5778.3	9940.0	3840.1	513229.1942	5625491.505	1101.634	6.4	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	EC	29-Aug-2014
XB14-3840BK-9860N_W_DR-INT+128W	5771.9	9940.3	3839.2	513227.2232	5625491.577	1101.36	9.9	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	EC	29-Aug-2014
XB14-3840BK-9860N_W_DR-INT+134W	5765.7	9939.7	3838.9	513225.3459	5625491.407	1101.269	9.4	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	30-Aug-2014
XB14-3840BK-9860N_W_DR-INT+140W	5759.5	9939.0	3838.9	513223.4651	5625491.19	1101.269	8.2	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	01-Sep-2014
XB14-3840BK-9860N_W_DR-INT+146W	5753.2	9938.3	3838.9	513221.524	5625490.965	1101.269	6.5	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	SA	03-Sep-2014
XB14-3840BK-9860N_W_DR-WRW+007W	5894.1	9861.5	3835.1	513264.5657	5625467.661	1100.1	9.0	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	SA	16-Jun-2014
XB14-3840BK-9860N_W_DR-WRW+013W	5888.4	9864.0	3835.5	513262.832	5625468.411	1100.218	6.4	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	SA	21-Jun-2014
XB14-3840BK-9860N_W_DR-WRW+019W	5882.6	9865.1	3835.8	513261.0476	5625468.74	1100.323	10.1	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	SA	24-Jun-2014
XB14-3840BK-9860N_W_DR-WRW+025W	5876.6	9866.1	3836.8	513259.2417	5625469.041	1100.639	9.9	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	SA	25-Jun-2014
XB14-3840BK-9860N_W_DR-WRW+031W	5870.7	9866.7	3836.9	513257.4229	5625469.229	1100.672	9.9	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	EC	27-Jun-2014
XB14-3840BK-9860N_W_DR-WRW+037W	5865.1	9867.0	3838.0	513255.7158	5625469.293	1101.008	8.3	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	EC	28-Jun-2014
XB14-3840BK-9860N_W_DR-WRW+043W	5858.6	9866.7	3841.3	513253.7474	5625469.206	1101.985	9.5	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	EC	29-Jun-2014
XB14-3840BK-9860N_W_DR-WRW+049W	5852.3	9866.2	3843.5	513251.821	5625469.045	1102.681	9.3	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	EC	01-Jul-2014
XB14-3840BK-9860N_W_DR-WRW+055W	5846.9	9866.1	3844.1	513250.1602	5625469.021	1102.841	8.3	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	EC	02-Jul-2014
XB14-3840BK-9860N_W_DR-WRW+061W	5840.9	9866.8	3845.9	513248.3432	5625469.236	1103.389	9.5	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	EC	03-Jul-2014
XB14-3840BK-9860N_W_DR-WRW+067W	5835.0	9868.6	3847.4	513246.5253	5625469.757	1103.866	9.9	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	EC	04-Jul-2014
XB14-3840BK-9860N_W_DR-WRW+073W	5829.0	9870.7	3849.0	513244.7072	5625470.4	1104.358	9.9	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	EC	05-Jul-2014
XB14-3840BK-9860N_W_DR-WRW+079W	5823.0	9873.3	3850.0	513242.8886	5625471.196	1104.644	8.9	Underground	Face	2014	3840	3840-9860N_W_DR	BK-9870	EC	05-Jul-2014
XB14-3840BK-9860N_W_DR-WRW+085W	5818.3	9875.8	3850.3	513241.4315	5625471.949	1104.734	9.6	Underground	Face	2014	3840	3840BK-9860N_W_DR	BK	EC	07-Jul-2014
XB14-3900BK-5730E_S_RA_L5+006S	5722.8	9809.1	3953.3	513212.3779	5625451.543	1136.108	6.9	Underground	Face	2014	3900	3900-5730E_S_RA	BK-9870	EC	18-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-01_BS+008E	5726.4	9833.2	3927.4	513213.4554	5625458.891	1128.236	7.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	22-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_BS+016E	5734.2	9831.3	3927.5	513215.8437	5625458.312	1128.253	5.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	22-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_BS+024E	5742.2	9829.1	3927.4	513218.2771	5625457.641	1128.225	5.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	22-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_BS+032E	5750.2	9824.7	3927.6	513220.725	5625456.317	1128.288	5.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	22-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_BS+040E	5758.4	9822.5	3927.9	513223.2044	5625455.645	1128.395	4.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	22-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_BS+048E	5766.1	9819.3	3928.0	513225.5584	5625454.667	1128.414	3.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	22-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_BS+056E	5773.8	9815.7	3927.7	513227.9343	5625453.594	1128.334	4.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	22-Jul-2014

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3900BK-5850E_STOPE_LIFT-01_BS+064E	5781.2	9813.2	3927.2	513230.1828	5625452.828	1128.175	5.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	22-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_BS+072E	5787.9	9812.1	3926.9	513232.2158	5625452.498	1128.077	5.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	22-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_E+000W	5938.6	9784.9	3924.5	513278.2139	5625444.344	1127.33	8.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	EC	08-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+008E	5861.2	9793.2	3924.9	513254.5946	5625446.8	1127.469	8.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	25-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+008W	5829.3	9803.6	3926.6	513244.8673	5625449.932	1127.975	4.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	25-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+016E	5869.3	9792.0	3924.8	513257.0622	5625446.444	1127.432	6.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	25-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+016W	5821.1	9805.8	3926.8	513242.3607	5625450.606	1128.036	6.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	25-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+024E	5877.0	9789.5	3925.6	513259.401	5625445.668	1127.685	5.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	25-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+024W	5812.5	9808.0	3926.8	513239.7172	5625451.262	1128.036	6.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	25-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+032E	5885.2	9787.5	3924.7	513261.9153	5625445.077	1127.396	4.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	25-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+032W	5803.9	9810.3	3926.6	513237.1096	5625451.965	1127.984	5.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	25-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+040E	5893.1	9786.8	3924.7	513264.3309	5625444.884	1127.402	3.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	27-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+048E	5901.1	9785.9	3925.4	513266.7769	5625444.616	1127.608	3.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-01	BK-9870	SA	27-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-02_E+000W	5937.5	9778.1	3932.5	513277.8697	5625442.257	1129.777	6.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	08-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_E+008W	5930.9	9777.3	3933.0	513275.8729	5625441.991	1129.935	6.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	08-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_E+016W	5923.6	9777.8	3933.3	513273.6296	5625442.164	1130.031	6.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	08-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_P+000E	5803.0	9806.5	3934.2	513236.8215	5625450.817	1130.307	4.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	02-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_P+008E	5811.8	9804.3	3934.3	513239.5171	5625450.137	1130.332	4.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	02-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_P+016E	5818.9	9801.7	3934.3	513241.6949	5625449.363	1130.323	4.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	02-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_P+024E	5826.7	9799.9	3934.3	513244.063	5625448.815	1130.316	3.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	02-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+008W	5901.7	9783.0	3932.0	513266.9468	5625443.73	1129.641	3.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	07-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+016W	5894.4	9783.6	3932.0	513264.7383	5625443.91	1129.638	4.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	07-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+024W	5887.3	9784.3	3931.9	513262.5624	5625444.095	1129.602	4.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	07-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+032W	5880.1	9785.1	3932.0	513260.3558	5625444.354	1129.624	4.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	07-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+040W	5873.1	9787.1	3932.0	513258.2334	5625444.958	1129.614	4.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	08-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+048W	5865.6	9789.1	3931.9	513255.942	5625445.562	1129.597	6.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	08-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+056W	5858.6	9790.8	3932.6	513253.7888	5625446.052	1129.804	6.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	08-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+064W	5851.4	9792.9	3933.2	513251.6074	5625446.704	1129.983	7.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	08-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+000E	5719.2	9831.4	3933.2	513211.2681	5625458.331	1129.984	6.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	31-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+008E	5726.4	9828.8	3933.2	513213.4542	5625457.541	1129.987	5.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	31-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+016E	5734.1	9825.9	3932.8	513215.8039	5625456.652	1129.88	3.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	31-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+024E	5742.0	9822.3	3933.1	513218.211	5625455.564	1129.952	2.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	31-Jul-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+032E	5749.8	9819.5	3933.6	513220.5817	5625454.715	1130.103	5.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	03-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+040E	5757.8	9817.0	3934.0	513223.025	5625453.981	1130.23	5.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	03-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+048E	5765.7	9814.2	3933.8	513225.4425	5625453.109	1130.193	3.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	04-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+056E	5773.9	9811.3	3934.3	513227.9474	5625452.252	1130.336	6.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	04-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+064E	5781.4	9809.9	3934.2	513230.2352	5625451.835	1130.311	5.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	EC	08-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-02_W+072E	5788.0	9808.8	3934.2	513232.2609	5625451.488	1130.298	2.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-02	BK-9870	SA	10-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+010W	5928.6	9775.7	3938.2	513275.1513	5625441.531	1131.504	6.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	13-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+020W	5918.7	9777.8	3938.7	513272.139	5625442.136	1131.677	2.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	13-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+041W	5897.4	9780.3	3940.1	513265.6278	5625442.905	1132.097	4.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	13-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+049W	5889.3	9780.7	3940.5	513263.1871	5625443.012	1132.217	4.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	13-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+057W	5881.2	9781.1	3941.1	513260.6955	5625443.118	1132.413	4.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	13-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+064W	5873.0	9781.6	3941.9	513258.2013	5625443.27	1132.64	3.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	13-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+073W	5864.8	9783.9	3942.2	513255.7084	5625443.968	1132.731	3.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	16-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+081E	5856.8	9786.1	3942.8	513253.2431	5625444.619	1132.917	4.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	16-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+089W	5849.3	9788.3	3943.2	513250.968	5625445.286	1133.044	3.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	16-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_E+097W	5841.2	9790.8	3943.2	513248.5033	5625446.002	1133.056	3.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	16-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+008W	5817.9	9797.9	3942.4	513241.3771	5625448.19	1132.784	7.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	EC	22-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+016W	5810.0	9800.1	3941.5	513238.9667	5625448.868	1132.538	9.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	EC	22-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+024W	5801.9	9802.5	3941.7	513236.5101	5625449.582	1132.588	6.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	EC	22-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+032W	5793.8	9804.1	3942.2	513234.0379	5625450.063	1132.734	5.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	EC	22-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_W+020E	5733.1	9820.1	3938.8	513215.4891	5625454.892	1131.697	2.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	14-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_W+028E	5740.2	9815.6	3939.4	513217.6803	5625453.538	1131.896	3.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	14-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_W+036E	5748.0	9813.5	3939.8	513220.0584	5625452.901	1132.002	2.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	14-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_W+044E	5755.7	9811.6	3940.5	513222.4019	5625452.313	1132.212	4.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	17-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_W+052E	5763.0	9807.6	3941.5	513224.621	5625451.121	1132.518	4.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	17-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_W+060E	5770.5	9805.3	3941.8	513226.9359	5625450.416	1132.621	5.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-03	BK-9870	SA	17-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-03_W+068E	5778.5	9804.8	3941.8	513229.352											

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3900BK-5850E_STOPE_LIFT-04_E+008W	5928.5	9776.1	3944.7	513275.1187	5625441.653	1133.499	4.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	24-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_E+016W	5921.0	9776.1	3945.2	513272.8363	5625441.642	1133.653	6.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	26-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_E+024W	5913.6	9776.0	3946.0	513270.5741	5625441.581	1133.901	5.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	26-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+008W	5893.5	9777.8	3948.1	513264.46	5625442.128	1134.524	5.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	23-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+016W	5886.0	9777.6	3948.7	513262.1683	5625442.075	1134.715	3.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	23-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+024W	5878.0	9778.2	3949.3	513259.7399	5625442.242	1134.913	4.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	24-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+032W	5870.2	9778.3	3949.9	513257.3489	5625442.271	1135.088	4.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	24-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+040W	5862.0	9781.4	3950.6	513254.8477	5625443.203	1135.289	5.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	24-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+048W	5854.3	9784.7	3951.3	513252.4814	5625444.202	1135.51	4.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	24-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+056W	5846.1	9785.6	3951.7	513249.9934	5625444.454	1135.635	5.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	25-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+064W	5837.7	9788.2	3952.1	513247.4347	5625445.244	1135.742	3.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	25-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+000E	5715.7	9823.9	3941.4	513210.1816	5625456.003	1132.495	6.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	21-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+008E	5723.0	9820.7	3942.4	513212.4218	5625455.059	1132.791	7.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	21-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+016E	5730.5	9817.7	3943.6	513214.7076	5625454.156	1133.167	5.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	22-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+024E	5738.0	9814.4	3944.7	513217.0024	5625453.176	1133.513	3.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	22-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+032E	5745.7	9812.2	3945.6	513219.3523	5625452.488	1133.78	4.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	22-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+040E	5754.0	9808.9	3946.6	513221.8856	5625451.493	1134.075	5.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	22-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+048E	5761.3	9805.2	3947.6	513224.111	5625450.384	1134.371	3.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	23-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+056E	5769.4	9802.7	3948.5	513226.602	5625449.608	1134.664	4.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	23-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+064E	5776.6	9803.0	3948.6	513228.7881	5625449.711	1134.675	5.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	23-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+072E	5784.5	9803.8	3948.6	513231.204	5625449.954	1134.696	5.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	23-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+080E	5793.0	9802.6	3948.2	513233.7981	5625449.623	1134.555	4.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	24-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+088E	5799.7	9799.6	3947.7	513235.8388	5625448.693	1134.422	8.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	25-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+096E	5807.6	9796.1	3948.4	513238.2576	5625447.634	1134.631	7.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	25-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-04_W+104E	5815.2	9794.8	3949.2	513240.5542	5625447.25	1134.88	8.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-04	BK-9870	EC	26-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+008E	5915.8	9773.8	3952.4	513271.2517	5625440.933	1135.852	5.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	02-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+008W	5890.7	9776.1	3954.6	513263.5996	5625441.597	1136.518	4.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	EC	28-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+016W	5882.3	9776.1	3955.4	513261.0375	5625441.596	1136.769	5.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	EC	28-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+024W	5874.4	9776.6	3955.6	513258.6305	5625441.754	1136.827	3.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	EC	29-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+032W	5866.6	9778.5	3956.1	513256.2573	5625442.306	1136.967	3.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	30-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+040W	5858.5	9780.4	3956.6	513242.886	5625442.886	1137.113	3.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	30-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+048W	5850.7	9782.2	3957.0	513251.4005	5625443.437	1137.253	3.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	30-Aug-2014
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+056W	5843.0	9784.0	3957.5	513249.0529	5625443.983	1137.391	5.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	02-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+064W	5835.1	9786.2	3957.5	513246.6418	5625444.637	1137.405	4.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	02-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+000E	5934.6	9774.9	3953.2	513276.9797	5625441.268	1136.084	6.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	EC	14-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+010E	5722.2	9814.7	3948.6	513212.1821	5625453.25	1134.686	4.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	05-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+018E	5729.9	9812.4	3950.1	513214.524	5625452.559	1135.13	3.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	05-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+026E	5737.4	9809.7	3951.3	513216.816	5625451.721	1135.507	5.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	05-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+034E	5744.8	9807.0	3952.1	513219.0818	5625450.901	1135.753	4.4	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	05-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+042E	5752.1	9804.1	3954.0	513221.3141	5625450.026	1136.329	4.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	08-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+050E	5759.9	9801.7	3954.1	513223.693	5625449.303	1136.362	4.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	08-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+058E	5767.9	9800.9	3954.9	513226.1453	5625449.083	1136.593	3.7	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	08-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+066E	5775.6	9799.4	3955.7	513228.4894	5625448.613	1136.834	4.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	SA	08-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+074E	5783.2	9796.6	3956.3	513230.8143	5625447.783	1137.02	4.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	EC	12-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+082E	5791.2	9795.0	3956.6	513233.243	5625447.275	1137.135	6.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	EC	12-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-05_W+090E	5798.6	9792.3	3956.8	513235.5078	5625446.459	1137.18	8.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-05	BK-9870	EC	12-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_E+000W	5933.1	9768.1	3958.3	513276.5306	5625439.19	1137.63	6.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	SA	09-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_E+008W	5925.3	9769.5	3958.2	513274.1611	5625439.613	1137.615	6.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	EC	14-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_E+016W	5917.4	9771.3	3958.4	513271.7359	5625440.177	1137.662	6.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	EC	11-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+008E	5909.3	9771.6	3959.6	513269.2657	5625440.244	1138.05	5.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	SA	09-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+008W	5886.9	9774.1	3962.3	513262.4567	5625440.986	1138.848	3.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	SA	09-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+016W	5879.1	9774.4	3962.5	513260.5795	5625441.066	1138.925	4.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	SA	09-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+024W	5871.8	9775.3	3962.4	513257.8308	5625441.341	1138.9	2.5	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	SA	09-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+032W	5864.4	9773.9	3962.5	513255.5843	5625440.915	1138.925	5.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	EC	11-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+040W	5855.9	9773.9	3962.9	513253.0006	5625440.908	1139.029	5.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	EC	11-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+048W	5848.6	9773.9	3962.9	513250.7785	5625440.902	1139.055	4.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	EC	11-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+056W	5840.8	9775.6	3963.4	513248.3742	5625441.414	1139.184	4.2	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	EC	12-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+064W	5830.8	9778.8	3963.9	513245.3231	5625442.381	1139.338	4.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-06	BK-9870	EC	12-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-07_E+000W	5932.9	9765.4	3964.4	513276.											

hole_id	E_MG_ft	N_MG-ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3900BK-5850E_STOPE_LIFT-07_E+024W	5905.8	9765.8	3967.9	513268.2019	5625438.472	1140.574	6.0	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-07	BK-9870	EC	16-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+008W	5883.6	9771.5	3968.0	513261.4389	5625440.21	1140.596	4.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-07	BK-9870	EC	18-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+016W	5875.9	9773.3	3968.1	513259.0968	5625440.738	1140.613	3.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-07	BK-9870	EC	18-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+024W	5867.8	9773.5	3968.3	513256.609	5625440.786	1140.696	6.6	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-07	BK-9870	EC	21-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+032W	5861.0	9772.9	3967.6	513254.5403	5625440.611	1140.488	5.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-07	BK-9870	EC	21-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+040W	5852.2	9773.8	3967.9	513251.8597	5625440.868	1140.563	4.9	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-07	BK-9870	EC	21-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+048W	5844.4	9773.2	3968.5	513249.4836	5625440.689	1140.74	4.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-07	BK-9870	EC	23-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-08_RA01+008E	5901.1	9768.0	3973.7	513266.7773	5625439.151	1142.322	6.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-08	BK-9870	EC	21-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-08_RA01+008W	5881.9	9769.0	3973.7	513260.9265	5625439.441	1142.322	5.1	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-08	BK-9870	SN	29-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-08_RA01+016W	5873.0	9771.2	3973.7	513258.1947	5625440.088	1142.322	4.3	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-08	BK-9870	SN	29-Sep-2014
XB14-3900BK-5850E_STOPE_LIFT-09_RA01+008W	5874.8	9768.9	3980.9	513258.7546	5625439.387	1144.532	3.8	Underground	Face	2014	3900	3900-5850E_STOPE_LIFT-09	BK-9870	SN	01-Oct-2014
XB14-3900BK-5850E_W_RA-SBR+018W	5846.7	9804.8	3927.1	513250.1666	5625450.339	1128.14	3.8	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	SA	29-Mar-2014
XB14-3900BK-5850E_W_RA-SBR+026W	5841.0	9803.1	3933.2	513248.4297	5625449.796	1129.994	5.2	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	SA	31-Mar-2014
XB14-3900BK-5850E_W_RA-SBR+032W	5837.1	9801.8	3937.9	513247.2304	5625449.391	1131.423	6.3	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	SA	01-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+038W	5833.5	9799.9	3942.4	513246.1347	5625448.822	1132.804	5.9	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	SA	02-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+044W	5829.9	9797.9	3946.9	513245.0375	5625448.195	1134.163	6.1	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	SA	03-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+050W	5826.4	9795.8	3951.5	513243.9813	5625447.563	1135.558	5.3	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	EC	06-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+056W	5823.0	9793.7	3956.1	513242.9543	5625446.92	1136.976	4.6	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	EC	06-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+062W	5819.6	9791.5	3960.7	513241.9128	5625446.245	1138.376	5.1	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	EC	06-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+068W	5816.1	9789.5	3965.3	513240.8306	5625445.643	1139.771	6.8	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	EC	07-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+074W	5812.5	9787.4	3969.9	513239.757	5625444.996	1141.17	7.6	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	EC	08-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+080W	5808.8	9785.4	3974.6	513238.604	5625444.384	1142.603	7.2	Underground	Face	2014	3900	3900BK-5850E_W_RA	BK-9870	EC	08-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+086W	5806.0	9782.8	3979.5	513237.7641	5625443.581	1144.111	6.6	Underground	Face	2014	3900	3900-5850E_W_RA	BK-9870	EC	10-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+092W	5802.8	9780.7	3984.2	513236.7829	5625442.952	1145.518	7.0	Underground	Face	2014	3900	3900-5850E_W_RA	BK-9870	EC	11-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+098W	5799.5	9778.7	3988.8	513235.8016	5625442.322	1146.924	6.7	Underground	Face	2014	3900	3900-5850E_W_RA	BK-9870	EC	12-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+104W	5796.3	9776.6	3993.4	513234.8204	5625441.692	1148.33	7.5	Underground	Face	2014	3900	3900-5850E_W_RA	BK-9870	EC	13-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+110W	5793.1	9774.6	3998.0	513233.8392	5625441.063	1149.737	6.3	Underground	Face	2014	3900	3900-5850E_W_RA	BK-9870	EC	14-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+116W	5789.9	9772.5	4002.6	513232.8665	5625440.439	1151.131	5.4	Underground	Face	2014	3900	3900-5850E_W_RA	BK-9870	EC	15-Apr-2014
XB14-3900BK-5850E_W_RA-SBR+122W	5786.7	9770.5	4007.2	513231.8934	5625439.814	1152.526	7.0	Underground	Face	2014	3900	3900-5850E_W_RA	BK-9870	EC	16-Apr-2014
XB14-3900BK-5918E_W_RA-SBR+018W	5919.8	9783.6	3922.4	513272.4767	5625443.92	1126.705	6.7	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	SA	28-Feb-2014
XB14-3900BK-5918E_W_RA-SBR+026W	5915.6	9781.3	3929.7	513271.1943	5625443.225	1128.914	6.2	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	SA	02-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+032W	5911.7	9779.2	3936.4	513270.0103	5625442.564	1130.962	7.2	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	SA	03-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+038W	5908.8	9777.5	3941.5	513269.1096	5625442.053	1132.522	5.9	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	SA	04-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+044W	5905.8	9775.9	3946.7	513268.1945	5625441.559	1134.098	6.7	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	SA	05-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+050W	5902.8	9774.3	3951.8	513267.293	5625441.075	1135.649	6.9	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	SA	06-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+056W	5899.8	9772.7	3956.9	513266.3941	5625440.575	1137.203	7.7	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	EC	08-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+062W	5896.9	9771.0	3961.9	513265.501	5625440.065	1138.752	6.5	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	EC	08-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+068W	5894.0	9769.3	3966.9	513264.6302	5625439.534	1140.275	7.6	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	EC	09-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+074W	5891.1	9767.6	3972.0	513263.7383	5625439.022	1141.822	7.1	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	EC	10-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+080W	5888.3	9765.8	3977.1	513262.8648	5625438.47	1143.357	7.1	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	EC	11-Mar-2014
XB14-3900BK-5918E_W_RA-SBR+086W	5885.2	9764.1	3982.4	513261.9291	5625437.94	1144.978	6.6	Underground	Face	2014	3900	3900-5918_W_RA	BK-9870	EC	14-Mar-2014
XB14-3900BK-6230E_N_DR-CL+005E-1	6230.7	9727.5	3898.1	513367.3245	5625427.051	1119.317	25.5	Underground	Face	2012	3900	3900E_N_D	BK-9870	EC	02-Aug-2012
XB14-3900BK-6230E_N_DR-CL+005E-2	6233.1	9752.5	3901.6	513368.0571	5625434.704	1120.362	22.7	Underground	Face	2012	3900	3900E_N_D	BK	EC	02-Aug-2012
XB14-3900BK-6230E_N_DR-CL+005E-3	6234.8	9775.0	3904.7	513368.5446	5625441.545	1121.306	8.3	Underground	Face	2012	3900	3900E_N_D	BK	EC	05-Aug-2012
XB14-3900BK-6230E_N_DR-CL+005W-1	6218.6	9721.4	3897.3	513363.6478	5625425.196	1119.062	39.3	Underground	Face	2012	3900	3900E_N_D	BK-9870	EC	02-Aug-2012
XB14-3900BK-6230E_N_DR-CL+005W-2	6222.2	9760.2	3902.6	513364.7001	5625437.028	1120.68	15.2	Underground	Face	2012	3900	3900E_N_D	BK	EC	02-Aug-2012
XB14-3900BK-6230E_N_DR-CL+005W-3	6223.5	9775.2	3904.7	513365.0928	5625441.603	1121.311	7.1	Underground	Face	2012	3900	3900E_N_D	BK	EC	05-Aug-2012
XB14-3900BK-9730N_W_DR-BW+025W	6168.9	9727.2	3903.0	513348.4957	5625426.92	1120.785	9.5	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	SN	27-Oct-2014
XB14-3900BK-9730N_W_DR-G391+016W	6141.1	9719.4	3903.9	513340.0073	5625424.534	1121.072	10.3	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	04-Nov-2014
XB14-3900BK-9730N_W_DR-G391+025W	6133.8	9718.5	3904.1	513337.7861	5625424.247	1121.145	10.0	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	05-Nov-2014
XB14-3900BK-9730N_W_DR-G391+033W	6127.0	9718.4	3904.4	513335.7044	5625424.213	1121.212	9.4	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	06-Nov-2014
XB14-3900BK-9730N_W_DR-G391+040W	6120.1	9717.4	3904.6	513333.6238	5625423.898	1121.281	9.7	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	08-Nov-2014
XB14-3900BK-9730N_W_DR-G392+042W	6070.5	9708.8	3904.0	513318.5021	5625421.235	1121.1	7.1	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	SN	23-Nov-2014
XB14-3900BK-9730N_W_DR-G392+048W	6064.8	9706.0	3904.0	513316.7618	5625420.383	1121.1	7.7	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	SN	24-Nov-2014
XB14-3900BK-9730N_W_DR-G392+054W	6059.8	9703.6	3904.0	513315.22	5625419.632	1121.1	9.0	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	SN	25-Nov-2014
XB14-3900BK-9730N_W_DR-G392+060W	6054.9	9701.1	3904.0	513313.7283	5625418.881	1121.1	11.6	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	SN	26-Nov-2014
XB14-3900BK-9730N_W_DR-G394+025W	6018.4	9688.1	3904.0	513302.6349	5625414.868	1121.1	10.7	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	10-Dec-2014
XB14-3900BK-9730N_W_DR-G394+033W	6011.1	9684.5	3904.0	513300.3973	5625413.766	1121.1	12.2	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	12-Dec-2014
XB14-3900BK-9730N_W_DR-G394+041W	6003.8	9681.4	3904.0	513298.1589	5625412.814	1121.1	7.8	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	13-Dec-2014
XB14-3900BK-9730N_W_DR-G394+049W	5995.8	9679.8	3904.0	513295.7204	5625412.31	1121.1	10.0	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	14-Dec-2014
XB14-3900BK-9730N_W_DR-G394+057W	5988.7	9676.5	3904.0	513293.5819	5625411.308	1121.1	9.9	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	16-Dec-2014

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3900BK-9730N_W_DR-G395+018W	6180.4	9735.8	3902.4	513351.9915	5625429.549	1120.611	8.4	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	EC	24-Oct-2014
XB14-3900BK-9730N_W_DR-G395+024W	6175.6	9731.9	3902.7	513350.5171	5625428.36	1120.704	8.3	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	SN	26-Oct-2014
XB14-3900BK-9730N_W_DR-G396 +030W	6161.8	9724.5	3903.2	513346.332	5625426.098	1120.86	9.0	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	SN	28-Oct-2014
XB14-3900BK-9730N_W_DR-G396 +037W	6154.7	9722.4	3903.5	513344.1678	5625425.446	1120.933	7.2	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	SN	29-Oct-2014
XB14-3900BK-9730N_W_DR-G396+044W	6148.2	9720.7	3903.7	513342.1722	5625424.934	1121	9.8	Underground	Face	2014	3900	3900-9730N_W_DR	Alhambra Vein	SN	03-Nov-2014
XB14-3900BK-9740N_E_DR-BSW+024E	6242.7	9742.2	3902.5	513370.9741	5625431.558	1120.643	8.7	Underground	Face	2012	3900	3900N_E_D	BK-9870	EC	07-Aug-2012
XB14-3900BK-9740N_E_DR-BSW+032E	6250.6	9741.1	3902.3	513373.3944	5625431.214	1120.579	8.5	Underground	Face	2012	3900	3900N_E_D	BK-9870	RS	09-Aug-2012
XB14-3900BK-9740N_E_DR-BSW+040E	6258.4	9739.5	3902.0	513375.7843	5625430.743	1120.495	9.7	Underground	Face	2012	3900	3900N_E_D	BK-9870	RS	09-Aug-2012
XB14-3900BK-9740N_E_DR-BSW+048E	6266.5	9738.6	3902.0	513378.2327	5625430.483	1120.491	9.7	Underground	Face	2012	3900	3900N_E_D	BK-9870	RS	20-Aug-2012
XB14-3900BK-9740N_W_DR-BSW+004E	5740.2	9836.3	3920.7	513217.6627	5625459.844	1126.196	8.6	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	18-Mar-2014
XB14-3900BK-9740N_W_DR-BSW+012E	5746.7	9828.8	3920.6	513219.6362	5625457.563	1126.167	11.2	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	18-Mar-2014
XB14-3900BK-9740N_W_DR-BSW+020E	5754.2	9825.0	3921.3	513221.9462	5625456.409	1126.366	9.7	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	18-Mar-2014
XB14-3900BK-9740N_W_DR-BSW+024W	6207.2	9739.6	3900.9	513360.1598	5625430.747	1120.158	10.1	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	07-Aug-2012
XB14-3900BK-9740N_W_DR-BSW+028E	5762.6	9823.3	3920.7	513224.4932	5625455.898	1126.191	8.0	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	15-Apr-2014
XB14-3900BK-9740N_W_DR-BSW+032W	6200.1	9741.0	3900.6	513357.9979	5625431.167	1120.057	8.4	Underground	Face	2012	3900	3900N_W_D	BK-9870	RS	10-Aug-2012
XB14-3900BK-9740N_W_DR-BSW+036E	5770.7	9820.6	3921.0	513226.9828	5625455.07	1126.272	7.5	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	15-Apr-2014
XB14-3900BK-9740N_W_DR-BSW+040W	6191.7	9741.1	3901.3	513355.4333	5625431.185	1120.264	9.5	Underground	Face	2012	3900	3900N_W_D	Alhambra Vein	RS	11-Aug-2012
XB14-3900BK-9740N_W_DR-BSW+044E	5778.4	9818.7	3920.0	513229.3076	5625454.513	1125.967	8.4	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	15-Apr-2014
XB14-3900BK-9740N_W_DR-BSW+048W	6183.3	9741.5	3901.7	513352.8713	5625431.288	1120.388	11.6	Underground	Face	2012	3900	3900N_W_D	Alhambra Vein	RS	15-Aug-2012
XB14-3900BK-9740N_W_DR-BSW+052E	5785.5	9815.9	3920.0	513231.478	5625453.661	1125.967	10.0	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	15-Apr-2014
XB14-3900BK-9740N_W_DR-BSW+072W	6168.3	9749.9	3902.7	513348.2779	5625433.83	1120.715	10.2	Underground	Face	2012	3900	3900N_W_D	Alhambra Vein	RS	02-Sep-2012
XB14-3900BK-9740N_W_DR-BSW+080W	6160.2	9754.3	3904.4	513345.807	5625435.184	1121.218	8.5	Underground	Face	2012	3900	3900N_W_D	BK	MP	03-Sep-2012
XB14-3900BK-9740N_W_DR-BSW+100W	6145.0	9769.4	3907.2	513341.1633	5625439.773	1122.087	10.6	Underground	Face	2012	3900	3900N_W_D	BK	RS	09-Sep-2012
XB14-3900BK-9740N_W_DR-BSW+108W	6140.7	9775.0	3908.1	513339.833	5625441.477	1122.353	10.6	Underground	Face	2012	3900	3900N_E_D	BK	EC	10-Sep-2012
XB14-3900BK-9740N_W_DR-BSW+116W	6135.0	9773.8	3908.6	513338.1112	5625441.096	1122.512	10.9	Underground	Face	2012	3900	3900N_E_D	BK	EC	11-Sep-2012
XB14-3900BK-9740N_W_DR-BSW+124W	6127.5	9776.5	3908.7	513335.8314	5625441.931	1122.524	8.8	Underground	Face	2012	3900	3900N_E_D	BK	EC	12-Sep-2012
XB14-3900BK-9740N_W_DR-G3901+015W	5711.5	9851.2	3921.0	513208.892	5625464.362	1126.279	10.0	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	12-Jun-2014
XB14-3900BK-9740N_W_DR-G3901+020W	5700.3	9846.6	3916.1	513205.488	5625462.937	1124.797	10.9	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	10-Jun-2014
XB14-3900BK-9740N_W_DR-G3901+028W	5692.2	9844.3	3916.4	513203.0156	5625462.235	1124.883	9.7	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	12-Jun-2014
XB14-3900BK-9740N_W_DR-G3903+025W	5601.3	9851.9	3918.4	513175.2696	5625464.499	1125.487	13.9	Underground	Face	2012	3900	3900-9740N_W_DR	BK-9870	EC	
XB14-3900BK-9740N_W_DR-G3903+033W	5593.0	9850.7	3919.9	513172.7546	5625464.113	1125.943	11.2	Underground	Face	2010	3900	3900-9740N_W_DR	BK-9870	EC	
XB14-3900BK-9740N_W_DR-G3903+041W	5585.0	9850.7	3920.6	513170.3167	5625464.107	1126.157	10.8	Underground	Face	2008	3900	3900-9740N_W_DR	BK-9870	EC	
XB14-3900BK-9740N_W_DR-G3903+049W	5577.0	9849.9	3920.7	513167.8791	5625463.856	1126.187	12.7	Underground	Face	2006	3900	3900-9740N_W_DR	BK-9870	EC	
XB14-3900BK-9740N_W_DR-G3903+057W	5569.5	9849.4	3921.0	513165.588	5625463.69	1126.273	13.0	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	EC	06-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+065W	5561.5	9849.0	3921.1	513163.1491	5625463.561	1126.314	13.0	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	EC	08-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+073W	5554.5	9849.5	3920.7	513161.0023	5625463.702	1126.174	17.3	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	EC	10-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+081W	5546.6	9857.1	3920.8	513158.6056	5625466.037	1126.226	12.3	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	EC	12-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+087W	5540.6	9861.1	3921.2	513156.7487	5625467.251	1126.339	10.7	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	SA	19-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+093W	5534.9	9862.8	3921.4	513155.023	5625467.766	1126.408	10.6	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	SA	23-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+099W	5529.0	9864.7	3921.4	513153.2298	5625468.335	1126.391	10.3	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	SA	25-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+105W	5523.2	9866.3	3921.5	513151.4364	5625468.813	1126.426	10.7	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	SA	26-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+111W	5517.4	9867.5	3921.8	513149.6895	5625469.175	1126.53	7.5	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	SA	27-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+117W	5511.4	9868.3	3922.0	513147.8507	5625469.423	1126.582	9.6	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	SA	28-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+123W	5505.7	9868.3	3921.5	513146.1048	5625469.396	1126.443	10.5	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	SA	29-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+129W	5498.9	9868.1	3921.5	513144.0293	5625469.333	1126.426	10.0	Underground	Face	2014	3900	3900BK-9740N_W_DR	BK-9870	EC	31-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+135W	5492.2	9869.2	3922.8	513141.9906	5625469.668	1126.837	11.4	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	31-Jul-2014
XB14-3900BK-9740N_W_DR-G3903+141W	5486.0	9869.8	3923.2	513140.0932	5625469.849	1126.949	10.1	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	01-Aug-2014
XB14-3900BK-9740N_W_DR-G3903+147W	5479.7	9870.7	3923.6	513138.1951	5625470.132	1127.062	10.7	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	02-Aug-2014
XB14-3900BK-9740N_W_DR-G3903+153W	5473.4	9871.1	3923.7	513136.264	5625470.245	1127.099	12.0	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	03-Aug-2014
XB14-3900BK-9740N_W_DR-G3903+159W	5468.2	9874.1	3923.7	513134.6864	5625471.155	1127.112	10.3	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	04-Aug-2014
XB14-3900BK-9740N_W_DR-G3903+165W	5462.5	9876.6	3924.0	513132.9396	5625471.896	1127.187	11.0	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	05-Aug-2014
XB14-3900BK-9740N_W_DR-G392+025W	6121.1	9775.1	3909.5	513333.8704	5625441.478	1122.775	9.5	Underground	Face	2012	3900	3900N_W_D	BK	EC	14-Sep-2012
XB14-3900BK-9740N_W_DR-G392+033W	6112.7	9775.0	3914.2	513331.3099	5625441.445	1124.207	9.8	Underground	Face	2012	3900	3900N_W_D	BK	EC	16-Sep-2012
XB14-3900BK-9740N_W_DR-G392+041W	6104.6	9774.5	3909.5	513328.8278	5625441.309	1122.775	9.2	Underground	Face	2012	3900	3900N_W_D	BK	EC	17-Sep-2012
XB14-3900BK-9740N_W_DR-G392+049W	6096.3	9774.6	3914.0	513326.319	5625441.328	1124.146	8.7	Underground	Face	2012	3900	3900N_W_D	BK	EC	19-Sep-2012
XB14-3900BK-9740N_W_DR-G392+057W	6088.3	9774.6	3909.5	513323.8622	5625441.322	1122.775	10.1	Underground	Face	2012	3900	3900N_W_D	BK	EC	19-Sep-2012
XB14-3900BK-9740N_W_DR-G392+065W	6080.1	9775.0	3915.0	513321.3532	5625441.418	1124.451	9.5	Underground	Face	2012	3900	3900N_W_D	BK	EC	21-Sep-2012
XB14-3900BK-9740N_W_DR-G392+072W	6073.0	9775.1	3909.5	513319.2067	5625441.438	1122.775	10.0	Underground	Face	2012	3900	3900N_W_D	BK	EC	21-Sep-2012
XB14-3900BK-9740N_W_DR-G393+016W	6065.1	9775.7	3909.5	513316.8015	5625441.635	1122.775	9.4	Underground	Face	2012	3900	3900N_W_D	BK	EC	23-Sep-2012
XB14-3900BK-9740N_W_DR-G393+023W	6057.2	9776.8	3909.5	513314.369	5625441.964	1122.775	8.9	Underground	Face	2012	3900	3900N_W_D	BK	EC	25-Sep-2012
XB14-3900BK-9740N_W_DR-G393+031W	6049.2	9778.4	3909.5	513311.9325	5625442.444	1122.775	8.7	Underground	Face	2012	3900	3900N_W_D	BK	EC	27-Sep-2012

hole_id	E_MG_ft	N_MG_ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3900BK-9740N_W_DR-G393+038W	6041.3	9780.1	3910.0	513309.5188	5625442.938	1122.928	8.3	Underground	Face	2012	3900	3900N_W_D	BK	EC	28-Sep-2012
XB14-3900BK-9740N_W_DR-G393+046W	6034.8	9781.4	3911.0	513307.532	5625443.342	1123.232	9.5	Underground	Face	2012	3900	3900N_W_D	BK	EC	29-Sep-2012
XB14-3900BK-9740N_W_DR-G393+053W	6026.7	9780.7	3911.0	513305.08	5625443.119	1123.232	9.5	Underground	Face	2012	3900	3900N_W_D	BK	EC	30-Sep-2012
XB14-3900BK-9740N_W_DR-G393+061W	6018.7	9779.9	3911.0	513302.6284	5625442.859	1123.232	8.4	Underground	Face	2012	3900	3900N_W_D	BK	EC	01-Oct-2012
XB14-3900BK-9740N_W_DR-G393+069W	6012.8	9778.0	3911.0	513300.8495	5625442.287	1123.232	10.3	Underground	Face	2012	3900	3900N_W_D	BK	SA	02-Oct-2012
XB14-3900BK-9740N_W_DR-G393+077W	6004.5	9779.0	3911.0	513298.2958	5625442.585	1123.232	8.6	Underground	Face	2012	3900	3900N_W_D	BK	SA	03-Oct-2012
XB14-3900BK-9740N_W_DR-G393+085W	5996.1	9778.8	3911.0	513295.7427	5625442.517	1123.232	10.2	Underground	Face	2012	3900	3900N_W_D	BK	SA	04-Oct-2012
XB14-3900BK-9740N_W_DR-G393+093W	5987.7	9779.7	3911.0	513293.1887	5625442.785	1123.232	9.4	Underground	Face	2012	3900	3900N_W_D	BK	SA	05-Oct-2012
XB14-3900BK-9740N_W_DR-G393+101W	5979.3	9779.8	3912.5	513290.6357	5625442.808	1123.689	10.9	Underground	Face	2012	3900	3900N_W_D	BK	SA	06-Oct-2012
XB14-3900BK-9740N_W_DR-G393+109W	5971.1	9779.5	3912.5	513288.1291	5625442.71	1123.689	12.1	Underground	Face	2012	3900	3900N_W_D	BK	SA	07-Oct-2012
XB14-3900BK-9740N_W_DR-G393+117W	5962.5	9778.8	3912.5	513285.4837	5625442.49	1123.689	9.0	Underground	Face	2012	3900	3900N_W_D	BK	SA	08-Oct-2012
XB14-3900BK-9740N_W_DR-G395+041SW	5952.2	9776.5	3913.6	513282.363	5625441.766	1124.024	3.4	Underground	Face	2012	3900	3900N_W_D	BK	SA	08-Oct-2012
XB14-3900BK-9740N_W_DR-G395+041W	5955.7	9778.9	3912.5	513283.4306	5625442.515	1123.689	10.1	Underground	Face	2012	3900	3900N_W_D	BK	SA	09-Oct-2012
XB14-3900BK-9740N_W_DR-G395+049W	5947.0	9782.3	3913.6	513280.783	5625443.556	1124.024	10.8	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	10-Oct-2012
XB14-3900BK-9740N_W_DR-G395+054SW	5946.9	9775.2	3913.6	513280.7431	5625441.377	1124.024	6.6	Underground	Face	2012	3900	3900N_W_D	BK	EC	16-Oct-2012
XB14-3900BK-9740N_W_DR-G395+059W	5938.3	9784.9	3913.6	513278.1091	5625444.327	1124.024	8.2	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	12-Oct-2012
XB14-3900BK-9740N_W_DR-G395+067W	5930.2	9786.1	3913.6	513275.6512	5625444.679	1124.024	9.1	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	15-Oct-2012
XB14-3900BK-9740N_W_DR-G396+021W	5922.3	9785.3	3913.6	513273.2462	5625444.442	1124.024	8.4	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	16-Oct-2012
XB14-3900BK-9740N_W_DR-G396+028W	5915.0	9784.6	3913.6	513271.0202	5625444.206	1124.024	10.5	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	17-Oct-2012
XB14-3900BK-9740N_W_DR-G396+036W	5907.6	9785.3	3913.6	513268.7421	5625444.43	1124.024	10.7	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	18-Oct-2012
XB14-3900BK-9740N_W_DR-G396+042W	5900.2	9786.7	3914.0	513266.4933	5625444.856	1124.146	9.3	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	19-Oct-2012
XB14-3900BK-9740N_W_DR-G396+048W	5892.9	9788.2	3914.0	513264.2523	5625445.299	1124.146	8.8	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	20-Oct-2012
XB14-3900BK-9740N_W_DR-G396+056W	5885.5	9788.9	3914.0	513262.0179	5625445.491	1124.146	9.4	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	21-Oct-2012
XB14-3900BK-9740N_W_DR-G396+064W	5878.7	9792.6	3914.0	513259.9316	5625446.62	1124.146	11.0	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	23-Oct-2012
XB14-3900BK-9740N_W_DR-G398+023W	5871.9	9795.7	3914.0	513257.8628	5625447.566	1124.146	9.7	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	24-Oct-2012
XB14-3900BK-9740N_W_DR-G398+031W	5864.6	9797.6	3914.0	513255.6304	5625448.127	1124.146	10.0	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	25-Oct-2012
XB14-3900BK-9740N_W_DR-G398+039W	5857.5	9799.7	3914.2	513253.46	5625448.778	1124.207	10.4	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	26-Oct-2012
XB14-3900BK-9740N_W_DR-G398+047W	5850.2	9801.0	3914.2	513251.2232	5625449.169	1124.207	9.0	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	27-Oct-2012
XB14-3900BK-9740N_W_DR-G398+055W	5842.7	9802.0	3914.2	513248.9439	5625449.467	1124.207	10.9	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	28-Oct-2012
XB14-3900BK-9740N_W_DR-G398+063W	5835.1	9803.8	3914.2	513246.6252	5625450.01	1124.207	9.4	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	29-Oct-2012
XB14-3900BK-9740N_W_DR-G398+071W	5828.0	9807.0	3914.2	513244.4524	5625450.965	1124.207	9.1	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	30-Oct-2012
XB14-3900BK-9740N_W_DR-G398+079W	5820.9	9811.3	3914.8	513242.2866	5625452.284	1124.392	8.2	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	28-Nov-2012
XB14-3900BK-9740N_W_DR-G398+087W	5813.2	9813.0	3914.8	513239.9265	5625452.809	1124.392	10.3	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	02-Dec-2012
XB14-3900BK-9740N_W_DR-G398+095W	5805.9	9814.7	3914.8	513237.6974	5625453.301	1124.392	10.0	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	04-Dec-2012
XB14-3900BK-9740N_W_DR-G398+103W	5797.6	9815.2	3915.2	513235.169	5625453.461	1124.514	10.1	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	05-Dec-2012
XB14-3900BK-9740N_W_DR-G398+111W	5789.5	9816.0	3915.2	513232.7097	5625453.688	1124.514	7.4	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	06-Dec-2012
XB14-3900BK-9740N_W_DR-G398+119W	5781.2	9818.0	3915.2	513230.1862	5625454.293	1124.514	7.8	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	08-Dec-2012
XB14-3900BK-9740N_W_DR-G398+127W	5774.5	9819.5	3915.4	513228.1316	5625454.737	1124.574	8.4	Underground	Face	2012	3900	3900N_W_D	BK-9870	SA	08-Dec-2012
XB14-3900BK-9740N_W_DR-G398+135W	5766.8	9821.9	3915.4	513225.7768	5625455.458	1124.574	7.9	Underground	Face	2012	3900	3900N_W_D	BK-9870	EC	13-Dec-2012
XB14-3900BK-9740N_W_DR-G399+021W	5758.8	9824.7	3917.0	513223.331	5625456.328	1125.06	8.9	Underground	Face	2012	3900	3900N_W_D	BK-9870	0	
XB14-3900BK-9740N_W_DR-G399+029W	5751.2	9827.0	3917.0	513221.0138	5625457.004	1125.06	9.5	Underground	Face	2012	3900	3900N_W_D	BK-9870	0	
XB14-3900BK-9740N_W_DR-G399+037W	5744.0	9830.7	3917.0	513218.8063	5625458.152	1125.06	11.5	Underground	Face	2012	3900	3900N_W_D	BK-9870	0	
XB14-3900BK-9740N_W_DR-G399+045W	5737.9	9839.6	3912.4	513216.9397	5625460.832	1123.648	12.5	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	15-Apr-2014
XB14-3900BK-9740N_W_DR-G399+053W	5729.5	9836.8	3914.4	513214.3939	5625459.99	1124.266	7.7	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	SA	15-Jun-2014
XB14-3900BK-9740N_W_DR-G399+061W	5721.6	9839.7	3914.4	513211.9889	5625460.864	1124.26	12.6	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	SA	16-Jun-2014
XB14-3900BK-9740N_W_DR-G399+069W	5714.2	9842.4	3915.3	513209.7324	5625461.687	1124.529	11.5	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	SA	17-Jun-2014
XB14-3900BK-9740N_W_DR-S801+041W	5682.0	9849.7	3915.8	513199.8989	5625463.884	1124.707	9.4	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	SA	20-Jun-2014
XB14-3900BK-9740N_W_DR-S801+049W	5673.4	9850.4	3916.0	513197.2744	5625464.083	1124.76	9.0	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	SA	21-Jun-2014
XB14-3900BK-9740N_W_DR-S801+057W	5665.2	9849.5	3916.3	513194.7584	5625463.819	1124.849	8.1	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	SA	22-Jun-2014
XB14-3900BK-9740N_W_DR-S801+065W	5657.2	9849.7	3916.8	513192.331	5625463.864	1125.01	12.5	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	SA	24-Jun-2014
XB14-3900BK-9740N_W_DR-S801+073W	5649.0	9850.6	3917.4	513189.8317	5625464.114	1125.17	9.6	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	SA	25-Jun-2014
XB14-3900BK-9740N_W_DR-S801+081W	5641.2	9851.1	3917.8	513187.4574	5625464.262	1125.295	10.9	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	27-Jun-2014
XB14-3900BK-9740N_W_DR-S801+089W	5633.3	9851.1	3918.1	513185.03	5625464.281	1125.402	11.7	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	28-Jun-2014
XB14-3900BK-9740N_W_DR-S801+097W	5625.4	9851.6	3918.5	513182.62	5625464.429	1125.527	12.1	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	29-Jun-2014
XB14-3900BK-9740N_W_DR-S801+105W	5617.1	9851.5	3918.4	513180.1035	5625464.371	1125.473	10.0	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	
XB14-3900BK-9740N_W_DR-S801+113W	5609.0	9852.0	3918.2	513177.6222	5625464.518	1125.438	12.7	Underground	Face	2014	3900	3900-9740N_W_DR	BK-9870	EC	
XB14-3900BK-9775N_E_DR-BSW+018E	6241.5	9783.7	3905.4	513370.5725	5625444.22	1121.534	8.1	Underground	Face	2012	3900	3900N_E_D	BK	RS	20-Aug-2012
XB14-3900BK-9775N_E_DR-BSW+026E	6249.5	9781.2	3905.4	513373.0098	5625443.47	1121.534	10.2	Underground	Face	2012	3900	3900N_E_D	BK	SA	24-Aug-2012
XB14-3900BK-9775N_E_DR-BSW+035E	6257.2	9781.7	3905.4	513375.3683	5625443.631	1121.534	8.2	Underground	Face	2012	3900	3900N_E_D	BK	SA	26-Aug-2012
XB14-3900BK-9775N_E_DR-BSW+043E	6264.5	9782.0	3905.4	513377.5996	5625443.71	1121.534	6.9	Underground	Face	2012	3900	3900N_E_D	BK	SA	29-Aug-2012
XB14-3900BK-9775N_E_DR-BSW+051E	6272.6	9783.6	3905.4	513380.0551	5625444.215	1121.534	8.4	Underground	Face	2012	3900	3900N_E_D	BK	SA	29-Aug-2012

hole_id	E_MG_ft	N_MG-ft	Elev_MG-ft	Easting_NAD83	Northing_NAD83	Elevation_m_AMSL	channel_length	location	type	year	level	level_loc	zone1	log_by	log_date
XB14-3900BK-9775N_E_DR-BSW+059E	6280.3	9784.5	3905.4	513382.4125	5625444.483	1121.534	10.2	Underground	Face	2012	3900	3900N_E_D	BK	SA	30-Aug-2012
XB14-3900BK-9775N_E_DR-BSW+068E	6288.1	9784.2	3905.4	513384.7872	5625444.418	1121.534	10.8	Underground	Face	2012	3900	3900N_E_D	BK	SA	31-Aug-2012
XB14-3900BK-9775N_E_DR-BSW+076E	6295.5	9781.4	3905.4	513387.0451	5625443.556	1121.534	9.0	Underground	Face	2012	3900	3900N_E_D	BK	RS	04-Sep-2012
XB14-3900BK-9775N_E_DR-BSW+084E	6303.6	9781.8	3907.5	513389.5083	5625443.698	1122.152	12.1	Underground	Face	2012	3900	3900N_E_D	BK	RS	06-Sep-2012
XB14-3900BK-9775N_E_DR-BSW+096E	6311.5	9782.7	3907.5	513391.926	5625443.967	1122.152	8.4	Underground	Face	2012	3900	3900N_E_D	BK	RS	08-Sep-2012
XB14-3900BK-9775N_E_DR-BSW+104E	6318.1	9783.3	3907.5	513393.9527	5625444.161	1122.152	8.2	Underground	Face	2012	3900	3900N_E_D	BK	EC	10-Sep-2012
XB14-3900BK-9775N_E_DR-G391+025E	6324.7	9784.6	3907.5	513395.9599	5625444.55	1122.152	8.1	Underground	Face	2012	3900	3900N_E_D	BK	EC	12-Sep-2012
XB14-3900BK-9775N_E_DR-G391+033E	6333.0	9786.9	3908.0	513398.4972	5625445.262	1122.328	8.1	Underground	Face	2012	3900	3900N_E_D	BK	EC	15-Sep-2012
XB14-3900BK-9775N_E_DR-G391+041E	6341.1	9788.3	3908.0	513400.9642	5625445.691	1122.328	10.6	Underground	Face	2012	3900	3900N_E_D	BK	EC	16-Sep-2012
XB14-3900BK-9775N_E_DR-G391+049E	6350.0	9787.2	3908.0	513403.6568	5625445.36	1122.328	8.7	Underground	Face	2012	3900	3900N_E_D	BK	EC	18-Sep-2012
XB14-3900BK-9775N_E_DR-G391+057E	6358.2	9787.3	3908.0	513406.1736	5625445.407	1122.328	9.6	Underground	Face	2012	3900	3900N_E_D	BK	EC	19-Sep-2012
XB14-3900BK-9775N_E_DR-G391+065E	6366.8	9785.5	3914.0	513408.7967	5625444.853	1124.146	9.1	Underground	Face	2012	3900	3900N_E_D	BK	EC	21-Sep-2012
XB14-3900BK-9775N_E_DR-G391+072E	6374.1	9784.1	3908.0	513411.0351	5625444.431	1122.328	8.8	Underground	Face	2012	3900	3900N_E_D	BK	EC	20-Sep-2012
XB14-3900BK-9775N_E_DR-G391+079E	6381.3	9783.5	3908.0	513413.2149	5625444.27	1122.328	9.6	Underground	Face	2012	3900	3900N_E_D	BK	EC	21-Sep-2012
XB14-3900BK-9775N_E_DR-G394+016E	6388.9	9786.2	3908.0	513415.5179	5625445.107	1122.328	11.9	Underground	Face	2012	3900	3900N_E_D	BK	EC	24-Sep-2012
XB14-3900BK-9775N_E_DR-G394+024E	6396.7	9787.6	3908.0	513417.92	5625445.52	1122.328	9.9	Underground	Face	2012	3900	3900N_E_D	BK	EC	24-Sep-2012
XB14-3900BK-9775N_E_DR-G394+032E	6404.3	9790.2	3908.0	513420.2249	5625446.338	1122.328	9.5	Underground	Face	2012	3900	3900N_E_D	BK	EC	28-Sep-2012
XB14-3900BK-9775N_E_DR-G394+040E	6412.0	9792.8	3909.0	513422.5574	5625447.12	1122.623	9.0	Underground	Face	2012	3900	3900N_E_D	BK	EC	28-Sep-2012
XB14-3900BK-9775N_E_DR-G394+049E	6419.1	9796.2	3909.0	513424.729	5625448.174	1122.623	10.0	Underground	Face	2012	3900	3900N_E_D	BK	EC	30-Sep-2012
XB14-3900BK-9775N_E_DR-G394+057E	6426.9	9797.8	3909.0	513427.1249	5625448.653	1122.623	8.3	Underground	Face	2012	3900	3900N_E_D	BK	EC	01-Oct-2012
XB14-3900BK-9775N_E_DR-G394+065E	6434.8	9799.3	3915.0	513429.5064	5625449.115	1124.451	7.5	Underground	Face	2012	3900	3900N_E_D	BK	EC	14-Oct-2012
XB14-3900BK-9775N_E_DR-G397+016E	6443.4	9800.6	3910.0	513432.1409	5625449.523	1122.928	12.9	Underground	Face	2012	3900	3900N_E_D	BK	EC	16-Oct-2012
XB14-3900BK-9775N_W_DR-BSW+018W	6217.7	9776.5	3907.4	513363.3308	5625442.009	1122.139	9.5	Underground	Face	2012	3900	3900N_W_D	BK	RS	20-Aug-2012
XB14-3900BK-9775N_W_DR-BSW+026W	6210.0	9777.1	3907.4	513360.9689	5625442.184	1122.139	9.4	Underground	Face	2012	3900	3900N_W_D	BK	SA	21-Aug-2012
XB14-3900BK-9775N_W_DR-BSW+035W	6202.0	9776.5	3907.4	513358.5357	5625441.987	1122.139	9.6	Underground	Face	2012	3900	3900N_W_D	BK	SA	22-Aug-2012
XB14-3900BK-9775N_W_DR-BSW+043W	6194.0	9776.0	3907.4	513356.1153	5625441.819	1122.139	8.8	Underground	Face	2012	3900	3900N_W_D	BK	SA	22-Aug-2012
XB14-3900BK-9775N_W_DR-BSW+051W	6186.0	9775.6	3907.4	513353.6737	5625441.695	1122.139	8.6	Underground	Face	2012	3900	3900N_W_D	BK	SA	27-Aug-2012
XB15-3850BK-9480N_NW_DR_G004+032SE	6104.4	9543.5	3857.2	513328.9632	5625370.833	1106.849	11.1	Underground	Face	2015	3850	3850-9480N_NW_DR_G004+03	Unknown	PD	05-Apr-2015
XB15-3850BK-9480N_NW_DR_G003+038SE	6100.2	9523.6	3854.8	513327.7062	5625364.785	1106.108	10.6	Underground	Face	2015	3850	3850-9480N_NW_DR_G003+03	Unknown	PD	05-Apr-2015
XB15-3750BK-9480N_NW_DR_G008+025NW	6142.7	9583.5	3767.1	513340.6235	5625383.08	1079.409	13.4	Underground	Face	2015	3750	3750-9480N_NW_DR_G008+02	Unknown	EC	18-Mar-2015
XB15-3750BK-9480N_NW_DR_G005+006NW	6129.2	9598.2	3765.6	513336.4888	5625387.547	1078.942	12.3	Underground	Face	2015	3750	3750-9480N_NW_DR_G005+00	Unknown	PD	18-Mar-2015
XB15-3750BK-9480N_NW_DR_G007+018NW	6143.0	9565.2	3759.9	513340.7112	5625377.489	1077.215	11.9	Underground	Face	2015	3750	3750-9480N_NW_DR_G007+01	Unknown	TC	18-Mar-2015
XB15-3750BK-9480N_NW_DR_G006+005NW	6125.4	9583.7	3765.5	513335.3241	5625383.121	1078.898	10.9	Underground	Face	2015	3750	3750-9480N_NW_DR_G006+00	Unknown	PD	05-Apr-2015

Appendix V Surface Drilling Assay Values

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2014-001	9.7	10.9	1.2	0.145	0.004
SB-2014-001	10.9	11.2	0.3	3.98	0.116
SB-2014-001	11.2	12.4	1.2	2.65	0.077
SB-2014-001	12.4	13.6	1.2	0.04	0.001
SB-2014-001	43.7	44.8	1.0	0.471	0.014
SB-2014-001	44.8	45.5	0.7	0.6	0.018
SB-2014-001	45.5	46.3	0.9	0.091	0.003
SB-2014-001	56.4	57.2	0.8	0.166	0.005
SB-2014-001	57.2	57.3	0.2	0.13	0.004
SB-2014-001	57.3	58.3	1.0	0.029	0.001
SB-2014-001	61.6	62.8	1.2	0.009	0
SB-2014-001	62.8	63.0	0.2	6.1	0.178
SB-2014-001	63.0	63.9	0.9	0.007	0
SB-2014-001	75.6	76.7	1.0	0.093	0.003
SB-2014-001	76.7	77.7	1.1	26.96	0.786
SB-2014-001	77.7	78.6	0.9	0.871	0.026
SB-2014-001	78.6	78.9	0.2	12.32	0.359
SB-2014-001	78.9	80.0	1.2	0.001	0
SB-2014-001	93.0	94.1	1.1	0.001	0
SB-2014-001	94.1	94.7	0.6	0.803	0.024
SB-2014-001	94.7	95.0	0.3	2.21	0.064
SB-2014-001	95.0	95.4	0.4	0.941	0.028
SB-2014-001	95.4	95.6	0.2	2.09	0.061
SB-2014-001	95.6	96.0	0.4	0.367	0.011
SB-2014-002	36.9	38.1	1.2	0.018	0.001
SB-2014-002	38.1	39.4	1.3	0.618	0.018
SB-2014-002	39.4	39.9	0.5	41	1.196
SB-2014-002	39.9	41.7	1.8	0.315	0.009
SB-2014-002	41.7	42.1	0.4	3.36	0.098
SB-2014-002	42.1	43.7	1.6	0.085	0.002
SB-2014-002	43.7	45.1	1.4	0.02	0.001
SB-2014-002	45.1	46.6	1.6	0.015	0
SB-2014-002	46.6	46.8	0.1	1.41	0.041
SB-2014-002	46.8	49.0	2.2	0.017	0
SB-2014-002	49.0	50.3	1.3	0.011	0
SB-2014-002	50.3	50.5	0.2	0.148	0.004
SB-2014-002	50.5	51.2	0.7	0.158	0.005
SB-2014-002	107.6	108.6	1.0	0.697	0.02
SB-2014-002	108.6	108.8	0.2	2.21	0.064
SB-2014-002	108.8	109.4	0.6	0.17	0.005
SB-2014-002	109.4	110.9	1.4	0.001	0
SB-2014-002	129.5	130.6	1.0	0.001	0
SB-2014-002	130.6	131.1	0.5	0.058	0.002
SB-2014-002	131.1	132.8	1.6	0.035	0.001
SB-2014-002	132.8	133.1	0.3	0.39	0.011
SB-2014-002	133.1	133.7	0.6	0.08	0.002

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2014-002	133.7	135.6	1.9	0.001	0
SB-2014-002	135.6	137.4	1.8	0.025	0.001
SB-2014-002	137.4	138.7	1.3	0.007	0
SB-2014-003	33.8	34.6	0.8	5.804	0.169
SB-2014-003	41.1	42.1	1.0	0.587	0.017
SB-2014-003	42.1	43.3	1.2	0.939	0.027
SB-2014-003	43.3	43.5	0.2	5.07	0.148
SB-2014-003	43.5	44.8	1.3	12.92	0.377
SB-2014-003	44.8	45.8	0.9	7.38	0.215
SB-2014-003	45.8	47.5	1.7	0.067	0.002
SB-2014-003	47.5	47.7	0.3	2.16	0.063
SB-2014-003	47.7	48.3	0.5	0.638	0.019
SB-2014-003	48.3	49.0	0.7	1.26	0.037
SB-2014-003	49.0	49.4	0.4	0.61	0.018
SB-2014-003	49.4	49.9	0.5	0.061	0.002
SB-2014-003	51.8	52.4	0.5	0.726	0.021
SB-2014-003	52.4	52.6	0.2	6.56	0.191
SB-2014-003	52.6	53.3	0.7	0.05	0.001
SB-2014-003	89.7	90.5	0.8	0.059	0.002
SB-2014-003	90.5	90.8	0.3	6.6	0.193
SB-2014-003	90.8	91.8	1.0	0.056	0.002
SB-2014-003	112.4	113.2	0.9	0.001	0
SB-2014-003	113.2	113.8	0.5	0.115	0.003
SB-2014-003	113.8	114.2	0.4	1.73	0.05
SB-2014-003	114.2	115.1	0.9	0.006	0
SB-2014-004	37.8	39.0	1.2	0.076	0.002
SB-2014-004	39.0	39.3	0.3	3	0.088
SB-2014-004	39.3	40.4	1.1	0.024	0.001
SB-2014-004	53.7	55.0	1.2	0.459	0.013
SB-2014-004	55.0	56.1	1.1	10.6	0.309
SB-2014-004	56.1	56.5	0.5	0.68	0.02
SB-2014-004	56.5	57.6	1.1	0.188	0.005
SB-2014-004	57.6	57.9	0.3	0.45	0.013
SB-2014-004	57.9	59.3	1.3	0.077	0.002
SB-2014-004	59.3	59.6	0.4	7.27	0.212
SB-2014-004	59.6	60.2	0.5	0.111	0.003
SB-2014-004	60.2	61.1	1.0	0.023	0.001
SB-2014-005	35.7	36.5	0.8	0.001	0
SB-2014-005	36.5	36.9	0.5	0.75	0.022
SB-2014-005	36.9	37.6	0.7	0.266	0.008
SB-2014-005	37.6	38.8	1.2	0.04	0.001
SB-2014-005	38.8	39.6	0.8	0.579	0.017
SB-2014-005	39.6	41.1	1.6	0.01	0
SB-2014-005	41.1	42.2	1.0	0.208	0.006
SB-2014-005	42.2	43.5	1.3	1.017	0.03
SB-2014-005	43.5	43.9	0.4	0.1	0.003

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2014-005	43.9	45.0	1.2	0.043	0.001
SB-2014-005	45.0	45.7	0.6	0.058	0.002
SB-2014-005	45.7	46.9	1.2	0.894	0.026
SB-2014-005	46.9	47.9	1.0	7.118	0.208
SB-2014-005	47.9	48.8	0.9	0.49	0.014
SB-2014-005	48.8	49.3	0.5	1.9	0.055
SB-2014-005	49.3	50.1	0.8	0.022	0.001
SB-2014-005	50.1	50.7	0.6	0.001	0
SB-2014-005	50.7	51.6	0.9	0.001	0
SB-2014-005	51.6	52.1	0.4	0.001	0
SB-2014-005	52.1	52.9	0.8	0.341	0.01
SB-2014-005	52.9	54.0	1.1	0.089	0.003
SB-2014-006	11.3	12.1	0.8	0.155	0.005
SB-2014-006	12.1	12.3	0.2	7.74	0.226
SB-2014-006	12.3	13.4	1.1	0.027	0.001
SB-2014-006	13.4	14.2	0.8	0.001	0
SB-2014-006	14.2	15.0	0.8	0.001	0
SB-2014-006	29.9	30.5	0.6	0.001	0
SB-2014-006	30.5	31.1	0.6	0.01	0
SB-2014-006	31.1	31.7	0.6	0.001	0
SB-2014-006	35.8	36.6	0.8	0.001	0
SB-2014-006	36.6	37.2	0.6	1.15	0.034
SB-2014-006	37.2	37.9	0.6	0.59	0.017
SB-2014-006	37.9	38.9	1.1	0.009	0
SB-2014-006	44.3	45.2	0.9	0.028	0.001
SB-2014-006	45.2	45.6	0.4	1.221	0.036
SB-2014-006	45.6	46.7	1.1	0.051	0.001
SB-2014-006	46.7	47.2	0.5	0.118	0.003
SB-2014-006	48.2	48.6	0.5	0.564	0.016
SB-2014-006	48.6	49.5	0.9	0.089	0.003
SB-2014-006	49.5	50.0	0.5	0.527	0.015
SB-2014-006	50.0	50.5	0.4	0.038	0.001
SB-2014-006	50.5	50.7	0.2	0.3	0.009
SB-2014-006	50.7	51.2	0.5	0.14	0.004
SB-2014-006	51.2	51.6	0.4	0.73	0.021
SB-2014-006	51.6	52.0	0.4	2.04	0.06
SB-2014-006	52.0	53.1	1.1	0.023	0.001
SB-2014-006	53.1	54.3	1.2	0.02	0.001
SB-2014-006	62.2	62.6	0.4	0.027	0.001
SB-2014-006	62.6	63.2	0.5	0.14	0.004
SB-2014-006	63.2	64.1	0.9	0.037	0.001
SB-2014-006	64.1	64.3	0.3	0.083	0.002
SB-2014-006	64.3	64.9	0.5	0.007	0
SB-2014-006	64.9	65.8	0.9	0.005	0
SB-2014-006	65.8	66.7	0.9	0.001	0
SB-2014-006	89.6	89.9	0.4	0.059	0.002

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2014-006	89.9	90.3	0.3	2.02	0.059
SB-2014-006	90.3	91.1	0.9	0.001	0
SB-2014-006	93.5	94.2	0.7	0.001	0
SB-2014-006	94.2	94.5	0.2	0.38	0.011
SB-2014-006	94.5	94.8	0.4	0.015	0
SB-2014-006	94.8	95.2	0.4	0.001	0
SB-2014-006	95.2	95.9	0.7	0.01	0
SB-2014-006	95.9	96.4	0.6	0.001	0
SB-2014-006	96.4	96.8	0.3	0.1	0.003
SB-2014-006	96.8	97.4	0.6	0.001	0
SB-2014-007	12.8	13.5	0.7	0.001	0
SB-2014-007	13.5	14.1	0.6	3.35	0.098
SB-2014-007	14.1	14.4	0.3	4.24	0.124
SB-2014-007	14.4	15.2	0.8	0.006	0
SB-2014-007	15.2	16.2	0.9	0.001	0
SB-2014-007	16.2	16.9	0.8	0.001	0
SB-2014-007	29.8	30.1	0.2	0.18	0.005
SB-2014-007	48.6	49.3	0.8	0.069	0.002
SB-2014-007	49.3	50.0	0.7	0.161	0.005
SB-2014-007	50.0	50.6	0.6	0.99	0.029
SB-2014-007	50.6	51.7	1.0	0.08	0.002
SB-2014-007	51.7	52.5	0.8	0.001	0
SB-2014-007	55.6	56.2	0.5	0.405	0.012
SB-2014-007	56.2	57.0	0.9	1.72	0.05
SB-2014-007	57.0	57.7	0.7	0.05	0.001
SB-2014-007	57.7	58.5	0.8	0.032	0.001
SB-2014-007	58.5	59.2	0.6	0.01	0
SB-2014-007	59.2	60.2	1.1	0.052	0.002
SB-2014-007	60.2	61.1	0.9	0.11	0.003
SB-2014-007	61.1	61.9	0.8	0.9	0.026
SB-2014-007	61.9	63.0	1.1	0.31	0.009
SB-2014-007	63.0	64.3	1.3	0.48	0.014
SB-2014-007	64.3	66.1	1.7	0.52	0.015
SB-2014-007	66.1	66.7	0.6	1.2	0.035
SB-2014-007	66.7	67.7	0.9	0.079	0.002
SB-2014-007	67.7	68.2	0.5	0.79	0.023
SB-2014-007	68.2	69.3	1.2	0.039	0.001
SB-2014-007	69.3	70.4	1.1	0.225	0.007
SB-2014-007	70.4	70.9	0.5	0.21	0.006
SB-2014-007	70.9	71.5	0.6	0.019	0.001
SB-2014-007	71.5	72.2	0.7	0.03	0.001
SB-2014-008	63.9	64.5	0.6	0.001	0
SB-2014-008	64.5	65.0	0.6	0.001	0
SB-2014-008	65.0	65.7	0.6	0.001	0
SB-2014-008	65.7	66.8	1.1	0.001	0
SB-2014-008	66.8	67.5	0.8	0.528	0.015

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2014-008	67.5	68.3	0.7	0.058	0.002
SB-2014-008	68.3	69.3	1.0	0.418	0.012
SB-2014-008	80.3	80.9	0.6	0.067	0.002
SB-2014-008	80.9	82.7	1.8	1.06	0.031
SB-2014-008	82.7	83.8	1.1	1.585	0.046
SB-2014-008	83.8	84.1	0.3	1.87	0.055
SB-2014-008	84.1	85.1	1.0	0.13	0.004
SB-2014-008	85.1	86.6	1.5	0.195	0.006
SB-2014-008	86.6	86.9	0.3	87.84	2.562
SB-2014-008	86.9	88.9	2.0	0.437	0.013
SB-2014-008	88.9	90.4	1.5	0.334	0.01
SB-2014-008	90.4	91.9	1.5	0.017	0
SB-2014-008	91.9	92.2	0.3	0.66	0.019
SB-2014-008	92.2	93.3	1.1	0.05	0.001
SB-2014-008	135.9	136.9	1.0	0.045	0.001
SB-2014-008	136.9	137.3	0.3	1.25	0.036
SB-2014-008	137.3	138.2	0.9	0.017	0
SB-2014-008	138.2	139.0	0.8	0.001	0
SB-2014-008	148.8	150.3	1.5	0.001	0
SB-2014-008	150.3	151.3	1.1	0.001	0
SB-2014-008	151.3	151.7	0.4	0.01	0
SB-2014-008	151.7	152.5	0.8	0.001	0
SB-2014-008	152.5	153.1	0.6	0.01	0
SB-2014-008	153.1	153.8	0.7	0.001	0
SB-2014-008	153.8	154.7	0.9	0.001	0
SB-2014-008	154.7	155.4	0.8	0.001	0
SB-2014-009	69.9	70.7	0.8	0.018	0.001
SB-2014-009	70.7	70.9	0.2	1.44	0.042
SB-2014-009	70.9	71.8	0.9	0.011	0
SB-2014-009	71.8	72.9	1.1	0.001	0
SB-2014-009	72.9	73.7	0.8	0.001	0
SB-2014-009	73.7	75.2	1.5	0.001	0
SB-2014-009	75.2	75.5	0.3	0.96	0.028
SB-2014-009	75.5	76.0	0.6	0.932	0.028
SB-2014-009	76.0	76.9	0.9	0.001	0
SB-2014-009	76.9	78.2	1.3	0.01	0
SB-2014-009	78.2	79.1	0.8	9.21	0.269
SB-2014-009	79.1	79.9	0.9	4.7	0.137
SB-2014-009	79.9	80.4	0.5	0.184	0.005
SB-2014-009	80.4	81.1	0.7	14.2	0.414
SB-2014-009	81.1	82.6	1.6	0.697	0.02
SB-2014-009	82.6	84.1	1.5	0.52	0.015
SB-2014-009	84.1	85.0	0.9	0.327	0.01
SB-2014-009	99.9	100.4	0.5	0.11	0.003
SB-2014-010	18.9	19.1	0.2	0.92	0.027
SB-2014-010	27.0	27.5	0.4	0.01	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2014-010	82.9	83.7	0.7	0.2	0.006
SB-2014-010	83.7	84.5	0.9	2.26	0.066
SB-2014-010	84.5	85.3	0.7	7.44	0.217
SB-2014-010	85.3	86.8	1.5	0.006	0
SB-2014-010	86.8	87.8	1.1	0.08	0.002
SB-2014-010	87.8	89.2	1.3	0.64	0.019
SB-2014-010	89.2	90.7	1.5	0.56	0.016
SB-2014-010	90.7	91.6	0.9	0.072	0.002
SB-2014-010	91.6	93.2	1.6	0.058	0.002
SB-2015-001	35.7	36.3	0.7	0.118	0.003
SB-2015-001	36.3	36.8	0.5	0.79	0.023
SB-2015-001	36.8	37.5	0.7	2.48	0.072
SB-2015-001	37.5	38.0	0.5	0.091	0.003
SB-2015-001	39.7	40.3	0.6	0.006	0
SB-2015-001	40.3	41.0	0.7	0.022	0.001
SB-2015-001	41.0	41.7	0.7	0.71	0.021
SB-2015-001	41.7	42.2	0.5	0.199	0.006
SB-2015-001	42.2	42.7	0.6	0.018	0.001
SB-2015-001	71.0	71.4	0.3	0.99	0.029
SB-2015-001	73.4	74.2	0.8	0.006	0
SB-2015-001	74.2	75.0	0.7	0.008	0
SB-2015-001	75.1	75.3	0.2	1.25	0.036
SB-2015-001	75.3	76.1	0.8	0.005	0
SB-2015-001	116.6	116.9	0.2	0.005	0
SB-2015-001	116.9	118.0	1.2	0.249	0.007
SB-2015-001	118.0	118.4	0.3	17.45	0.509
SB-2015-001	118.4	119.3	0.9	0.049	0.001
SB-2015-001	119.3	120.2	0.9	0.007	0
SB-2015-001	124.1	125.1	1.0	0.014	0
SB-2015-001	125.1	126.2	1.1	0.005	0
SB-2015-002	4.4	5.4	1.0	0.012	0
SB-2015-002	5.4	6.2	0.8	0.58	0.017
SB-2015-002	6.2	6.5	0.3	0.189	0.006
SB-2015-002	6.5	7.2	0.7	0.005	0
SB-2015-002	41.3	42.2	0.9	0.257	0.007
SB-2015-002	42.2	43.1	0.9	1.511	0.044
SB-2015-002	43.1	44.0	0.9	1.146	0.033
SB-2015-002	44.0	44.7	0.7	1.98	0.058
SB-2015-002	44.7	45.5	0.8	3.809	0.111
SB-2015-002	45.5	46.5	1.0	0.61	0.018
SB-2015-002	46.5	47.5	1.0	0.479	0.014
SB-2015-002	47.5	48.3	0.8	1.79	0.052
SB-2015-002	48.3	50.0	1.7	0.649	0.019
SB-2015-002	50.0	51.4	1.4	0.749	0.022
SB-2015-002	51.4	52.4	1.0	1.312	0.038
SB-2015-002	52.4	53.2	0.7	0.043	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-002	53.2	53.8	0.6	0.016	0
SB-2015-002	76.8	77.4	0.6	0.001	0
SB-2015-002	77.4	77.8	0.4	0.52	0.015
SB-2015-002	77.8	78.7	0.9	0.154	0.004
SB-2015-002	78.7	78.9	0.2	1.654	0.048
SB-2015-002	78.9	80.1	1.2	0.005	0
SB-2015-002	80.1	81.1	1.0	0.006	0
SB-2015-002	81.1	81.8	0.8	0.118	0.003
SB-2015-002	81.8	82.4	0.6	25.5	0.744
SB-2015-002	82.4	83.5	1.1	1.11	0.032
SB-2015-002	83.5	84.3	0.8	0.007	0
SB-2015-002	100.7	101.4	0.7	0.001	0
SB-2015-002	101.4	102.0	0.6	0.301	0.009
SB-2015-002	102.0	102.7	0.7	0.975	0.028
SB-2015-002	102.7	103.4	0.8	0.048	0.001
SB-2015-002	103.4	103.6	0.2	0.954	0.028
SB-2015-002	103.6	104.4	0.7	5.64	0.165
SB-2015-002	104.4	105.1	0.7	2.763	0.081
SB-2015-002	105.1	105.9	0.8	0.154	0.004
SB-2015-002	109.5	109.8	0.3	0.256	0.007
SB-2015-002	113.2	114.0	0.8	0.006	0
SB-2015-003	4.6	5.1	0.5	0.005	0
SB-2015-003	5.1	5.9	0.8	0.009	0
SB-2015-003	5.9	6.6	0.7	0.332	0.01
SB-2015-003	6.6	6.9	0.4	9.42	0.275
SB-2015-003	6.9	7.6	0.7	1.867	0.054
SB-2015-003	7.6	8.3	0.6	0.007	0
SB-2015-003	8.3	9.0	0.7	0.001	0
SB-2015-003	13.0	13.6	0.6	0.006	0
SB-2015-003	49.9	50.4	0.5	0.011	0
SB-2015-003	56.9	57.6	0.7	0.006	0
SB-2015-003	57.6	58.5	0.8	0.284	0.008
SB-2015-003	58.5	59.4	1.0	1.5	0.044
SB-2015-003	59.4	60.4	1.0	1.72	0.05
SB-2015-003	60.4	60.8	0.4	1	0.029
SB-2015-003	60.8	61.4	0.6	2.54	0.074
SB-2015-003	61.4	61.8	0.4	0.55	0.016
SB-2015-003	61.8	62.1	0.4	2.06	0.06
SB-2015-003	62.1	63.0	0.9	1.72	0.05
SB-2015-003	63.0	63.9	0.9	2.79	0.081
SB-2015-003	63.9	64.7	0.8	2.3	0.067
SB-2015-003	64.7	66.0	1.3	2.37	0.069
SB-2015-003	66.0	67.4	1.4	0.334	0.01
SB-2015-003	67.4	68.7	1.3	0.265	0.008
SB-2015-003	72.5	73.0	0.5	0.031	0.001
SB-2015-003	106.1	106.7	0.6	0.008	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-003	106.7	107.1	0.5	4.41	0.129
SB-2015-003	107.1	107.5	0.4	0.559	0.016
SB-2015-003	107.5	108.0	0.5	0.012	0
SB-2015-003	110.9	111.6	0.6	0.008	0
SB-2015-003	111.6	111.8	0.2	3.42	0.1
SB-2015-003	111.8	112.6	0.8	0.033	0.001
SB-2015-004	23.8	24.5	0.8	0.287	0.008
SB-2015-004	24.5	25.3	0.7	0.57	0.017
SB-2015-004	25.3	26.2	0.9	0.3	0.009
SB-2015-004	26.2	27.0	0.8	0.41	0.012
SB-2015-004	27.0	28.3	1.3	0.951	0.028
SB-2015-004	28.3	28.7	0.4	0.45	0.013
SB-2015-004	28.7	29.3	0.5	0.97	0.028
SB-2015-004	29.3	30.4	1.2	0.185	0.005
SB-2015-004	30.4	30.7	0.3	1.84	0.054
SB-2015-004	30.7	31.4	0.7	0.622	0.018
SB-2015-004	31.4	32.3	0.9	1.051	0.031
SB-2015-004	66.0	66.6	0.6	0.1	0.003
SB-2015-004	66.6	67.3	0.7	2.11	0.062
SB-2015-004	67.3	67.8	0.5	0.172	0.005
SB-2015-004	67.8	68.8	1.1	0.001	0
SB-2015-004	68.8	69.9	1.1	0.001	0
SB-2015-004	69.9	70.7	0.8	0.01	0
SB-2015-004	70.7	71.2	0.5	0.34	0.01
SB-2015-004	71.2	71.9	0.8	0.079	0.002
SB-2015-004	71.9	73.4	1.5	0.076	0.002
SB-2015-004	73.4	74.5	1.1	0.028	0.001
SB-2015-004	74.5	75.0	0.5	1.323	0.039
SB-2015-004	75.0	76.1	1.1	0.121	0.004
SB-2015-004	76.1	77.1	1.0	0.215	0.006
SB-2015-004	77.1	78.6	1.5	0.001	0
SB-2015-004	78.6	79.0	0.4	0.001	0
SB-2015-004	79.0	79.5	0.5	0.001	0
SB-2015-004	86.7	87.4	0.8	0.001	0
SB-2015-004	89.2	89.7	0.5	0.001	0
SB-2015-004	89.7	89.9	0.2	0.017	0
SB-2015-004	89.9	90.4	0.5	0.01	0
SB-2015-004	90.4	90.9	0.5	0.001	0
SB-2015-004	147.3	147.9	0.6	0.001	0
SB-2015-004	147.9	148.7	0.9	0.005	0
SB-2015-004	148.7	149.2	0.4	0.13	0.004
SB-2015-004	149.2	150.6	1.4	0.001	0
SB-2015-004	150.6	151.2	0.6	0.012	0
SB-2015-004	151.2	151.6	0.5	2.67	0.078
SB-2015-004	151.6	152.3	0.6	0.098	0.003
SB-2015-004	152.3	153.1	0.9	0.001	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-004	168.7	169.1	0.4	0.01	0
SB-2015-004	170.5	171.0	0.5	0.16	0.005
SB-2015-004	171.0	172.0	1.0	0.104	0.003
SB-2015-004	172.0	172.5	0.5	0.07	0.002
SB-2015-004	172.5	173.1	0.6	0.009	0
SB-2015-004	174.2	174.3	0.1	0.001	0
SB-2015-004	230.4	230.9	0.5	9.52	0.278
SB-2015-004	230.9	231.2	0.3	1.344	0.039
SB-2015-004	231.2	231.5	0.3	0.086	0.003
SB-2015-004	231.5	231.9	0.4	0.001	0
SB-2015-004	252.3	252.9	0.6	0.1	0.003
SB-2015-004	252.9	253.8	0.9	0.37	0.011
SB-2015-004	253.8	254.3	0.5	0.001	0
SB-2015-004	254.3	254.9	0.6	0.001	0
SB-2015-004	268.6	269.1	0.6	0.09	0.003
SB-2015-004	269.1	269.9	0.7	0.01	0
SB-2015-004	269.9	270.5	0.7	0.01	0
SB-2015-004	270.5	271.1	0.6	0.037	0.001
SB-2015-004	271.1	271.4	0.2	0.15	0.004
SB-2015-004	271.4	272.1	0.7	0.4	0.012
SB-2015-004	272.1	272.5	0.4	2.198	0.064
SB-2015-005	23.2	24.4	1.2	0.001	0.001
SB-2015-005	24.4	26.4	2.0	0.042	0.001
SB-2015-005	26.4	26.9	0.5	1.56	0.046
SB-2015-005	26.9	28.3	1.3	2.504	0.073
SB-2015-005	28.3	29.7	1.4	1.601	0.047
SB-2015-005	29.7	29.9	0.2	7.98	0.233
SB-2015-005	29.9	30.3	0.4	0.122	0.004
SB-2015-005	30.3	30.5	0.2	0.88	0.026
SB-2015-005	30.5	30.9	0.3	6.68	0.195
SB-2015-005	30.9	31.7	0.8	1.498	0.044
SB-2015-005	31.7	32.7	1.0	0.748	0.022
SB-2015-005	48.5	49.8	1.3	0.031	0.001
SB-2015-005	49.8	50.1	0.3	0.22	0.006
SB-2015-005	50.1	51.2	1.1	0.962	0.028
SB-2015-005	61.8	62.8	1.0	0.007	0
SB-2015-005	62.8	63.2	0.4	0.143	0.004
SB-2015-005	63.2	63.5	0.3	3.64	0.106
SB-2015-005	63.5	64.6	1.0	0.076	0.002
SB-2015-005	64.6	65.7	1.1	0.001	0.001
SB-2015-005	73.5	74.4	1.0	0.022	0.001
SB-2015-005	74.4	75.1	0.7	0.054	0.002
SB-2015-005	75.1	75.4	0.3	7.31	0.213
SB-2015-005	75.4	76.5	1.1	2.239	0.065
SB-2015-005	76.5	78.0	1.5	1.008	0.029
SB-2015-005	78.0	78.5	0.5	0.19	0.006

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-005	79.4	81.1	1.7	0.822	0.024
SB-2015-005	81.1	82.2	1.1	0.001	0
SB-2015-005	82.2	83.4	1.2	0.001	0
SB-2015-005	139.3	139.4	0.1	0.32	0.009
SB-2015-005	143.1	144.8	1.6	0.01	0
SB-2015-005	152.6	153.7	1.1	0.01	0
SB-2015-005	153.7	154.2	0.5	0.14	0.004
SB-2015-005	154.2	154.5	0.3	0.66	0.019
SB-2015-005	154.5	155.0	0.5	0.01	0
SB-2015-005	160.9	162.4	1.5	0.01	0
SB-2015-005	162.4	163.1	0.6	0.01	0
SB-2015-005	163.1	163.6	0.5	1.37	0.04
SB-2015-005	163.6	164.7	1.1	1.544	0.045
SB-2015-005	164.7	165.9	1.3	0.554	0.016
SB-2015-005	190.5	191.3	0.8	0.026	0.001
SB-2015-005	191.3	191.7	0.3	1.5	0.044
SB-2015-005	191.7	192.7	1.1	0.014	0
SB-2015-005	228.1	228.3	0.2	0.01	0
SB-2015-005	277.3	278.2	0.9	1.37	0.04
SB-2015-005	278.2	278.4	0.2	2.29	0.067
SB-2015-005	278.4	279.2	0.8	0.072	0.002
SB-2015-005	279.2	280.5	1.3	0.001	0
SB-2015-005	280.5	281.0	0.4	0.005	0
SB-2015-005	281.0	281.5	0.5	0.56	0.016
SB-2015-005	281.5	281.8	0.3	0.17	0.005
SB-2015-005	281.8	282.2	0.4	0.027	0.001
SB-2015-005	282.2	283.4	1.2	0.001	0
SB-2015-006	25.2	26.4	1.2	0.009	0
SB-2015-006	26.4	26.9	0.5	1.3	0.038
SB-2015-006	26.9	27.8	0.9	0.155	0.005
SB-2015-006	27.8	28.7	0.9	0.137	0.004
SB-2015-006	28.7	29.0	0.2	3.51	0.102
SB-2015-006	29.0	29.7	0.8	0.506	0.015
SB-2015-006	30.7	31.6	0.9	0.095	0.003
SB-2015-006	31.6	32.6	1.0	1.9	0.055
SB-2015-006	32.6	33.3	0.7	1.579	0.046
SB-2015-006	33.3	34.5	1.2	1.939	0.057
SB-2015-006	48.6	49.4	0.9	0.198	0.006
SB-2015-006	49.4	49.7	0.3	0.55	0.016
SB-2015-006	49.7	50.3	0.6	0.313	0.009
SB-2015-006	62.9	63.3	0.4	0.107	0.003
SB-2015-006	71.5	71.9	0.4	0.26	0.008
SB-2015-006	91.5	92.1	0.6	0.232	0.007
SB-2015-006	120.2	120.8	0.6	0.001	0
SB-2015-006	135.5	135.6	0.1	0.1	0.003
SB-2015-006	145.2	145.7	0.5	0.446	0.013

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-006	145.7	146.9	1.2	0.001	0
SB-2015-006	146.9	147.6	0.7	0.001	0
SB-2015-006	147.6	148.1	0.5	0.014	0
SB-2015-006	148.1	148.5	0.4	1.86	0.054
SB-2015-006	148.5	149.0	0.5	0.043	0.001
SB-2015-006	180.2	181.1	0.9	0.268	0.008
SB-2015-006	181.1	182.1	1.0	0.405	0.012
SB-2015-006	182.1	182.5	0.4	0.5	0.015
SB-2015-006	182.5	182.8	0.4	0.41	0.012
SB-2015-006	182.8	183.7	0.9	0.001	0
SB-2015-006	200.8	202.1	1.3	0.001	0
SB-2015-006	202.1	202.4	0.3	0.15	0.004
SB-2015-006	202.4	203.0	0.6	0.008	0
SB-2015-006	211.8	212.6	0.9	0.013	0
SB-2015-006	231.8	233.3	1.5	0.01	0
SB-2015-006	233.3	233.7	0.4	0.009	0
SB-2015-006	260.5	261.2	0.7	0.011	0
SB-2015-006	261.2	261.5	0.3	0.17	0.005
SB-2015-006	261.5	263.2	1.7	0.001	0
SB-2015-006	263.2	263.7	0.6	0.049	0.001
SB-2015-006	263.7	264.2	0.5	0.15	0.004
SB-2015-006	264.2	265.5	1.2	0.45	0.013
SB-2015-006	265.5	266.6	1.1	0.269	0.008
SB-2015-006	266.6	267.0	0.4	0.93	0.027
SB-2015-006	267.0	267.6	0.5	2.414	0.07
SB-2015-006	267.6	269.1	1.6	0.091	0.003
SB-2015-006	269.1	269.5	0.3	10.24	0.299
SB-2015-006	269.5	270.6	1.1	0.021	0.001
SB-2015-007	24.9	26.2	1.3	0.079	0.002
SB-2015-007	26.2	27.0	0.8	0.34	0.01
SB-2015-007	27.0	27.6	0.6	0.44	0.013
SB-2015-007	27.6	28.7	1.1	0.149	0.004
SB-2015-007	28.7	29.6	0.9	0.812	0.024
SB-2015-007	29.6	30.8	1.2	0.431	0.013
SB-2015-007	30.8	31.2	0.4	0.23	0.007
SB-2015-007	31.2	32.6	1.4	1.262	0.037
SB-2015-007	53.5	54.5	0.9	0.085	0.002
SB-2015-007	54.5	54.7	0.2	10.78	0.314
SB-2015-007	54.7	55.2	0.5	0.94	0.027
SB-2015-007	55.2	56.3	1.1	0.348	0.01
SB-2015-007	75.3	76.0	0.7	0.34	0.01
SB-2015-007	125.9	127.1	1.2	0.047	0.001
SB-2015-007	127.1	127.4	0.3	0.58	0.017
SB-2015-007	127.4	127.9	0.5	0.161	0.005
SB-2015-007	127.9	128.3	0.3	0.01	0
SB-2015-007	128.3	129.3	1.0	0.081	0.002

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-007	175.9	177.1	1.2	0.01	0
SB-2015-007	177.1	177.5	0.4	1.324	0.039
SB-2015-007	177.5	177.9	0.4	0.39	0.011
SB-2015-007	177.9	178.3	0.5	0.023	0.001
SB-2015-007	178.3	179.2	0.9	0.004	0
SB-2015-007	212.6	213.5	0.9	0.011	0
SB-2015-007	213.5	213.7	0.2	6.83	0.199
SB-2015-007	213.7	214.9	1.3	0.379	0.011
SB-2015-007	256.1	256.5	0.4	0.054	0.002
SB-2015-007	256.5	256.9	0.4	0.71	0.021
SB-2015-007	256.9	258.1	1.2	0.143	0.004
SB-2015-007	258.1	258.2	0.1	1.025	0.03
SB-2015-007	258.2	258.8	0.6	0.007	0
SB-2015-007	277.3	278.1	0.8	0.007	0
SB-2015-007	278.1	278.7	0.6	13.65	0.398
SB-2015-007	278.7	280.1	1.4	3.442	0.1
SB-2015-007	280.1	281.1	1.0	0.321	0.009
SB-2015-007	281.1	281.8	0.8	0.55	0.016
SB-2015-007	281.8	282.6	0.8	7.614	0.222
SB-2015-007	282.6	283.4	0.8	0.86	0.025
SB-2015-007	283.4	284.5	1.1	2.97	0.087
SB-2015-007	284.5	285.4	0.9	2.089	0.061
SB-2015-007	285.4	286.0	0.7	2.91	0.085
SB-2015-007	286.0	287.0	0.9	0.016	0
SB-2015-008	22.1	22.7	0.5	0.001	0.001
SB-2015-008	48.7	49.5	0.8	0.039	0.001
SB-2015-008	49.5	49.8	0.3	0.574	0.017
SB-2015-008	49.8	50.8	1.0	1.68	0.049
SB-2015-008	50.8	51.5	0.6	0.064	0.002
SB-2015-008	51.5	52.3	0.8	0.064	0.002
SB-2015-008	57.6	58.5	0.9	0.085	0.002
SB-2015-008	58.5	58.7	0.2	0.001	0.001
SB-2015-008	58.7	60.1	1.4	0.027	0.001
SB-2015-008	60.1	61.4	1.3	0.034	0.001
SB-2015-008	61.4	62.8	1.4	0.101	0.003
SB-2015-008	62.8	63.8	1.0	0.011	0
SB-2015-008	74.7	75.6	0.9	0.016	0
SB-2015-008	75.6	75.7	0.1	0.136	0.004
SB-2015-008	75.7	77.1	1.4	0.385	0.011
SB-2015-008	77.1	77.6	0.5	0.35	0.01
SB-2015-008	77.6	78.5	0.9	0.375	0.011
SB-2015-008	78.5	78.8	0.3	0.61	0.018
SB-2015-008	78.8	80.2	1.4	0.098	0.003
SB-2015-008	80.2	81.3	1.1	0.062	0.002
SB-2015-008	81.3	82.1	0.8	0.091	0.003
SB-2015-008	82.1	83.3	1.2	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-008	88.8	90.2	1.3	0.053	0.002
SB-2015-008	90.2	90.4	0.3	0.17	0.005
SB-2015-008	90.4	91.1	0.7	0.153	0.004
SB-2015-008	91.1	93.0	1.9	0.059	0.002
SB-2015-008	93.0	93.3	0.2	0.1	0.003
SB-2015-008	93.3	94.4	1.1	0.031	0.001
SB-2015-008	108.0	108.6	0.6	0.06	0.002
SB-2015-008	108.6	108.8	0.2	0.13	0.004
SB-2015-008	108.8	110.0	1.2	0.02	0.001
SB-2015-008	121.3	122.2	0.9	0.011	0
SB-2015-008	122.2	123.0	0.7	0.26	0.008
SB-2015-008	123.0	123.7	0.8	0.029	0.001
SB-2015-008	159.8	160.9	1.1	0.001	0.001
SB-2015-008	160.9	162.0	1.1	0.58	0.017
SB-2015-008	162.0	163.2	1.2	0.023	0.001
SB-2015-008	172.2	172.4	0.2	1.09	0.032
SB-2015-008	206.6	207.6	1.1	0.038	0.001
SB-2015-008	207.6	208.0	0.4	0.132	0.004
SB-2015-008	208.0	208.4	0.4	3.34	0.097
SB-2015-008	208.4	209.5	1.2	0.076	0.002
SB-2015-008	209.5	210.8	1.2	0.094	0.003
SB-2015-008	210.8	211.7	0.9	0.009	0
SB-2015-008	226.3	227.6	1.3	0.068	0.002
SB-2015-008	227.6	228.1	0.5	7.38	0.215
SB-2015-008	228.1	229.3	1.2	0.129	0.004
SB-2015-008	229.3	230.8	1.5	0.884	0.026
SB-2015-008	230.8	231.7	0.9	0.026	0.001
SB-2015-008	243.1	244.4	1.3	0.067	0.002
SB-2015-008	244.4	244.8	0.4	9.46	0.276
SB-2015-008	244.8	245.9	1.2	0.449	0.013
SB-2015-008	245.9	247.3	1.4	7.557	0.22
SB-2015-008	247.3	247.9	0.6	1.17	0.034
SB-2015-008	247.9	248.3	0.4	0.037	0.001
SB-2015-008	252.9	254.3	1.4	0.15	0.004
SB-2015-008	254.3	255.7	1.4	0.64	0.019
SB-2015-008	255.7	256.0	0.4	0.256	0.007
SB-2015-008	256.0	257.4	1.3	0.038	0.001
SB-2015-008	274.5	275.8	1.3	0.032	0.001
SB-2015-008	275.8	276.3	0.5	0.11	0.003
SB-2015-008	276.3	278.0	1.6	0.005	0
SB-2015-009	26.7	27.3	0.6	0	0
SB-2015-009	34.0	34.7	0.7	0.008	0
SB-2015-009	41.2	41.6	0.5	0.007	0
SB-2015-009	41.6	42.0	0.4	0	0
SB-2015-009	42.0	43.0	1.0	0	0
SB-2015-009	43.0	43.3	0.3	0.006	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-009	43.3	44.3	1.0	0	0
SB-2015-009	48.1	48.5	0.5	2.168	0.063
SB-2015-009	55.9	56.7	0.8	0.015	0
SB-2015-009	56.7	57.1	0.4	0.012	0
SB-2015-009	57.1	57.8	0.7	0.083	0.002
SB-2015-009	57.8	58.3	0.5	0.028	0.001
SB-2015-009	58.3	59.0	0.7	0.148	0.004
SB-2015-009	77.8	78.1	0.3	0.187	0.005
SB-2015-009	83.5	83.9	0.4	0.604	0.018
SB-2015-009	83.9	84.2	0.2	0.176	0.005
SB-2015-009	84.2	84.7	0.5	0.056	0.002
SB-2015-009	90.4	90.8	0.3	0.278	0.008
SB-2015-009	96.9	97.7	0.8	0.086	0.003
SB-2015-009	97.7	98.1	0.4	0.3	0.009
SB-2015-009	98.1	98.7	0.6	0.024	0.001
SB-2015-009	98.7	99.2	0.5	0.037	0.001
SB-2015-009	99.2	99.7	0.5	0.934	0.027
SB-2015-009	99.7	100.1	0.4	0.009	0
SB-2015-009	115.0	115.4	0.4	0.564	0.016
SB-2015-009	126.7	127.1	0.4	0.014	0
SB-2015-009	155.9	156.3	0.5	0.174	0.005
SB-2015-009	156.3	156.6	0.3	0.825	0.024
SB-2015-009	156.6	157.1	0.5	0.011	0
SB-2015-009	168.8	169.0	0.3	0.073	0.002
SB-2015-009	169.0	169.3	0.3	0.308	0.009
SB-2015-009	169.3	169.7	0.3	0.006	0
SB-2015-009	170.7	171.2	0.5	1.642	0.048
SB-2015-009	212.6	213.1	0.5	1.571	0.046
SB-2015-009	213.1	213.8	0.8	5.37	0.157
SB-2015-009	213.8	214.2	0.3	0.944	0.028
SB-2015-009	214.2	214.7	0.5	0.15	0.004
SB-2015-009	222.4	222.9	0.5	0.014	0
SB-2015-009	222.9	223.3	0.4	1.984	0.058
SB-2015-009	223.3	223.7	0.4	0.011	0
SB-2015-009	237.9	238.6	0.8	0.04	0.001
SB-2015-009	238.6	239.1	0.5	1.786	0.052
SB-2015-009	239.1	239.5	0.4	0.045	0.001
SB-2015-009	244.1	244.7	0.6	0.027	0.001
SB-2015-009	244.7	245.1	0.4	0.521	0.015
SB-2015-009	245.1	245.5	0.5	1.694	0.049
SB-2015-009	256.3	256.9	0.6	0	0
SB-2015-009	288.8	289.2	0.4	0.005	0
SB-2015-009	289.2	289.6	0.4	2.63	0.077
SB-2015-009	289.6	290.3	0.7	0.032	0.001
SB-2015-010	22.9	23.5	0.7	0.026	0.001
SB-2015-010	23.5	24.3	0.8	0.369	0.011

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-010	24.3	24.9	0.6	5.12	0.149
SB-2015-010	24.9	26.3	1.4	0.56	0.016
SB-2015-010	26.3	27.8	1.5	0.098	0.003
SB-2015-010	27.8	28.7	0.9	0.005	0
SB-2015-010	28.7	29.7	1.1	0.159	0.005
SB-2015-010	29.7	30.5	0.8	0.3	0.009
SB-2015-010	30.5	31.6	1.1	0.068	0.002
SB-2015-010	31.6	33.3	1.7	0.306	0.009
SB-2015-010	33.3	33.7	0.4	0.12	0.004
SB-2015-010	33.7	34.4	0.7	0.299	0.009
SB-2015-010	34.4	36.2	1.7	1.208	0.035
SB-2015-010	36.2	37.9	1.8	0.109	0.003
SB-2015-010	37.9	38.3	0.4	0.21	0.006
SB-2015-010	38.3	39.3	0.9	0.564	0.016
SB-2015-010	39.3	40.2	0.9	0.035	0.001
SB-2015-010	58.4	59.3	0.9	0.197	0.006
SB-2015-010	59.3	60.0	0.8	5.68	0.166
SB-2015-010	60.0	60.7	0.6	0.046	0.001
SB-2015-010	66.5	66.9	0.4	2.693	0.079
SB-2015-010	75.5	76.0	0.5	0.126	0.004
SB-2015-010	76.0	76.3	0.3	3.44	0.1
SB-2015-010	76.3	76.9	0.6	0.395	0.012
SB-2015-010	80.9	81.4	0.6	0.061	0.002
SB-2015-010	81.4	82.4	0.9	1.78	0.052
SB-2015-010	82.4	83.3	0.9	0.005	0
SB-2015-010	83.3	84.0	0.7	0.005	0
SB-2015-010	110.6	111.4	0.8	0.597	0.017
SB-2015-010	111.4	112.9	1.6	0.021	0.001
SB-2015-010	112.9	113.6	0.7	0.006	0
SB-2015-010	113.6	114.4	0.8	0.115	0.003
SB-2015-010	114.4	115.5	1.1	0.005	0
SB-2015-010	115.5	116.9	1.4	0.005	0
SB-2015-010	116.9	118.2	1.3	0.018	0.001
SB-2015-010	118.2	118.5	0.3	0.51	0.015
SB-2015-010	118.5	119.7	1.2	0.601	0.018
SB-2015-010	119.7	120.0	0.3	0.13	0.004
SB-2015-010	120.0	120.5	0.4	0.006	0
SB-2015-010	130.5	131.2	0.7	0.005	0
SB-2015-010	131.2	131.5	0.3	0.16	0.005
SB-2015-010	131.5	132.2	0.7	0.005	0
SB-2015-010	184.2	184.7	0.5	0.005	0
SB-2015-010	184.7	185.3	0.6	0.12	0.004
SB-2015-010	185.3	186.0	0.7	0.005	0
SB-2015-010	193.0	193.8	0.8	0.05	0.001
SB-2015-010	193.8	194.5	0.7	0.005	0
SB-2015-010	194.5	196.1	1.6	0.054	0.002

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-010	196.1	196.8	0.7	0.051	0.001
SB-2015-010	196.8	197.1	0.3	2.541	0.074
SB-2015-010	197.1	198.0	0.9	0.005	0
SB-2015-010	215.6	216.5	0.9	0.061	0.002
SB-2015-010	216.5	217.7	1.1	0.061	0.002
SB-2015-010	225.1	226.5	1.4	0.061	0.002
SB-2015-010	226.5	227.3	0.8	0.15	0.004
SB-2015-010	227.3	228.4	1.1	0.061	0.002
SB-2015-010	248.3	249.0	0.7	0.05	0.001
SB-2015-010	254.7	255.8	1.1	0.074	0.002
SB-2015-010	255.8	256.5	0.7	0.005	0
SB-2015-010	256.5	258.0	1.5	0.008	0
SB-2015-010	258.0	258.4	0.4	0.005	0
SB-2015-010	258.4	258.7	0.3	1.26	0.037
SB-2015-010	258.7	259.3	0.6	0.005	0
SB-2015-010	259.3	260.8	1.5	0.056	0.002
SB-2015-010	260.8	261.2	0.4	6.835	0.199
SB-2015-010	261.2	261.9	0.6	0.391	0.011
SB-2015-010	284.0	285.3	1.2	0.005	0
SB-2015-010	287.7	289.3	1.6	0.361	0.011
SB-2015-010	289.3	289.9	0.5	0.019	0.001
SB-2015-010	289.9	290.2	0.3	0.05	0.001
SB-2015-010	290.2	291.8	1.6	0.039	0.001
SB-2015-010	291.8	293.2	1.4	0.178	0.005
SB-2015-010	293.2	294.7	1.5	0.094	0.003
SB-2015-010	294.7	295.8	1.0	0.005	0
SB-2015-010	295.8	296.1	0.3	0.26	0.008
SB-2015-010	296.1	298.0	1.9	0.12	0.004
SB-2015-010	298.0	298.9	0.9	0.49	0.014
SB-2015-010	298.9	299.4	0.5	0.27	0.008
SB-2015-010	299.4	300.3	0.9	0.023	0.001
SB-2015-010	300.3	300.6	0.3	0.74	0.022
SB-2015-010	300.6	301.4	0.8	0.463	0.014
SB-2015-010	301.4	301.8	0.4	3.05	0.089
SB-2015-010	301.8	303.5	1.7	0.315	0.009
SB-2015-010	303.5	303.9	0.3	0.207	0.006
SB-2015-010	303.9	304.5	0.7	0.081	0.002
SB-2015-010	304.5	305.5	1.0	0.63	0.018
SB-2015-010	305.5	306.4	0.8	0.332	0.01
SB-2015-010	306.4	308.0	1.6	0.34	0.01
SB-2015-010	308.0	308.3	0.3	0.01	0
SB-2015-010	308.3	308.6	0.3	0.06	0.002
SB-2015-010	308.6	309.4	0.8	0.05	0.001
SB-2015-010	309.4	310.8	1.5	0.012	0
SB-2015-010	310.8	312.2	1.4	0.005	0
SB-2015-010	312.2	313.4	1.2	0.005	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-010	313.4	314.7	1.3	0.005	0
SB-2015-010	314.7	316.3	1.6	0.1	0.003
SB-2015-010	320.0	320.8	0.8	0.005	0
SB-2015-010	322.5	322.9	0.4	0.017	0
SB-2015-011	23.8	24.4	0.6	0.007	0
SB-2015-011	24.4	24.7	0.3	0.06	0.002
SB-2015-011	24.7	25.6	0.9	0.001	0.001
SB-2015-011	25.6	26.3	0.7	0.006	0
SB-2015-011	26.3	27.2	0.9	0.034	0.001
SB-2015-011	27.2	27.7	0.5	0.013	0
SB-2015-011	27.7	28.2	0.5	0.294	0.009
SB-2015-011	28.2	29.1	0.9	0.49	0.014
SB-2015-011	29.1	29.9	0.8	0.154	0.004
SB-2015-011	29.9	31.1	1.2	0.208	0.006
SB-2015-011	31.1	31.6	0.5	0.608	0.018
SB-2015-011	31.6	31.9	0.3	3.36	0.098
SB-2015-011	31.9	32.5	0.6	0.217	0.006
SB-2015-011	32.5	33.1	0.6	0.025	0.001
SB-2015-011	33.1	33.8	0.7	0.023	0.001
SB-2015-011	36.9	37.3	0.5	0.463	0.014
SB-2015-011	37.3	38.3	1.0	0.915	0.027
SB-2015-011	38.3	39.0	0.7	3.138	0.092
SB-2015-011	39.0	39.4	0.4	0.41	0.012
SB-2015-011	39.4	39.7	0.2	0.18	0.005
SB-2015-011	39.7	40.0	0.4	0.506	0.015
SB-2015-011	40.0	40.5	0.5	6.375	0.186
SB-2015-011	40.5	41.0	0.5	0.054	0.002
SB-2015-011	41.0	41.8	0.8	0.391	0.011
SB-2015-011	44.7	45.5	0.8	1.034	0.03
SB-2015-011	45.5	46.2	0.7	2.01	0.059
SB-2015-011	46.2	47.2	1.0	2.605	0.076
SB-2015-011	47.2	48.1	0.9	1.37	0.04
SB-2015-011	48.1	48.4	0.3	2.09	0.061
SB-2015-011	48.4	49.6	1.2	1.67	0.049
SB-2015-011	49.6	49.9	0.3	1.101	0.032
SB-2015-011	49.9	50.4	0.5	16.475	0.481
SB-2015-011	50.4	51.0	0.5	0.576	0.017
SB-2015-011	51.0	51.2	0.2	0.33	0.01
SB-2015-011	51.2	51.6	0.5	0.031	0.001
SB-2015-011	61.1	61.7	0.6	0.546	0.016
SB-2015-011	61.7	62.3	0.6	0.654	0.019
SB-2015-011	62.3	62.7	0.4	1.46	0.043
SB-2015-011	62.7	63.0	0.3	5.05	0.147
SB-2015-011	63.0	63.5	0.5	0.538	0.016
SB-2015-011	63.5	63.7	0.2	7.47	0.218
SB-2015-011	63.7	64.4	0.7	0.118	0.003

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-011	72.0	73.1	1.1	0.091	0.003
SB-2015-011	73.1	73.5	0.3	0.43	0.013
SB-2015-011	73.5	75.1	1.7	0.013	0
SB-2015-011	75.1	76.2	1.1	0.045	0.001
SB-2015-011	76.2	77.1	0.9	1.12	0.033
SB-2015-011	77.1	78.3	1.2	0.912	0.027
SB-2015-011	78.3	79.2	0.9	0.018	0.001
SB-2015-011	81.0	81.6	0.5	0.014	0
SB-2015-011	81.6	81.9	0.3	0.51	0.015
SB-2015-011	81.9	82.5	0.5	0.247	0.007
SB-2015-011	82.5	83.4	0.9	1.9	0.055
SB-2015-011	83.4	84.9	1.6	0.056	0.002
SB-2015-011	84.9	86.1	1.2	0.01	0
SB-2015-011	86.1	86.6	0.5	0.009	0
SB-2015-011	86.6	87.8	1.3	0.017	0
SB-2015-011	87.8	89.1	1.3	0.006	0
SB-2015-011	89.1	90.1	1.0	0.01	0
SB-2015-011	90.1	91.2	1.1	0.026	0.001
SB-2015-011	91.2	92.3	1.1	0.008	0
SB-2015-011	119.1	119.6	0.5	0	0
SB-2015-011	119.6	119.9	0.3	0.25	0.007
SB-2015-011	119.9	120.6	0.7	0.429	0.013
SB-2015-011	120.6	121.8	1.2	0.15	0.004
SB-2015-011	121.8	122.3	0.5	0.063	0.002
SB-2015-011	122.3	123.7	1.4	0.049	0.001
SB-2015-011	123.7	123.9	0.2	1.74	0.051
SB-2015-011	123.9	124.4	0.5	0	0
SB-2015-011	190.1	190.7	0.6	0	0
SB-2015-011	190.7	191.7	1.0	0.12	0.004
SB-2015-011	191.7	192.7	1.0	20.5	0.598
SB-2015-011	192.7	193.0	0.3	0.856	0.025
SB-2015-011	193.0	194.1	1.1	0.102	0.003
SB-2015-011	194.1	194.6	0.5	0.012	0
SB-2015-011	201.0	201.5	0.5	0	0
SB-2015-011	201.5	201.8	0.3	0	0
SB-2015-011	201.8	202.8	0.9	0.008	0
SB-2015-011	202.8	203.3	0.5	0.039	0.001
SB-2015-011	203.3	203.5	0.2	0.09	0.003
SB-2015-011	203.5	204.1	0.5	0.008	0
SB-2015-011	204.1	204.7	0.7	0	0
SB-2015-011	234.8	235.4	0.5	0	0
SB-2015-011	235.4	236.6	1.2	0	0
SB-2015-011	236.6	237.1	0.5	0	0
SB-2015-011	238.4	239.1	0.7	0	0
SB-2015-011	239.1	239.4	0.3	0.2	0.006
SB-2015-011	239.4	239.9	0.5	0.015	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-011	239.9	241.0	1.2	0	0
SB-2015-011	251.2	252.1	0.9	0.159	0.005
SB-2015-011	254.1	254.4	0.4	0	0
SB-2015-011	254.4	255.6	1.2	0.369	0.011
SB-2015-011	255.6	256.9	1.3	0.236	0.007
SB-2015-011	256.9	257.3	0.5	0.158	0.005
SB-2015-011	257.3	257.8	0.5	29.315	0.855
SB-2015-011	257.8	258.8	0.9	0.269	0.008
SB-2015-011	258.8	259.5	0.8	0.223	0.007
SB-2015-011	286.5	287.2	0.7	0	0
SB-2015-011	287.2	287.5	0.3	0.49	0.014
SB-2015-011	287.5	288.6	1.1	0.922	0.027
SB-2015-011	288.6	289.8	1.2	0.222	0.006
SB-2015-011	289.8	289.9	0.1	0.124	0.004
SB-2015-011	289.9	291.5	1.6	0.95	0.028
SB-2015-011	291.5	292.3	0.8	3.4	0.099
SB-2015-011	292.3	293.2	0.9	1.652	0.048
SB-2015-011	293.2	293.8	0.6	0.037	0.001
SB-2015-011	296.2	296.9	0.7	1.864	0.054
SB-2015-011	297.5	298.1	0.6	0	0
SB-2015-011	298.9	299.4	0.5	0.01	0
SB-2015-011	299.4	299.7	0.3	0.27	0.008
SB-2015-011	299.7	300.3	0.6	0.005	0
SB-2015-011	300.3	301.2	0.9	0.029	0.001
SB-2015-011	301.2	302.9	1.7	13.005	0.379
SB-2015-011	302.9	304.1	1.2	0.554	0.016
SB-2015-011	304.1	305.2	1.1	0.258	0.008
SB-2015-011	305.2	306.0	0.8	0.301	0.009
SB-2015-011	306.0	306.2	0.2	0.41	0.012
SB-2015-011	306.2	306.7	0.5	0.193	0.006
SB-2015-011	306.7	307.2	0.6	0.02	0.001
SB-2015-012	24.8	25.5	0.7	0	0
SB-2015-012	25.5	26.1	0.6	0	0
SB-2015-012	26.1	26.6	0.5	0.18	0.005
SB-2015-012	26.6	27.7	1.1	0.052	0.002
SB-2015-012	27.7	28.9	1.1	0.479	0.014
SB-2015-012	28.9	29.2	0.3	1.98	0.058
SB-2015-012	29.2	29.7	0.5	0.529	0.015
SB-2015-012	29.7	30.4	0.7	13.3	0.388
SB-2015-012	30.4	30.9	0.5	0.402	0.012
SB-2015-012	30.9	31.2	0.3	3.6	0.105
SB-2015-012	31.2	31.6	0.5	1.672	0.049
SB-2015-012	45.8	46.2	0.4	1.63	0.048
SB-2015-012	46.2	46.7	0.4	0.54	0.016
SB-2015-012	60.6	61.4	0.9	0.598	0.017
SB-2015-012	61.4	62.0	0.5	0.062	0.002

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-012	62.0	62.8	0.9	3.514	0.102
SB-2015-012	62.8	63.4	0.5	0.224	0.007
SB-2015-012	63.4	63.9	0.5	15.07	0.44
SB-2015-012	63.9	65.3	1.4	0.184	0.005
SB-2015-012	72.0	72.6	0.6	0	0
SB-2015-012	72.6	73.1	0.5	0.018	0.001
SB-2015-012	73.1	74.3	1.2	0.017	0
SB-2015-012	74.3	75.3	1.0	0.037	0.001
SB-2015-012	75.3	76.7	1.4	0.025	0.001
SB-2015-012	76.7	77.8	1.2	0.023	0.001
SB-2015-012	77.8	78.3	0.5	0.57	0.017
SB-2015-012	78.3	79.2	0.9	0	0
SB-2015-012	128.3	128.9	0.6	0	0
SB-2015-012	128.9	130.4	1.5	0	0
SB-2015-012	130.4	130.6	0.2	0.07	0.002
SB-2015-012	130.6	131.5	0.9	0	0
SB-2015-012	131.5	132.7	1.2	0	0
SB-2015-012	132.7	133.9	1.1	0	0
SB-2015-012	133.9	134.7	0.9	0.041	0.001
SB-2015-012	134.7	135.1	0.4	0.73	0.021
SB-2015-012	135.1	136.4	1.3	0.098	0.003
SB-2015-012	136.4	137.6	1.2	0.005	0
SB-2015-012	150.3	150.7	0.4	0.01	0
SB-2015-012	152.0	152.2	0.2	0	0
SB-2015-012	168.9	169.4	0.6	0.068	0.002
SB-2015-012	169.4	169.8	0.4	0.88	0.026
SB-2015-012	169.8	170.4	0.5	0.71	0.021
SB-2015-012	170.4	171.4	1.0	0.029	0.001
SB-2015-012	171.4	172.8	1.5	0	0
SB-2015-012	172.8	173.9	1.1	0	0
SB-2015-012	173.9	174.2	0.2	0.07	0.002
SB-2015-012	174.2	174.8	0.6	0	0
SB-2015-012	186.8	187.0	0.2	0.06	0.002
SB-2015-012	267.3	267.8	0.5	0.021	0.001
SB-2015-012	267.8	268.1	0.3	1.45	0.042
SB-2015-012	268.1	269.1	1.0	0.081	0.002
SB-2015-012	269.1	269.9	0.9	0.753	0.022
SB-2015-012	269.9	270.4	0.5	13.825	0.403
SB-2015-012	270.4	271.3	0.9	0.172	0.005
SB-2015-012	280.7	281.3	0.6	0	0
SB-2015-012	281.3	282.0	0.7	0.101	0.003
SB-2015-012	282.0	282.5	0.5	0.008	0
SB-2015-012	282.5	282.8	0.3	8.274	0.241
SB-2015-012	282.8	284.0	1.2	0.111	0.003
SB-2015-012	284.0	284.9	0.9	12.535	0.366
SB-2015-012	284.9	285.7	0.8	0.033	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-012	285.7	286.6	0.9	0	0
SB-2015-013	24.5	25.1	0.7	0	0
SB-2015-013	25.1	25.4	0.2	1.37	0.04
SB-2015-013	25.4	25.6	0.2	0.21	0.006
SB-2015-013	25.6	25.9	0.3	0.41	0.012
SB-2015-013	25.9	26.1	0.2	0.24	0.007
SB-2015-013	26.1	26.3	0.2	0	0
SB-2015-013	26.3	26.7	0.4	0.21	0.006
SB-2015-013	26.7	27.5	0.8	0.42	0.012
SB-2015-013	27.5	28.0	0.5	0.59	0.017
SB-2015-013	28.0	29.3	1.3	0.386	0.011
SB-2015-013	29.3	30.6	1.4	0.296	0.009
SB-2015-013	30.6	31.1	0.5	2.01	0.059
SB-2015-013	31.1	31.8	0.7	1.007	0.029
SB-2015-013	31.8	32.3	0.5	0.865	0.025
SB-2015-013	53.7	54.1	0.4	0.22	0.006
SB-2015-013	56.0	56.3	0.3	0.027	0.001
SB-2015-013	59.7	60.7	0.9	0.139	0.004
SB-2015-013	60.7	60.9	0.2	2.51	0.073
SB-2015-013	60.9	61.4	0.5	0	0
SB-2015-013	63.6	64.2	0.6	0.696	0.02
SB-2015-013	64.2	64.9	0.7	0.409	0.012
SB-2015-013	64.9	65.2	0.3	1.27	0.037
SB-2015-013	65.2	65.8	0.6	0.075	0.002
SB-2015-013	69.9	70.7	0.8	0.005	0
SB-2015-013	70.7	71.4	0.7	0.111	0.003
SB-2015-013	71.4	71.6	0.3	0.65	0.019
SB-2015-013	71.6	73.1	1.4	0.563	0.016
SB-2015-013	73.1	73.2	0.2	0.47	0.014
SB-2015-013	73.2	73.9	0.6	0.148	0.004
SB-2015-013	73.9	74.1	0.2	0.41	0.012
SB-2015-013	74.1	74.7	0.6	0.13	0.004
SB-2015-013	74.7	75.9	1.2	0	0
SB-2015-013	79.8	80.3	0.5	0.005	0
SB-2015-013	84.4	84.7	0.3	0.638	0.019
SB-2015-013	151.9	152.8	1.0	0.014	0
SB-2015-013	152.8	154.2	1.4	0.044	0.001
SB-2015-013	154.2	155.8	1.5	0.046	0.001
SB-2015-013	155.8	156.7	0.9	0.095	0.003
SB-2015-013	156.7	158.1	1.4	0.073	0.002
SB-2015-013	158.1	159.3	1.2	1.212	0.035
SB-2015-013	159.3	159.7	0.5	0.25	0.007
SB-2015-013	160.8	161.1	0.3	0.621	0.018
SB-2015-013	172.6	173.2	0.5	0.006	0
SB-2015-013	173.2	173.5	0.3	2.92	0.085
SB-2015-013	173.5	174.0	0.5	0.005	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-013	178.1	178.5	0.4	0	0
SB-2015-013	183.7	184.2	0.5	0.025	0.001
SB-2015-013	184.2	184.4	0.2	1.1	0.032
SB-2015-013	184.4	185.1	0.6	0.05	0.001
SB-2015-013	266.4	267.1	0.8	0.008	0
SB-2015-013	267.1	268.7	1.5	0.077	0.002
SB-2015-013	268.7	269.9	1.3	2.59	0.076
SB-2015-013	269.9	271.0	1.1	0.076	0.002
SB-2015-013	271.0	272.5	1.4	0.047	0.001
SB-2015-013	272.5	273.5	1.1	0.061	0.002
SB-2015-013	273.5	274.5	0.9	0.013	0
SB-2015-014	24.6	25.8	1.2	0.054	0.002
SB-2015-014	25.8	26.4	0.6	0.025	0.001
SB-2015-014	26.4	26.6	0.3	0.47	0.014
SB-2015-014	26.6	26.9	0.2	0	0
SB-2015-014	26.9	28.0	1.2	0.073	0.002
SB-2015-014	28.0	29.3	1.2	0.08	0.002
SB-2015-014	29.3	30.2	0.9	0.313	0.009
SB-2015-014	30.2	30.5	0.3	0.374	0.011
SB-2015-014	30.5	31.0	0.5	2.04	0.06
SB-2015-014	31.0	32.6	1.6	0.149	0.004
SB-2015-014	51.8	52.9	1.1	1.59	0.046
SB-2015-014	65.1	66.4	1.3	0.093	0.003
SB-2015-014	66.4	66.9	0.5	0.35	0.01
SB-2015-014	66.9	67.2	0.3	6.12	0.179
SB-2015-014	67.2	67.8	0.6	0.313	0.009
SB-2015-014	67.8	69.2	1.4	0.007	0
SB-2015-014	79.2	80.9	1.7	0	0
SB-2015-014	80.9	81.7	0.8	0.017	0
SB-2015-014	81.7	83.3	1.6	0.228	0.007
SB-2015-014	83.3	84.1	0.8	2.77	0.081
SB-2015-014	84.1	84.6	0.5	0.047	0.001
SB-2015-014	84.6	86.2	1.6	0.018	0.001
SB-2015-014	111.4	112.0	0.6	0.054	0.002
SB-2015-014	123.9	124.7	0.8	0	0
SB-2015-014	124.7	124.9	0.2	0.16	0.005
SB-2015-014	124.9	126.0	1.2	0	0
SB-2015-014	127.4	128.2	0.9	0	0
SB-2015-014	128.2	128.4	0.2	1.36	0.04
SB-2015-014	128.4	129.4	1.0	0	0
SB-2015-014	178.9	180.1	1.2	0	0
SB-2015-014	180.1	180.5	0.4	0.291	0.008
SB-2015-014	180.5	181.4	0.9	17.87	0.521
SB-2015-014	181.4	182.1	0.7	0	0
SB-2015-014	182.1	183.4	1.3	0.005	0
SB-2015-014	222.8	224.0	1.2	0	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-014	224.0	224.6	0.6	3.155	0.092
SB-2015-014	224.6	225.4	0.8	0.126	0.004
SB-2015-014	225.4	225.7	0.3	0.038	0.001
SB-2015-014	225.7	226.7	1.0	0	0
SB-2015-014	253.5	253.8	0.2	0	0
SB-2015-014	260.2	261.2	1.0	0	0
SB-2015-014	261.2	261.5	0.3	0.36	0.011
SB-2015-014	261.5	262.7	1.2	0	0
SB-2015-014	285.5	286.0	0.5	0.623	0.018
SB-2015-014	286.0	286.3	0.2	6.05	0.176
SB-2015-014	286.3	287.8	1.5	0.008	0
SB-2015-014	295.4	296.8	1.3	0	0
SB-2015-014	296.8	297.9	1.1	0	0
SB-2015-014	297.9	299.2	1.3	1.47	0.043
SB-2015-014	299.2	299.7	0.5	0.601	0.018
SB-2015-014	299.7	300.8	1.1	0.199	0.006
SB-2015-015	25.8	26.8	1.0	0	0
SB-2015-015	26.8	28.5	1.7	0.009	0
SB-2015-015	28.5	29.4	0.9	0.058	0.002
SB-2015-015	29.4	29.6	0.2	0.66	0.019
SB-2015-015	29.6	31.4	1.8	0.377	0.011
SB-2015-015	31.4	32.9	1.5	0.153	0.004
SB-2015-015	32.9	34.3	1.4	0.137	0.004
SB-2015-015	34.3	35.1	0.8	2.11	0.062
SB-2015-015	35.1	36.3	1.2	0.408	0.012
SB-2015-015	60.8	61.7	0.9	0.593	0.017
SB-2015-015	61.7	61.9	0.2	3.57	0.104
SB-2015-015	61.9	63.1	1.2	1.783	0.052
SB-2015-015	68.1	68.4	0.3	2.88	0.084
SB-2015-015	88.4	89.4	1.0	0.022	0.001
SB-2015-015	89.4	89.9	0.6	5.66	0.165
SB-2015-015	89.9	91.0	1.1	0.235	0.007
SB-2015-015	91.0	91.3	0.3	1.675	0.049
SB-2015-015	91.3	92.5	1.2	0.126	0.004
SB-2015-015	111.9	112.4	0.5	0	0
SB-2015-015	112.4	112.9	0.5	0.12	0.004
SB-2015-015	120.5	120.8	0.3	0	0
SB-2015-015	198.7	199.4	0.7	0.028	0.001
SB-2015-015	199.4	199.8	0.4	0.566	0.017
SB-2015-015	199.8	201.3	1.5	6.98	0.204
SB-2015-015	201.3	201.5	0.2	43.68	1.274
SB-2015-015	201.5	202.0	0.5	0.027	0.001
SB-2015-015	202.0	203.7	1.7	0.035	0.001
SB-2015-015	203.7	205.0	1.2	0.077	0.002
SB-2015-015	205.0	205.6	0.6	0.023	0.001
SB-2015-015	205.6	205.8	0.2	0.434	0.013

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-015	205.8	206.8	1.0	0.24	0.007
SB-2015-015	234.5	234.9	0.4	0.113	0.003
SB-2015-015	239.3	240.7	1.4	0.01	0
SB-2015-015	271.6	272.0	0.3	0.92	0.027
SB-2015-015	277.5	277.7	0.3	1.37	0.04
SB-2015-015	311.9	313.2	1.3	0.005	0
SB-2015-015	313.2	314.2	0.9	0.474	0.014
SB-2015-015	314.2	314.4	0.2	34.545	1.008
SB-2015-015	314.4	314.7	0.3	1.3	0.038
SB-2015-015	314.7	316.2	1.5	0.084	0.002
SB-2015-015	319.0	320.2	1.2	0.387	0.011
SB-2015-015	320.2	321.3	1.1	1.158	0.034
SB-2015-015	321.3	321.8	0.5	0.57	0.017
SB-2015-015	321.8	323.1	1.3	0.81	0.024
SB-2015-015	323.1	323.5	0.5	1.19	0.035
SB-2015-015	323.5	325.0	1.5	0.008	0
SB-2015-016	26.5	27.9	1.4	0.03	0.001
SB-2015-016	27.9	28.2	0.2	0.038	0.001
SB-2015-016	28.2	29.5	1.4	0.005	0
SB-2015-016	29.5	30.9	1.4	0.23	0.007
SB-2015-016	30.9	32.6	1.7	0.216	0.006
SB-2015-016	36.3	37.7	1.4	0.033	0.001
SB-2015-016	37.7	38.3	0.6	0.158	0.005
SB-2015-016	38.3	38.7	0.4	0.045	0.001
SB-2015-016	38.7	39.2	0.5	1.46	0.043
SB-2015-016	39.2	40.5	1.3	0.591	0.017
SB-2015-016	63.1	63.3	0.3	1.62	0.047
SB-2015-016	80.7	81.0	0.3	1.179	0.034
SB-2015-016	89.2	90.7	1.5	0	0
SB-2015-016	90.7	91.3	0.7	0.23	0.007
SB-2015-016	91.3	93.3	1.9	0.635	0.019
SB-2015-016	93.3	95.4	2.1	0.098	0.003
SB-2015-016	95.4	96.6	1.2	0.006	0
SB-2015-016	105.3	105.8	0.5	0.067	0.002
SB-2015-016	117.0	117.3	0.2	0.257	0.007
SB-2015-016	124.3	124.5	0.2	0.121	0.004
SB-2015-016	192.5	194.6	2.1	1.392	0.041
SB-2015-016	194.6	195.6	1.0	0.89	0.026
SB-2015-016	195.6	196.3	0.7	2.53	0.074
SB-2015-016	196.3	196.7	0.4	0.132	0.004
SB-2015-016	196.7	198.0	1.3	0.007	0
SB-2015-016	234.1	234.2	0.1	0	0
SB-2015-016	238.4	238.6	0.2	0.086	0.003
SB-2015-016	261.5	261.7	0.2	0.895	0.026
SB-2015-016	301.9	303.5	1.6	0	0
SB-2015-016	303.5	304.6	1.1	1.58	0.046

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-016	304.6	305.5	1.0	0.017	0
SB-2015-016	305.5	305.8	0.2	0.597	0.017
SB-2015-016	305.8	306.8	1.0	0	0
SB-2015-016	322.8	323.5	0.7	0.587	0.017
SB-2015-016	323.5	324.6	1.1	4.31	0.126
SB-2015-016	324.6	325.4	0.8	0.411	0.012
SB-2015-016	325.4	326.9	1.5	0.013	0
SB-2015-016A	28.4	29.1	0.6	0.326	0.01
SB-2015-016A	35.2	36.6	1.3	0.024	0.001
SB-2015-016A	36.6	36.9	0.4	4.964	0.145
SB-2015-016A	36.9	38.6	1.7	0.039	0.001
SB-2015-016A	38.6	40.0	1.4	0.106	0.003
SB-2015-016A	40.0	40.5	0.5	2.01	0.059
SB-2015-016A	40.5	41.8	1.3	0.091	0.003
SB-2015-016A	45.6	45.8	0.2	1.23	0.036
SB-2015-016A	51.0	51.1	0.2	6.231	0.182
SB-2015-017	26.9	28.0	1.0	0	0
SB-2015-017	28.0	29.1	1.1	0.195	0.006
SB-2015-017	29.1	29.7	0.6	0.19	0.006
SB-2015-017	29.7	31.2	1.5	0.231	0.007
SB-2015-017	31.2	31.5	0.3	0.228	0.007
SB-2015-017	31.5	31.9	0.4	6.56	0.191
SB-2015-017	31.9	32.6	0.7	1.293	0.038
SB-2015-017	32.6	33.5	0.9	0.903	0.026
SB-2015-017	38.6	38.8	0.2	1.243	0.036
SB-2015-017	48.5	49.2	0.7	0.549	0.016
SB-2015-017	52.2	53.0	0.8	0.036	0.001
SB-2015-017	53.0	53.3	0.3	1.212	0.035
SB-2015-017	53.3	53.8	0.5	1.322	0.039
SB-2015-017	53.8	54.8	0.9	0.486	0.014
SB-2015-017	54.8	55.0	0.2	4.553	0.133
SB-2015-017	55.0	56.0	1.0	0.056	0.002
SB-2015-017	66.5	67.1	0.5	0.228	0.007
SB-2015-017	68.5	68.9	0.4	1.313	0.038
SB-2015-017	75.5	76.1	0.6	0.06	0.002
SB-2015-017	77.2	77.4	0.2	0.049	0.001
SB-2015-017	142.8	143.5	0.7	0.053	0.002
SB-2015-017	169.0	170.4	1.5	0.344	0.01
SB-2015-017	181.3	182.8	1.6	0.017	0
SB-2015-017	182.8	183.0	0.1	0.14	0.004
SB-2015-017	183.0	183.9	1.0	0.019	0.001
SB-2015-017	188.4	189.6	1.2	0.033	0.001
SB-2015-017	189.6	189.9	0.2	0.801	0.023
SB-2015-017	189.9	190.1	0.2	0.008	0
SB-2015-017	190.1	190.3	0.2	0.198	0.006
SB-2015-017	190.3	191.4	1.1	0.517	0.015

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-017	191.4	192.6	1.2	0	0
SB-2015-017	228.9	229.1	0.2	0.01	0
SB-2015-017	236.1	236.4	0.2	1.91	0.056
SB-2015-017	273.1	274.2	1.1	0.363	0.011
SB-2015-017	274.2	275.1	0.9	0.536	0.016
SB-2015-017	275.1	275.4	0.2	0.312	0.009
SB-2015-017	275.4	277.0	1.6	0.32	0.009
SB-2015-017	277.0	277.9	0.9	0.442	0.013
SB-2015-017	277.9	278.0	0.1	2.206	0.064
SB-2015-017	278.0	278.7	0.7	0.29	0.008
SB-2015-017	278.7	279.4	0.7	10.5	0.306
SB-2015-017	279.4	280.7	1.2	0.009	0
SB-2015-017	280.7	282.0	1.3	0.005	0
SB-2015-018	59.8	59.9	0.2	0	0
SB-2015-018	62.0	62.5	0.5	0.011	0
SB-2015-018	96.7	97.5	0.8	0	0
SB-2015-018	97.5	98.4	0.9	0.23	0.007
SB-2015-018	98.4	99.5	1.1	0.006	0
SB-2015-018	99.5	100.5	1.0	0	0
SB-2015-018	117.0	117.9	0.8	0	0
SB-2015-018	117.9	118.6	0.7	0	0
SB-2015-018	118.6	119.9	1.3	0	0
SB-2015-018	119.9	121.2	1.3	0.005	0
SB-2015-018	121.2	121.4	0.3	0.05	0.001
SB-2015-018	121.4	122.2	0.8	0.026	0.001
SB-2015-018	122.2	123.1	0.9	0.012	0
SB-2015-018	123.1	123.9	0.8	0.023	0.001
SB-2015-018	123.9	124.6	0.7	0	0
SB-2015-018	124.6	125.3	0.7	0	0
SB-2015-018	125.3	125.6	0.3	0	0
SB-2015-018	125.6	126.1	0.5	0.113	0.003
SB-2015-018	126.1	126.9	0.8	0.027	0.001
SB-2015-018	139.8	140.6	0.8	0.356	0.01
SB-2015-018	140.6	141.2	0.6	3.19	0.093
SB-2015-018	141.2	141.9	0.6	0.005	0
SB-2015-018	174.1	174.7	0.5	0	0
SB-2015-018	174.7	175.1	0.5	0	0
SB-2015-018	175.1	176.0	0.9	0	0
SB-2015-018	176.0	177.1	1.0	0.005	0
SB-2015-018	177.1	178.6	1.6	0.124	0.004
SB-2015-018	191.1	192.2	1.1	0	0
SB-2015-018	192.2	192.5	0.3	0	0
SB-2015-018	192.5	193.0	0.6	0	0
SB-2015-018	207.8	208.2	0.4	0	0
SB-2015-018	208.2	208.5	0.4	0.7	0.02
SB-2015-018	208.5	209.1	0.5	0.077	0.002

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-018	209.1	210.0	0.9	0.005	0
SB-2015-018	213.8	214.1	0.3	0	0
SB-2015-018	214.1	214.5	0.4	0.27	0.008
SB-2015-018	214.5	214.9	0.5	0.037	0.001
SB-2015-018	234.5	234.9	0.3	0	0
SB-2015-018	256.6	257.0	0.4	0.015	0
SB-2015-018	257.0	257.3	0.3	0.29	0.008
SB-2015-018	257.3	258.0	0.7	0.075	0.002
SB-2015-018	258.0	259.0	1.0	0.027	0.001
SB-2015-018	259.0	259.8	0.8	0.026	0.001
SB-2015-018	259.8	260.6	0.8	0.084	0.002
SB-2015-018	260.6	261.1	0.5	0.045	0.001
SB-2015-018	261.1	262.6	1.5	0.029	0.001
SB-2015-018	268.9	269.5	0.6	0.267	0.008
SB-2015-018	269.5	270.1	0.6	0.94	0.027
SB-2015-018	270.1	270.8	0.7	0	0
SB-2015-018	289.4	289.7	0.2	0.013	0
SB-2015-018	289.7	290.3	0.6	0.33	0.01
SB-2015-018	290.3	290.8	0.5	0	0
SB-2015-019	65.7	66.0	0.3	0.007	0
SB-2015-019	68.3	68.8	0.5	0	0
SB-2015-019	68.8	69.3	0.5	0	0
SB-2015-019	69.3	69.9	0.5	0	0
SB-2015-019	69.9	71.3	1.5	0	0
SB-2015-019	71.3	72.0	0.7	0.005	0
SB-2015-019	72.0	72.7	0.7	0	0
SB-2015-019	72.7	73.1	0.4	0	0
SB-2015-019	73.1	74.0	0.9	0	0
SB-2015-019	74.0	74.5	0.5	0.008	0
SB-2015-019	74.5	74.8	0.3	0	0
SB-2015-019	74.8	75.2	0.3	0	0
SB-2015-019	75.2	76.0	0.8	0	0
SB-2015-019	76.0	76.9	0.9	0	0
SB-2015-019	76.9	77.1	0.2	0.009	0
SB-2015-019	77.1	77.7	0.6	0.013	0
SB-2015-019	77.7	78.3	0.6	0	0
SB-2015-019	120.6	121.2	0.6	0.007	0
SB-2015-019	121.2	121.8	0.6	0.082	0.002
SB-2015-019	121.8	122.4	0.6	0.012	0
SB-2015-019	138.7	139.0	0.2	0.02	0.001
SB-2015-019	139.0	139.3	0.3	0.62	0.018
SB-2015-019	139.3	139.9	0.6	0.117	0.003
SB-2015-019	181.5	182.1	0.6	0.023	0.001
SB-2015-019	182.1	183.1	1.0	1.98	0.058
SB-2015-019	183.1	183.7	0.6	0.216	0.006
SB-2015-019	183.7	184.7	0.9	0.144	0.004

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-019	184.7	185.1	0.4	4.84	0.141
SB-2015-019	185.1	186.0	0.9	0.271	0.008
SB-2015-019	209.1	209.6	0.6	0.012	0
SB-2015-019	209.6	209.9	0.3	2.95	0.086
SB-2015-019	209.9	211.0	1.0	0.149	0.004
SB-2015-019	211.0	211.4	0.5	1.01	0.029
SB-2015-019	211.4	211.8	0.4	0.768	0.022
SB-2015-019	211.8	212.4	0.5	1.012	0.03
SB-2015-019	212.4	213.1	0.7	0	0
SB-2015-019	248.7	249.0	0.3	0.005	0
SB-2015-019	249.0	249.3	0.3	1.48	0.043
SB-2015-019	249.3	249.9	0.6	0.104	0.003
SB-2015-019	252.7	253.6	0.9	0.02	0.001
SB-2015-019	253.6	254.7	1.1	1.55	0.045
SB-2015-019	254.7	256.1	1.4	0.106	0.003
SB-2015-019	294.3	295.4	1.1	0.014	0
SB-2015-019	295.4	296.1	0.7	0.14	0.004
SB-2015-019	296.1	296.9	0.8	0.045	0.001
SB-2015-019	296.9	298.1	1.2	0.048	0.001
SB-2015-019	298.1	298.4	0.3	0.913	0.027
SB-2015-019	298.4	299.4	1.0	0.102	0.003
SB-2015-019	304.6	305.4	0.8	0.116	0.003
SB-2015-019	315.8	316.7	0.9	0	0
SB-2015-019	316.7	317.0	0.3	0.68	0.02
SB-2015-019	317.0	317.7	0.7	0.049	0.001
SB-2015-019	318.6	319.4	0.8	0	0
SB-2015-019	319.4	319.8	0.3	0.707	0.021
SB-2015-019	319.8	320.6	0.9	0	0
SB-2015-019	320.6	321.0	0.3	0.051	0.001
SB-2015-019	321.0	321.4	0.4	0.088	0.003
SB-2015-021	20.9	22.3	1.4	0.042	0.001
SB-2015-021	22.3	23.0	0.6	3.38	0.099
SB-2015-021	23.0	23.5	0.5	1.257	0.037
SB-2015-021	23.5	24.7	1.3	0.009	0
SB-2015-021	117.5	118.8	1.3	0.007	0
SB-2015-021	118.8	119.8	0.9	0.48	0.014
SB-2015-021	119.8	121.1	1.3	0.032	0.001
SB-2015-021	162.6	163.3	0.7	2.04	0.06
SB-2015-021	183.0	183.2	0.2	3.515	0.103
SB-2015-021	216.7	217.9	1.2	0.011	0
SB-2015-021	217.9	218.7	0.8	1.67	0.049
SB-2015-021	218.7	220.0	1.2	0.031	0.001
SB-2015-021	244.0	246.0	2.0	0.675	0.02
SB-2015-021	257.8	259.5	1.8	0.59	0.017
SB-2015-021	272.3	273.4	1.1	0.021	0.001
SB-2015-021	273.4	274.4	1.0	0.103	0.003

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (opt)
SB-2015-021	274.4	275.1	0.7	3.69	0.108
SB-2015-021	275.1	276.5	1.3	0.018	0.001
SB-2015-021	316.7	317.8	1.1	0.145	0.004
SB-2015-021	317.8	319.1	1.2	0.008	0
SB-2015-021	324.3	324.4	0.1	0.537	0.016
SB-2015-022	23.3	24.0	0.8	0.029	0.001
SB-2015-022	24.0	24.2	0.2	2.725	0.079
SB-2015-022	106.9	107.1	0.2	0.007	0
SB-2015-022	120.4	121.2	0.8	0.193	0.006
SB-2015-022	121.2	121.8	0.6	0.037	0.001
SB-2015-022	144.4	145.2	0.9	0.201	0.006
SB-2015-022	166.5	166.7	0.3	0.517	0.015
SB-2015-022	216.7	217.4	0.8	0.045	0.001
SB-2015-022	217.4	217.7	0.3	0.807	0.024
SB-2015-022	231.4	231.6	0.2	2.422	0.071
SB-2015-022	233.3	233.5	0.2	0.334	0.01
SB-2015-022	247.1	247.3	0.3	0.053	0.002
SB-2015-022	250.6	251.5	0.9	0.617	0.018
SB-2015-022	251.5	251.9	0.4	4.38	0.128
SB-2015-022	251.9	252.8	1.0	0.229	0.007
SB-2015-022	257.7	258.1	0.5	0.492	0.014
SB-2015-022	258.1	258.8	0.7	0.169	0.005
SB-2015-022	305.9	307.2	1.3	0	0
SB-2015-022	307.2	308.2	1.0	1.224	0.036
SB-2015-022	308.2	309.5	1.3	0.009	0
SB-2015-022	317.0	317.2	0.2	0.05	0.001
SB-2015-022	344.2	344.7	0.5	1.235	0.036
SB-2015-022	346.5	347.7	1.2	0.463	0.014
SB-2015-022	348.6	348.9	0.3	1.494	0.044
SB-2015-023	85.2	85.6	0.5	0	0
SB-2015-023	85.6	85.9	0.3	0.559	0.016
SB-2015-023	85.9	86.5	0.6	0	0
SB-2015-023	113.9	114.6	0.7	0.14	0.004
SB-2015-023	114.6	114.7	0.1	1.44	0.042
SB-2015-023	114.8	115.5	0.8	0.059	0.002
SB-2015-023	136.8	138.0	1.2	0	0
SB-2015-023	138.0	138.2	0.2	4.24	0.124
SB-2015-023	138.2	139.6	1.3	0.01	0

Appendix VI Underground Channel Sampling Assay Values

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6080E_S_RA-SBR+016S	0	0.762	0.762	0.3	0.009
XB14-3700BK-6080E_S_RA-SBR+016S	0.762	1.24968	0.48768	0.4	0.012
XB14-3700BK-6080E_S_RA-SBR+016S	1.24968	1.46304	0.21336	17.55	0.512
XB14-3700BK-6080E_S_RA-SBR+016S	1.46304	1.64592	0.18288	5.92	0.173
XB14-3700BK-6080E_S_RA-SBR+024S	0	0.24384	0.24384	0.06	0.002
XB14-3700BK-6080E_S_RA-SBR+024S	0.24384	0.51816	0.27432	3.98	0.116
XB14-3700BK-6080E_S_RA-SBR+024S	0.51816	1.31064	0.79248	0.01	0
XB14-3700BK-6080E_S_RA-SBR+032S	0	0.33528	0.33528	3.12	0.091
XB14-3700BK-6080E_S_RA-SBR+032S	0.33528	1.70688	1.3716	0.19	0.006
XB14-3700BK-6080E_S_RA-SBR+040S	0	0.64008	0.64008	5.92	0.173
XB14-3700BK-6080E_S_RA-SBR+040S	0.64008	0.97536	0.33528	12.3	0.359
XB14-3700BK-6080E_S_RA-SBR+040S	0.97536	1.76784	0.79248	0.7	0.02
XB14-3700BK-6080E_S_RA-SBR+048S	0	0.88392	0.88392	0.04	0.001
XB14-3700BK-6080E_S_RA-SBR+048S	0.88392	1.24968	0.36576	18.05	0.526
XB14-3700BK-6080E_S_RA-SBR+048S	1.24968	1.6764	0.42672	0.34	0.01
XB14-3700BK-6080E_S_RA-SBR+056S	0	0.762	0.762	0.05	0.001
XB14-3700BK-6080E_S_RA-SBR+056S	0.762	0.97536	0.21336	8.73	0.255
XB14-3700BK-6080E_S_RA-SBR+056S	0.97536	1.76784	0.79248	4.71	0.137
XB14-3700BK-6080E_S_RA-SBR+062S	0	1.2192	1.2192	1.27	0.037
XB14-3700BK-6080E_S_RA-SBR+062S	1.2192	1.3716	0.1524	9.68	0.282
XB14-3700BK-6080E_S_RA-SBR+062S	1.3716	1.524	0.1524	74.4	2.17
XB14-3700BK-6080E_S_RA-SBR+062S	1.524	1.8288	0.3048	4.21	0.123
XB14-3700BK-6080E_S_RA-SBR+068S	0	1.15824	1.15824	1.02	0.03
XB14-3700BK-6080E_S_RA-SBR+068S	1.15824	1.28016	0.12192	8.24	0.24
XB14-3700BK-6080E_S_RA-SBR+068S	1.28016	1.49352	0.21336	8.51	0.248
XB14-3700BK-6080E_S_RA-SBR+068S	1.49352	1.95072	0.4572	0.9	0.026
XB14-3700BK-6080E_S_RA-SBR+068S	1.95072	2.25552	0.3048	3.04	0.089
XB14-3700BK-6080E_S_RA-SBR+074S	0	0.9144	0.9144	1.44	0.042
XB14-3700BK-6080E_S_RA-SBR+074S	0.9144	1.88976	0.97536	7.13	0.208
XB14-3700BK-6080E_S_RA-SBR+080S	0	0.64008	0.64008	1.32	0.038
XB14-3700BK-6080E_S_RA-SBR+080S	0.64008	1.34112	0.70104	17.6	0.513
XB14-3700BK-6080E_S_RA-SBR+080S	1.34112	1.73736	0.39624	1.07	0.031
XB14-3700BK-6080E_S_RA-SBR+086W	0	0.21336	0.21336	7.1	0.207
XB14-3700BK-6080E_S_RA-SBR+086W	0.21336	0.4572	0.24384	5.08	0.148

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6080E_S_RA-SBR+086W	0.4572	0.9144	0.4572	2.95	0.086
XB14-3700BK-6080E_S_RA-SBR+086W	0.9144	1.524	0.6096	0.84	0.024
XB14-3700BK-6080E_S_RA-SBR+092W	0	0.6096	0.6096	3.37	0.098
XB14-3700BK-6080E_S_RA-SBR+092W	0.6096	1.79832	1.18872	0.37	0.011
XB14-3700BK-6080E_S_RA-SBR+098W	0	0.57912	0.57912	49.7	1.45
XB14-3700BK-6080E_S_RA-SBR+098W	0.57912	0.82296	0.24384	1.57	0.046
XB14-3700BK-6080E_S_RA-SBR+098W	0.82296	0.88392	0.06096	14.4	0.42
XB14-3700BK-6080E_S_RA-SBR+098W	0.88392	1.6764	0.79248	2.51	0.073
XB14-3700BK-6080E_S_RA-SBR+104W	0	0.33528	0.33528	151	4.404
XB14-3700BK-6080E_S_RA-SBR+104W	0.33528	1.85928	1.524	0.22	0.006
XB14-3700BK-6080E_S_RA-SBR+110W	0	0.33528	0.33528	214	6.242
XB14-3700BK-6080E_S_RA-SBR+110W	0.33528	1.8288	1.49352	0.23	0.007
XB14-3700BK-6115E_W_RA_SBR+014W	0	1.40208	1.40208	0.001	0.001
XB14-3700BK-6115E_W_RA_SBR+014W	1.40208	1.70688	0.3048	38.13	1.112
XB14-3700BK-6115E_W_RA_SBR+014W	1.70688	2.286	0.57912	0.001	0.001
XB14-3700BK-6115E_W_RA_SBR+020W	0	1.49352	1.49352	0.001	0.001
XB14-3700BK-6115E_W_RA_SBR+020W	1.49352	1.76784	0.27432	36.75	1.072
XB14-3700BK-6115E_W_RA_SBR+020W	1.76784	2.19456	0.42672	0.001	0.001
XB14-3700BK-6115E_W_RA_SBR+026W	0	1.85928	1.85928	0.001	0.001
XB14-3700BK-6115E_W_RA_SBR+026W	1.85928	2.16408	0.3048	17.62	0.514
XB14-3700BK-6115E_W_RA_SBR+032W	0	1.73736	1.73736	0.001	0.001
XB14-3700BK-6115E_W_RA_SBR+032W	1.73736	2.01168	0.27432	22.12	0.645
XB14-3700BK-6115E_W_RA_SBR+032W	2.01168	2.286	0.27432	0.001	0.001
XB14-3700BK-6115E_W_RA_SBR+038W	0	1.88976	1.88976	0.001	0.001
XB14-3700BK-6115E_W_RA_SBR+038W	1.88976	2.07264	0.18288	9.1	0.265
XB14-3700BK-6115E_W_RA_SBR+038W	2.07264	2.40792	0.33528	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+008W	0	0.70104	0.70104	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+008W	0.70104	1.15824	0.4572	26.1	0.761
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+008W	1.15824	2.34696	1.18872	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+016W	0	0.6096	0.6096	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+016W	0.6096	1.03632	0.42672	29.8	0.869
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+016W	1.03632	2.22504	1.18872	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+024W	0	0.12192	0.12192	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+024W	0.12192	0.79248	0.67056	66.3	1.934

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+024W	0.79248	2.04216	1.24968	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+032W	0	0.67056	0.67056	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+032W	0.67056	1.15824	0.48768	44.5	1.298
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+032W	1.15824	2.19456	1.03632	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+040W	0	0.82296	0.82296	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+040W	0.82296	1.15824	0.33528	68.5	1.998
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+040W	1.15824	1.6764	0.51816	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+048W	0	0.67056	0.67056	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+048W	0.67056	0.94488	0.27432	24.1	0.703
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+048W	0.94488	1.73736	0.79248	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+056W	0	0.762	0.762	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+056W	0.762	1.00584	0.24384	19.65	0.573
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+056W	1.00584	1.76784	0.762	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+064W	0	1.00584	1.00584	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-01_RA01+064W	1.00584	1.40208	0.39624	23.3	0.68
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+008W	0	0.18288	0.18288	7.11	0.207
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+008W	0.18288	1.03632	0.85344	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+016W	0	0.79248	0.79248	21.4	0.624
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+016W	0.79248	1.43256	0.64008	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+024W	0	0.73152	0.73152	113	3.296
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+024W	0.73152	1.55448	0.82296	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+032W	0	0.57912	0.57912	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+032W	0.57912	1.00584	0.42672	8.66	0.253
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+032W	1.00584	2.10312	1.09728	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+040W	0	0.79248	0.79248	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+040W	0.79248	1.0668	0.27432	16.4	0.478
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+040W	1.0668	1.3716	0.3048	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+048W	0	0.94488	0.94488	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+048W	0.94488	1.31064	0.36576	112.5	3.281
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+056W	0	0.97536	0.97536	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+056W	0.97536	1.2192	0.24384	28.4	0.828
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+056W	1.2192	1.58496	0.36576	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+064W	0	1.18872	1.18872	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-02_RA01+064W	1.18872	1.46304	0.27432	136	3.967

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+010W	0	0.18288	0.18288	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+010W	0.18288	0.85344	0.67056	105.5	3.077
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+010W	0.85344	1.49352	0.64008	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+018W	0	0.48768	0.48768	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+018W	0.48768	1.12776	0.64008	83.3	2.43
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+018W	1.12776	1.85928	0.73152	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+026W	0	0.57912	0.57912	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+026W	0.57912	0.9144	0.33528	58.6	1.709
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+026W	0.9144	1.49352	0.57912	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+034W	0	0.82296	0.82296	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+034W	0.82296	1.15824	0.33528	17.1	0.499
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+034W	1.15824	1.524	0.36576	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+042W	0	0.4572	0.4572	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+042W	0.4572	0.9144	0.4572	17	0.496
XB14-3700BK-6180E_STOPE_LIFT-03_RA01+042W	0.9144	1.2192	0.3048	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA02+008E	0	0.24384	0.24384	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-03_RA02+008E	0.24384	0.57912	0.33528	22.1	0.645
XB14-3700BK-6180E_STOPE_LIFT-03_RA02+008E	0.57912	1.43256	0.85344	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+008W	0	0.57912	0.57912	1.7	0.05
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+008W	0.57912	1.31064	0.73152	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+016W	0	0.18288	0.18288	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+016W	0.18288	0.48768	0.3048	13.8	0.403
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+016W	0.48768	1.34112	0.85344	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+024W	0	0.12192	0.12192	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+024W	0.12192	0.36576	0.24384	14.3	0.417
XB14-3700BK-6180E_STOPE_LIFT-04_RA01+024W	0.36576	1.03632	0.67056	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-04_RA02+008E	0	0.1524	0.1524	4.78	0.139
XB14-3700BK-6180E_STOPE_LIFT-04_RA02+008E	0.1524	1.3716	1.2192	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+008W	0	0.73152	0.73152	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+008W	0.73152	1.0668	0.33528	2.69	0.078
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+008W	1.0668	1.95072	0.88392	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+016W	0	0.1524	0.1524	28.3	0.825
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+016W	0.1524	0.67056	0.51816	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+016W	0.67056	0.762	0.09144	32.4	0.945

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+016W	0.762	1.2192	0.4572	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+024W	0	1.0668	1.0668	6.51	0.19
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+024W	1.0668	2.04216	0.97536	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+032W	0	0.36576	0.36576	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+032W	0.36576	1.03632	0.67056	74.2	2.164
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+032W	1.03632	1.73736	0.70104	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+040W	0	0.42672	0.42672	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+040W	0.42672	0.762	0.33528	104.5	3.048
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+040W	0.762	1.64592	0.88392	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+048W	0	0.18288	0.18288	102.5	2.99
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+048W	0.18288	1.24968	1.0668	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+056W	0	0.24384	0.24384	4.26	0.124
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+056W	0.24384	1.43256	1.18872	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+064W	0	0.39624	0.39624	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+064W	0.39624	0.48768	0.09144	21.3	0.621
XB14-3700BK-6180E_STOPE_LIFT-05_RA01+064W	0.48768	1.55448	1.0668	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+008W	0	0.21336	0.21336	29.3	0.855
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+008W	0.21336	1.43256	1.2192	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+016W	0	0.6096	0.6096	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+016W	0.6096	1.8288	1.2192	17.9	0.522
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+024W	0	1.00584	1.00584	304	8.867
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+024W	1.00584	1.64592	0.64008	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+032W	0	0.82296	0.82296	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+032W	0.82296	1.18872	0.36576	387	11.288
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+032W	1.18872	1.79832	0.6096	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+040W	0	0.3048	0.3048	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+040W	0.3048	0.54864	0.24384	5.01	0.146
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+040W	0.54864	1.6764	1.12776	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+048W	0	0.06096	0.06096	6.56	0.191
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+048W	0.06096	1.31064	1.24968	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+056W	0	0.27432	0.27432	9.72	0.284
XB14-3700BK-6180E_STOPE_LIFT-06_RA01+056W	0.27432	1.40208	1.12776	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+008W	0	0.57912	0.57912	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+008W	0.57912	0.88392	0.3048	11.4	0.333

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+008W	0.88392	2.10312	1.2192	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+016W	0	0.24384	0.24384	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+016W	0.24384	1.0668	0.82296	39.9	1.164
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+016W	1.0668	1.9812	0.9144	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+024W	0	1.00584	1.00584	21.3	0.621
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+024W	1.00584	2.01168	1.00584	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+032W	0	0.67056	0.67056	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+032W	0.67056	0.88392	0.21336	11.55	0.337
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+032W	0.88392	1.49352	0.6096	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+040W	0	0.4572	0.4572	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+040W	0.4572	0.51816	0.06096	13.6	0.397
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+040W	0.51816	1.49352	0.97536	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+048W	0	0.33528	0.33528	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+048W	0.33528	0.39624	0.06096	5.29	0.154
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+048W	0.39624	1.55448	1.15824	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+056W	0	0.3048	0.3048	23.7	0.691
XB14-3700BK-6180E_STOPE_LIFT-07_RA01+056W	0.3048	1.2192	0.9144	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+008W	0	0.82296	0.82296	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+008W	0.82296	1.31064	0.48768	34.9	1.018
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+008W	1.31064	2.19456	0.88392	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+016W	0	1.00584	1.00584	71.6	2.088
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+016W	1.00584	1.79832	0.79248	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+024W	0	0.6096	0.6096	7.96	0.232
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+024W	0.6096	1.3716	0.762	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+032W	0	0.27432	0.27432	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+032W	0.27432	0.33528	0.06096	11.1	0.324
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+032W	0.33528	1.61544	1.28016	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+040W	0	0.06096	0.06096	6.64	0.194
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+040W	0.06096	0.21336	0.1524	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+048W	0	0.12192	0.12192	10.7	0.312
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+048W	0.12192	0.51816	0.39624	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+056W	0	0.18288	0.18288	11.55	0.337
XB14-3700BK-6180E_STOPE_LIFT-08_RA01+056W	0.18288	1.24968	1.0668	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+008W	0	0.57912	0.57912	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+008W	0.57912	0.9144	0.33528	36	1.05
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+008W	0.9144	1.31064	0.39624	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+016W	0	0.42672	0.42672	25.5	0.744
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+016W	0.42672	1.46304	1.03632	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+024W	0	0.27432	0.27432	1.95	0.057
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+024W	0.27432	1.24968	0.97536	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+032W	0	0.03048	0.03048	11.45	0.334
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+032W	0.03048	0.85344	0.82296	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+040W	0	0.21336	0.21336	3.61	0.105
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+040W	0.21336	1.0668	0.85344	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+048W	0	0.06096	0.06096	6.01	0.175
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+048W	0.06096	0.94488	0.88392	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+056W	0	0.3048	0.3048	36.3	1.059
XB14-3700BK-6180E_STOPE_LIFT-09_RA01+056W	0.3048	1.28016	0.97536	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+008W	0	0.36576	0.36576	109.5	3.194
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+008W	0.36576	1.18872	0.82296	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+016W	0	0.18288	0.18288	8.17	0.238
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+016W	0.18288	1.43256	1.24968	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+024W	0	0.09144	0.09144	13.8	0.403
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+024W	0.09144	1.28016	1.18872	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+032W	0	0.24384	0.24384	15	0.438
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+032W	0.24384	1.3716	1.12776	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+040W	0	0.21336	0.21336	242	7.058
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+040W	0.21336	1.15824	0.94488	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+048W	0	0.4572	0.4572	10.75	0.314
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+048W	0.4572	1.43256	0.97536	0.001	0.001
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+056W	0	0.39624	0.39624	7.46	0.218
XB14-3700BK-6180E_STOPE_LIFT-10_RA01+056W	0.39624	1.61544	1.2192	0.001	0.001
XB14-3700BK-6220E_S_RA-SBR+018SE	0	0.3048	0.3048	3.15	0.092
XB14-3700BK-6220E_S_RA-SBR+018SE	0.3048	0.85344	0.54864	2.89	0.084
XB14-3700BK-6220E_S_RA-SBR+018SE	0.85344	1.46304	0.6096	16.75	0.489
XB14-3700BK-6220E_S_RA-SBR+025SE	0	0.6096	0.6096	1.18	0.034
XB14-3700BK-6220E_S_RA-SBR+025SE	0.6096	1.09728	0.48768	3.58	0.104
XB14-3700BK-6220E_S_RA-SBR+025SE	1.09728	2.07264	0.97536	0.08	0.002

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6220E_S_RA-SBR+032SE	0	1.09728	1.09728	0.05	0.001
XB14-3700BK-6220E_S_RA-SBR+032SE	1.09728	1.49352	0.39624	2.01	0.059
XB14-3700BK-6220E_S_RA-SBR+032SE	1.49352	2.1336	0.64008	0.02	0.001
XB14-3700BK-6220E_S_RA-SBR+040SE	0	0.4572	0.4572	0.09	0.003
XB14-3700BK-6220E_S_RA-SBR+040SE	0.4572	1.43256	0.97536	1.49	0.043
XB14-3700BK-6220E_S_RA-SBR+040SE	1.43256	2.286	0.85344	0.49	0.014
XB14-3700BK-6220E_S_RA-SBR+048SE	0	0.64008	0.64008	0.16	0.005
XB14-3700BK-6220E_S_RA-SBR+048SE	0.64008	1.28016	0.64008	0.23	0.007
XB14-3700BK-6220E_S_RA-SBR+048SE	1.28016	2.04216	0.762	2.38	0.069
XB14-3700BK-6220E_S_RA-SBR+048SE	2.04216	2.46888	0.42672	2.65	0.077
XB14-3700BK-6220E_S_RA-SBR+048SE	2.46888	2.80416	0.33528	3.25	0.095
XB14-3700BK-6220E_S_RA-SBR+056SE	0	0.64008	0.64008	1.43	0.042
XB14-3700BK-6220E_S_RA-SBR+056SE	0.64008	2.34696	1.70688	0.54	0.016
XB14-3700BK-6220E_S_RA-SBR+064SE	0	1.18872	1.18872	0.98	0.029
XB14-3700BK-6220E_S_RA-SBR+064SE	1.18872	2.1336	0.94488	0.99	0.029
XB14-3700BK-6220E_S_RA-SBR+072SE	0	0.762	0.762	0.1	0.003
XB14-3700BK-6220E_S_RA-SBR+072SE	0.762	1.0668	0.3048	0.96	0.028
XB14-3700BK-6220E_S_RA-SBR+072SE	1.0668	2.286	1.2192	0.08	0.002
XB14-3700BK-6220E_S_RA-SBR+078SE	0	1.12776	1.12776	0.05	0.001
XB14-3700BK-6220E_S_RA-SBR+078SE	1.12776	1.64592	0.51816	1.12	0.033
XB14-3700BK-6220E_S_RA-SBR+078SE	1.64592	2.65176	1.00584	0.02	0.001
XB14-3700BK-6220E_S_RA-SBR+086SE	0	0.64008	0.64008	0.19	0.006
XB14-3700BK-6220E_S_RA-SBR+086SE	0.64008	1.2192	0.57912	1.65	0.048
XB14-3700BK-6220E_S_RA-SBR+086SE	1.2192	2.40792	1.18872	0.11	0.003
XB14-3700BK-6220E_S_RA-SBR+092SE	0	0.3048	0.3048	0.03	0.001
XB14-3700BK-6220E_S_RA-SBR+092SE	0.3048	0.85344	0.54864	1.51	0.044
XB14-3700BK-6220E_S_RA-SBR+092SE	0.85344	1.0668	0.21336	220	6.417
XB14-3700BK-6220E_S_RA-SBR+092SE	1.0668	2.286	1.2192	0.32	0.009
XB14-3700BK-6220E_S_RA-SBR+092SE	2.286	2.4384	0.1524	0.88	0.026
XB14-3700BK-6220E_S_RA-SBR+098SE	0	0.42672	0.42672	1.15	0.034
XB14-3700BK-6220E_S_RA-SBR+098SE	0.42672	0.73152	0.3048	80.1	2.336
XB14-3700BK-6220E_S_RA-SBR+098SE	0.73152	1.64592	0.9144	1.78	0.052
XB14-3700BK-6220E_S_RA-SBR+104SE	0	0.70104	0.70104	0.46	0.013
XB14-3700BK-6220E_S_RA-SBR+104SE	0.70104	1.00584	0.3048	28.8	0.84

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6220E_S_RA-SBR+104SE	1.00584	1.92024	0.9144	2.18	0.064
XB14-3700BK-6220E_S_RA-TS-004SE	0	0.94488	0.94488	3.05	0.089
XB14-3700BK-6220E_S_RA-TS-004SE	0.94488	1.3716	0.42672	339	9.887
XB14-3700BK-6220E_S_RA-TS-008SE	0	0.82296	0.82296	1.27	0.037
XB14-3700BK-6220E_S_RA-TS-008SE	0.82296	1.28016	0.4572	68.4	1.995
XB14-3700BK-6220E_S_RA-TS-008SE	1.28016	2.16408	0.88392	0.62	0.018
XB14-3700BK-6220E_S_RA-TS-017SE	0	1.03632	1.03632	1.85	0.054
XB14-3700BK-6220E_S_RA-TS-017SE	1.03632	1.3716	0.33528	36.7	1.07
XB14-3700BK-6220E_S_RA-TS-017SE	1.3716	1.8288	0.4572	0.84	0.024
XB14-3700BK-6222E_W_RA-SBR+096W	0	0.57912	0.57912	0.01	0.001
XB14-3700BK-6222E_W_RA-SBR+096W	0.57912	0.67056	0.09144	1	0.029
XB14-3700BK-6222E_W_RA-SBR+096W	0.67056	1.64592	0.97536	0.01	0.001
XB14-3700BK-6222E_W_RA-SBR+102W	0	1.8288	1.8288	0.01	0.001
XB14-3700BK-6222E_W_RA-SBR+102W	1.8288	2.04216	0.21336	47	1.371
XB14-3700BK-6240E_N_DR-CL+005E	0	1.3716	1.3716	0	0
XB14-3700BK-6240E_N_DR-CL+005E	1.3716	1.85928	0.48768	2.35	0.068
XB14-3700BK-6240E_N_DR-CL+005E	1.85928	3.10896	1.24968	0	0
XB14-3700BK-6240E_N_DR-CL+005E	3.10896	3.32232	0.21336	13.46	0.393
XB14-3700BK-6240E_N_DR-CL+005E	3.32232	9.23544	5.91312	0	0
XB14-3700BK-6240E_N_DR-CL+005E	9.23544	9.87552	0.64008	1.71	0.05
XB14-3700BK-6240E_N_DR-CL+005E	9.87552	12.31392	2.4384	0.07	0.002
XB14-3700BK-6240E_N_DR-CL+005W	0	0.762	0.762	0.14	0.004
XB14-3700BK-6240E_N_DR-CL+005W	0.762	1.00584	0.24384	2.64	0.077
XB14-3700BK-6240E_N_DR-CL+005W	1.00584	2.07264	1.0668	0.69	0.02
XB14-3700BK-6240E_N_DR-CL+005W	2.07264	2.25552	0.18288	4.34	0.127
XB14-3700BK-6240E_N_DR-CL+005W	2.25552	9.38784	7.13232	0.21	0.006
XB14-3700BK-6240E_N_DR-CL+005W	9.38784	9.72312	0.33528	1.03	0.03
XB14-3700BK-6240E_N_DR-CL+005W	9.72312	9.96696	0.24384	2.37	0.069
XB14-3700BK-6240E_N_DR-CL+005W	9.96696	10.45464	0.48768	0	0
XB14-3700BK-6240E_N_DR-CL+005W	10.45464	11.8872	1.43256	0.21	0.006
XB14-3700BK-6290E_W_RA-SBR+018W	0	0.36576	0.36576	8.91	0.26
XB14-3700BK-6290E_W_RA-SBR+018W	0.36576	1.28016	0.9144	3.29	0.096
XB14-3700BK-6290E_W_RA-SBR+018W	1.28016	1.58496	0.3048	4.96	0.145
XB14-3700BK-6290E_W_RA-SBR+018W	1.58496	2.07264	0.48768	0	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6290E_W_RA-SBR+026W	0	1.40208	1.40208	0.41	0.012
XB14-3700BK-6290E_W_RA-SBR+026W	1.40208	1.88976	0.48768	1.27	0.037
XB14-3700BK-6290E_W_RA-SBR+026W	1.88976	2.25552	0.36576	0	0
XB14-3700BK-6290E_W_RA-SBR+034W	0	1.12776	1.12776	0.21	0.006
XB14-3700BK-6290E_W_RA-SBR+034W	1.12776	1.524	0.39624	1.95	0.057
XB14-3700BK-6290E_W_RA-SBR+034W	1.524	1.95072	0.42672	0	0
XB14-3700BK-6290E_W_RA-SBR+042W	0	0.9144	0.9144	1.17	0.034
XB14-3700BK-6290E_W_RA-SBR+042W	0.9144	1.0668	0.1524	1.07	0.031
XB14-3700BK-6290E_W_RA-SBR+042W	1.0668	1.58496	0.51816	0.62	0.018
XB14-3700BK-6290E_W_RA-SBR+050W	0	0.9144	0.9144	0.96	0.028
XB14-3700BK-6290E_W_RA-SBR+050W	0.9144	1.24968	0.33528	2.79	0.081
XB14-3700BK-6290E_W_RA-SBR+050W	1.24968	1.61544	0.36576	0	0
XB14-3700BK-6290E_W_RA-SBR+058W	0	0.85344	0.85344	0.75	0.022
XB14-3700BK-6290E_W_RA-SBR+058W	0.85344	1.09728	0.24384	1.53	0.045
XB14-3700BK-6290E_W_RA-SBR+058W	1.09728	1.76784	0.67056	0.34	0.01
XB14-3700BK-6290E_W_RA-SBR+066W	0	0.79248	0.79248	0.96	0.028
XB14-3700BK-6290E_W_RA-SBR+066W	0.79248	1.09728	0.3048	5.15	0.15
XB14-3700BK-6290E_W_RA-SBR+066W	1.09728	1.6764	0.57912	0.48	0.014
XB14-3700BK-6290E_W_RA-SBR+074W	0	0.6096	0.6096	0.55	0.016
XB14-3700BK-6290E_W_RA-SBR+074W	0.6096	1.00584	0.39624	3.32	0.097
XB14-3700BK-6290E_W_RA-SBR+074W	1.00584	1.8288	0.82296	0.27	0.008
XB14-3700BK-6290E_W_RA-SBR+082W	0	0.33528	0.33528	2.6	0.076
XB14-3700BK-6290E_W_RA-SBR+082W	0.33528	1.70688	1.3716	0	0
XB14-3700BK-6290E_W_RA-SBR+090W	0	0.33528	0.33528	4.7	0.137
XB14-3700BK-6290E_W_RA-SBR+090W	0.33528	1.70688	1.3716	0	0
XB14-3700BK-6290E_W_RA-SBR+098W	0	0.21336	0.21336	4.25	0.124
XB14-3700BK-6290E_W_RA-SBR+098W	0.21336	1.64592	1.43256	0.69	0.02
XB14-3700BK-6290E_W_RA-TS-002NW	0	0.57912	0.57912	513	14.962
XB14-3700BK-6290E_W_RA-TS-010NW	0	0.3048	0.3048	39.2	1.143
XB14-3700BK-6290E_W_RA-TS-010NW	0.3048	0.73152	0.42672	1150	33.542
XB14-3700BK-6300E_N_DR-CL+005E	0	0.9144	0.9144	0.27	0.008
XB14-3700BK-6300E_N_DR-CL+005E	0.9144	1.8288	0.9144	50.59	1.475
XB14-3700BK-6300E_N_DR-CL+005E	1.8288	2.286	0.4572	2.67	0.078
XB14-3700BK-6300E_N_DR-CL+005E	2.286	3.74904	1.46304	0.34	0.01

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6300E_N_DR-CL+005W	0	1.40208	1.40208	0.14	0.004
XB14-3700BK-6300E_N_DR-CL+005W	1.40208	1.92024	0.51816	6.61	0.193
XB14-3700BK-6300E_N_DR-CL+005W	1.92024	2.34696	0.42672	9.4	0.274
XB14-3700BK-6300E_N_DR-CL+005W	2.34696	3.53568	1.18872	0.48	0.014
XB14-3700BK-6300E_N_DR-S782+029N	0	0.82296	0.82296	0.01	0.001
XB14-3700BK-6300E_N_DR-S782+029N	0.82296	1.24968	0.42672	153	4.462
XB14-3700BK-6300E_N_DR-S782+029N	1.24968	2.04216	0.79248	0.01	0.001
XB14-3700BK-6300E_N_DR-S782+032N	0	0.762	0.762	0.01	0.001
XB14-3700BK-6300E_N_DR-S782+032N	0.762	1.15824	0.39624	0.9	0.026
XB14-3700BK-6300E_N_DR-S782+032N	1.15824	2.07264	0.9144	0.01	0.001
XB14-3700BK-6340E_E_RA-SBR+014W	0	0.762	0.762	0.12	0.003
XB14-3700BK-6340E_E_RA-SBR+014W	0.762	1.31064	0.54864	0.8	0.023
XB14-3700BK-6340E_E_RA-SBR+014W	1.31064	1.70688	0.39624	0.8	0.023
XB14-3700BK-6340E_E_RA-SBR+022W	0	0.73152	0.73152	0.05	0.001
XB14-3700BK-6340E_E_RA-SBR+022W	0.73152	1.15824	0.42672	2.2	0.064
XB14-3700BK-6340E_E_RA-SBR+022W	1.15824	1.524	0.36576	0.16	0.005
XB14-3700BK-6340E_E_RA-SBR+028W	0	0.97536	0.97536	0.27	0.008
XB14-3700BK-6340E_E_RA-SBR+028W	0.97536	1.18872	0.21336	4.5	0.131
XB14-3700BK-6340E_E_RA-SBR+028W	1.18872	2.10312	0.9144	0.43	0.013
XB14-3700BK-6340E_E_RA-SBR+034W	0	0.9144	0.9144	0.16	0.005
XB14-3700BK-6340E_E_RA-SBR+034W	0.9144	1.12776	0.21336	1.1	0.032
XB14-3700BK-6340E_E_RA-SBR+034W	1.12776	2.04216	0.9144	0.6	0.017
XB14-3700BK-6340E_E_RA-SBR+040W	0	0.70104	0.70104	2.03	0.059
XB14-3700BK-6340E_E_RA-SBR+040W	0.70104	1.0668	0.36576	2.1	0.061
XB14-3700BK-6340E_E_RA-SBR+040W	1.0668	2.10312	1.03632	0.04	0.001
XB14-3700BK-6340E_E_RA-SBR+046W	0	0.6096	0.6096	2.35	0.069
XB14-3700BK-6340E_E_RA-SBR+046W	0.6096	1.18872	0.57912	3.1	0.09
XB14-3700BK-6340E_E_RA-SBR+046W	1.18872	2.10312	0.9144	0.13	0.004
XB14-3700BK-6340E_E_RA-SBR+052W	0	0.762	0.762	1.95	0.057
XB14-3700BK-6340E_E_RA-SBR+052W	0.762	1.24968	0.48768	6.11	0.178
XB14-3700BK-6340E_E_RA-SBR+052W	1.24968	2.07264	0.82296	0.02	0.001
XB14-3700BK-6340E_E_RA-SBR+058W	0	0.67056	0.67056	1.6	0.047
XB14-3700BK-6340E_E_RA-SBR+058W	0.67056	1.31064	0.64008	12.1	0.353
XB14-3700BK-6340E_E_RA-SBR+058W	1.31064	2.1336	0.82296	0.04	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6340E_E_RA-SBR+064W	0	0.3048	0.3048	2.64	0.077
XB14-3700BK-6340E_E_RA-SBR+064W	0.3048	1.40208	1.09728	9.63	0.281
XB14-3700BK-6340E_E_RA-SBR+064W	1.40208	1.88976	0.48768	0.85	0.025
XB14-3700BK-6340E_E_RA-SBR+070W	0	0.12192	0.12192	8.2	0.239
XB14-3700BK-6340E_E_RA-SBR+070W	0.12192	1.0668	0.94488	1.76	0.051
XB14-3700BK-6340E_E_RA-SBR+070W	1.0668	1.70688	0.64008	8.4	0.245
XB14-3700BK-6340E_E_RA-SBR+070W	1.70688	2.04216	0.33528	0.56	0.016
XB14-3700BK-6340E_E_RA-SBR+076W	0	1.2192	1.2192	1.1	0.032
XB14-3700BK-6340E_E_RA-SBR+076W	1.2192	1.95072	0.73152	9.8	0.286
XB14-3700BK-6340E_E_RA-SBR+082W	0	1.03632	1.03632	1.42	0.041
XB14-3700BK-6340E_E_RA-SBR+082W	1.03632	1.70688	0.67056	5.2	0.152
XB14-3700BK-6340E_E_RA-SBR+082W	1.70688	2.22504	0.51816	0.12	0.003
XB14-3700BK-6340E_E_RA-SBR+088W	0	0.73152	0.73152	0.42	0.012
XB14-3700BK-6340E_E_RA-SBR+088W	0.73152	1.524	0.79248	4	0.117
XB14-3700BK-6340E_E_RA-SBR+088W	1.524	1.9812	0.4572	0.01	0.001
XB14-3700BK-6340E_E_RA-SBR+094W	0	0.57912	0.57912	1.85	0.054
XB14-3700BK-6340E_E_RA-SBR+094W	0.57912	1.524	0.94488	5.3	0.155
XB14-3700BK-6340E_E_RA-SBR+094W	1.524	1.88976	0.36576	0.21	0.006
XB14-3700BK-6340E_E_RA-SBR+100W	0	0.1524	0.1524	23.2	0.677
XB14-3700BK-6340E_E_RA-SBR+100W	0.1524	1.00584	0.85344	3.75	0.109
XB14-3700BK-6340E_E_RA-SBR+100W	1.00584	1.3716	0.36576	8.8	0.257
XB14-3700BK-6340E_E_RA-SBR+100W	1.3716	1.73736	0.36576	0.13	0.004
XB14-3700BK-6340E_E_RA-SBR+106W	0	0.9144	0.9144	1.07	0.031
XB14-3700BK-6340E_E_RA-SBR+106W	0.9144	1.55448	0.64008	0.19	0.006
XB14-3700BK-6370E_N_DR-CL+005E	0	0.67056	0.67056	0.01	0.001
XB14-3700BK-6370E_N_DR-CL+005E	0.67056	0.88392	0.21336	10.1	0.295
XB14-3700BK-6370E_N_DR-CL+005E	0.88392	1.43256	0.54864	0.01	0.001
XB14-3700BK-6370E_N_DR-CL+005E	1.43256	2.04216	0.6096	0.01	0.001
XB14-3700BK-6370E_N_DR-CL+005W	0	0.6096	0.6096	0.01	0.001
XB14-3700BK-6370E_N_DR-CL+005W	0.6096	0.94488	0.33528	0.6	0.017
XB14-3700BK-6370E_N_DR-CL+005W	0.94488	1.24968	0.3048	1.5	0.044
XB14-3700BK-6370E_N_DR-CL+005W	1.24968	1.88976	0.64008	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+008E	0	0.1524	0.1524	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+008E	0.1524	0.57912	0.42672	2	0.058

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+008E	0.57912	1.15824	0.57912	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+016E	0	0.39624	0.39624	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+016E	0.39624	0.67056	0.27432	149	4.346
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+016E	0.67056	1.24968	0.57912	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+040E	0	0.6096	0.6096	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+040E	0.6096	0.85344	0.24384	32	0.933
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+040E	0.85344	1.15824	0.3048	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+048E	0	0.51816	0.51816	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+048E	0.51816	0.79248	0.27432	6	0.175
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+048E	0.79248	1.09728	0.3048	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+056E	0	0.18288	0.18288	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+056E	0.18288	0.6096	0.42672	6	0.175
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+056E	0.6096	0.94488	0.33528	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+064E	0	0.18288	0.18288	14	0.408
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+064E	0.18288	1.00584	0.82296	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+072E	0	0.88392	0.88392	6	0.175
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+080E	0	0.6096	0.6096	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-02_RA01+080E	0.6096	1.00584	0.39624	103	3.004
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+008E	0	0.9144	0.9144	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+008E	0.9144	1.12776	0.21336	5.07	0.148
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+016E	0	0.70104	0.70104	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+016E	0.70104	0.94488	0.24384	224.04	6.535
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+016E	0.94488	1.12776	0.18288	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+024E	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+024E	0.42672	0.9144	0.48768	81.8	2.386
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+024E	0.9144	1.09728	0.18288	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+032E	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+032E	0.42672	0.97536	0.54864	158.58	4.625
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+032E	0.97536	1.24968	0.27432	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+040E	0	0.57912	0.57912	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+040E	0.57912	0.88392	0.3048	91.69	2.674
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+040E	0.88392	1.09728	0.21336	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+048E	0	0.70104	0.70104	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+048E	0.70104	1.12776	0.42672	4.52	0.132

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+048E	1.12776	1.3716	0.24384	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+056E	0	0.73152	0.73152	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+056E	0.73152	0.97536	0.24384	8.42	0.246
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+056E	0.97536	1.2192	0.24384	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+064E	0	0.21336	0.21336	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+064E	0.21336	1.03632	0.82296	7.86	0.229
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+072E	0	0.3048	0.3048	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+072E	0.3048	1.00584	0.70104	11.33	0.33
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+080E	0	0.27432	0.27432	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+080E	0.27432	1.09728	0.82296	8.83	0.258
XB14-3700BK-6390E_STOPE_LIFT-03_RA01+080E	1.09728	1.28016	0.18288	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA02+039E	0	0.1524	0.1524	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-03_RA02+039E	0.1524	0.6096	0.4572	12.64	0.369
XB14-3700BK-6390E_STOPE_LIFT-03_RA02+039E	0.6096	0.82296	0.21336	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+008E	0	0.27432	0.27432	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+008E	0.27432	0.85344	0.57912	8.64	0.252
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+008E	0.85344	1.28016	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+016E	0	0.27432	0.27432	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+016E	0.27432	0.79248	0.51816	840.32	24.51
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+016E	0.79248	1.40208	0.6096	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+040E	0	0.54864	0.54864	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+040E	0.54864	0.82296	0.27432	1.3	0.038
XB14-3700BK-6390E_STOPE_LIFT-04_RA02+040E	0.82296	1.70688	0.88392	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+008E	0	1.00584	1.00584	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+008E	1.00584	1.24968	0.24384	3.39	0.099
XB14-3700BK-6390E_STOPE_LIFT-04_W+016E	0	0.3048	0.3048	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+016E	0.3048	0.70104	0.39624	301.76	8.802
XB14-3700BK-6390E_STOPE_LIFT-04_W+016E	0.70104	1.00584	0.3048	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+024E	0	0.54864	0.54864	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+024E	0.54864	1.0668	0.51816	136.58	3.984
XB14-3700BK-6390E_STOPE_LIFT-04_W+024E	1.0668	1.2192	0.1524	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+032E	0	0.54864	0.54864	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+032E	0.54864	0.9144	0.36576	904.87	26.393
XB14-3700BK-6390E_STOPE_LIFT-04_W+032E	0.9144	1.03632	0.12192	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-04_W+040E	0	0.82296	0.82296	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+040E	0.82296	1.0668	0.24384	69.81	2.036
XB14-3700BK-6390E_STOPE_LIFT-04_W+040E	1.0668	1.28016	0.21336	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+048E	0	1.00584	1.00584	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+048E	1.00584	1.28016	0.27432	9.78	0.285
XB14-3700BK-6390E_STOPE_LIFT-04_W+056E	0	0.73152	0.73152	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+056E	0.73152	1.24968	0.51816	20.73	0.605
XB14-3700BK-6390E_STOPE_LIFT-04_W+064E	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+064E	0.42672	1.24968	0.82296	4.67	0.136
XB14-3700BK-6390E_STOPE_LIFT-04_W+072E	0	1.0668	1.0668	7.26	0.212
XB14-3700BK-6390E_STOPE_LIFT-04_W+072E	1.0668	1.15824	0.09144	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+080E	0	0.24384	0.24384	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+080E	0.24384	1.12776	0.88392	4.24	0.124
XB14-3700BK-6390E_STOPE_LIFT-04_W+080E	1.12776	1.24968	0.12192	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+088E	0	0.3048	0.3048	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+088E	0.3048	0.762	0.4572	18.75	0.547
XB14-3700BK-6390E_STOPE_LIFT-04_W+088E	0.762	1.24968	0.48768	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+088E	1.24968	1.58496	0.33528	32.73	0.955
XB14-3700BK-6390E_STOPE_LIFT-04_W+088E	1.58496	1.8288	0.24384	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+096E	0	0.42672	0.42672	5.12	0.149
XB14-3700BK-6390E_STOPE_LIFT-04_W+096E	0.42672	1.61544	1.18872	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-04_W+096E	1.61544	1.85928	0.24384	8.32	0.243
XB14-3700BK-6390E_STOPE_LIFT-04_W+096E	1.85928	1.95072	0.09144	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+008E	0	1.34112	1.34112	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+008E	1.34112	1.524	0.18288	1.35	0.039
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+016E	0	0.67056	0.67056	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+016E	0.67056	1.24968	0.57912	365.91	10.673
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+016E	1.24968	1.46304	0.21336	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+024E	0	0.70104	0.70104	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+024E	0.70104	1.24968	0.54864	177.52	5.178
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+032E	0	1.00584	1.00584	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+032E	1.00584	1.31064	0.3048	9.82	0.286
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+032E	1.31064	1.40208	0.09144	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+040E	0	0.97536	0.97536	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+040E	0.97536	1.15824	0.18288	278.75	8.13
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+048E	0	1.00584	1.00584	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+048E	1.00584	1.18872	0.18288	53.21	1.552
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+056E	0	0.70104	0.70104	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+056E	0.70104	1.15824	0.4572	18.68	0.545
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+064E	0	0.51816	0.51816	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+064E	0.51816	1.18872	0.67056	62.34	1.818
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+072E	0	0.24384	0.24384	414.29	12.084
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+072E	0.24384	0.48768	0.24384	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+072E	0.48768	1.00584	0.51816	3.8	0.111
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+072E	1.00584	1.31064	0.3048	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+080E	0	1.24968	1.24968	30.39	0.886
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+088E	0	0.64008	0.64008	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+088E	0.64008	1.58496	0.94488	40.48	1.181
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+096E	0	0.9144	0.9144	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+096E	0.9144	1.61544	0.70104	239.92	6.998
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+104E	0	0.70104	0.70104	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+104E	0.70104	1.09728	0.39624	34.16	0.996
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+104E	1.09728	1.24968	0.1524	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+112E	0	0.6096	0.6096	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+112E	0.6096	1.24968	0.64008	15.72	0.459
XB14-3700BK-6390E_STOPE_LIFT-05_RA01+112E	1.24968	1.524	0.27432	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+008E	0	0.57912	0.57912	158.96	4.636
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+008E	0.57912	1.15824	0.57912	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+016E	0	0.27432	0.27432	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+016E	0.27432	0.94488	0.67056	8.36	0.244
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+016E	0.94488	1.28016	0.33528	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+024E	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+024E	0.42672	1.18872	0.762	103.76	3.026
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+024E	1.18872	2.07264	0.88392	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+032E	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+032E	0.42672	1.00584	0.57912	14.35	0.419
XB14-3700BK-6390E_STOPE_LIFT-05_RA02+032E	1.00584	1.70688	0.70104	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+008E	0	0.70104	0.70104	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+008E	0.70104	0.88392	0.18288	71.98	2.099
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+008E	0.88392	1.524	0.64008	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+016E	0	0.762	0.762	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+016E	0.762	1.0668	0.3048	37.94	1.107
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+016E	1.0668	1.28016	0.21336	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+024E	0	0.4572	0.4572	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+024E	0.4572	0.94488	0.48768	192.65	5.619
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+032E	0	0.27432	0.27432	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+032E	0.27432	0.48768	0.21336	10.17	0.297
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+032E	0.48768	0.94488	0.4572	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+040E	0	0.39624	0.39624	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+040E	0.39624	0.54864	0.1524	1.31	0.038
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+040E	0.54864	0.762	0.21336	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+048E	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+048E	0.42672	0.79248	0.36576	2.7	0.079
XB14-3700BK-6390E_STOPE_LIFT-06_RA01+048E	0.79248	1.2192	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+008E	0	0.3048	0.3048	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+008E	0.3048	0.82296	0.51816	100.18	2.922
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+008E	0.82296	1.2192	0.39624	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+016E	0	0.57912	0.57912	16.71	0.487
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+016E	0.57912	1.46304	0.88392	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+016W	0	0.73152	0.73152	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+016W	0.73152	1.0668	0.33528	75.9	2.214
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+024E	0	0.39624	0.39624	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+024E	0.39624	1.18872	0.79248	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+024W	0	0.79248	0.79248	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+024W	0.79248	1.15824	0.36576	30.48	0.889
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+032E	0	0.42672	0.42672	2.49	0.073
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+032E	0.42672	1.18872	0.762	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+032W	0	1.31064	1.31064	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+032W	1.31064	1.6764	0.36576	518.92	15.135
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+040W	0	0.1524	0.1524	3.66	0.107
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+040W	0.1524	1.0668	0.9144	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+040W	1.0668	1.6764	0.6096	9.55	0.279

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+048W	0	0.85344	0.85344	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+048W	0.85344	1.49352	0.64008	4.96	0.145
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+048W	1.49352	1.92024	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+056W	0	0.85344	0.85344	2.41	0.07
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+056W	0.85344	1.2192	0.36576	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+064W	0	0.82296	0.82296	55.05	1.606
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+064W	0.82296	1.43256	0.6096	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+072W	0	0.24384	0.24384	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+072W	0.24384	0.67056	0.42672	7.45	0.217
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+072W	0.67056	1.03632	0.36576	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+080W	0	0.3048	0.3048	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+080W	0.3048	0.85344	0.54864	2.18	0.064
XB14-3700BK-6390E_STOPE_LIFT-06_RA02+080W	0.85344	1.09728	0.24384	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+008E	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+008E	0.42672	0.762	0.33528	17.34	0.506
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+008E	0.762	1.76784	1.00584	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+008E	1.76784	1.88976	0.12192	6.17	0.18
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+016E	0	0.73152	0.73152	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+016E	0.73152	1.2192	0.48768	2.82	0.082
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+024E	0	0.6096	0.6096	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+024E	0.6096	1.00584	0.39624	4.19	0.122
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+032E	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+032E	0.42672	0.85344	0.42672	10.76	0.314
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+032E	0.85344	1.0668	0.21336	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+040E	0	0.36576	0.36576	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+040E	0.36576	0.762	0.39624	4.12	0.12
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+040E	0.762	0.97536	0.21336	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+048E	0	0.85344	0.85344	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+048E	0.85344	1.2192	0.36576	4.81	0.14
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+048E	1.2192	1.40208	0.18288	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+056E	0	0.4572	0.4572	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+056E	0.4572	0.85344	0.39624	1.19	0.035
XB14-3700BK-6390E_STOPE_LIFT-07_RA01+056E	0.85344	1.00584	0.1524	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+008E	0	0.24384	0.24384	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+008E	0.24384	0.51816	0.27432	33.13	0.966
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+008E	0.51816	1.0668	0.54864	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+008W	0	0.85344	0.85344	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+008W	0.85344	1.3716	0.51816	31.55	0.92
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+016E	0	0.85344	0.85344	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+016E	0.85344	1.28016	0.42672	2.88	0.084
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+016E	1.28016	1.40208	0.12192	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+016W	0	1.3716	1.3716	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+016W	1.3716	1.70688	0.33528	3.08	0.09
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+024E	0	0.21336	0.21336	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+024E	0.21336	0.4572	0.24384	4.1	0.12
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+024E	0.4572	1.524	1.0668	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+024W	0	0.88392	0.88392	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+024W	0.88392	1.85928	0.97536	48.39	1.411
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+032W	0	0.97536	0.97536	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+032W	0.97536	1.8288	0.85344	87.18	2.543
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+040W	0	1.03632	1.03632	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+040W	1.03632	1.64592	0.6096	5.05	0.147
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+048W	0	1.58496	1.58496	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+048W	1.58496	2.07264	0.48768	11.99	0.35
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+064W	0	0.18288	0.18288	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+064W	0.18288	0.73152	0.54864	60.52	1.765
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+064W	0.73152	1.46304	0.73152	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+072W	0	0.54864	0.54864	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-07_RA02+072W	0.54864	1.15824	0.6096	18.07	0.527
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+008E	0	0.64008	0.64008	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+008E	0.64008	0.82296	0.18288	5.2	0.152
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+008E	0.82296	1.43256	0.6096	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+008E	1.43256	1.64592	0.21336	62.78	1.831
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+008E	1.64592	1.9812	0.33528	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+016E	0	0.3048	0.3048	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+016E	0.3048	0.64008	0.33528	7.51	0.219
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+016E	0.64008	1.70688	1.0668	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+016E	1.70688	1.9812	0.27432	17.97	0.524

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+024E	0	0.27432	0.27432	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+024E	0.27432	0.94488	0.67056	12.75	0.372
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+024E	0.94488	2.16408	1.2192	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+032E	0	0.82296	0.82296	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+032E	0.82296	1.40208	0.57912	28.59	0.834
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+032E	1.40208	2.04216	0.64008	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+040E	0	1.24968	1.24968	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+040E	1.24968	1.88976	0.64008	9.44	0.275
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+040E	1.88976	2.34696	0.4572	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+048E	0	1.18872	1.18872	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+048E	1.18872	1.73736	0.54864	11.27	0.329
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+048E	1.73736	2.25552	0.51816	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+056E	0	1.03632	1.03632	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-08_RA01+056E	1.03632	1.64592	0.6096	60.79	1.773
XB14-3700BK-6390E_STOPE_LIFT-09_E+000W	0	0.48768	0.48768	1.25	0.036
XB14-3700BK-6390E_STOPE_LIFT-09_E+000W	0.48768	1.61544	1.12776	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_E+008W	0	1.46304	1.46304	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_E+008W	1.46304	2.04216	0.57912	6.59	0.192
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+008E	0	0.57912	0.57912	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+008E	0.57912	0.85344	0.27432	9.03	0.263
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+008E	0.85344	1.524	0.67056	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+016E	0	0.64008	0.64008	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+016E	0.64008	0.97536	0.33528	75.34	2.197
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+016E	0.97536	1.28016	0.3048	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+024E	0	0.73152	0.73152	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+024E	0.73152	1.28016	0.54864	17.38	0.507
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+024E	1.28016	1.58496	0.3048	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+032E	0	0.88392	0.88392	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+032E	0.88392	1.46304	0.57912	47.68	1.391
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+032E	1.46304	1.58496	0.12192	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+040E	0	0.9144	0.9144	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+040E	0.9144	1.58496	0.67056	5.38	0.157
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+040E	1.58496	1.76784	0.18288	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+048E	0	1.09728	1.09728	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+048E	1.09728	1.79832	0.70104	21.01	0.613
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+048E	1.79832	1.95072	0.1524	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+056E	0	1.3716	1.3716	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+056E	1.3716	2.1336	0.762	30.91	0.902
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+056E	2.1336	2.25552	0.12192	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+064E	0	0.88392	0.88392	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+064E	0.88392	1.58496	0.70104	8.61	0.251
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+072E	0	1.15824	1.15824	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+072E	1.15824	1.61544	0.4572	9.97	0.291
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+080E	0	1.2192	1.2192	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+080E	1.2192	1.6764	0.4572	7.12	0.208
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+088E	0	0.6096	0.6096	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+088E	0.6096	1.34112	0.73152	4.05	0.118
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+088E	1.34112	1.524	0.18288	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+096E	0	0.64008	0.64008	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+096E	0.64008	1.00584	0.36576	17.7	0.516
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+096E	1.00584	1.46304	0.4572	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+104E	0	0.88392	0.88392	11.91	0.347
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+104E	0.88392	1.15824	0.27432	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+112E	0	1.2192	1.2192	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+112E	1.2192	1.6764	0.4572	3.45	0.101
XB14-3700BK-6390E_STOPE_LIFT-09_RA01+112E	1.6764	1.8288	0.1524	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+008W	0	0.70104	0.70104	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+008W	0.70104	1.00584	0.3048	2.6	0.076
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+016W	0	1.2192	1.2192	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+016W	1.2192	1.55448	0.33528	27.24	0.795
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+016W	1.55448	1.8288	0.27432	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+024W	0	0.9144	0.9144	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+024W	0.9144	1.43256	0.51816	8.54	0.249
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+024W	1.43256	1.85928	0.42672	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+032W	0	1.28016	1.28016	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+032W	1.28016	1.6764	0.39624	7.8	0.228
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+040W	0	1.2192	1.2192	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-09_RA02+040W	1.2192	1.79832	0.57912	2.35	0.069

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+008E	0	0.42672	0.42672	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+008E	0.42672	1.40208	0.97536	3.84	0.112
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+016E	0	0.79248	0.79248	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+016E	0.79248	1.15824	0.36576	25.59	0.746
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+016E	1.15824	1.28016	0.12192	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+024E	0	1.0668	1.0668	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+024E	1.0668	1.34112	0.27432	4.5	0.131
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+032E	0	0.70104	0.70104	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+032E	0.70104	0.94488	0.24384	6.11	0.178
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+032E	0.94488	1.55448	0.6096	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+040E	0	0.36576	0.36576	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+040E	0.36576	1.15824	0.79248	24.58	0.717
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+040E	1.15824	1.55448	0.39624	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+048E	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+048E	0.42672	1.3716	0.94488	48.25	1.407
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+056E	0	0.9144	0.9144	24.75	0.722
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+056E	0.9144	1.28016	0.36576	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+064E	0	0.48768	0.48768	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+064E	0.48768	1.0668	0.57912	240.01	7
XB14-3700BK-6390E_STOPE_LIFT-10_RA01+064E	1.0668	1.34112	0.27432	0.01	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+008W	0	0.3048	0.3048	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+008W	0.3048	1.00584	0.70104	5.49	0.16
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+016W	0	0.51816	0.51816	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+016W	0.51816	0.82296	0.3048	67.34	1.964
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+016W	0.82296	1.12776	0.3048	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+024W	0	0.54864	0.54864	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+024W	0.54864	1.15824	0.6096	4.54	0.132
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+024W	1.15824	1.70688	0.54864	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+032W	0	0.67056	0.67056	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+032W	0.67056	1.12776	0.4572	23.51	0.686
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+032W	1.12776	1.3716	0.24384	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+040W	0	1.00584	1.00584	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+040W	1.00584	1.46304	0.4572	2.2	0.064
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+048W	0	0.79248	0.79248	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+048W	0.79248	1.46304	0.67056	23.94	0.698
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+056W	0	0.94488	0.94488	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+056W	0.94488	1.49352	0.54864	52.9	1.543
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+056W	1.49352	1.8288	0.33528	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+072W	0	0.94488	0.94488	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+072W	0.94488	1.46304	0.51816	54.77	1.597
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+080W	0	1.0668	1.0668	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+080W	1.0668	1.8288	0.762	10.07	0.294
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+088W	0	1.43256	1.43256	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+088W	1.43256	1.6764	0.24384	5.39	0.157
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+094W	0	0.6096	0.6096	0.001	0.001
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+094W	0.6096	1.0668	0.4572	6.49	0.189
XB14-3700BK-6390E_STOPE_LIFT-10_RA02+094W	1.0668	1.49352	0.42672	0.001	0.001
XB14-3700BK-6400E_E_RA-SBR+015E	0	0.12192	0.12192	2.48	0.072
XB14-3700BK-6400E_E_RA-SBR+015E	0.12192	1.18872	1.0668	5	0.146
XB14-3700BK-6400E_E_RA-SBR+015E	1.18872	1.61544	0.42672	21.7	0.633
XB14-3700BK-6400E_E_RA-SBR+015E	1.61544	1.9812	0.36576	0.35	0.01
XB14-3700BK-6400E_E_RA-SBR+021E	0	0.85344	0.85344	3.12	0.091
XB14-3700BK-6400E_E_RA-SBR+021E	0.85344	1.3716	0.51816	5.69	0.166
XB14-3700BK-6400E_E_RA-SBR+021E	1.3716	1.92024	0.54864	0.42	0.012
XB14-3700BK-6400E_E_RA-SBR+027E	0	0.03048	0.03048	12.55	0.366
XB14-3700BK-6400E_E_RA-SBR+027E	0.03048	0.88392	0.85344	2.61	0.076
XB14-3700BK-6400E_E_RA-SBR+027E	0.88392	1.28016	0.39624	9.31	0.272
XB14-3700BK-6400E_E_RA-SBR+027E	1.28016	1.76784	0.48768	2.2	0.064
XB14-3700BK-6400E_E_RA-SBR+033E	0	1.0668	1.0668	2.83	0.083
XB14-3700BK-6400E_E_RA-SBR+033E	1.0668	1.31064	0.24384	3.32	0.097
XB14-3700BK-6400E_E_RA-SBR+033E	1.31064	1.95072	0.64008	0.92	0.027
XB14-3700BK-6400E_E_RA-SBR+039E	0	1.34112	1.34112	4.25	0.124
XB14-3700BK-6400E_E_RA-SBR+039E	1.34112	1.58496	0.24384	2.53	0.074
XB14-3700BK-6400E_E_RA-SBR+039E	1.58496	2.04216	0.4572	0.5	0.015
XB14-3700BK-6400E_E_RA-SBR+047E	0	0.82296	0.82296	3.29	0.096
XB14-3700BK-6400E_E_RA-SBR+047E	0.82296	1.0668	0.24384	17.8	0.519
XB14-3700BK-6400E_E_RA-SBR+047E	1.0668	2.07264	1.00584	1.27	0.037
XB14-3700BK-6400E_E_RA-SBR+053E	0	0.24384	0.24384	2.75	0.08

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6400E_E_RA-SBR+053E	0.24384	1.15824	0.9144	73.4	2.141
XB14-3700BK-6400E_E_RA-SBR+053E	1.15824	2.01168	0.85344	0.87	0.025
XB14-3700BK-6400E_E_RA-SBR+059E	0	0.39624	0.39624	1.29	0.038
XB14-3700BK-6400E_E_RA-SBR+059E	0.39624	0.762	0.36576	4.2	0.122
XB14-3700BK-6400E_E_RA-SBR+059E	0.762	2.04216	1.28016	2.15	0.063
XB14-3700BK-6400E_E_RA-SBR+065E	0	0.51816	0.51816	2	0.058
XB14-3700BK-6400E_E_RA-SBR+065E	0.51816	1.8288	1.31064	0.23	0.007
XB14-3700BK-6400E_E_RA-SBR+072E	0	0.24384	0.24384	0.31	0.009
XB14-3700BK-6400E_E_RA-SBR+072E	0.24384	0.51816	0.27432	37.7	1.1
XB14-3700BK-6400E_E_RA-SBR+072E	0.51816	0.94488	0.42672	2.9	0.085
XB14-3700BK-6400E_E_RA-SBR+072E	0.94488	2.01168	1.0668	0.06	0.002
XB14-3700BK-6400E_E_RA-SBR+078E	0	0.51816	0.51816	0.08	0.002
XB14-3700BK-6400E_E_RA-SBR+078E	0.51816	1.09728	0.57912	27.8	0.811
XB14-3700BK-6400E_E_RA-SBR+078E	1.09728	1.79832	0.70104	0.02	0.001
XB14-3700BK-6400E_E_RA-SBR+084E	0	0.51816	0.51816	0.02	0.001
XB14-3700BK-6400E_E_RA-SBR+084E	0.51816	0.85344	0.33528	19.9	0.58
XB14-3700BK-6400E_E_RA-SBR+084E	0.85344	1.70688	0.85344	0.04	0.001
XB14-3700BK-6400E_E_RA-SBR+090E	0	0.51816	0.51816	0.07	0.002
XB14-3700BK-6400E_E_RA-SBR+090E	0.51816	0.762	0.24384	2.79	0.081
XB14-3700BK-6400E_E_RA-SBR+090E	0.762	1.6764	0.9144	0.46	0.013
XB14-3700BK-6400E_E_RA-SBR+098E	0	0.79248	0.79248	0.07	0.002
XB14-3700BK-6400E_E_RA-SBR+098E	0.79248	0.97536	0.18288	13.2	0.385
XB14-3700BK-6400E_E_RA-SBR+098E	0.97536	1.61544	0.64008	0.35	0.01
XB14-3700BK-6400E_E_RA-SBR+102E	0	1.12776	1.12776	0.02	0.001
XB14-3700BK-6400E_E_RA-SBR+102E	1.12776	1.73736	0.6096	4.2	0.122
XB14-3700BK-6400E_E_RA-SBR+108E	0	1.31064	1.31064	0.47	0.014
XB14-3700BK-6400E_E_RA-SBR+108E	1.31064	2.1336	0.82296	1.8	0.052
XB14-3700BK-6420E_W_RA-SBR+018W	0	0.36576	0.36576	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+018W	0.36576	0.57912	0.21336	22	0.642
XB14-3700BK-6420E_W_RA-SBR+018W	0.57912	1.55448	0.97536	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+024W	0	0.09144	0.09144	19	0.554
XB14-3700BK-6420E_W_RA-SBR+024W	0.09144	0.57912	0.48768	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+024W	0.57912	0.67056	0.09144	3	0.088
XB14-3700BK-6420E_W_RA-SBR+024W	0.67056	1.79832	1.12776	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-6420E_W_RA-SBR+030W	0	0.64008	0.64008	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+030W	0.64008	0.73152	0.09144	2	0.058
XB14-3700BK-6420E_W_RA-SBR+030W	0.73152	1.95072	1.2192	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+036W	0	0.39624	0.39624	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+036W	0.39624	0.6096	0.21336	1	0.029
XB14-3700BK-6420E_W_RA-SBR+036W	0.6096	1.85928	1.24968	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+042W	0	0.3048	0.3048	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+042W	0.3048	0.42672	0.12192	0.05	0.001
XB14-3700BK-6420E_W_RA-SBR+042W	0.42672	2.01168	1.58496	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+048W	0	0.12192	0.12192	0.05	0.001
XB14-3700BK-6420E_W_RA-SBR+048W	0.12192	0.73152	0.6096	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+048W	0.73152	0.82296	0.09144	0.05	0.001
XB14-3700BK-6420E_W_RA-SBR+048W	0.82296	1.12776	0.3048	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+054W	0	1.00584	1.00584	0.01	0.001
XB14-3700BK-6420E_W_RA-SBR+054W	1.00584	1.15824	0.1524	0.05	0.001
XB14-3700BK-6420E_W_RA-SBR+054W	1.15824	1.79832	0.64008	0.01	0.001
XB14-3700BK-9785N_W_DR_CL+005E	0	1.2192	1.2192	0.001	0.001
XB14-3700BK-9785N_W_DR_CL+005E	1.2192	1.49352	0.27432	70.8	2.065
XB14-3700BK-9785N_W_DR_CL+005E	1.49352	2.49936	1.00584	0.001	0.001
XB14-3700BK-9785N_W_DR_CL+005W	0	0.82296	0.82296	0.001	0.001
XB14-3700BK-9785N_W_DR_CL+005W	0.82296	1.09728	0.27432	20.27	0.591
XB14-3700BK-9785N_W_DR_CL+005W	1.09728	2.07264	0.97536	0.001	0.001
XB14-3700BK-9785N_W_DR_CL+013W	0	0.18288	0.18288	0.001	0.001
XB14-3700BK-9785N_W_DR_CL+013W	0.18288	0.42672	0.24384	5.66	0.165
XB14-3700BK-9785N_W_DR_CL+013W	0.42672	2.77368	2.34696	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+017E	0	1.09728	1.09728	0.01	0.001
XB14-3700BK-9785N_W_DR_G371+017E	1.09728	1.34112	0.24384	0.63	0.018
XB14-3700BK-9785N_W_DR_G371+017E	1.34112	1.73736	0.39624	0.01	0.001
XB14-3700BK-9785N_W_DR_G371+018W	0	0.85344	0.85344	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+018W	0.85344	1.0668	0.21336	5.71	0.167
XB14-3700BK-9785N_W_DR_G371+018W	1.0668	3.048	1.9812	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+026W	0	1.3716	1.3716	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+026W	1.3716	1.6764	0.3048	4.21	0.123
XB14-3700BK-9785N_W_DR_G371+026W	1.6764	2.71272	1.03632	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9785N_W_DR_G371+033W	0	1.79832	1.79832	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+033W	1.79832	1.9812	0.18288	10.55	0.308
XB14-3700BK-9785N_W_DR_G371+033W	1.9812	2.5908	0.6096	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+042W	0	1.55448	1.55448	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+042W	1.55448	2.04216	0.48768	4.06	0.118
XB14-3700BK-9785N_W_DR_G371+042W	2.04216	2.286	0.24384	29.36	0.856
XB14-3700BK-9785N_W_DR_G371+042W	2.286	3.47472	1.18872	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+050W	0	1.15824	1.15824	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+050W	1.15824	1.524	0.36576	10.56	0.308
XB14-3700BK-9785N_W_DR_G371+050W	1.524	2.83464	1.31064	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+058W	0	0.94488	0.94488	0.001	0.001
XB14-3700BK-9785N_W_DR_G371+058W	0.94488	1.0668	0.12192	10.54	0.307
XB14-3700BK-9785N_W_DR_G371+058W	1.0668	2.5908	1.524	0.001	0.001
XB14-3700BK-9785N_W_DR_G373+024W	0	1.43256	1.43256	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+024W	1.43256	2.04216	0.6096	9.1	0.265
XB14-3700BK-9785N_W_DR_G373+024W	2.04216	3.16992	1.12776	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+029W	0	0.67056	0.67056	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+029W	0.67056	1.18872	0.51816	39.44	1.15
XB14-3700BK-9785N_W_DR_G373+029W	1.18872	2.07264	0.88392	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+029W	2.07264	2.19456	0.12192	8.5	0.248
XB14-3700BK-9785N_W_DR_G373+029W	2.19456	2.52984	0.33528	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+035W	0	0.48768	0.48768	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+035W	0.48768	0.9144	0.42672	100.1	2.92
XB14-3700BK-9785N_W_DR_G373+035W	0.9144	1.55448	0.64008	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+035W	1.55448	1.88976	0.33528	5.74	0.167
XB14-3700BK-9785N_W_DR_G373+035W	1.88976	2.86512	0.97536	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+042W	0	0.85344	0.85344	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+042W	0.85344	1.3716	0.51816	47.13	1.375
XB14-3700BK-9785N_W_DR_G373+042W	1.3716	2.10312	0.73152	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+042W	2.10312	2.46888	0.36576	1.29	0.038
XB14-3700BK-9785N_W_DR_G373+042W	2.46888	2.98704	0.51816	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+050W	0	0.85344	0.85344	0.01	0.001
XB14-3700BK-9785N_W_DR_G373+050W	0.85344	1.43256	0.57912	52.13	1.52
XB14-3700BK-9785N_W_DR_G373+050W	1.43256	2.10312	0.67056	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9785N_W_DR_G373+050W	2.10312	2.5908	0.48768	4.34	0.127
XB14-3700BK-9785N_W_DR_G373+050W	2.5908	2.8956	0.3048	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+060W	0	0.88392	0.88392	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+060W	0.88392	1.00584	0.12192	3.42	0.1
XB14-3700BK-9785N_W_DR_S827+060W	1.00584	2.68224	1.6764	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+066W	0	0.97536	0.97536	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+066W	0.97536	1.03632	0.06096	5.37	0.157
XB14-3700BK-9785N_W_DR_S827+066W	1.03632	2.286	1.24968	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+074W	0	0.94488	0.94488	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+074W	0.94488	0.97536	0.03048	3.74	0.109
XB14-3700BK-9785N_W_DR_S827+074W	0.97536	2.52984	1.55448	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+080W	0	0.9144	0.9144	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+080W	0.9144	1.03632	0.12192	9.88	0.288
XB14-3700BK-9785N_W_DR_S827+080W	1.03632	2.37744	1.34112	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+086W	0	0.64008	0.64008	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+086W	0.64008	0.79248	0.1524	2.83	0.083
XB14-3700BK-9785N_W_DR_S827+086W	0.79248	2.22504	1.43256	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+092W	0	0.3048	0.3048	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+092W	0.3048	0.51816	0.21336	2.51	0.073
XB14-3700BK-9785N_W_DR_S827+092W	0.51816	2.07264	1.55448	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+105W	0	1.15824	1.15824	0.01	0.001
XB14-3700BK-9785N_W_DR_S827+105W	1.15824	1.58496	0.42672	4.83	0.141
XB14-3700BK-9785N_W_DR_S827+105W	1.58496	2.40792	0.82296	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+035W	0	0.97536	0.97536	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+035W	0.97536	1.34112	0.36576	42.37	1.236
XB14-3700BK-9785N_W_DR_SB1+035W	1.34112	1.524	0.18288	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+035W	1.524	1.73736	0.21336	12.04	0.351
XB14-3700BK-9785N_W_DR_SB1+035W	1.73736	2.49936	0.762	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+043W	0	1.40208	1.40208	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+043W	1.40208	1.92024	0.51816	43.39	1.266
XB14-3700BK-9785N_W_DR_SB1+043W	1.92024	2.68224	0.762	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+051W	0	0.70104	0.70104	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+051W	0.70104	0.85344	0.1524	5.2	0.152
XB14-3700BK-9785N_W_DR_SB1+051W	0.85344	1.70688	0.85344	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9785N_W_DR_SB1+051W	1.70688	2.34696	0.64008	10.42	0.304
XB14-3700BK-9785N_W_DR_SB1+051W	2.34696	3.10896	0.762	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+059W	0	0.85344	0.85344	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+059W	0.85344	1.00584	0.1524	3.25	0.095
XB14-3700BK-9785N_W_DR_SB1+059W	1.00584	1.6764	0.67056	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+059W	1.6764	2.10312	0.42672	117.21	3.419
XB14-3700BK-9785N_W_DR_SB1+059W	2.10312	2.80416	0.70104	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+067W	0	1.49352	1.49352	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+067W	1.49352	2.01168	0.51816	58.85	1.716
XB14-3700BK-9785N_W_DR_SB1+067W	2.01168	2.86512	0.85344	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+075W	0	1.34112	1.34112	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+075W	1.34112	1.73736	0.39624	13.41	0.391
XB14-3700BK-9785N_W_DR_SB1+075W	1.73736	2.71272	0.97536	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+083W	0	1.15824	1.15824	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+083W	1.15824	1.58496	0.42672	104.79	3.056
XB14-3700BK-9785N_W_DR_SB1+083W	1.58496	2.71272	1.12776	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+091W	0	1.61544	1.61544	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+091W	1.61544	2.5908	0.97536	25.06	0.731
XB14-3700BK-9785N_W_DR_SB1+091W	2.5908	3.01752	0.42672	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+099W	0	2.19456	2.19456	0.01	0.001
XB14-3700BK-9785N_W_DR_SB1+099W	2.19456	3.10896	0.9144	15.32	0.447
XB14-3700BK-9785N_W_DR_SB1+099W	3.10896	3.32232	0.21336	0.01	0.001
XB14-3700BK-9790N_W_DR-BSW+019W	0	0.48768	0.48768	0.07	0.002
XB14-3700BK-9790N_W_DR-BSW+019W	0.48768	0.67056	0.18288	5.84	0.17
XB14-3700BK-9790N_W_DR-BSW+019W	0.67056	1.0668	0.39624	2.74	0.08
XB14-3700BK-9790N_W_DR-BSW+019W	1.0668	1.28016	0.21336	3.2	0.093
XB14-3700BK-9790N_W_DR-BSW+019W	1.28016	2.71272	1.43256	0	0
XB14-3700BK-9790N_W_DR-BSW+027W	0	0.85344	0.85344	1.37	0.04
XB14-3700BK-9790N_W_DR-BSW+027W	0.85344	1.03632	0.18288	17.34	0.506
XB14-3700BK-9790N_W_DR-BSW+027W	1.03632	1.49352	0.4572	1.8	0.053
XB14-3700BK-9790N_W_DR-BSW+027W	1.49352	2.86512	1.3716	0.75	0.022
XB14-3700BK-9790N_W_DR-BSW+035W	0	0.54864	0.54864	0.14	0.004
XB14-3700BK-9790N_W_DR-BSW+035W	0.54864	1.0668	0.51816	1.03	0.03
XB14-3700BK-9790N_W_DR-BSW+035W	1.0668	1.2192	0.1524	24.54	0.716

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9790N_W_DR-BSW+035W	1.2192	1.79832	0.57912	2.88	0.084
XB14-3700BK-9790N_W_DR-BSW+035W	1.79832	2.5908	0.79248	0.69	0.02
XB14-3700BK-9790N_W_DR-BSW+043W	0	1.00584	1.00584	0	0
XB14-3700BK-9790N_W_DR-BSW+043W	1.00584	2.04216	1.03632	0.48	0.014
XB14-3700BK-9790N_W_DR-BSW+043W	2.04216	2.80416	0.762	204.13	5.954
XB14-3700BK-9790N_W_DR-BSW+043W	2.80416	3.6576	0.85344	0.27	0.008
XB14-3700BK-9790N_W_DR-BSW+051W	0	1.9812	1.9812	0.07	0.002
XB14-3700BK-9790N_W_DR-BSW+051W	1.9812	2.62128	0.64008	11.69	0.341
XB14-3700BK-9790N_W_DR-BSW+051W	2.62128	3.53568	0.9144	0.96	0.028
XB14-3700BK-9790N_W_DR-BSW+059W	0	1.9812	1.9812	0.14	0.004
XB14-3700BK-9790N_W_DR-BSW+059W	1.9812	2.37744	0.39624	43.53	1.27
XB14-3700BK-9790N_W_DR-BSW+059W	2.37744	3.84048	1.46304	0.55	0.016
XB14-3700BK-9790N_W_DR-BSW+067W	0	1.3716	1.3716	2.19	0.064
XB14-3700BK-9790N_W_DR-BSW+067W	1.3716	2.46888	1.09728	43.45	1.267
XB14-3700BK-9790N_W_DR-BSW+067W	2.46888	3.81	1.34112	0.41	0.012
XB14-3700BK-9790N_W_DR-BSW+070W	0	1.15824	1.15824	0	0
XB14-3700BK-9790N_W_DR-BSW+070W	1.15824	1.55448	0.39624	13.43	0.392
XB14-3700BK-9790N_W_DR-BSW+070W	1.55448	1.8288	0.27432	3.7	0.108
XB14-3700BK-9790N_W_DR-BSW+070W	1.8288	1.95072	0.12192	3.05	0.089
XB14-3700BK-9790N_W_DR-BSW+070W	1.95072	3.32232	1.3716	0	0
XB14-3700BK-9790N_W_DR-BSW+078W	0	1.61544	1.61544	0.34	0.01
XB14-3700BK-9790N_W_DR-BSW+078W	1.61544	1.95072	0.33528	25.88	0.755
XB14-3700BK-9790N_W_DR-BSW+078W	1.95072	3.10896	1.15824	0.27	0.008
XB14-3700BK-9790N_W_DR-BSW+086W	0	0.67056	0.67056	0	0
XB14-3700BK-9790N_W_DR-BSW+086W	0.67056	1.0668	0.39624	9.03	0.263
XB14-3700BK-9790N_W_DR-BSW+086W	1.0668	2.8956	1.8288	0.21	0.006
XB14-3700BK-9790N_W_DR-BSW+093W	0	0.4572	0.4572	0.14	0.004
XB14-3700BK-9790N_W_DR-BSW+093W	0.4572	0.79248	0.33528	47.5	1.385
XB14-3700BK-9790N_W_DR-BSW+093W	0.79248	1.03632	0.24384	1.65	0.048
XB14-3700BK-9790N_W_DR-BSW+093W	1.03632	2.7432	1.70688	0	0
XB14-3700BK-9790N_W_DR-BSW+101W	0	1.0668	1.0668	0	0
XB14-3700BK-9790N_W_DR-BSW+101W	1.0668	1.49352	0.42672	4.85	0.141
XB14-3700BK-9790N_W_DR-BSW+101W	1.49352	3.07848	1.58496	0.1	0.003
XB14-3700BK-9790N_W_DR-BSW+109W	0	1.18872	1.18872	0.01	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9790N_W_DR-BSW+109W	1.18872	1.524	0.33528	0.07	0.002
XB14-3700BK-9790N_W_DR-BSW+109W	1.524	1.70688	0.18288	44.5	1.298
XB14-3700BK-9790N_W_DR-BSW+109W	1.70688	2.52984	0.82296	0.35	0.01
XB14-3700BK-9790N_W_DR-BSW+117W	0	0.67056	0.67056	0.07	0.002
XB14-3700BK-9790N_W_DR-BSW+117W	0.67056	1.49352	0.82296	3.67	0.107
XB14-3700BK-9790N_W_DR-BSW+117W	1.49352	1.73736	0.24384	0.1	0.003
XB14-3700BK-9790N_W_DR-BSW+117W	1.73736	2.34696	0.6096	0.05	0.001
XB14-3700BK-9790N_W_DR-BSW+125W	0	0.762	0.762	0.01	0
XB14-3700BK-9790N_W_DR-BSW+125W	0.762	1.64592	0.88392	0.01	0
XB14-3700BK-9790N_W_DR-BSW+125W	1.64592	1.95072	0.3048	0.73	0.021
XB14-3700BK-9790N_W_DR-BSW+125W	1.95072	2.68224	0.73152	0.01	0
XB14-3700BK-9790N_W_DR-BSW+133W	0	0.57912	0.57912	0.01	0
XB14-3700BK-9790N_W_DR-BSW+133W	0.57912	0.97536	0.39624	0.05	0.001
XB14-3700BK-9790N_W_DR-BSW+133W	0.97536	1.40208	0.42672	2.18	0.064
XB14-3700BK-9790N_W_DR-BSW+133W	1.40208	2.37744	0.97536	0.01	0
XB14-3700BK-9820N_E_DR-BSW+027E	0	0.85344	0.85344	2.54	0.074
XB14-3700BK-9820N_E_DR-BSW+027E	0.85344	1.40208	0.54864	53.51	1.561
XB14-3700BK-9820N_E_DR-BSW+027E	1.40208	2.62128	1.2192	1.65	0.048
XB14-3700BK-9820N_E_DR-BSW+035E	0	0.97536	0.97536	0.34	0.01
XB14-3700BK-9820N_E_DR-BSW+035E	0.97536	1.524	0.54864	5.69	0.166
XB14-3700BK-9820N_E_DR-BSW+035E	1.524	2.80416	1.28016	0	0
XB14-3700BK-9820N_E_DR-G004+031E	0	1.12776	1.12776	0.34	0.01
XB14-3700BK-9820N_E_DR-G004+031E	1.12776	1.64592	0.51816	0.41	0.012
XB14-3700BK-9820N_E_DR-G004+031E	1.64592	1.95072	0.3048	26.58	0.775
XB14-3700BK-9820N_E_DR-G004+031E	1.95072	2.34696	0.39624	1.58	0.046
XB14-3700BK-9820N_E_DR-G004+031E	2.34696	2.77368	0.42672	0.21	0.006
XB14-3700BK-9820N_E_DR-G004+039E	0	1.18872	1.18872	0	0
XB14-3700BK-9820N_E_DR-G004+039E	1.18872	1.58496	0.39624	0.34	0.01
XB14-3700BK-9820N_E_DR-G004+039E	1.58496	2.07264	0.48768	10.76	0.314
XB14-3700BK-9820N_E_DR-G004+039E	2.07264	2.7432	0.67056	1.51	0.044
XB14-3700BK-9820N_E_DR-S755+035E	0	1.18872	1.18872	0.82	0.024
XB14-3700BK-9820N_E_DR-S755+035E	1.18872	1.64592	0.4572	48.54	1.416
XB14-3700BK-9820N_E_DR-S755+035E	1.64592	2.4384	0.79248	2.24	0.065
XB14-3700BK-9820N_E_DR-S755+035E	2.4384	3.16992	0.73152	1.71	0.05

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9820N_E_DR-S761+037E	0	0.51816	0.51816	3.36	0.098
XB14-3700BK-9820N_E_DR-S761+037E	0.51816	0.67056	0.1524	20.7	0.604
XB14-3700BK-9820N_E_DR-S761+037E	0.67056	2.68224	2.01168	0	0
XB14-3700BK-9820N_E_DR-S761+045E	0	0.42672	0.42672	0.48	0.014
XB14-3700BK-9820N_E_DR-S761+045E	0.42672	1.15824	0.73152	1.23	0.036
XB14-3700BK-9820N_E_DR-S761+045E	1.15824	2.4384	1.28016	0	0
XB14-3700BK-9820N_E_DR-S761+053E	0	1.0668	1.0668	1.3	0.038
XB14-3700BK-9820N_E_DR-S761+053E	1.0668	1.8288	0.762	32.73	0.955
XB14-3700BK-9820N_E_DR-S761+053E	1.8288	2.95656	1.12776	0	0
XB14-3700BK-9820N_E_DR-S761+062E	0	0.57912	0.57912	1.23	0.036
XB14-3700BK-9820N_E_DR-S761+062E	0.57912	1.2192	0.64008	4.71	0.137
XB14-3700BK-9820N_E_DR-S761+062E	1.2192	2.286	1.0668	0.96	0.028
XB14-3700BK-9820N_E_DR-S761+062E	2.286	2.98704	0.70104	0	0
XB14-3700BK-9820N_E_DR-S761+070E	0	0.70104	0.70104	3.29	0.096
XB14-3700BK-9820N_E_DR-S761+070E	0.70104	1.15824	0.4572	46.58	1.359
XB14-3700BK-9820N_E_DR-S761+070E	1.15824	1.58496	0.42672	6.58	0.192
XB14-3700BK-9820N_E_DR-S761+070E	1.58496	3.62712	2.04216	0.41	0.012
XB14-3700BK-9820N_E_DR-S761+078E	0	1.0668	1.0668	1.3	0.038
XB14-3700BK-9820N_E_DR-S761+078E	1.0668	1.58496	0.51816	129.835	3.787
XB14-3700BK-9820N_E_DR-S761+078E	1.58496	2.25552	0.67056	1.58	0.046
XB14-3700BK-9820N_E_DR-S761+078E	2.25552	3.01752	0.762	0.55	0.016
XB14-3700BK-9820N_E_DR-S761+086E	0	1.15824	1.15824	0.62	0.018
XB14-3700BK-9820N_E_DR-S761+086E	1.15824	1.58496	0.42672	3.77	0.11
XB14-3700BK-9820N_E_DR-S761+086E	1.58496	1.88976	0.3048	8.57	0.25
XB14-3700BK-9820N_E_DR-S761+086E	1.88976	2.286	0.39624	2.88	0.084
XB14-3700BK-9820N_E_DR-S761+086E	2.286	3.32232	1.03632	0	0
XB14-3700BK-9820N_E_DR-S761+094E	0	0.6096	0.6096	1.71	0.05
XB14-3700BK-9820N_E_DR-S761+094E	0.6096	1.55448	0.94488	4.85	0.141
XB14-3700BK-9820N_E_DR-S761+094E	1.55448	2.77368	1.2192	0.15	0.004
XB14-3700BK-9820N_E_DR-S761+102E	0	0.21336	0.21336	1.85	0.054
XB14-3700BK-9820N_E_DR-S761+102E	0.21336	0.762	0.54864	0	0
XB14-3700BK-9820N_E_DR-S761+102E	0.762	1.49352	0.73152	0.27	0.008
XB14-3700BK-9820N_E_DR-S761+102E	1.49352	2.65176	1.15824	16.11	0.47
XB14-3700BK-9820N_E_DR-S761+102E	2.65176	3.71856	1.0668	0	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9820N_E_DR-S761+110E	0	1.55448	1.55448	1.37	0.04
XB14-3700BK-9820N_E_DR-S761+110E	1.55448	1.70688	0.1524	4.77	0.139
XB14-3700BK-9820N_E_DR-S761+110E	1.70688	2.92608	1.2192	5.07	0.148
XB14-3700BK-9820N_E_DR-S761+110E	2.92608	3.10896	0.18288	37.29	1.09
XB14-3700BK-9820N_E_DR-S761+110E	3.10896	3.9624	0.85344	0.82	0.024
XB14-3700BK-9820N_E_DR-S761+118E	0	0.51816	0.51816	0.48	0.014
XB14-3700BK-9820N_E_DR-S761+118E	0.51816	0.94488	0.42672	4.57	0.133
XB14-3700BK-9820N_E_DR-S761+118E	0.94488	2.22504	1.28016	2.26	0.066
XB14-3700BK-9820N_E_DR-S761+118E	2.22504	2.4384	0.21336	50.74	1.48
XB14-3700BK-9820N_E_DR-S761+118E	2.4384	3.5052	1.0668	0	0
XB14-3700BK-9820N_E_DR-S761+126E	0	0.70104	0.70104	5.14	0.15
XB14-3700BK-9820N_E_DR-S761+126E	0.70104	1.40208	0.70104	4.87	0.142
XB14-3700BK-9820N_E_DR-S761+126E	1.40208	2.04216	0.64008	18.53	0.54
XB14-3700BK-9820N_E_DR-S761+126E	2.04216	2.95656	0.9144	0.48	0.014
XB14-3700BK-9820N_E_DR-S761+134E	0	1.24968	1.24968	5.07	0.148
XB14-3700BK-9820N_E_DR-S761+134E	1.24968	1.85928	0.6096	19.15	0.559
XB14-3700BK-9820N_E_DR-S761+134E	1.85928	2.98704	1.12776	0	0
XB14-3700BK-9820N_E_DR-S761+134E	2.98704	3.56616	0.57912	0	0
XB14-3700BK-9820N_E_DR-S761+142E	0	0.88392	0.88392	3.7	0.108
XB14-3700BK-9820N_E_DR-S761+142E	0.88392	1.34112	0.4572	2.47	0.072
XB14-3700BK-9820N_E_DR-S761+142E	1.34112	1.73736	0.39624	14.78	0.431
XB14-3700BK-9820N_E_DR-S761+142E	1.73736	3.26136	1.524	1.65	0.048
XB14-3700BK-9820N_E_DR-S761+150E	0	1.28016	1.28016	1.23	0.036
XB14-3700BK-9820N_E_DR-S761+150E	1.28016	2.04216	0.762	2.91	0.085
XB14-3700BK-9820N_E_DR-S761+150E	2.04216	3.16992	1.12776	0.89	0.026
XB14-3700BK-9820N_E_DR-S765+041E	0	1.70688	1.70688	0	0
XB14-3700BK-9820N_E_DR-S765+041E	1.70688	1.9812	0.27432	8.77	0.256
XB14-3700BK-9820N_E_DR-S765+041E	1.9812	3.07848	1.09728	0	0
XB14-3700BK-9820N_E_DR-S765+049E	0	0.54864	0.54864	0.59	0.017
XB14-3700BK-9820N_E_DR-S765+049E	0.54864	0.9144	0.36576	4.01	0.117
XB14-3700BK-9820N_E_DR-S765+049E	0.9144	1.46304	0.54864	2.01	0.059
XB14-3700BK-9820N_E_DR-S765+049E	1.46304	2.77368	1.31064	0.34	0.01
XB14-3700BK-9820N_E_DR-S765+057E	0	0.06096	0.06096	2.37	0.069
XB14-3700BK-9820N_E_DR-S765+057E	0.06096	0.94488	0.88392	0.84	0.024

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9820N_E_DR-S765+057E	0.94488	1.6764	0.73152	21.9	0.639
XB14-3700BK-9820N_E_DR-S765+057E	1.6764	2.7432	1.0668	0.64	0.019
XB14-3700BK-9820N_E_DR-S765+065E	0	1.3716	1.3716	0.11	0.003
XB14-3700BK-9820N_E_DR-S765+065E	1.3716	2.49936	1.12776	2.61	0.076
XB14-3700BK-9820N_E_DR-S765+065E	2.49936	2.95656	0.4572	1.18	0.034
XB14-3700BK-9820N_E-W_DR-BSW+016W	0	0.64008	0.64008	1.24	0.036
XB14-3700BK-9820N_E-W_DR-BSW+016W	0.64008	0.762	0.12192	8.48	0.247
XB14-3700BK-9820N_E-W_DR-BSW+016W	0.762	1.2192	0.4572	4.52	0.132
XB14-3700BK-9820N_E-W_DR-BSW+016W	1.2192	1.70688	0.48768	3.74	0.109
XB14-3700BK-9820N_E-W_DR-BSW+016W	1.70688	2.52984	0.82296	0.11	0.003
XB14-3700BK-9820N_E-W_DR-BSW+024W	0	0.6096	0.6096	2	0.058
XB14-3700BK-9820N_E-W_DR-BSW+024W	0.6096	0.88392	0.27432	13.85	0.404
XB14-3700BK-9820N_E-W_DR-BSW+024W	0.88392	1.3716	0.48768	6.52	0.19
XB14-3700BK-9820N_E-W_DR-BSW+024W	1.3716	1.8288	0.4572	1.61	0.047
XB14-3700BK-9820N_E-W_DR-BSW+024W	1.8288	2.86512	1.03632	0.08	0.002
XB14-3700BK-9820N_W_DR-BSW+018W	0	1.12776	1.12776	0.14	0.004
XB14-3700BK-9820N_W_DR-BSW+018W	1.12776	1.43256	0.3048	5.88	0.172
XB14-3700BK-9820N_W_DR-BSW+018W	1.43256	1.8288	0.39624	1.51	0.044
XB14-3700BK-9820N_W_DR-BSW+018W	1.8288	2.65176	0.82296	0	0
XB14-3700BK-9820N_W_DR-BSW+026W	0	1.34112	1.34112	0.75	0.022
XB14-3700BK-9820N_W_DR-BSW+026W	1.34112	1.92024	0.57912	26.31	0.767
XB14-3700BK-9820N_W_DR-BSW+026W	1.92024	2.83464	0.9144	1.23	0.036
XB14-3700BK-9820N_W_DR-BSW+033W	0	0.57912	0.57912	0	0
XB14-3700BK-9820N_W_DR-BSW+033W	0.57912	0.70104	0.12192	2.12	0.062
XB14-3700BK-9820N_W_DR-BSW+033W	0.70104	1.46304	0.762	0.96	0.028
XB14-3700BK-9820N_W_DR-BSW+033W	1.46304	1.76784	0.3048	5.6	0.163
XB14-3700BK-9820N_W_DR-BSW+033W	1.76784	2.7432	0.97536	1.65	0.048
XB14-3700BK-9820N_W_DR-BSW+041W	0	0.48768	0.48768	0	0
XB14-3700BK-9820N_W_DR-BSW+041W	0.48768	1.43256	0.94488	1.23	0.036
XB14-3700BK-9820N_W_DR-BSW+041W	1.43256	1.79832	0.36576	65.59	1.913
XB14-3700BK-9820N_W_DR-BSW+041W	1.79832	2.80416	1.00584	2.54	0.074
XB14-3700BK-9820N_W_DR-BSW+049W	0	0.33528	0.33528	0.48	0.014
XB14-3700BK-9820N_W_DR-BSW+049W	0.33528	0.48768	0.1524	5	0.146
XB14-3700BK-9820N_W_DR-BSW+049W	0.48768	1.2192	0.73152	0.62	0.018

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9820N_W_DR-BSW+049W	1.2192	1.55448	0.33528	34.9	1.018
XB14-3700BK-9820N_W_DR-BSW+049W	1.55448	2.4384	0.88392	1.51	0.044
XB14-3700BK-9820N_W_DR-BSW+049W	2.4384	3.10896	0.67056	0.14	0.004
XB14-3700BK-9820N_W_DR-BSW+057W	0	1.15824	1.15824	0.62	0.018
XB14-3700BK-9820N_W_DR-BSW+057W	1.15824	1.46304	0.3048	20.63	0.602
XB14-3700BK-9820N_W_DR-BSW+057W	1.46304	2.98704	1.524	0.34	0.01
XB14-3700BK-9820N_W_DR-BSW+057W	2.98704	3.56616	0.57912	0	0
XB14-3700BK-9820N_W_DR-BSW+065W	0	0.762	0.762	0.07	0.002
XB14-3700BK-9820N_W_DR-BSW+065W	0.762	2.22504	1.46304	1.44	0.042
XB14-3700BK-9820N_W_DR-BSW+065W	2.22504	2.71272	0.48768	6.53	0.19
XB14-3700BK-9820N_W_DR-BSW+065W	2.71272	3.53568	0.82296	0.07	0.002
XB14-3700BK-9820N_W_DR-BSW+073W	0	0.4572	0.4572	21.24	0.62
XB14-3700BK-9820N_W_DR-BSW+073W	0.4572	1.03632	0.57912	0.62	0.018
XB14-3700BK-9820N_W_DR-BSW+073W	1.03632	3.47472	2.4384	0.75	0.022
XB14-3700BK-9820N_W_DR-BSW+073W	3.47472	3.68808	0.21336	2.64	0.077
XB14-3700BK-9820N_W_DR-BSW+073W	3.68808	4.02336	0.33528	2.06	0.06
XB14-3700BK-9820N_W_DR-BSW+081W	0	0.70104	0.70104	0.02	0.001
XB14-3700BK-9820N_W_DR-BSW+081W	0.70104	0.94488	0.24384	9.7	0.283
XB14-3700BK-9820N_W_DR-BSW+081W	0.94488	2.34696	1.40208	0.26	0.008
XB14-3700BK-9820N_W_DR-BSW+089W	0	1.6764	1.6764	0.31	0.009
XB14-3700BK-9820N_W_DR-BSW+089W	1.6764	1.8288	0.1524	10.6	0.309
XB14-3700BK-9820N_W_DR-BSW+089W	1.8288	2.86512	1.03632	0.01	0
XB14-3700BK-9820N_W_DR-G002+033W	0	1.09728	1.09728	0.82	0.024
XB14-3700BK-9820N_W_DR-G002+033W	1.09728	1.43256	0.33528	3.33	0.097
XB14-3700BK-9820N_W_DR-G002+033W	1.43256	2.40792	0.97536	0	0
XB14-3700BK-9820N_W_DR-G002+034NW	0	0.51816	0.51816	0.48	0.014
XB14-3700BK-9820N_W_DR-G002+034NW	0.51816	0.73152	0.21336	58.16	1.696
XB14-3700BK-9820N_W_DR-G002+034NW	0.73152	1.73736	1.00584	1.65	0.048
XB14-3700BK-9820N_W_DR-G002+034NW	1.73736	2.95656	1.2192	0.69	0.02
XB14-3700BK-9820N_W_DR-G002+041W	0	1.03632	1.03632	0.48	0.014
XB14-3700BK-9820N_W_DR-G002+041W	1.03632	1.34112	0.3048	2.52	0.074
XB14-3700BK-9820N_W_DR-G002+041W	1.34112	2.8956	1.55448	0	0
XB14-3700BK-9820N_W_DR-G002+042NW	0	0.6096	0.6096	0.55	0.016
XB14-3700BK-9820N_W_DR-G002+042NW	0.6096	1.0668	0.4572	3.77	0.11

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9820N_W_DR-G002+042NW	1.0668	1.8288	0.762	0.55	0.016
XB14-3700BK-9820N_W_DR-G002+042NW	1.8288	3.2004	1.3716	0	0
XB14-3700BK-9820N_W_DR-G002+047W	0	1.28016	1.28016	0.21	0.006
XB14-3700BK-9820N_W_DR-G002+047W	1.28016	1.524	0.24384	3.31	0.097
XB14-3700BK-9820N_W_DR-G002+047W	1.524	2.92608	1.40208	0.82	0.024
XB14-3700BK-9820N_W_DR-S764+043NW	0	0.33528	0.33528	0.21	0.006
XB14-3700BK-9820N_W_DR-S764+043NW	0.33528	0.79248	0.4572	2.96	0.086
XB14-3700BK-9820N_W_DR-S764+043NW	0.79248	2.77368	1.9812	0.55	0.016
XB14-3700BK-9820N_W_DR-S764+049NW	0	0.94488	0.94488	0.62	0.018
XB14-3700BK-9820N_W_DR-S764+049NW	0.94488	1.3716	0.42672	1.37	0.04
XB14-3700BK-9820N_W_DR-S764+049NW	1.3716	1.524	0.1524	52.25	1.524
XB14-3700BK-9820N_W_DR-S764+049NW	1.524	2.49936	0.97536	0.75	0.022
XB14-3700BK-9820N_W_DR-S764+058NW	0	1.85928	1.85928	0	0
XB14-3700BK-9820N_W_DR-S764+058NW	1.85928	2.07264	0.21336	7.82	0.228
XB14-3700BK-9820N_W_DR-S764+058NW	2.07264	2.71272	0.64008	1.92	0.056
XB14-3700BK-9820N_W_DR-S764+067NW	0	1.28016	1.28016	0.55	0.016
XB14-3700BK-9820N_W_DR-S764+067NW	1.28016	1.73736	0.4572	1.65	0.048
XB14-3700BK-9820N_W_DR-S764+067NW	1.73736	3.10896	1.3716	0.69	0.02
XB14-3700BK-9820N_W_DR-S764+074NW	0	0.4572	0.4572	5.76	0.168
XB14-3700BK-9820N_W_DR-S764+074NW	0.4572	0.94488	0.48768	15.46	0.451
XB14-3700BK-9820N_W_DR-S764+074NW	0.94488	1.49352	0.54864	0.96	0.028
XB14-3700BK-9820N_W_DR-S764+074NW	1.49352	1.79832	0.3048	112.84	3.291
XB14-3700BK-9820N_W_DR-S764+074NW	1.79832	2.22504	0.42672	0	0
XB14-3700BK-9820N_W_DR-S764+082NW	0	0.9144	0.9144	5.03	0.147
XB14-3700BK-9820N_W_DR-S764+082NW	0.9144	1.73736	0.82296	0.96	0.028
XB14-3700BK-9820N_W_DR-S764+082NW	1.73736	2.56032	0.82296	0	0
XB14-3700BK-9820N_W_DR-S764+090NW	0	0.4572	0.4572	1.75	0.051
XB14-3700BK-9820N_W_DR-S764+090NW	0.4572	1.6764	1.2192	11.7	0.341
XB14-3700BK-9820N_W_DR-S764+090NW	1.6764	2.16408	0.48768	3.71	0.108
XB14-3700BK-9820N_W_DR-S764+090NW	2.16408	3.53568	1.3716	0.1	0.003
XB14-3700BK-9820N_W_DR-S764+098NW	0	0.48768	0.48768	0.92	0.027
XB14-3700BK-9820N_W_DR-S764+098NW	0.48768	0.85344	0.36576	16.25	0.474
XB14-3700BK-9820N_W_DR-S764+098NW	0.85344	2.22504	1.3716	1.04	0.03
XB14-3700BK-9820N_W_DR-S764+098NW	2.22504	2.56032	0.33528	20.1	0.586

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9820N_W_DR-S764+098NW	2.56032	2.71272	0.1524	0.39	0.011
XB14-3700BK-9820N_W_DR-S764+106NW	0	0.42672	0.42672	2.39	0.07
XB14-3700BK-9820N_W_DR-S764+106NW	0.42672	0.6096	0.18288	78.1	2.278
XB14-3700BK-9820N_W_DR-S764+106NW	0.6096	2.4384	1.8288	0.64	0.019
XB14-3700BK-9820N_W_DR-S764+106NW	2.4384	3.26136	0.82296	121	3.529
XB14-3700BK-9820N_W_DR-S764+114NW	0	0.85344	0.85344	0.42	0.012
XB14-3700BK-9820N_W_DR-S764+114NW	0.85344	1.00584	0.1524	3.05	0.089
XB14-3700BK-9820N_W_DR-S764+114NW	1.00584	2.34696	1.34112	1.15	0.034
XB14-3700BK-9820N_W_DR-S764+122NW	0	1.31064	1.31064	0.79	0.023
XB14-3700BK-9820N_W_DR-S764+122NW	1.31064	1.95072	0.64008	10.35	0.302
XB14-3700BK-9820N_W_DR-S764+122NW	1.95072	2.286	0.33528	1.37	0.042
XB14-3700BK-9820N_W_DR-S764+130NW	0	1.524	1.524	0.39	0.012
XB14-3700BK-9820N_W_DR-S764+130NW	1.524	2.25552	0.73152	5.69	0.166
XB14-3700BK-9820N_W_DR-S764+130NW	2.25552	2.40792	0.1524	3.47	0.106
XB14-3700BK-9820N_W_DR-S768+059NW	0	1.88976	1.88976	0.54	0.015
XB14-3700BK-9820N_W_DR-S768+059NW	1.88976	2.49936	0.6096	3.58	0.104
XB14-3700BK-9820N_W_DR-S768+059NW	2.49936	2.86512	0.36576	6.51	0.19
XB14-3700BK-9820N_W_DR-S768+059NW	2.86512	3.10896	0.24384	5.44	0.17
XB14-3700BK-9820N_W_DR-S768+067NW	0	0.6096	0.6096	3.85	0.11
XB14-3700BK-9820N_W_DR-S768+067NW	0.6096	1.31064	0.70104	9.16	0.268
XB14-3700BK-9820N_W_DR-S768+067NW	1.31064	2.56032	1.24968	1.15	0.035
XB14-3700BK-9820N_W_DR-S768+075NW	0	0.57912	0.57912	3.12	0.091
XB14-3700BK-9820N_W_DR-S768+075NW	0.57912	1.61544	1.03632	1.52	0.042
XB14-3700BK-9820N_W_DR-S768+075NW	1.61544	2.46888	0.85344	0.96	0.027
XB14-3700BK-9820N_W_DR-S768+083NW	0	0.70104	0.70104	13.3	0.388
XB14-3700BK-9820N_W_DR-S768+083NW	0.70104	1.40208	0.70104	0.48	0.014
XB14-3700BK-9820N_W_DR-S768+083NW	1.40208	2.62128	1.2192	0.65	0.019
XB14-3700BK-9820N_W_DR-S768+090NW	0	0.6096	0.6096	142.5	4.156
XB14-3700BK-9820N_W_DR-S768+090NW	0.6096	1.6764	1.0668	1.32	0.039
XB14-3700BK-9820N_W_DR-S768+090NW	1.6764	2.98704	1.31064	1.1	0.032
XB14-3700BK-9820N_W_DR-S768+098NW	0	0.33528	0.33528	0.19	0.006
XB14-3700BK-9820N_W_DR-S768+098NW	0.33528	1.12776	0.79248	2.61	0.076
XB14-3700BK-9820N_W_DR-S768+098NW	1.12776	2.98704	1.85928	0.13	0.004
XB14-3700BK-9820N_W_DR-S768+106NW	0	0.82296	0.82296	0.2	0.006

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9820N_W_DR-S768+106NW	0.82296	1.31064	0.48768	1.82	0.053
XB14-3700BK-9820N_W_DR-S768+106NW	1.31064	2.62128	1.31064	0.8	0.023
XB14-3700BK-9820N_W_DR-S768+114NW	0	1.40208	1.40208	0.42	0.012
XB14-3700BK-9820N_W_DR-S768+114NW	1.40208	2.65176	1.24968	1.12	0.033
XB14-3700BK-9820N_W_DR-S768+122NW	0	1.49352	1.49352	0.39	0.011
XB14-3700BK-9820N_W_DR-S768+122NW	1.49352	1.85928	0.36576	0.18	0.005
XB14-3700BK-9820N_W_DR-S768+122NW	1.85928	2.77368	0.9144	1.63	0.048
XB14-3700BK-9820N_W_DR-S768+130NW	0	0.762	0.762	0.01	0
XB14-3700BK-9820N_W_DR-S768+130NW	0.762	2.49936	1.73736	1.38	0.04
XB14-3700BK-9820N_W_DR-S768+130NW	2.49936	2.77368	0.27432	0.3	0.009
XB14-3700BK-9820N_W_DR-S768+138NW	0	1.6764	1.6764	1.28	0.037
XB14-3700BK-9820N_W_DR-S768+138NW	1.6764	1.79832	0.12192	4.05	0.118
XB14-3700BK-9820N_W_DR-S768+138NW	1.79832	2.68224	0.88392	0.93	0.027
XB14-3700BK-9820N_W_SDR-G005+007NW	0	1.40208	1.40208	1.08	0.031
XB14-3700BK-9820N_W_SDR-G005+007NW	1.40208	1.85928	0.4572	179.5	5.235
XB14-3700BK-9820N_W_SDR-G005+007NW	1.85928	3.13944	1.28016	0.49	0.014
XB14-3700BK-9820N_W_SDR-G005+019NW	0	1.18872	1.18872	0.53	0.015
XB14-3700BK-9820N_W_SDR-G005+019NW	1.18872	2.71272	1.524	2.52	0.073
XB14-3700BK-9820N_W_SDR-G005+019NW	2.71272	3.10896	0.39624	205	5.979
XB14-3700BK-9820N_W_SDR-G005+019NW	3.10896	3.47472	0.36576	0.39	0.011
XB14-3700BK-9820N_W_SDR-G005+027NW	0	1.76784	1.76784	3.64	0.106
XB14-3700BK-9820N_W_SDR-G005+027NW	1.76784	2.25552	0.48768	4.51	0.132
XB14-3700BK-9820N_W_SDR-G005+027NW	2.25552	3.13944	0.88392	0.68	0.02
XB14-3700BK-9820N_W_SDR-S768+034NW	0	0.85344	0.85344	0.4	0.012
XB14-3700BK-9820N_W_SDR-S768+034NW	0.85344	1.18872	0.33528	3.96	0.115
XB14-3700BK-9820N_W_SDR-S768+034NW	1.18872	1.61544	0.42672	0.64	0.019
XB14-3700BK-9820N_W_SDR-S768+038NW	0	0.4572	0.4572	0.16	0.005
XB14-3700BK-9820N_W_SDR-S768+038NW	0.4572	1.0668	0.6096	1.39	0.041
XB14-3700BK-9820N_W_SDR-S768+038NW	1.0668	1.43256	0.36576	192	5.6
XB14-3700BK-9820N_W_SDR-S768+038NW	1.43256	2.286	0.85344	1.91	0.056
XB14-3700BK-9820N_W_SDR-S768+046NW	0	0.21336	0.21336	1.34	0.039
XB14-3700BK-9820N_W_SDR-S768+046NW	0.21336	0.85344	0.64008	105	3.062
XB14-3700BK-9820N_W_SDR-S768+046NW	0.85344	1.8288	0.97536	0.2	0.006
XB14-3700BK-9820N_W_SDR-S768+046NW	1.8288	2.77368	0.94488	0.21	0.006

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9820N_W_SDR-S768+054NW	0	0.24384	0.24384	1.35	0.039
XB14-3700BK-9820N_W_SDR-S768+054NW	0.24384	1.12776	0.88392	25.8	0.752
XB14-3700BK-9820N_W_SDR-S768+054NW	1.12776	3.13944	2.01168	3.28	0.096
XB14-3700BK-9820N_W_SDR-S768+084NNW	0	1.524	1.524	0	0
XB14-3700BK-9820N_W_SDR-S768+084NNW	1.524	2.01168	0.48768	7	0.204
XB14-3700BK-9820N_W_SDR-S768+084NNW	2.01168	3.01752	1.00584	0	0
XB14-3700BK-9820N_W_SDR-S768+092NNW	0	1.31064	1.31064	0	0
XB14-3700BK-9820N_W_SDR-S768+092NNW	1.31064	1.46304	0.1524	26.1	0.761
XB14-3700BK-9820N_W_SDR-S768+092NNW	1.46304	2.7432	1.28016	0	0
XB14-3700BK-9820N_W_SDR-S768+100NNW	0	0.48768	0.48768	0	0
XB14-3700BK-9820N_W_SDR-S768+100NNW	0.48768	0.73152	0.24384	518	15.109
XB14-3700BK-9820N_W_SDR-S768+100NNW	0.73152	3.01752	2.286	0	0
XB14-3700BK-9820N_W_SDR-S768+108NNW	0	0.39624	0.39624	0	0
XB14-3700BK-9820N_W_SDR-S768+108NNW	0.39624	0.64008	0.24384	0.8	0.023
XB14-3700BK-9820N_W_SDR-S768+108NNW	0.64008	2.8956	2.25552	0	0
XB14-3700BK-9820N_W_SDR-S768+108NWW	0	0.39624	0.39624	0	0
XB14-3700BK-9820N_W_SDR-S768+108NWW	0.39624	0.67056	0.27432	129	3.763
XB14-3700BK-9820N_W_SDR-S768+108NWW	0.67056	2.31648	1.64592	0	0
XB14-3700BK-9820N_W_SDR-S768+116NWW	0	0.39624	0.39624	0	0
XB14-3700BK-9820N_W_SDR-S768+116NWW	0.39624	0.6096	0.21336	48.7	1.42
XB14-3700BK-9820N_W_SDR-S768+116NWW	0.6096	2.34696	1.73736	0	0
XB14-3700BK-9820N_W_SDR-S768+124NWW	0	1.73736	1.73736	0.01	0.001
XB14-3700BK-9820N_W_SDR-S768+124NWW	1.73736	1.92024	0.18288	33.6	0.98
XB14-3700BK-9820N_W_SDR-S768+124NWW	1.92024	3.01752	1.09728	0.01	0.001
XB14-3700BK-9820N_W_SDR-S768+132NWW	0	2.68224	2.68224	0.01	0.001
XB14-3700BK-9820N_W_SDR-S768+132NWW	2.68224	2.80416	0.12192	10.3	0.3
XB14-3700BK-9820N_W_SDR-S768+132NWW	2.80416	2.98704	0.18288	0.01	0.001
XB14-3700BK-9820N_W_SDR-S768+140NWW	0	1.49352	1.49352	0	0
XB14-3700BK-9820N_W_SDR-S768+140NWW	1.49352	1.55448	0.06096	1.1	0.032
XB14-3700BK-9820N_W_SDR-S768+140NWW	1.55448	3.01752	1.46304	0	0
XB14-3700BK-9820N_W_SDR-S768+140NWW	3.01752	3.10896	0.09144	6.7	0.195
XB14-3700BK-9820N_W_SDR-S768+140NWW	3.10896	3.84048	0.73152	0	0
XB14-3700BK-9820N_W_SDR-S768+140NWW	3.84048	3.90144	0.06096	18	0.525
XB14-3700BK-9820N_W_SDR-S768+140NWW	3.90144	4.14528	0.24384	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3700BK-9820N_W_SDR-S768+146NWW	0	0.762	0.762	0.01	0.001
XB14-3700BK-9820N_W_SDR-S768+146NWW	0.762	0.88392	0.12192	1.1	0.032
XB14-3700BK-9820N_W_SDR-S768+146NWW	0.88392	1.31064	0.42672	0.01	0.001
XB14-3700BK-9820N_W_SDR-S768+146NWW	1.31064	1.40208	0.09144	2.6	0.076
XB14-3700BK-9820N_W_SDR-S768+146NWW	1.40208	2.92608	1.524	0.01	0.001
XB14-3700BK-9820N_W_SDR-S768+154NWW	0	0.42672	0.42672	0.01	0.001
XB14-3700BK-9820N_W_SDR-S768+154NWW	0.42672	0.6096	0.18288	1.2	0.035
XB14-3700BK-9820N_W_SDR-S768+154NWW	0.6096	1.15824	0.54864	0.01	0.001
XB14-3700BK-9820N_W_SDR-S768+154NWW	1.15824	2.98704	1.8288	0.01	0.001
XB14-3700BK-9870N_E_DR-BSW+010E	0	0.9144	0.9144	1.92	0.056
XB14-3700BK-9870N_E_DR-BSW+010E	0.9144	1.18872	0.27432	2.94	0.086
XB14-3700BK-9870N_E_DR-BSW+010E	1.18872	2.07264	0.88392	3.09	0.09
XB14-3700BK-9870N_W_DR-BSW+010W	0	0.85344	0.85344	0	0
XB14-3700BK-9870N_W_DR-BSW+010W	0.85344	1.24968	0.39624	2.04	0.059
XB14-3700BK-9870N_W_DR-BSW+010W	1.24968	2.25552	1.00584	1.17	0.034
XB14-3700BK-9870N_W_DR-BSW+018W	0	0.42672	0.42672	2.54	0.074
XB14-3700BK-9870N_W_DR-BSW+018W	0.42672	1.40208	0.97536	3.29	0.096
XB14-3700BK-9870N_W_DR-BSW+018W	1.40208	1.8288	0.42672	2.71	0.079
XB14-3700BK-9870N_W_DR-BSW+018W	1.8288	2.80416	0.97536	2.74	0.08
XB14-3700BK-9870N_W_DR-BSW+026W	0	0.33528	0.33528	2.26	0.066
XB14-3700BK-9870N_W_DR-BSW+026W	0.33528	1.12776	0.79248	1.06	0.031
XB14-3700BK-9870N_W_DR-BSW+026W	1.12776	2.49936	1.3716	1.78	0.052
XB14-3700BK-9870N_W_DR-BSW+026W	2.49936	2.80416	0.3048	1.9	0.055
XB14-3700BK-9870N_W_DR-BSW+034W	0	0.79248	0.79248	0.69	0.02
XB14-3700BK-9870N_W_DR-BSW+034W	0.79248	1.00584	0.21336	1.61	0.047
XB14-3700BK-9870N_W_DR-BSW+034W	1.00584	3.10896	2.10312	1.51	0.044
XB14-3770BK-6200E_RA-SBR+019S	0	0.3048	0.3048	2.5	0.073
XB14-3770BK-6200E_RA-SBR+019S	0.3048	1.43256	1.12776	0.01	0.001
XB14-3770BK-6200E_RA-SBR+027S	0	0.21336	0.21336	5.4	0.157
XB14-3770BK-6200E_RA-SBR+027S	0.21336	1.12776	0.9144	0.01	0.001
XB14-3770BK-6200E_RA-SBR+028S	0	1.00584	1.00584	0	0
XB14-3770BK-6200E_RA-SBR+028S	1.00584	1.12776	0.12192	27.7	0.808
XB14-3770BK-6200E_RA-SBR+028S	1.12776	1.49352	0.36576	0	0
XB14-3770BK-9840N_W_DR-BSW+017W	0	0.88392	0.88392	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3770BK-9840N_W_DR-BSW+017W	0.88392	1.524	0.64008	0.01	0
XB14-3770BK-9840N_W_DR-BSW+025W	0	1.18872	1.18872	0.01	0.001
XB14-3770BK-9840N_W_DR-BSW+025W	1.18872	1.61544	0.42672	1.2	0.035
XB14-3770BK-9840N_W_DR-G371+011W	0	1.3716	1.3716	0.01	0.001
XB14-3770BK-9840N_W_DR-G371+011W	1.3716	1.76784	0.39624	60.4	1.762
XB14-3770BK-9840N_W_DR-G371+017W	0	0.67056	0.67056	0.01	0.001
XB14-3770BK-9840N_W_DR-G371+017W	0.67056	1.40208	0.73152	4.1	0.12
XB14-3770BK-9840N_W_DR-G371+017W	1.40208	2.10312	0.70104	0.01	0.001
XB14-3770BK-9840N_W_DR-G371+022W	0	0.85344	0.85344	0.01	0.001
XB14-3770BK-9840N_W_DR-G371+022W	0.85344	1.28016	0.42672	1	0.029
XB14-3770BK-9840N_W_DR-G371+022W	1.28016	2.286	1.00584	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+028W	0	0.21336	0.21336	45.8	1.336
XB14-3770BK-9840N_W_DR-S784+028W	0.21336	0.54864	0.33528	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+028W	0.54864	0.73152	0.18288	1.7	0.05
XB14-3770BK-9840N_W_DR-S784+028W	0.73152	2.31648	1.58496	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+028W	2.31648	2.49936	0.18288	0.8	0.023
XB14-3770BK-9840N_W_DR-S784+034W	0	1.0668	1.0668	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+034W	1.0668	1.43256	0.36576	173	5.046
XB14-3770BK-9840N_W_DR-S784+034W	1.43256	1.76784	0.33528	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+041W	0	1.524	1.524	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+041W	1.524	1.76784	0.24384	2.5	0.073
XB14-3770BK-9840N_W_DR-S784+047W	0	1.524	1.524	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+047W	1.524	1.61544	0.09144	4.1	0.12
XB14-3770BK-9840N_W_DR-S784+047W	1.61544	2.19456	0.57912	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+053W	0	0.762	0.762	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+053W	0.762	1.0668	0.3048	3	0.087
XB14-3770BK-9840N_W_DR-S784+053W	1.0668	1.49352	0.42672	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+061W	0	0.94488	0.94488	0.74	0.022
XB14-3770BK-9840N_W_DR-S784+061W	0.94488	1.12776	0.18288	0.46	0.013
XB14-3770BK-9840N_W_DR-S784+061W	1.12776	1.73736	0.6096	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+069W	0	0.36576	0.36576	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+069W	0.36576	0.51816	0.1524	5	0.146
XB14-3770BK-9840N_W_DR-S784+069W	0.51816	1.34112	0.82296	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+077W	0	0.42672	0.42672	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3770BK-9840N_W_DR-S784+077W	0.42672	0.85344	0.42672	27.2	0.793
XB14-3770BK-9840N_W_DR-S784+077W	0.85344	1.31064	0.4572	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+085W	0	0.67056	0.67056	2	0.058
XB14-3770BK-9840N_W_DR-S784+085W	0.67056	0.97536	0.3048	184	5.367
XB14-3770BK-9840N_W_DR-S784+085W	0.97536	1.24968	0.27432	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+093W	0	0.36576	0.36576	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+093W	0.36576	0.57912	0.21336	61.9	1.805
XB14-3770BK-9840N_W_DR-S784+093W	0.57912	1.12776	0.54864	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+099W	0	0.27432	0.27432	8.8	0.257
XB14-3770BK-9840N_W_DR-S784+099W	0.27432	0.79248	0.51816	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+099W	0.79248	1.12776	0.33528	147	4.287
XB14-3770BK-9840N_W_DR-S784+099W	1.12776	1.55448	0.42672	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+105W	0	0.33528	0.33528	25.1	0.732
XB14-3770BK-9840N_W_DR-S784+105W	0.33528	2.01168	1.6764	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+105W	2.01168	2.25552	0.24384	27.7	0.808
XB14-3770BK-9840N_W_DR-S784+111W	0	0.57912	0.57912	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+111W	0.57912	0.88392	0.3048	4.3	0.125
XB14-3770BK-9840N_W_DR-S784+111W	0.88392	1.524	0.64008	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+117W	0	1.58496	1.58496	0.01	0.001
XB14-3770BK-9840N_W_DR-S784+117W	1.58496	1.88976	0.3048	22.1	0.645
XB14-3800BK-5730E_S_DR_BSW+038S	0	1.18872	1.18872	1.16	0.034
XB14-3800BK-5730E_S_DR_BSW+038S	1.18872	2.80416	1.61544	0.001	0.001
XB14-3800BK-5730E_S_DR_BSW+046S	0	2.07264	2.07264	0.001	0.001
XB14-3800BK-5730E_S_DR_BSW+046S	2.07264	3.3528	1.28016	0.73	0.021
XB14-3800BK-5730E_S_DR_BSW+046S	3.3528	3.87096	0.51816	0.001	0.001
XB14-3800BK-5730E_S_DR_BSW+054S	0	1.8288	1.8288	0.001	0.001
XB14-3800BK-5730E_S_DR_BSW+054S	1.8288	2.95656	1.12776	0.43	0.013
XB14-3800BK-5730E_S_DR_BSW+054S	2.95656	3.07848	0.12192	0.001	0.001
XB14-3800BK-5730E_S_DR_BSW+060S	0	1.3716	1.3716	0.001	0.001
XB14-3800BK-5730E_S_DR_BSW+060S	1.3716	2.19456	0.82296	18	0.525
XB14-3800BK-5730E_S_DR_BSW+060S	2.19456	2.92608	0.73152	0.001	0.001
XB14-3800BK-5730E_S_DR_BSW+067S	0	1.2192	1.2192	0.001	0.001
XB14-3800BK-5730E_S_DR_BSW+067S	1.2192	1.95072	0.73152	0.99	0.029
XB14-3800BK-5730E_S_DR_BSW+067S	1.95072	2.4384	0.48768	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-5790E_S_RA_BSW+016S	0	0.27432	0.27432	0.001	0.001
XB14-3800BK-5790E_S_RA_BSW+016S	0.27432	1.55448	1.28016	3.48	0.102
XB14-3800BK-5790E_S_RA_BSW+016S	1.55448	2.37744	0.82296	0.001	0.001
XB14-3800BK-5790E_S_RA_BSW+023S	0	0.88392	0.88392	5.79	0.169
XB14-3800BK-5790E_S_RA_BSW+023S	0.88392	2.07264	1.18872	0.001	0.001
XB14-3800BK-5790E_S_RA_BSW+029S	0	0.82296	0.82296	5.49	0.16
XB14-3800BK-5790E_S_RA_BSW+029S	0.82296	2.01168	1.18872	0.001	0.001
XB14-3800BK-5790E_S_RA_BSW+036S	0	0.39624	0.39624	17.35	0.506
XB14-3800BK-5790E_S_RA_BSW+036S	0.39624	0.762	0.36576	0.001	0.001
XB14-3800BK-5790E_S_RA_BSW+036S	0.762	1.28016	0.51816	5.93	0.173
XB14-3800BK-5790E_S_RA_BSW+036S	1.28016	1.64592	0.36576	0.001	0.001
XB14-3800BK-5800E_S_RA_BSW+017S	0	2.01168	2.01168	2.16	0.063
XB14-3800BK-5800E_S_RA_BSW+024S	0	0.39624	0.39624	0.001	0.001
XB14-3800BK-5800E_S_RA_BSW+024S	0.39624	1.2192	0.82296	1.91	0.056
XB14-3800BK-5800E_S_RA_BSW+024S	1.2192	2.40792	1.18872	0.001	0.001
XB14-3800BK-5800E_S_RA_BSW+030S	0	0.64008	0.64008	0.001	0.001
XB14-3800BK-5800E_S_RA_BSW+030S	0.64008	1.34112	0.70104	1.02	0.03
XB14-3800BK-5800E_S_RA_BSW+030S	1.34112	1.76784	0.42672	0.001	0.001
XB14-3800BK-5800E_S_RA_BSW+030S	1.76784	2.04216	0.27432	0.001	0.001
XB14-3800BK-5800E_S_RA_BSW+037S	0	0.3048	0.3048	0.001	0.001
XB14-3800BK-5800E_S_RA_BSW+037S	0.3048	1.12776	0.82296	44.62	1.301
XB14-3800BK-5800E_S_RA_BSW+037S	1.12776	1.8288	0.70104	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+018W	0	0.73152	0.73152	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+018W	0.73152	0.85344	0.12192	2.33	0.068
XB14-3800BK-5920E_W_RA-SBR+018W	0.85344	1.15824	0.3048	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+024W	0	1.2192	1.2192	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+024W	1.2192	1.28016	0.06096	4.4	0.128
XB14-3800BK-5920E_W_RA-SBR+024W	1.28016	1.43256	0.1524	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+030W	0	0.51816	0.51816	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+030W	0.51816	0.6096	0.09144	1.78	0.052
XB14-3800BK-5920E_W_RA-SBR+030W	0.6096	1.34112	0.73152	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+036W	0	0.85344	0.85344	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+036W	0.85344	0.94488	0.09144	4.94	0.144
XB14-3800BK-5920E_W_RA-SBR+036W	0.94488	1.28016	0.33528	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-5920E_W_RA-SBR+036W	1.28016	1.40208	0.12192	1.61	0.047
XB14-3800BK-5920E_W_RA-SBR+036W	1.40208	1.9812	0.57912	2.55	0.074
XB14-3800BK-5920E_W_RA-SBR+042W	0	0.54864	0.54864	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+042W	0.54864	1.34112	0.79248	8.68	0.253
XB14-3800BK-5920E_W_RA-SBR+042W	1.34112	1.92024	0.57912	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+048W	0	1.24968	1.24968	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+048W	1.24968	1.79832	0.54864	21.1	0.615
XB14-3800BK-5920E_W_RA-SBR+048W	1.79832	2.16408	0.36576	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+054W	0	1.88976	1.88976	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+054W	1.88976	2.40792	0.51816	72.6	2.118
XB14-3800BK-5920E_W_RA-SBR+062W	0	1.34112	1.34112	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+062W	1.34112	1.8288	0.48768	4.76	0.139
XB14-3800BK-5920E_W_RA-SBR+068W	0	1.09728	1.09728	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+068W	1.09728	1.46304	0.36576	1.6	0.047
XB14-3800BK-5920E_W_RA-SBR+074W	0	1.28016	1.28016	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+074W	1.28016	1.64592	0.36576	13.2	0.385
XB14-3800BK-5920E_W_RA-SBR+080W	0	0.94488	0.94488	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+080W	0.94488	1.49352	0.54864	1.43	0.042
XB14-3800BK-5920E_W_RA-SBR+086W	0	1.00584	1.00584	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+086W	1.00584	1.43256	0.42672	18.05	0.526
XB14-3800BK-5920E_W_RA-SBR+092W	0	0.97536	0.97536	0.001	0.001
XB14-3800BK-5920E_W_RA-SBR+092W	0.97536	1.524	0.54864	40.7	1.187
XB14-3800BK-5920E_W_RA-SBR+098W	0	0.42672	0.42672	0.01	0.001
XB14-3800BK-5920E_W_RA-SBR+098W	0.42672	1.09728	0.67056	2.74	0.08
XB14-3800BK-5920E_W_RA-SBR+104W	0	0.6096	0.6096	0.01	0.001
XB14-3800BK-5920E_W_RA-SBR+104W	0.6096	1.55448	0.94488	32.9	0.96
XB14-3800BK-5920E_W_RA-SBR+110W	0	0.3048	0.3048	0.01	0.001
XB14-3800BK-5920E_W_RA-SBR+110W	0.3048	1.15824	0.85344	2.46	0.072
XB14-3800BK-5920E_W_RA-SBR+116W	0	0.42672	0.42672	0.01	0.001
XB14-3800BK-5920E_W_RA-SBR+116W	0.42672	1.24968	0.82296	7.94	0.232
XB14-3800BK-5920E_W_RA-SBR+122W	0	0.36576	0.36576	0.01	0.001
XB14-3800BK-5920E_W_RA-SBR+122W	0.36576	1.28016	0.9144	6.5	0.19
XB14-3800BK-5920E_W_RA-SBR+128W	0	0.4572	0.4572	0.01	0.001
XB14-3800BK-5920E_W_RA-SBR+128W	0.4572	1.3716	0.9144	46.8	1.365

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-5920E_W_RA-SBR+134W	0	1.34112	1.34112	30	0.875
XB14-3800BK-5930E_S_RA-BSW+022S	0	0.64008	0.64008	0.001	0.001
XB14-3800BK-5930E_S_RA-BSW+022S	0.64008	1.03632	0.39624	20.76	0.606
XB14-3800BK-5930E_S_RA-BSW+022S	1.03632	2.52984	1.49352	0.001	0.001
XB14-3800BK-5940E_S_RA-BSW+021S	0	0.42672	0.42672	0.001	0.001
XB14-3800BK-5940E_S_RA-BSW+021S	0.42672	1.28016	0.85344	44.46	1.297
XB14-3800BK-5940E_S_RA-BSW+021S	1.28016	2.46888	1.18872	0.001	0.001
XB14-3800BK-5940E_S_RA-BSW+027S	0	0.73152	0.73152	2.93	0.085
XB14-3800BK-5940E_S_RA-BSW+027S	0.73152	2.01168	1.28016	0.001	0.001
XB14-3800BK-5940E_S_RA-BSW+034S	0	0.39624	0.39624	0.001	0.001
XB14-3800BK-5940E_S_RA-BSW+034S	0.39624	0.64008	0.24384	5.67	0.165
XB14-3800BK-5940E_S_RA-BSW+034S	0.64008	2.286	1.64592	0.001	0.001
XB14-3800BK-5940E_S_RA-C+002S	0	0.82296	0.82296	0.001	0.001
XB14-3800BK-5940E_S_RA-C+002S	0.82296	1.43256	0.6096	1.64	0.048
XB14-3800BK-5940E_S_RA-C+002S	1.43256	2.22504	0.79248	0.001	0.001
XB14-3800BK-5950E_S_RA-BSW+021S	0	0.57912	0.57912	21.22	0.619
XB14-3800BK-5950E_S_RA-BSW+021S	0.57912	1.6764	1.09728	0.001	0.001
XB14-3800BK-5950E_S_RA-BSW+027S	0	0.33528	0.33528	0.001	0.001
XB14-3800BK-5950E_S_RA-BSW+027S	0.33528	0.97536	0.64008	18.25	0.532
XB14-3800BK-5950E_S_RA-BSW+027S	0.97536	2.98704	2.01168	0.001	0.001
XB14-3800BK-5950E_S_RA-BSW+033S	0	0.3048	0.3048	0.001	0.001
XB14-3800BK-5950E_S_RA-BSW+033S	0.3048	1.43256	1.12776	41.59	1.213
XB14-3800BK-5950E_S_RA-BSW+033S	1.43256	3.41376	1.9812	0.001	0.001
XB14-3800BK-6030E_S_RA-BSW+008W	0	1.40208	1.40208	2.1	0.061
XB14-3800BK-6030E_S_RA-BSW+008W	1.40208	1.88976	0.48768	0.01	0.001
XB14-3800BK-6030E_S_RA-BSW+016W	0	1.46304	1.46304	1.4	0.041
XB14-3800BK-6030E_S_RA-BSW+016W	1.46304	1.8288	0.36576	0.01	0.001
XB14-3800BK-6030E_S_RA-BSW+022W	0	1.2192	1.2192	1.2	0.035
XB14-3800BK-6030E_S_RA-BSW+022W	1.2192	1.85928	0.64008	0.01	0.001
XB14-3800BK-6030E_S_RA-BSW+028W	0	1.09728	1.09728	0.001	0
XB14-3800BK-6030E_S_RA-BSW+028W	1.09728	1.55448	0.4572	0.01	0.001
XB14-3800BK-6030E_S_RA-BSW+034W	0	1.03632	1.03632	0.001	0
XB14-3800BK-6030E_S_RA-BSW+034W	1.03632	1.73736	0.70104	0.01	0.001
XB14-3800BK-6030E_S_RA-BSW+040W	0	1.31064	1.31064	0.001	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6030E_S_RA-BSW+040W	1.31064	1.73736	0.42672	0.01	0.001
XB14-3800BK-6030E_S_RA-BSW+046W	0	1.40208	1.40208	0.8	0.023
XB14-3800BK-6030E_S_RA-BSW+046W	1.40208	1.85928	0.4572	0.01	0.001
XB14-3800BK-6030E_S_RA-BSW+052W	0	1.3716	1.3716	0.9	0.026
XB14-3800BK-6030E_S_RA-BSW+052W	1.3716	2.01168	0.64008	0.01	0.001
XB14-3800BK-6030E_S_RA-SBR+018S	0	1.46304	1.46304	0.7	0.02
XB14-3800BK-6030E_S_RA-SBR+018S	1.46304	1.64592	0.18288	0.01	0.001
XB14-3800BK-6030E_S_RA-SBR+024S	0	1.2192	1.2192	4.6	0.134
XB14-3800BK-6030E_S_RA-SBR+032S	0	1.24968	1.24968	0.01	0
XB14-3800BK-6030E_S_RA-SBR+032S	1.24968	1.43256	0.18288	0.01	0.001
XB14-3800BK-6030E_S_RA-SBR+038S	0	0.21336	0.21336	0.01	0.001
XB14-3800BK-6030E_S_RA-SBR+038S	0.21336	1.15824	0.94488	0.9	0.026
XB14-3800BK-6030E_S_RA-SBR+038S	1.15824	1.79832	0.64008	0.01	0.001
XB14-3800BK-6030E_S_RA-SBR+044S	0	0.51816	0.51816	0.01	0.001
XB14-3800BK-6030E_S_RA-SBR+044S	0.51816	1.28016	0.762	0.9	0.026
XB14-3800BK-6030E_S_RA-SBR+044S	1.28016	1.88976	0.6096	0.01	0.001
XB14-3800BK-6030E_S_RA-SBR+050S	0	0.33528	0.33528	0.9	0.026
XB14-3800BK-6030E_S_RA-SBR+050S	0.33528	0.85344	0.51816	0.5	0.015
XB14-3800BK-6030E_S_RA-SBR+050S	0.85344	1.24968	0.39624	0.01	0.001
XB14-3800BK-6030E_S_RA-SBR+056S	0	0.4572	0.4572	0.01	0.001
XB14-3800BK-6030E_S_RA-SBR+056S	0.4572	1.15824	0.70104	0.5	0.015
XB14-3800BK-6030E_S_RA-SBR+056S	1.15824	1.55448	0.39624	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+008W	0	0.39624	0.39624	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+008W	0.39624	0.762	0.36576	12.33	0.36
XB14-3800BK-6095E_W_RA_SBR+008W	0.762	1.49352	0.73152	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+014W	0	0.42672	0.42672	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+014W	0.42672	0.762	0.33528	28.98	0.845
XB14-3800BK-6095E_W_RA_SBR+014W	0.762	1.6764	0.9144	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+020W	0	0.42672	0.42672	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+020W	0.42672	0.67056	0.24384	34.38	1.003
XB14-3800BK-6095E_W_RA_SBR+020W	0.67056	1.12776	0.4572	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+026W	0	0.3048	0.3048	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+026W	0.3048	0.54864	0.24384	281.04	8.197
XB14-3800BK-6095E_W_RA_SBR+026W	0.54864	1.31064	0.762	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6095E_W_RA_SBR+032W	0	0.42672	0.42672	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+032W	0.42672	0.70104	0.27432	241.54	7.045
XB14-3800BK-6095E_W_RA_SBR+032W	0.70104	1.31064	0.6096	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+038W	0	0.51816	0.51816	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+038W	0.51816	0.762	0.24384	97.55	2.845
XB14-3800BK-6095E_W_RA_SBR+038W	0.762	1.6764	0.9144	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+044W	0	0.42672	0.42672	237.74	6.934
XB14-3800BK-6095E_W_RA_SBR+044W	0.42672	1.524	1.09728	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+050W	0	1.9812	1.9812	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+050W	1.9812	2.19456	0.21336	187.92	5.481
XB14-3800BK-6095E_W_RA_SBR+056W	0	1.8288	1.8288	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+056W	1.8288	2.1336	0.3048	299.34	8.731
XB14-3800BK-6095E_W_RA_SBR+056W	2.1336	2.4384	0.3048	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+062W	0	1.40208	1.40208	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+062W	1.40208	1.58496	0.18288	354.66	10.344
XB14-3800BK-6095E_W_RA_SBR+062W	1.58496	2.01168	0.42672	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+068W	0	1.24968	1.24968	0.001	0.001
XB14-3800BK-6095E_W_RA_SBR+068W	1.24968	1.49352	0.24384	71.68	2.091
XB14-3800BK-6095E_W_RA_SBR+068W	1.49352	2.19456	0.70104	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+074W	0	0.6096	0.6096	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+074W	0.6096	0.94488	0.33528	149.56	4.362
XB14-3800BK-6095E_W_RA_SBR+074W	0.94488	1.76784	0.82296	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+080W	0	1.00584	1.00584	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+080W	1.00584	1.49352	0.48768	55.25	1.611
XB14-3800BK-6095E_W_RA_SBR+080W	1.49352	2.04216	0.54864	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+086W	0	0.73152	0.73152	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+086W	0.73152	0.94488	0.21336	128.14	3.737
XB14-3800BK-6095E_W_RA_SBR+086W	0.94488	1.8288	0.88392	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+092W	0	1.58496	1.58496	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+092W	1.58496	1.70688	0.12192	24.46	0.713
XB14-3800BK-6095E_W_RA_SBR+092W	1.70688	2.22504	0.51816	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+098W	0	1.58496	1.58496	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+098W	1.58496	1.73736	0.1524	22.14	0.646
XB14-3800BK-6095E_W_RA_SBR+098W	1.73736	2.10312	0.36576	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6095E_W_RA_SBR+104W	0	1.524	1.524	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+104W	1.524	1.79832	0.27432	26.75	0.78
XB14-3800BK-6095E_W_RA_SBR+110W	0	1.55448	1.55448	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+110W	1.55448	1.92024	0.36576	77.38	2.257
XB14-3800BK-6095E_W_RA_SBR+116W	0	0.39624	0.39624	0.01	0.001
XB14-3800BK-6095E_W_RA_SBR+116W	0.39624	0.73152	0.33528	1.15	0.034
XB14-3800BK-6095E_W_RA_SBR+116W	0.73152	1.49352	0.762	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+018W	0	0.24384	0.24384	83.23	2.428
XB14-3800BK-6150E_W_RA_SBR+018W	0.24384	1.28016	1.03632	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+024W	0	0.27432	0.27432	53.38	1.557
XB14-3800BK-6150E_W_RA_SBR+024W	0.27432	1.61544	1.34112	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+030W	0	0.1524	0.1524	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+030W	0.1524	0.39624	0.24384	3.62	0.106
XB14-3800BK-6150E_W_RA_SBR+030W	0.39624	2.04216	1.64592	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+036W	0	0.64008	0.64008	53.11	1.549
XB14-3800BK-6150E_W_RA_SBR+036W	0.64008	2.37744	1.73736	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+042W	0	0.762	0.762	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+042W	0.762	1.09728	0.33528	7.08	0.207
XB14-3800BK-6150E_W_RA_SBR+042W	1.09728	2.56032	1.46304	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+048W	0	0.64008	0.64008	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+048W	0.64008	1.31064	0.67056	23.3	0.68
XB14-3800BK-6150E_W_RA_SBR+048W	1.31064	2.40792	1.09728	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+054W	0	1.49352	1.49352	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+054W	1.49352	1.70688	0.21336	160.22	4.673
XB14-3800BK-6150E_W_RA_SBR+054W	1.70688	2.49936	0.79248	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+060W	0	1.58496	1.58496	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+060W	1.58496	1.8288	0.24384	242.79	7.082
XB14-3800BK-6150E_W_RA_SBR+060W	1.8288	2.5908	0.762	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+066W	0	1.34112	1.34112	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+066W	1.34112	1.40208	0.06096	23.17	0.676
XB14-3800BK-6150E_W_RA_SBR+066W	1.40208	1.88976	0.48768	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+066W	1.88976	2.10312	0.21336	33.31	0.972
XB14-3800BK-6150E_W_RA_SBR+072W	0	1.61544	1.61544	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+072W	1.61544	2.19456	0.57912	47.1	1.374

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6150E_W_RA_SBR+078W	0	1.92024	1.92024	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+078W	1.92024	2.31648	0.39624	62.9	1.835
XB14-3800BK-6150E_W_RA_SBR+084W	0	1.55448	1.55448	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+084W	1.55448	2.25552	0.70104	290.79	8.482
XB14-3800BK-6150E_W_RA_SBR+084W	2.25552	2.56032	0.3048	0.001	0.001
XB14-3800BK-6150E_W_RA_SBR+090W	0	1.0668	1.0668	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+090W	1.0668	1.8288	0.762	45.17	1.317
XB14-3800BK-6150E_W_RA_SBR+096W	0	0.73152	0.73152	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+096W	0.73152	1.6764	0.94488	245.51	7.161
XB14-3800BK-6150E_W_RA_SBR+096W	1.6764	2.1336	0.4572	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+102W	0	0.762	0.762	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+102W	0.762	1.46304	0.70104	61.49	1.793
XB14-3800BK-6150E_W_RA_SBR+102W	1.46304	2.10312	0.64008	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+108W	0	1.15824	1.15824	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+108W	1.15824	1.6764	0.51816	38.79	1.131
XB14-3800BK-6150E_W_RA_SBR+108W	1.6764	2.25552	0.57912	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+114W	0	0.97536	0.97536	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+114W	0.97536	1.43256	0.4572	49.9	1.455
XB14-3800BK-6150E_W_RA_SBR+114W	1.43256	1.61544	0.18288	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+120W	0	1.24968	1.24968	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+120W	1.24968	1.79832	0.54864	38.99	1.137
XB14-3800BK-6150E_W_RA_SBR+126W	0	1.12776	1.12776	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+126W	1.12776	1.58496	0.4572	111.27	3.245
XB14-3800BK-6150E_W_RA_SBR+126W	1.58496	2.01168	0.42672	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+132W	0	0.88392	0.88392	0.01	0.001
XB14-3800BK-6150E_W_RA_SBR+132W	0.88392	1.28016	0.39624	183.44	5.35
XB14-3800BK-6150E_W_RA_SBR+132W	1.28016	2.10312	0.82296	0.01	0.001
XB14-3800BK-6177E_W_RA-SBR+016S	0	0.9144	0.9144	0.01	0.001
XB14-3800BK-6177E_W_RA-SBR+016S	0.9144	1.0668	0.1524	2	0.058
XB14-3800BK-6177E_W_RA-SBR+016S	1.0668	1.9812	0.9144	0.01	0.001
XB14-3800BK-6177E_W_RA-SBR+024S	0	0.9144	0.9144	0.01	0.001
XB14-3800BK-6177E_W_RA-SBR+024S	0.9144	1.2192	0.3048	1.9	0.055
XB14-3800BK-6230E_W_RA-SBR+017SW	0	0.48768	0.48768	1.27	0.037
XB14-3800BK-6230E_W_RA-SBR+017SW	0.48768	0.6096	0.12192	524	15.283

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6230E_W_RA-SBR+017SW	0.6096	1.3716	0.762	0.31	0.009
XB14-3800BK-6230E_W_RA-SBR+025SW	0	0.3048	0.3048	0.44	0.013
XB14-3800BK-6230E_W_RA-SBR+025SW	0.3048	0.48768	0.18288	3.95	0.115
XB14-3800BK-6230E_W_RA-SBR+025SW	0.48768	0.70104	0.21336	1.03	0.03
XB14-3800BK-6230E_W_RA-SBR+025SW	0.70104	1.524	0.82296	0.01	0
XB14-3800BK-6230E_W_RA-SBR+033SW	0	0.3048	0.3048	0.39	0.011
XB14-3800BK-6230E_W_RA-SBR+033SW	0.3048	0.4572	0.1524	3.25	0.095
XB14-3800BK-6230E_W_RA-SBR+033SW	0.4572	1.524	1.0668	0.07	0.002
XB14-3800BK-6230E_W_RA-SBR+041SW	0	0.24384	0.24384	0.09	0.003
XB14-3800BK-6230E_W_RA-SBR+041SW	0.24384	1.15824	0.9144	0.56	0.016
XB14-3800BK-6230E_W_RA-SBR+041SW	1.15824	1.6764	0.51816	0.19	0.006
XB14-3800BK-6230E_W_RA-SBR+049SW	0	0.27432	0.27432	1.2	0.035
XB14-3800BK-6230E_W_RA-SBR+049SW	0.27432	0.762	0.48768	2.57	0.075
XB14-3800BK-6230E_W_RA-SBR+049SW	0.762	1.524	0.762	0.99	0.029
XB14-3800BK-6230E_W_RA-SBR+057SW	0	0.9144	0.9144	1.3	0.038
XB14-3800BK-6230E_W_RA-SBR+057SW	0.9144	1.2192	0.3048	1.03	0.03
XB14-3800BK-6230E_W_RA-SBR+057SW	1.2192	1.524	0.3048	0.97	0.028
XB14-3800BK-6230E_W_RA-SBR+065SW	0	0.54864	0.54864	1.07	0.031
XB14-3800BK-6230E_W_RA-SBR+065SW	0.54864	0.6096	0.06096	6.66	0.194
XB14-3800BK-6230E_W_RA-SBR+065SW	0.6096	1.00584	0.39624	0.74	0.022
XB14-3800BK-6230E_W_RA-SBR+065SW	1.00584	1.524	0.51816	3.89	0.113
XB14-3800BK-6230E_W_RA-SBR+073SW	0	0.12192	0.12192	2.34	0.068
XB14-3800BK-6230E_W_RA-SBR+073SW	0.12192	0.94488	0.82296	0.67	0.02
XB14-3800BK-6230E_W_RA-SBR+073SW	0.94488	1.15824	0.21336	2.91	0.085
XB14-3800BK-6230E_W_RA-SBR+073SW	1.15824	1.43256	0.27432	2.98	0.087
XB14-3800BK-6230E_W_RA-SBR+073SW	1.43256	1.58496	0.1524	1.07	0.031
XB14-3800BK-6230E_W_RA-SBR+080SW	0	0.12192	0.12192	5.34	0.156
XB14-3800BK-6230E_W_RA-SBR+080SW	0.12192	0.85344	0.73152	2.18	0.064
XB14-3800BK-6230E_W_RA-SBR+080SW	0.85344	1.0668	0.21336	3.16	0.092
XB14-3800BK-6230E_W_RA-SBR+080SW	1.0668	1.2192	0.1524	5.02	0.146
XB14-3800BK-6230E_W_RA-SBR+088SW	0	0.03048	0.03048	8.33	0.243
XB14-3800BK-6230E_W_RA-SBR+088SW	0.03048	1.40208	1.3716	2.09	0.061
XB14-3800BK-6230E_W_RA-SBR+088SW	1.40208	1.524	0.12192	7.36	0.215
XB14-3800BK-6230E_W_RA-SBR+096SW	0	1.28016	1.28016	0.9	0.026

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6230E_W_RA-SBR+096SW	1.28016	1.524	0.24384	4.42	0.129
XB14-3800BK-6230E_W_RA-SBR+104SW	0	0.64008	0.64008	0.13	0.004
XB14-3800BK-6230E_W_RA-SBR+104SW	0.64008	0.79248	0.1524	7.5	0.219
XB14-3800BK-6230E_W_RA-SBR+104SW	0.79248	1.55448	0.762	0.49	0.014
XB14-3800BK-6230E_W_RA-SBR+104SW	1.55448	1.79832	0.24384	4.19	0.122
XB14-3800BK-6230E_W_RA-SBR+112SW	0	0.762	0.762	0.17	0.005
XB14-3800BK-6230E_W_RA-SBR+112SW	0.762	1.03632	0.27432	3.45	0.101
XB14-3800BK-6230E_W_RA-SBR+112SW	1.03632	1.524	0.48768	3.33	0.097
XB14-3800BK-6230E_W_RA-SBR+120SW	0	0.54864	0.54864	1.63	0.048
XB14-3800BK-6230E_W_RA-SBR+120SW	0.54864	0.6096	0.06096	3.44	0.1
XB14-3800BK-6230E_W_RA-SBR+120SW	0.6096	0.9144	0.3048	0.82	0.024
XB14-3800BK-6230E_W_RA-SBR+120SW	0.9144	1.18872	0.27432	1.67	0.049
XB14-3800BK-6230E_W_RA-SBR+120SW	1.18872	1.40208	0.21336	3.72	0.108
XB14-3800BK-6230E_W_RA-SBR+120SW	1.40208	1.61544	0.21336	3.83	0.112
XB14-3800BK-6280E_S_RA-SBR+018S	0	0.73152	0.73152	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+018S	0.73152	1.70688	0.97536	223.9	6.531
XB14-3800BK-6280E_S_RA-SBR+018S	1.70688	1.95072	0.24384	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+026S	0	1.18872	1.18872	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+026S	1.18872	1.43256	0.24384	42.18	1.23
XB14-3800BK-6280E_S_RA-SBR+026S	1.43256	1.61544	0.18288	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+034S	0	0.36576	0.36576	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+034S	0.36576	0.48768	0.12192	4.99	0.146
XB14-3800BK-6280E_S_RA-SBR+034S	0.48768	1.46304	0.97536	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+034S	1.46304	1.64592	0.18288	77.97	2.274
XB14-3800BK-6280E_S_RA-SBR+034S	1.64592	1.88976	0.24384	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+042S	0	0.6096	0.6096	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+042S	0.6096	0.88392	0.27432	7.37	0.215
XB14-3800BK-6280E_S_RA-SBR+042S	0.88392	1.64592	0.762	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+050S	0	0.54864	0.54864	0.01	0.001
XB14-3800BK-6280E_S_RA-SBR+050S	0.54864	0.85344	0.3048	42.35	1.235
XB14-3800BK-6280E_S_RA-SBR+050S	0.85344	1.58496	0.73152	0.01	0.001
XB14-3800BK-6320E_W_RA-SBR+016W	0	0.21336	0.21336	2.33	0.068
XB14-3800BK-6320E_W_RA-SBR+016W	0.21336	1.0668	0.85344	97.1	2.832
XB14-3800BK-6320E_W_RA-SBR+016W	1.0668	1.40208	0.33528	10.8	0.315

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6320E_W_RA-SBR+024W	0	0.3048	0.3048	0.7	0.02
XB14-3800BK-6320E_W_RA-SBR+024W	0.3048	0.9144	0.6096	76.6	2.234
XB14-3800BK-6320E_W_RA-SBR+024W	0.9144	1.2192	0.3048	37.2	1.085
XB14-3800BK-6320E_W_RA-SBR+032W	0	1.03632	1.03632	3.3	0.096
XB14-3800BK-6320E_W_RA-SBR+032W	1.03632	1.58496	0.54864	32.3	0.942
XB14-3800BK-6320E_W_RA-SBR+040W	0	0.85344	0.85344	0.44	0.013
XB14-3800BK-6320E_W_RA-SBR+040W	0.85344	1.64592	0.79248	1.8	0.052
XB14-3800BK-6320E_W_RA-SBR+040W	1.64592	1.79832	0.1524	0.1	0.003
XB14-3800BK-6320E_W_RA-SBR+048W	0	0.79248	0.79248	0.2	0.006
XB14-3800BK-6320E_W_RA-SBR+048W	0.79248	1.28016	0.48768	1.3	0.038
XB14-3800BK-6320E_W_RA-SBR+048W	1.28016	1.40208	0.12192	1.07	0.031
XB14-3800BK-6320E_W_RA-SBR+056W	0	1.34112	1.34112	0.44	0.013
XB14-3800BK-6320E_W_RA-SBR+056W	1.34112	1.73736	0.39624	31.4	0.916
XB14-3800BK-6320E_W_RA-SBR+056W	1.73736	1.8288	0.09144	1.64	0.048
XB14-3800BK-6320E_W_RA-SBR+064W	0	0.762	0.762	0.35	0.01
XB14-3800BK-6320E_W_RA-SBR+064W	0.762	1.9812	1.2192	0.001	0
XB14-3800BK-6320E_W_RA-SBR+064W	1.9812	2.1336	0.1524	0.21	0.006
XB14-3800BK-6320E_W_RA-SBR+072W	0	0.97536	0.97536	0.02	0.001
XB14-3800BK-6320E_W_RA-SBR+072W	0.97536	1.0668	0.09144	0.6	0.017
XB14-3800BK-6320E_W_RA-SBR+072W	1.0668	1.9812	0.9144	1.04	0.03
XB14-3800BK-6320E_W_RA-SBR+080W	0	0.97536	0.97536	0.04	0.001
XB14-3800BK-6320E_W_RA-SBR+080W	0.97536	1.18872	0.21336	0.001	0
XB14-3800BK-6320E_W_RA-SBR+088W	0	1.85928	1.85928	0.01	0.001
XB14-3800BK-6320E_W_RA-SBR+096W	0	1.92024	1.92024	0.01	0.001
XB14-3800BK-6320E_W_RA-SBR+104W	0	1.03632	1.03632	0.02	0.001
XB14-3800BK-6320E_W_RA-SBR+104W	1.03632	1.95072	0.9144	0.77	0.022
XB14-3800BK-6320E_W_RA-SBR+112W	0	0.6096	0.6096	0.04	0.001
XB14-3800BK-6320E_W_RA-SBR+112W	0.6096	1.88976	1.28016	0.001	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+000	0	0.39624	0.39624	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+000	0.39624	1.00584	0.6096	7.8	0.227
XB14-3800BK-6360E_STOPE-LIFT-01-W+000	1.00584	2.86512	1.85928	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+008	0	1.46304	1.46304	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+008	1.46304	2.07264	0.6096	4.8	0.14
XB14-3800BK-6360E_STOPE-LIFT-01-W+008	2.07264	2.71272	0.64008	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6360E_STOPE-LIFT-01-W+016	0	0.51816	0.51816	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+016	0.51816	0.79248	0.27432	48.7	1.42
XB14-3800BK-6360E_STOPE-LIFT-01-W+016	0.79248	1.79832	1.00584	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+016	1.79832	2.40792	0.6096	2.6	0.076
XB14-3800BK-6360E_STOPE-LIFT-01-W+016	2.40792	3.048	0.64008	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+024	0	0.70104	0.70104	105	3.062
XB14-3800BK-6360E_STOPE-LIFT-01-W+024	0.70104	2.52984	1.8288	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+024	2.52984	3.44424	0.9144	6.6	0.192
XB14-3800BK-6360E_STOPE-LIFT-01-W+032	0	1.28016	1.28016	24.9	0.726
XB14-3800BK-6360E_STOPE-LIFT-01-W+032	1.28016	2.25552	0.97536	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+040	0	0.36576	0.36576	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+040	0.36576	1.3716	1.00584	131	3.821
XB14-3800BK-6360E_STOPE-LIFT-01-W+040	1.3716	1.6764	0.3048	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+048	0	0.94488	0.94488	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+048	0.94488	1.58496	0.64008	60	1.75
XB14-3800BK-6360E_STOPE-LIFT-01-W+068	0	0.4572	0.4572	16.8	0.49
XB14-3800BK-6360E_STOPE-LIFT-01-W+068	0.4572	1.2192	0.762	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+076	0	0.48768	0.48768	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+076	0.48768	1.09728	0.6096	225	6.562
XB14-3800BK-6360E_STOPE-LIFT-01-W+076	1.09728	1.524	0.42672	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+084	0	0.42672	0.42672	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+084	0.42672	0.9144	0.48768	3.1	0.09
XB14-3800BK-6360E_STOPE-LIFT-01-W+084	0.9144	1.2192	0.3048	24.9	0.726
XB14-3800BK-6360E_STOPE-LIFT-01-W+092	0	0.21336	0.21336	13.3	0.388
XB14-3800BK-6360E_STOPE-LIFT-01-W+092	0.21336	1.524	1.31064	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+092	1.524	1.8288	0.3048	31.1	0.907
XB14-3800BK-6360E_STOPE-LIFT-01-W+092	1.8288	2.07264	0.24384	5.5	0.16
XB14-3800BK-6360E_STOPE-LIFT-01-W+100	0	0.12192	0.12192	73.5	2.144
XB14-3800BK-6360E_STOPE-LIFT-01-W+100	0.12192	0.94488	0.82296	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+100	0.94488	1.524	0.57912	24	0.7
XB14-3800BK-6360E_STOPE-LIFT-01-W+100	1.524	1.9812	0.4572	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+100	1.9812	2.1336	0.1524	10.9	0.318
XB14-3800BK-6360E_STOPE-LIFT-01-W+108	0	0.9144	0.9144	133	3.879
XB14-3800BK-6360E_STOPE-LIFT-01-W+116	0	0.88392	0.88392	4.5	0.131

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6360E_STOPE-LIFT-01-W+124	0	0.39624	0.39624	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+124	0.39624	1.15824	0.762	7.7	0.225
XB14-3800BK-6360E_STOPE-LIFT-01-W+124	1.15824	2.22504	1.0668	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+132	0	0.42672	0.42672	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+132	0.42672	1.524	1.09728	340	9.917
XB14-3800BK-6360E_STOPE-LIFT-01-W+140	0	1.31064	1.31064	41.3	1.205
XB14-3800BK-6360E_STOPE-LIFT-01-W+140	1.31064	1.73736	0.42672	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-01-W+148	0	0.9144	0.9144	5.2	0.152
XB14-3800BK-6360E_STOPE-LIFT-01-W+148	0.9144	1.28016	0.36576	395	11.521
XB14-3800BK-6360E_STOPE-LIFT-01-W+148	1.28016	1.524	0.24384	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+008	0	1.03632	1.03632	17.4	0.507
XB14-3800BK-6360E_STOPE-LIFT-02-E+016	0	0.39624	0.39624	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+016	0.39624	1.40208	1.00584	4.9	0.143
XB14-3800BK-6360E_STOPE-LIFT-02-E+016	1.40208	2.01168	0.6096	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+024	0	1.61544	1.61544	18.8	0.548
XB14-3800BK-6360E_STOPE-LIFT-02-E+024	1.61544	1.92024	0.3048	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+032	0	0.9144	0.9144	41.4	1.207
XB14-3800BK-6360E_STOPE-LIFT-02-E+032	0.9144	1.55448	0.64008	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+052	0	1.15824	1.15824	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+052	1.15824	1.92024	0.762	64.3	1.875
XB14-3800BK-6360E_STOPE-LIFT-02-E+060	0	0.4572	0.4572	0.9	0.026
XB14-3800BK-6360E_STOPE-LIFT-02-E+060	0.4572	1.03632	0.57912	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+060	1.03632	2.01168	0.97536	123	3.587
XB14-3800BK-6360E_STOPE-LIFT-02-E+068	0	0.18288	0.18288	12.2	0.356
XB14-3800BK-6360E_STOPE-LIFT-02-E+068	0.18288	1.2192	1.03632	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+068	1.2192	2.1336	0.9144	6.3	0.184
XB14-3800BK-6360E_STOPE-LIFT-02-E+076	0	0.18288	0.18288	5.5	0.16
XB14-3800BK-6360E_STOPE-LIFT-02-E+076	0.18288	1.15824	0.97536	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+076	1.15824	1.92024	0.762	23.3	0.68
XB14-3800BK-6360E_STOPE-LIFT-02-E+084	0	0.1524	0.1524	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-E+084	0.1524	0.39624	0.24384	15.9	0.464
XB14-3800BK-6360E_STOPE-LIFT-02-E+084	0.39624	1.40208	1.00584	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-W+000	0	0.51816	0.51816	99	2.887
XB14-3800BK-6360E_STOPE-LIFT-02-W+000	0.51816	1.73736	1.2192	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6360E_STOPE-LIFT-02-W+008	0	0.9144	0.9144	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-W+008	0.9144	1.6764	0.762	1.6	0.047
XB14-3800BK-6360E_STOPE-LIFT-02-W+016	0	0.4572	0.4572	0.01	0
XB14-3800BK-6360E_STOPE-LIFT-02-W+016	0.4572	1.18872	0.73152	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-W+016	1.18872	1.58496	0.39624	6.1	0.178
XB14-3800BK-6360E_STOPE-LIFT-02-W+024	0	0.39624	0.39624	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-W+024	0.39624	0.762	0.36576	0.6	0.017
XB14-3800BK-6360E_STOPE-LIFT-02-W+024	0.762	1.15824	0.39624	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-W+032	0	0.18288	0.18288	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-02-W+032	0.18288	0.54864	0.36576	1.6	0.047
XB14-3800BK-6360E_STOPE-LIFT-02-W+032	0.54864	0.70104	0.1524	40.6	1.184
XB14-3800BK-6360E_STOPE-LIFT-02-W+032	0.70104	0.9144	0.21336	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+011W	0	0.3048	0.3048	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+011W	0.3048	0.57912	0.27432	108	3.15
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+011W	0.57912	0.9144	0.33528	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+011W	0.9144	1.18872	0.27432	0.5	0.015
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+019W	0	0.64008	0.64008	29	0.846
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+027W	0	0.36576	0.36576	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+027W	0.36576	0.64008	0.27432	0.1	0.003
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+027W	0.64008	0.97536	0.33528	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+037W	0	0.4572	0.4572	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+037W	0.4572	1.03632	0.57912	0.1	0.003
XB14-3800BK-6360E_STOPE-LIFT-03-ERW+037W	1.03632	1.40208	0.36576	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+000W	0	0.82296	0.82296	653	19.046
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+000W	0.82296	1.2192	0.39624	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+008E	0	0.42672	0.42672	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+008E	0.42672	0.54864	0.12192	2.6	0.076
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+008E	0.54864	1.12776	0.57912	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+008E	1.12776	1.3716	0.24384	1.5	0.044
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+008W	0	0.18288	0.18288	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+008W	0.18288	1.03632	0.85344	28.6	0.834
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+016W	0	1.24968	1.24968	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+016W	1.24968	2.01168	0.762	20.4	0.595
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+017E	0	0.27432	0.27432	6	0.175

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+017E	0.27432	1.18872	0.9144	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+017E	1.18872	1.55448	0.36576	87.7	2.558
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+026E	0	0.18288	0.18288	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+026E	0.18288	0.36576	0.18288	0.9	0.026
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+026E	0.36576	0.94488	0.57912	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+026E	0.94488	1.28016	0.33528	259	7.554
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+032E	0	0.39624	0.39624	0.01	0.001
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+032E	0.39624	0.6096	0.21336	200	5.833
XB14-3800BK-6360E_STOPE-LIFT-03-WRW+032E	0.6096	1.03632	0.42672	0.01	0.001
XB14-3800BK-6370E_S_RA-SBR+018SE	0	0.36576	0.36576	0.27	0.008
XB14-3800BK-6370E_S_RA-SBR+018SE	0.36576	0.82296	0.4572	45.3	1.321
XB14-3800BK-6370E_S_RA-SBR+018SE	0.82296	1.12776	0.3048	1.86	0.054
XB14-3800BK-6370E_S_RA-SBR+026SE	0	0.4572	0.4572	2.75	0.08
XB14-3800BK-6370E_S_RA-SBR+026SE	0.4572	0.73152	0.27432	89.7	2.616
XB14-3800BK-6370E_S_RA-SBR+026SE	0.73152	1.18872	0.4572	0.05	0.001
XB14-3800BK-6370E_S_RA-SBR+034SE	0	0.4572	0.4572	0.16	0.005
XB14-3800BK-6370E_S_RA-SBR+034SE	0.4572	1.03632	0.57912	0.37	0.011
XB14-3800BK-6370E_S_RA-SBR+034SE	1.03632	1.64592	0.6096	3.53	0.103
XB14-3800BK-6370E_S_RA-SBR+034SE	1.64592	1.85928	0.21336	0.04	0.001
XB14-3800BK-6370E_S_RA-SBR+042SE	0	1.0668	1.0668	0.11	0.003
XB14-3800BK-6370E_S_RA-SBR+042SE	1.0668	1.76784	0.70104	1.06	0.031
XB14-3800BK-6370E_S_RA-SBR+050SE	0	0.85344	0.85344	0.07	0.002
XB14-3800BK-6370E_S_RA-SBR+050SE	0.85344	1.28016	0.42672	8.55	0.249
XB14-3800BK-6370E_S_RA-SBR+050SE	1.28016	1.58496	0.3048	0.42	0.012
XB14-3800BK-6370E_S_RA-SBR+058SE	0	0.3048	0.3048	0.11	0.003
XB14-3800BK-6370E_S_RA-SBR+058SE	0.3048	0.82296	0.51816	1.79	0.052
XB14-3800BK-6370E_S_RA-SBR+058SE	0.82296	1.24968	0.42672	0.26	0.008
XB14-3800BK-6370E_S_RA-SBR+066SE	0	0.42672	0.42672	2.4	0.07
XB14-3800BK-6370E_S_RA-SBR+066SE	0.42672	1.70688	1.28016	1.8	0.052
XB14-3800BK-6370E_S_RA-SBR+074SE	0	0.1524	0.1524	5.39	0.157
XB14-3800BK-6370E_S_RA-SBR+074SE	0.1524	0.88392	0.73152	0.82	0.024
XB14-3800BK-6370E_S_RA-SBR+074SE	0.88392	1.64592	0.762	0.39	0.011
XB14-3800BK-6370E_S_RA-SBR+082SE	0	0.27432	0.27432	2.68	0.078
XB14-3800BK-6370E_S_RA-SBR+082SE	0.27432	0.42672	0.1524	2.14	0.062

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-6370E_S_RA-SBR+082SE	0.42672	0.4572	0.03048	0.28	0.008
XB14-3800BK-6370E_S_RA-SBR+082SE	0.4572	0.88392	0.42672	0.09	0.003
XB14-3800BK-6370E_S_RA-SBR+082SE	0.88392	0.9144	0.03048	1.22	0.036
XB14-3800BK-6370E_S_RA-SBR+082SE	0.9144	1.6764	0.762	0.41	0.012
XB14-3800BK-6370E_S_RA-SBR+090SE	0	0.1524	0.1524	2.54	0.074
XB14-3800BK-6370E_S_RA-SBR+090SE	0.1524	0.64008	0.48768	6.76	0.197
XB14-3800BK-6370E_S_RA-SBR+090SE	0.64008	0.88392	0.24384	5.89	0.172
XB14-3800BK-6370E_S_RA-SBR+090SE	0.88392	1.43256	0.54864	0.13	0.004
XB14-3800BK-6370E_S_RA-SBR+090SE	1.43256	1.70688	0.27432	1.17	0.034
XB14-3800BK-6370E_S_RA-SBR+090SE	1.70688	1.95072	0.24384	0.09	0.003
XB14-3800BK-6370E_S_RA-SBR+098SE	0	0.48768	0.48768	3.08	0.09
XB14-3800BK-6370E_S_RA-SBR+098SE	0.48768	1.46304	0.97536	0.16	0.005
XB14-3800BK-6370E_S_RA-SBR+098SE	1.46304	2.16408	0.70104	0.11	0.003
XB14-3800BK-6370E_S_RA-SBR+106SE	0	0.24384	0.24384	5.73	0.167
XB14-3800BK-6370E_S_RA-SBR+106SE	0.24384	0.57912	0.33528	2.85	0.083
XB14-3800BK-6370E_S_RA-SBR+106SE	0.57912	1.18872	0.6096	0.31	0.009
XB14-3800BK-6370E_S_RA-SBR+106SE	1.18872	1.64592	0.4572	0.06	0.002
XB14-3800BK-6370E_S_RA-SBR+106SE	1.64592	2.4384	0.79248	0.01	0
XB14-3800BK-6370E_S_RA-SBR+122SE	0	0.57912	0.57912	1.41	0.041
XB14-3800BK-6370E_S_RA-SBR+122SE	0.57912	0.762	0.18288	3.41	0.099
XB14-3800BK-6370E_S_RA-SBR+122SE	0.762	1.8288	1.0668	2.98	0.087
XB14-3800BK-6370E_S_RA-SBR+130SE	0	0.6096	0.6096	3.74	0.109
XB14-3800BK-6370E_S_RA-SBR+130SE	0.6096	0.97536	0.36576	4.25	0.124
XB14-3800BK-6370E_S_RA-SBR+130SE	0.97536	1.70688	0.73152	4	0.117
XB14-3800BK-9750N_W_DR_G384+012W	0	1.9812	1.9812	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+012W	1.9812	2.31648	0.33528	138.51	4.04
XB14-3800BK-9750N_W_DR_G384+012W	2.31648	2.52984	0.21336	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+018W	0	1.8288	1.8288	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+018W	1.8288	2.22504	0.39624	57.45	1.676
XB14-3800BK-9750N_W_DR_G384+018W	2.22504	2.4384	0.21336	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+024W	0	2.01168	2.01168	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+024W	2.01168	2.25552	0.24384	106.19	3.097
XB14-3800BK-9750N_W_DR_G384+024W	2.25552	2.68224	0.42672	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+030W	0	1.92024	1.92024	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9750N_W_DR_G384+030W	1.92024	2.31648	0.39624	12.99	0.379
XB14-3800BK-9750N_W_DR_G384+030W	2.31648	2.62128	0.3048	0.001	0.001
XB14-3800BK-9750N_W_DR_G384+036W	0	1.34112	1.34112	0.001	0.001
XB14-3800BK-9750N_W_DR_G384+036W	1.34112	1.61544	0.27432	31.2	0.91
XB14-3800BK-9750N_W_DR_G384+036W	1.61544	2.68224	1.0668	0.001	0.001
XB14-3800BK-9750N_W_DR_G384+042W	0	0.67056	0.67056	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+042W	0.67056	1.03632	0.36576	6.22	0.181
XB14-3800BK-9750N_W_DR_G384+042W	1.03632	2.95656	1.92024	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+050W	0	0.67056	0.67056	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+050W	0.67056	1.03632	0.36576	34.81	1.015
XB14-3800BK-9750N_W_DR_G384+050W	1.03632	2.34696	1.31064	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+058W	0	1.12776	1.12776	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+058W	1.12776	1.43256	0.3048	10.94	0.319
XB14-3800BK-9750N_W_DR_G384+058W	1.43256	2.46888	1.03632	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+066W	0	1.24968	1.24968	0.01	0.001
XB14-3800BK-9750N_W_DR_G384+066W	1.24968	1.55448	0.3048	75.37	2.198
XB14-3800BK-9750N_W_DR_G384+066W	1.55448	2.56032	1.00584	0.01	0.001
XB14-3800BK-9750N_W_DR_G388+017W	0	0.1524	0.1524	114.58	3.342
XB14-3800BK-9750N_W_DR_G388+017W	0.1524	3.048	2.8956	0.01	0.001
XB14-3800BK-9750N_W_DR_G388+023W	0	0.6096	0.6096	0.01	0.001
XB14-3800BK-9750N_W_DR_G388+023W	0.6096	0.9144	0.3048	150.33	4.385
XB14-3800BK-9750N_W_DR_G388+023W	0.9144	1.0668	0.1524	0.01	0.001
XB14-3800BK-9750N_W_DR_G388+023W	1.0668	1.15824	0.09144	3.95	0.115
XB14-3800BK-9750N_W_DR_G388+023W	1.15824	1.49352	0.33528	0.01	0.001
XB14-3800BK-9750N_W_DR_G388+023W	1.49352	1.61544	0.12192	11.39	0.332
XB14-3800BK-9750N_W_DR_G388+023W	1.61544	3.2004	1.58496	0.01	0.001
XB14-3800BK-9750N_W_DR_G388+030W	0	1.0668	1.0668	0.01	0.001
XB14-3800BK-9750N_W_DR_G388+030W	1.0668	1.31064	0.24384	50.16	1.463
XB14-3800BK-9750N_W_DR_G388+030W	1.31064	1.524	0.21336	0.01	0.001
XB14-3800BK-9750N_W_DR_G388+030W	1.524	1.64592	0.12192	25.92	0.756
XB14-3800BK-9750N_W_DR_G388+030W	1.64592	3.3528	1.70688	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+036W	0	1.55448	1.55448	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+036W	1.55448	1.9812	0.42672	8.87	0.259
XB14-3800BK-9750N_W_DR_G389+036W	1.9812	3.01752	1.03632	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9750N_W_DR_G389+043W	0	1.88976	1.88976	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+043W	1.88976	2.31648	0.42672	9.87	0.288
XB14-3800BK-9750N_W_DR_G389+043W	2.31648	3.3528	1.03632	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+049W	0	1.64592	1.64592	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+049W	1.64592	2.16408	0.51816	3.8	0.111
XB14-3800BK-9750N_W_DR_G389+049W	2.16408	3.29184	1.12776	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+054W	0	1.85928	1.85928	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+054W	1.85928	2.25552	0.39624	1.84	0.054
XB14-3800BK-9750N_W_DR_G389+054W	2.25552	3.07848	0.82296	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+061W	0	1.8288	1.8288	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+061W	1.8288	2.10312	0.27432	2.37	0.069
XB14-3800BK-9750N_W_DR_G389+061W	2.10312	3.13944	1.03632	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+067W	0	1.61544	1.61544	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+067W	1.61544	1.9812	0.36576	2.91	0.085
XB14-3800BK-9750N_W_DR_G389+067W	1.9812	3.01752	1.03632	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+073W	0	1.8288	1.8288	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+073W	1.8288	2.04216	0.21336	10.13	0.295
XB14-3800BK-9750N_W_DR_G389+073W	2.04216	3.2004	1.15824	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+079W	0	1.64592	1.64592	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+079W	1.64592	1.8288	0.18288	5	0.146
XB14-3800BK-9750N_W_DR_G389+079W	1.8288	3.048	1.2192	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+085W	0	1.24968	1.24968	3.78	0.11
XB14-3800BK-9750N_W_DR_G389+085W	1.24968	1.46304	0.21336	1.51	0.044
XB14-3800BK-9750N_W_DR_G389+085W	1.46304	2.92608	1.46304	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+093W	0	0.42672	0.42672	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+093W	0.42672	0.57912	0.1524	37.3	1.088
XB14-3800BK-9750N_W_DR_G389+093W	0.57912	1.12776	0.54864	0.01	0.001
XB14-3800BK-9750N_W_DR_G389+093W	1.12776	1.85928	0.73152	0.93	0.027
XB14-3800BK-9750N_W_DR_G389+093W	1.85928	2.92608	1.0668	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+059W	0	1.09728	1.09728	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+059W	1.09728	1.40208	0.3048	28.72	0.838
XB14-3800BK-9750N_W_DR_S821+059W	1.40208	2.52984	1.12776	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+063W	0	1.12776	1.12776	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+063W	1.12776	1.3716	0.24384	76.75	2.239

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9750N_W_DR_S821+063W	1.3716	2.86512	1.49352	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+067W	0	1.18872	1.18872	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+067W	1.18872	1.3716	0.18288	31.42	0.916
XB14-3800BK-9750N_W_DR_S821+067W	1.3716	1.92024	0.54864	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+067W	1.92024	2.04216	0.12192	7.57	0.221
XB14-3800BK-9750N_W_DR_S821+067W	2.04216	2.98704	0.94488	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+072W	0	0.6096	0.6096	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+072W	0.6096	1.0668	0.4572	34.9	1.018
XB14-3800BK-9750N_W_DR_S821+072W	1.0668	2.286	1.2192	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+078W	0	1.03632	1.03632	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+078W	1.03632	1.43256	0.39624	66.65	1.944
XB14-3800BK-9750N_W_DR_S821+078W	1.43256	1.73736	0.3048	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+078W	1.73736	2.1336	0.39624	2.03	0.059
XB14-3800BK-9750N_W_DR_S821+078W	2.1336	3.47472	1.34112	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+084W	0	0.94488	0.94488	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+084W	0.94488	1.34112	0.39624	3.45	0.101
XB14-3800BK-9750N_W_DR_S821+084W	1.34112	2.68224	1.34112	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+090W	0	1.28016	1.28016	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+090W	1.28016	1.85928	0.57912	35.36	1.031
XB14-3800BK-9750N_W_DR_S821+090W	1.85928	3.16992	1.31064	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+096W	0	1.15824	1.15824	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+096W	1.15824	1.28016	0.12192	259.52	7.569
XB14-3800BK-9750N_W_DR_S821+096W	1.28016	1.85928	0.57912	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+096W	1.85928	2.04216	0.18288	16.78	0.489
XB14-3800BK-9750N_W_DR_S821+096W	2.04216	2.71272	0.67056	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+104W	0	1.79832	1.79832	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+104W	1.79832	1.9812	0.18288	86.18	2.514
XB14-3800BK-9750N_W_DR_S821+104W	1.9812	2.68224	0.70104	0.01	0.001
XB14-3800BK-9750N_W_DR_S821+104W	2.68224	2.92608	0.24384	3.21	0.094
XB14-3800BK-9750N_W_DR_S821+104W	2.92608	4.1148	1.18872	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+019W	0	0.36576	0.36576	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+019W	0.36576	0.73152	0.36576	13.67	0.399
XB14-3800BK-9750N_W_DR_S825+019W	0.73152	1.24968	0.51816	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+019W	1.24968	1.34112	0.09144	66.46	1.938

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9750N_W_DR_S825+019W	1.34112	3.16992	1.8288	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+027W	0	0.33528	0.33528	11.45	0.334
XB14-3800BK-9750N_W_DR_S825+027W	0.33528	1.6764	1.34112	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+027W	1.6764	1.8288	0.1524	14.35	0.419
XB14-3800BK-9750N_W_DR_S825+027W	1.8288	3.26136	1.43256	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+034W	0	0.4572	0.4572	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+034W	0.4572	0.762	0.3048	30.26	0.883
XB14-3800BK-9750N_W_DR_S825+034W	0.762	2.5908	1.8288	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+034W	2.5908	2.65176	0.06096	6.75	0.197
XB14-3800BK-9750N_W_DR_S825+034W	2.65176	3.29184	0.64008	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+039W	0	1.00584	1.00584	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+039W	1.00584	1.2192	0.21336	12.54	0.366
XB14-3800BK-9750N_W_DR_S825+039W	1.2192	3.2004	1.9812	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+039W	3.2004	3.29184	0.09144	39.26	1.145
XB14-3800BK-9750N_W_DR_S825+044W	0	1.76784	1.76784	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+044W	1.76784	1.95072	0.18288	35.89	1.047
XB14-3800BK-9750N_W_DR_S825+044W	1.95072	3.47472	1.524	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+052W	0	1.64592	1.64592	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+052W	1.64592	2.22504	0.57912	25.19	0.735
XB14-3800BK-9750N_W_DR_S825+052W	2.22504	3.07848	0.85344	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+058W	0	1.9812	1.9812	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+058W	1.9812	2.286	0.3048	13.42	0.391
XB14-3800BK-9750N_W_DR_S825+058W	2.286	3.01752	0.73152	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+064W	0	1.9812	1.9812	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+064W	1.9812	2.62128	0.64008	7.44	0.217
XB14-3800BK-9750N_W_DR_S825+070W	0	1.76784	1.76784	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+070W	1.76784	2.52984	0.762	51.17	1.492
XB14-3800BK-9750N_W_DR_S825+076W	0	0.67056	0.67056	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+076W	0.67056	1.58496	0.9144	15.98	0.466
XB14-3800BK-9750N_W_DR_S825+076W	1.58496	2.4384	0.85344	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+082W	0	0.97536	0.97536	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+082W	0.97536	2.286	1.31064	2.32	0.068
XB14-3800BK-9750N_W_DR_S825+082W	2.286	3.90144	1.61544	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+088W	0	0.24384	0.24384	2.6	0.076

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9750N_W_DR_S825+088W	0.24384	1.6764	1.43256	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+088W	1.6764	2.40792	0.73152	13.57	0.396
XB14-3800BK-9750N_W_DR_S825+088W	2.40792	3.048	0.64008	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+094W	0	0.33528	0.33528	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+094W	0.33528	1.12776	0.79248	1.42	0.041
XB14-3800BK-9750N_W_DR_S825+094W	1.12776	1.92024	0.79248	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+098W	0	1.00584	1.00584	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+098W	1.00584	1.76784	0.762	119.83	3.495
XB14-3800BK-9750N_W_DR_S825+098W	1.76784	2.34696	0.57912	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+104W	0	1.12776	1.12776	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+104W	1.12776	1.92024	0.79248	40.61	1.184
XB14-3800BK-9750N_W_DR_S825+104W	1.92024	2.95656	1.03632	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+110W	0	0.42672	0.42672	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+110W	0.42672	1.58496	1.15824	24.16	0.705
XB14-3800BK-9750N_W_DR_S825+110W	1.58496	2.77368	1.18872	0.01	0.001
XB14-3800BK-9750N_W_DR_S825+116W	0	0.79248	0.79248	0.35	0.01
XB14-3800BK-9750N_W_DR_S825+116W	0.79248	2.31648	1.524	0.01	0.001
XB14-3800BK-9750N_W_DR_SB1+042W	0	1.8288	1.8288	0.01	0.001
XB14-3800BK-9750N_W_DR_SB1+042W	1.8288	2.04216	0.21336	6.22	0.181
XB14-3800BK-9750N_W_DR_SB1+042W	2.04216	2.46888	0.42672	0.01	0.001
XB14-3800BK-9750N_W_DR_SB1+042W	2.46888	2.62128	0.1524	71.77	2.093
XB14-3800BK-9750N_W_DR_SB1+042W	2.62128	4.66344	2.04216	0.01	0.001
XB14-3800BK-9750N_W_DR_SB1+050W	0	2.86512	2.86512	0.01	0.001
XB14-3800BK-9750N_W_DR_SB1+050W	2.86512	3.048	0.18288	33.29	0.971
XB14-3800BK-9750N_W_DR_SB1+050W	3.048	3.32232	0.27432	0.01	0.001
XB14-3800BK-9750N_W_DR_SB1+050W	3.32232	3.47472	0.1524	8.43	0.246
XB14-3800BK-9750N_W_DR_SB1+050W	3.47472	5.1816	1.70688	0.01	0.001
XB14-3800BK-9750N_W_DR-E+000W	0	1.12776	1.12776	0.001	0.001
XB14-3800BK-9750N_W_DR-E+000W	1.12776	1.3716	0.24384	44.25	1.291
XB14-3800BK-9750N_W_DR-E+000W	1.3716	2.40792	1.03632	0.001	0.001
XB14-3800BK-9750N_W_DR-E+008W	0	1.0668	1.0668	0.001	0.001
XB14-3800BK-9750N_W_DR-E+008W	1.0668	1.43256	0.36576	51.11	1.491
XB14-3800BK-9750N_W_DR-E+008W	1.43256	2.49936	1.0668	0.001	0.001
XB14-3800BK-9750N_W_DR-E+016W	0	0.4572	0.4572	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9750N_W_DR-E+016W	0.4572	1.09728	0.64008	27.26	0.795
XB14-3800BK-9750N_W_DR-E+016W	1.09728	2.16408	1.0668	0.001	0.001
XB14-3800BK-9750N_W_DR-E+024W	0	1.55448	1.55448	92.29	2.692
XB14-3800BK-9750N_W_DR-E+024W	1.55448	1.95072	0.39624	0.001	0.001
XB14-3800BK-9750N_W_DR-E+032W	0	1.58496	1.58496	179.1	5.224
XB14-3800BK-9750N_W_DR-E+032W	1.58496	2.5908	1.00584	0.001	0.001
XB14-3800BK-9750N_W_DR-E+040W	0	1.524	1.524	10.21	0.298
XB14-3800BK-9750N_W_DR-E+040W	1.524	3.048	1.524	0.001	0.001
XB14-3800BK-9750N_W_DR-E+048W	0	0.85344	0.85344	11.26	0.328
XB14-3800BK-9750N_W_DR-E+048W	0.85344	1.95072	1.09728	0.001	0.001
XB14-3800BK-9750N_W_DR-E+056W	0	0.3048	0.3048	0.001	0.001
XB14-3800BK-9750N_W_DR-E+056W	0.3048	0.97536	0.67056	30.88	0.901
XB14-3800BK-9750N_W_DR-E+056W	0.97536	2.04216	1.0668	0.001	0.001
XB14-3800BK-9750N_W_DR-E+066W	0	0.6096	0.6096	0.001	0.001
XB14-3800BK-9750N_W_DR-E+066W	0.6096	0.70104	0.09144	4.85	0.141
XB14-3800BK-9750N_W_DR-E+066W	0.70104	1.61544	0.9144	0.001	0.001
XB14-3800BK-9750N_W_DR-E+066W	1.61544	1.73736	0.12192	17.43	0.508
XB14-3800BK-9750N_W_DR-E+066W	1.73736	1.95072	0.21336	0.001	0.001
XB14-3800BK-9770N_E_DR_DP01-CL+005E	0	1.524	1.524	0.91	0.027
XB14-3800BK-9770N_E_DR_DP01-CL+005E	1.524	1.95072	0.42672	0.91	0.027
XB14-3800BK-9770N_E_DR_DP01-CL+005E	1.95072	2.68224	0.73152	3.98	0.116
XB14-3800BK-9770N_E_DR_DP01-CL+005E	2.68224	3.048	0.36576	0.66	0.019
XB14-3800BK-9770N_E_DR_DP01-CL+005W	0	1.524	1.524	0.98	0.029
XB14-3800BK-9770N_E_DR_DP01-CL+005W	1.524	2.34696	0.82296	5.61	0.164
XB14-3800BK-9770N_E_DR_DP01-CL+005W	2.34696	2.68224	0.33528	3.2	0.093
XB14-3800BK-9770N_E_DR_DP01-CL+005W	2.68224	2.98704	0.3048	17.05	0.497
XB14-3800BK-9770N_E_DR_DP02-CL+005E	0	1.40208	1.40208	0.89	0.026
XB14-3800BK-9770N_E_DR_DP02-CL+005E	1.40208	2.71272	1.31064	4.08	0.119
XB14-3800BK-9770N_E_DR_DP02-CL+005E	2.71272	3.048	0.33528	7.6	0.222
XB14-3800BK-9770N_E_DR_DP02-CL+005E	3.048	5.82168	2.77368	0.03	0.001
XB14-3800BK-9770N_E_DR_DP02-CL+005E	5.82168	7.49808	1.6764	0.18	0.005
XB14-3800BK-9770N_E_DR_DP02-CL+005W	0	2.95656	2.95656	0.26	0.008
XB14-3800BK-9770N_E_DR_DP02-CL+005W	2.95656	3.62712	0.67056	1.12	0.033
XB14-3800BK-9770N_E_DR_DP02-CL+005W	3.62712	4.02336	0.39624	19	0.554

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9770N_E_DR_DP02-CL+005W	4.02336	7.19328	3.16992	0.33	0.01
XB14-3800BK-9770N_E_DR_DP03-CL+005E	0	1.49352	1.49352	0.01	0
XB14-3800BK-9770N_E_DR_DP03-CL+005E	1.49352	2.46888	0.97536	0.37	0.011
XB14-3800BK-9770N_E_DR_DP03-CL+005E	2.46888	2.86512	0.39624	19.8	0.577
XB14-3800BK-9770N_E_DR_DP03-CL+005E	2.86512	3.90144	1.03632	0.83	0.024
XB14-3800BK-9770N_E_DR_DP03-CL+005E	3.90144	6.33984	2.4384	0.01	0
XB14-3800BK-9770N_E_DR_DP03-CL+005W	0	2.34696	2.34696	0.01	0.001
XB14-3800BK-9770N_E_DR_DP03-CL+005W	2.34696	2.80416	0.4572	1.42	0.041
XB14-3800BK-9770N_E_DR_DP03-CL+005W	2.80416	3.26136	0.4572	89.4	2.607
XB14-3800BK-9770N_E_DR_DP03-CL+005W	3.26136	4.38912	1.12776	1.77	0.052
XB14-3800BK-9770N_E_DR_DP03-CL+005W	4.38912	7.13232	2.7432	0.02	0.001
XB14-3800BK-9770N_E_DR_DP04-CL+005E	0	1.6764	1.6764	0.001	0.001
XB14-3800BK-9770N_E_DR_DP04-CL+005E	1.6764	1.9812	0.3048	3.33	0.097
XB14-3800BK-9770N_E_DR_DP04-CL+005W	0	1.61544	1.61544	0.01	0
XB14-3800BK-9770N_E_DR_DP04-CL+005W	1.61544	1.9812	0.36576	9.86	0.288
XB14-3800BK-9770N_E_DR_DP04-CL+005W	1.9812	3.74904	1.76784	0.3	0.009
XB14-3800BK-9770N_E_DR_DP05-CL+005E	0	2.98704	2.98704	0.01	0
XB14-3800BK-9770N_E_DR_DP05-CL+005E	2.98704	3.47472	0.48768	1.01	0.029
XB14-3800BK-9770N_E_DR_DP05-CL+005E	3.47472	4.08432	0.6096	3.4	0.099
XB14-3800BK-9770N_E_DR_DP05-CL+005E	4.08432	6.64464	2.56032	1.01	0.029
XB14-3800BK-9770N_E_DR_DP05-CL+005E	6.64464	6.76656	0.12192	4.1	0.12
XB14-3800BK-9770N_E_DR_DP05-CL+005W	0	2.31648	2.31648	0.001	0
XB14-3800BK-9770N_E_DR_DP05-CL+005W	2.31648	3.2004	0.88392	0.15	0.004
XB14-3800BK-9770N_E_DR_DP05-CL+005W	3.2004	3.62712	0.42672	4.6	0.134
XB14-3800BK-9770N_E_DR_DP05-CL+005W	3.62712	4.81584	1.18872	3.6	0.105
XB14-3800BK-9770N_E_DR_DP05-CL+005W	4.81584	4.93776	0.12192	6.2	0.181
XB14-3800BK-9770N_E_DR_DP05-CL+005W	4.93776	6.21792	1.28016	0.1	0.003
XB14-3800BK-9770N_E_DR_DP06-CL+005E	0	3.9624	3.9624	4.42	0.129
XB14-3800BK-9770N_E_DR_DP06-CL+005E	3.9624	5.15112	1.18872	6.1	0.178
XB14-3800BK-9770N_E_DR_DP06-CL+005E	5.15112	5.85216	0.70104	0.09	0.003
XB14-3800BK-9770N_E_DR_DP06-CL+005W	0	3.6576	3.6576	0.82	0.024
XB14-3800BK-9770N_E_DR_DP06-CL+005W	3.6576	4.29768	0.64008	3.1	0.09
XB14-3800BK-9770N_E_DR_DP06-CL+005W	4.29768	5.09016	0.79248	0.77	0.022
XB14-3800BK-9770N_E_DR_DP06-CL+005W	5.09016	5.39496	0.3048	2.3	0.067

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9770N_E_DR_DP06-CL+005W	5.39496	6.4008	1.00584	4.09	0.119
XB14-3800BK-9770N_E_DR_DP07-CL+005E	0	1.76784	1.76784	0.41	0.012
XB14-3800BK-9770N_E_DR_DP07-CL+005E	1.76784	2.46888	0.70104	30.8	0.898
XB14-3800BK-9770N_E_DR_DP07-CL+005E	2.46888	5.97408	3.5052	0.49	0.014
XB14-3800BK-9770N_E_DR_DP07-CL+005W	0	2.80416	2.80416	0.3	0.009
XB14-3800BK-9770N_E_DR_DP07-CL+005W	2.80416	2.95656	0.1524	3.9	0.114
XB14-3800BK-9770N_E_DR_DP07-CL+005W	2.95656	4.48056	1.524	4.6	0.134
XB14-3800BK-9770N_E_DR_DP07-CL+005W	4.48056	4.7244	0.24384	2.78	0.081
XB14-3800BK-9770N_E_DR-BSW+010S	0	0.762	0.762	0.01	0.001
XB14-3800BK-9770N_E_DR-BSW+010S	0.762	1.46304	0.70104	1.9	0.055
XB14-3800BK-9770N_E_DR-BSW+010S	1.46304	2.52984	1.0668	0.01	0.001
XB14-3800BK-9770N_E_DR-BSW+019S	0	1.0668	1.0668	0.01	0.001
XB14-3800BK-9770N_E_DR-BSW+019S	1.0668	1.46304	0.39624	4.1	0.12
XB14-3800BK-9770N_E_DR-BSW+019S	1.46304	2.10312	0.64008	0.01	0.001
XB14-3800BK-9770N_E_DR-BSW+019S	2.10312	2.19456	0.09144	5.7	0.166
XB14-3800BK-9770N_E_DR-BSW+019S	2.19456	3.07848	0.88392	0.01	0.001
XB14-3800BK-9770N_E_DR-S770+027E	0	1.3716	1.3716	1.19	0.035
XB14-3800BK-9770N_E_DR-S770+027E	1.3716	1.524	0.1524	11.15	0.325
XB14-3800BK-9770N_E_DR-S770+027E	1.524	3.5052	1.9812	0.08	0.002
XB14-3800BK-9770N_E_DR-S770+036E	0	2.49936	2.49936	0.16	0.005
XB14-3800BK-9770N_E_DR-S770+036E	2.49936	2.65176	0.1524	30.6	0.892
XB14-3800BK-9770N_E_DR-S770+036E	2.65176	4.90728	2.25552	0.33	0.01
XB14-3800BK-9770N_E_DR-S770+060	0	2.5908	2.5908	1.32	0.038
XB14-3800BK-9770N_E_DR-S770+060	2.5908	2.98704	0.39624	4.65	0.136
XB14-3800BK-9770N_E_DR-S770+060	2.98704	4.05384	1.0668	0.26	0.008
XB14-3800BK-9770N_E_DR-S770+067	0	1.6764	1.6764	1.62	0.047
XB14-3800BK-9770N_E_DR-S770+067	1.6764	1.9812	0.3048	0.77	0.022
XB14-3800BK-9770N_E_DR-S770+067	1.9812	3.01752	1.03632	1.42	0.041
XB14-3800BK-9770N_E_DR-S770+067	3.01752	3.2004	0.18288	4.1	0.12
XB14-3800BK-9770N_E_DR-S770+067	3.2004	3.3528	0.1524	0.91	0.027
XB14-3800BK-9770N_W_DR_DP01-CL+005E	0	0.67056	0.67056	0.1	0.003
XB14-3800BK-9770N_W_DR_DP01-CL+005E	0.67056	0.88392	0.21336	10.45	0.305
XB14-3800BK-9770N_W_DR_DP01-CL+005E	0.88392	5.30352	4.4196	0.09	0.003
XB14-3800BK-9770N_W_DR_DP01-CL+005E	5.30352	5.39496	0.09144	13.6	0.397

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9770N_W_DR_DP01-CL+005W	0	0.57912	0.57912	0.05	0.001
XB14-3800BK-9770N_W_DR_DP01-CL+005W	0.57912	0.73152	0.1524	2.95	0.086
XB14-3800BK-9770N_W_DR_DP01-CL+005W	0.73152	4.81584	4.08432	0.01	0
XB14-3800BK-9770N_W_DR_DP01-CL+005W	4.81584	5.0292	0.21336	224	6.533
XB14-3800BK-9770N_W_DR_DP01-CL+005W	5.0292	5.60832	0.57912	0.04	0.001
XB14-3800BK-9770N_W_DR_DP02-CL+005E	0	0.18288	0.18288	143	4.171
XB14-3800BK-9770N_W_DR_DP02-CL+005E	0.18288	4.17576	3.99288	0.001	0
XB14-3800BK-9770N_W_DR_DP02-CL+005E	4.17576	4.32816	0.1524	62.4	1.82
XB14-3800BK-9770N_W_DR_DP02-CL+005E	4.32816	6.37032	2.04216	0.001	0
XB14-3800BK-9770N_W_DR_DP02-CL+005W	0	0.73152	0.73152	0.01	0
XB14-3800BK-9770N_W_DR_DP02-CL+005W	0.73152	0.82296	0.09144	13.7	0.4
XB14-3800BK-9770N_W_DR_DP02-CL+005W	0.82296	4.23672	3.41376	0.001	0
XB14-3800BK-9770N_W_DR_DP02-CL+005W	4.23672	4.32816	0.09144	14.8	0.432
XB14-3800BK-9770N_W_DR_DP02-CL+005W	4.32816	6.76656	2.4384	0.001	0
XB14-3800BK-9770N_W_DR-G381+017W	0	1.524	1.524	0.005	0
XB14-3800BK-9770N_W_DR-G381+017W	1.524	1.73736	0.21336	6.49	0.189
XB14-3800BK-9770N_W_DR-G381+017W	1.73736	2.62128	0.88392	0.1	0.003
XB14-3800BK-9770N_W_DR-G381+017W	2.62128	2.86512	0.24384	77.8	2.269
XB14-3800BK-9770N_W_DR-G381+017W	2.86512	3.77952	0.9144	0.02	0.001
XB14-3800BK-9810N_E_DR-S750+028E	0	0.4572	0.4572	2.88	0.084
XB14-3800BK-9810N_E_DR-S750+028E	0.4572	1.2192	0.762	123.34	3.597
XB14-3800BK-9810N_E_DR-S750+028E	1.2192	2.01168	0.79248	3.42	0.1
XB14-3800BK-9810N_E_DR-S750+028E	2.01168	2.22504	0.21336	186.68	5.445
XB14-3800BK-9810N_E_DR-S750+028E	2.22504	2.65176	0.42672	1.78	0.052
XB14-3800BK-9810N_E_DR-S750+036E	0	1.2192	1.2192	0.48	0.014
XB14-3800BK-9810N_E_DR-S750+036E	1.2192	2.37744	1.15824	245.795	7.432
XB14-3800BK-9810N_E_DR-S750+036E	2.37744	3.47472	1.09728	0.96	0.028
XB14-3800BK-9810N_E_DR-S750+045E	0	1.9812	1.9812	1.3	0.038
XB14-3800BK-9810N_E_DR-S750+045E	1.9812	2.62128	0.64008	374.5	10.923
XB14-3800BK-9810N_E_DR-S750+045E	2.62128	3.10896	0.48768	1.92	0.056
XB14-3800BK-9810N_E_DR-S750+045E	3.10896	3.68808	0.57912	0	0
XB14-3800BK-9810N_E_DR-S750+054E	0	1.34112	1.34112	0.48	0.014
XB14-3800BK-9810N_E_DR-S750+054E	1.34112	2.16408	0.82296	20.85	0.608
XB14-3800BK-9810N_E_DR-S750+054E	2.16408	2.92608	0.762	0.75	0.022

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_E_DR-S750+062E	0	0.4572	0.4572	3.15	0.092
XB14-3800BK-9810N_E_DR-S750+062E	0.4572	1.64592	1.18872	16.11	0.47
XB14-3800BK-9810N_E_DR-S750+062E	1.64592	2.25552	0.6096	109.4	3.191
XB14-3800BK-9810N_E_DR-S750+062E	2.25552	2.62128	0.36576	0.62	0.018
XB14-3800BK-9810N_E_DR-S753+037E	0	0.27432	0.27432	1.37	0.04
XB14-3800BK-9810N_E_DR-S753+037E	0.27432	1.61544	1.34112	1.68	0.049
XB14-3800BK-9810N_E_DR-S753+037E	1.61544	2.37744	0.762	19.74	0.576
XB14-3800BK-9810N_E_DR-S753+037E	2.37744	2.83464	0.4572	0.62	0.018
XB14-3800BK-9810N_E_DR-S753+045E	0	0.39624	0.39624	1.1	0.032
XB14-3800BK-9810N_E_DR-S753+045E	0.39624	1.12776	0.73152	17.58	0.513
XB14-3800BK-9810N_E_DR-S753+045E	1.12776	1.6764	0.54864	3.93	0.115
XB14-3800BK-9810N_E_DR-S753+045E	1.6764	2.52984	0.85344	0.14	0.004
XB14-3800BK-9810N_E_DR-S753+053E	0	0.67056	0.67056	0.34	0.01
XB14-3800BK-9810N_E_DR-S753+053E	0.67056	1.46304	0.79248	9.72	0.284
XB14-3800BK-9810N_E_DR-S753+053E	1.46304	2.37744	0.9144	3.65	0.106
XB14-3800BK-9810N_E_DR-S753+053E	2.37744	3.07848	0.70104	0.34	0.01
XB14-3800BK-9810N_E_DR-S753+061E	0	0.85344	0.85344	4.18	0.122
XB14-3800BK-9810N_E_DR-S753+061E	0.85344	2.07264	1.2192	28.07	0.819
XB14-3800BK-9810N_E_DR-S753+061E	2.07264	2.68224	0.6096	0.69	0.02
XB14-3800BK-9810N_E_DR-S753+069E	0	0.762	0.762	0.34	0.01
XB14-3800BK-9810N_E_DR-S753+069E	0.762	1.9812	1.2192	45.93	1.34
XB14-3800BK-9810N_E_DR-S753+069E	1.9812	2.68224	0.70104	0.55	0.016
XB14-3800BK-9810N_E_DR-S753+076E	0	0.70104	0.70104	0	0
XB14-3800BK-9810N_E_DR-S753+076E	0.70104	1.0668	0.36576	7.66	0.223
XB14-3800BK-9810N_E_DR-S753+076E	1.0668	1.95072	0.88392	0.89	0.026
XB14-3800BK-9810N_E_DR-S753+076E	1.95072	2.62128	0.67056	42.24	1.232
XB14-3800BK-9810N_E_DR-S753+076E	2.62128	3.41376	0.79248	0.34	0.01
XB14-3800BK-9810N_E_DR-S753+084E	0	1.34112	1.34112	0	0
XB14-3800BK-9810N_E_DR-S753+084E	1.34112	2.31648	0.97536	5.53	0.161
XB14-3800BK-9810N_E_DR-S753+084E	2.31648	2.77368	0.4572	20.9	0.61
XB14-3800BK-9810N_E_DR-S753+084E	2.77368	3.74904	0.97536	5.35	0.156
XB14-3800BK-9810N_E_DR-S753+096E	0	1.95072	1.95072	0	0
XB14-3800BK-9810N_E_DR-S753+096E	1.95072	2.10312	0.1524	23.63	0.689
XB14-3800BK-9810N_E_DR-S753+096E	2.10312	2.62128	0.51816	0.82	0.024

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_E_DR-S753+096E	2.62128	3.38328	0.762	183.085	5.34
XB14-3800BK-9810N_E_DR-S753+096E	3.38328	4.17576	0.79248	0.75	0.022
XB14-3800BK-9810N_E_DR-S753+104E	0	0.42672	0.42672	0	0
XB14-3800BK-9810N_E_DR-S753+104E	0.42672	1.15824	0.73152	1.95	0.057
XB14-3800BK-9810N_E_DR-S753+104E	1.15824	1.58496	0.42672	49.72	1.45
XB14-3800BK-9810N_E_DR-S753+104E	1.58496	3.59664	2.01168	0.75	0.022
XB14-3800BK-9810N_E_DR-S753+112E	0	0.33528	0.33528	0.69	0.02
XB14-3800BK-9810N_E_DR-S753+112E	0.33528	0.762	0.42672	2.62	0.076
XB14-3800BK-9810N_E_DR-S753+112E	0.762	1.28016	0.51816	14.43	0.421
XB14-3800BK-9810N_E_DR-S753+112E	1.28016	3.29184	2.01168	0	0
XB14-3800BK-9810N_E_DR-S753+120E	0	0.42672	0.42672	0.69	0.02
XB14-3800BK-9810N_E_DR-S753+120E	0.42672	1.00584	0.57912	2.13	0.062
XB14-3800BK-9810N_E_DR-S753+120E	1.00584	1.28016	0.27432	3.01	0.088
XB14-3800BK-9810N_E_DR-S753+120E	1.28016	4.02336	2.7432	0.96	0.028
XB14-3800BK-9810N_E_DR-S753+128E	0	0.27432	0.27432	1.3	0.038
XB14-3800BK-9810N_E_DR-S753+128E	0.27432	0.88392	0.6096	0.56	0.016
XB14-3800BK-9810N_E_DR-S753+128E	0.88392	1.03632	0.1524	11.58	0.338
XB14-3800BK-9810N_E_DR-S753+128E	1.03632	3.5052	2.46888	1.3	0.038
XB14-3800BK-9810N_E_DR-S753+136E	0	0.57912	0.57912	1.13	0.033
XB14-3800BK-9810N_E_DR-S753+136E	0.57912	0.94488	0.36576	34.82	1.016
XB14-3800BK-9810N_E_DR-S753+136E	0.94488	3.29184	2.34696	0	0
XB14-3800BK-9810N_E_DR-S753+144E	0	0.70104	0.70104	0.62	0.018
XB14-3800BK-9810N_E_DR-S753+144E	0.70104	1.28016	0.57912	132.12	3.854
XB14-3800BK-9810N_E_DR-S753+144E	1.28016	2.31648	1.03632	20.71	0.604
XB14-3800BK-9810N_E_DR-S753+144E	2.31648	3.5052	1.18872	5.62	0.164
XB14-3800BK-9810N_E_DR-S753+152E	0	1.09728	1.09728	0.07	0.002
XB14-3800BK-9810N_E_DR-S753+152E	1.09728	1.55448	0.4572	8.66	0.253
XB14-3800BK-9810N_E_DR-S753+152E	1.55448	1.92024	0.36576	250.8	7.315
XB14-3800BK-9810N_E_DR-S753+152E	2.4384	2.8956	0.4572	3.7	0.108
XB14-3800BK-9810N_E_DR-S753+160E	0	0.36576	0.36576	275.22	8.028
XB14-3800BK-9810N_E_DR-S753+160E	0.36576	2.25552	1.88976	0	0
XB14-3800BK-9810N_E_DR-S753+160E	2.25552	2.8956	0.64008	0.55	0.016
XB14-3800BK-9810N_E_DR-S753+160E	2.8956	3.44424	0.54864	157.27	4.587
XB14-3800BK-9810N_E_DR-S753+160E	3.44424	3.81	0.36576	3.36	0.098

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_E_DR-S753+168E	0	1.18872	1.18872	0.21	0.006
XB14-3800BK-9810N_E_DR-S753+168E	1.18872	2.07264	0.88392	7.67	0.224
XB14-3800BK-9810N_E_DR-S753+168E	2.07264	2.49936	0.42672	148.21	4.323
XB14-3800BK-9810N_E_DR-S753+168E	2.49936	3.07848	0.57912	5.62	0.164
XB14-3800BK-9810N_E_DR-S753+176E	0	0.54864	0.54864	0.62	0.018
XB14-3800BK-9810N_E_DR-S753+176E	0.54864	1.3716	0.82296	2.74	0.08
XB14-3800BK-9810N_E_DR-S753+176E	1.3716	1.9812	0.6096	2.91	0.085
XB14-3800BK-9810N_E_DR-S753+176E	1.9812	3.44424	1.46304	4.94	0.144
XB14-3800BK-9810N_E_DR-S759+025NE	0	0.9144	0.9144	0.34	0.01
XB14-3800BK-9810N_E_DR-S759+025NE	0.9144	1.524	0.6096	97.25	2.837
XB14-3800BK-9810N_E_DR-S759+025NE	1.524	2.7432	1.2192	0	0
XB14-3800BK-9810N_E_DR-S759+033NE	0	0.85344	0.85344	0.21	0.006
XB14-3800BK-9810N_E_DR-S759+033NE	0.85344	1.00584	0.1524	0.34	0.01
XB14-3800BK-9810N_E_DR-S759+033NE	1.00584	1.9812	0.97536	0.69	0.02
XB14-3800BK-9810N_E_DR-S759+033NE	1.9812	2.10312	0.12192	0.51	0.015
XB14-3800BK-9810N_E_DR-S759+033NE	2.10312	2.40792	0.3048	0.69	0.02
XB14-3800BK-9810N_E_DR-S759+041E	0	0.51816	0.51816	0.55	0.016
XB14-3800BK-9810N_E_DR-S759+041E	0.51816	0.85344	0.33528	19.25	0.562
XB14-3800BK-9810N_E_DR-S759+041E	0.85344	3.5052	2.65176	1.1	0.032
XB14-3800BK-9810N_E_DR-S759+041NE	0	1.31064	1.31064	0	0
XB14-3800BK-9810N_E_DR-S759+041NE	1.31064	2.65176	1.34112	0	0
XB14-3800BK-9810N_E_DR-S759+049E	0	1.0668	1.0668	0.48	0.014
XB14-3800BK-9810N_E_DR-S759+049E	1.0668	1.49352	0.42672	4.03	0.118
XB14-3800BK-9810N_E_DR-S759+049E	1.49352	2.56032	1.0668	0	0
XB14-3800BK-9810N_E_DR-S759+057E	0	1.03632	1.03632	0.27	0.008
XB14-3800BK-9810N_E_DR-S759+057E	1.03632	1.524	0.48768	2.13	0.062
XB14-3800BK-9810N_E_DR-S759+057E	1.524	2.46888	0.94488	0.41	0.012
XB14-3800BK-9810N_E_DR-S759+065E	0	1.3716	1.3716	0.19	0.006
XB14-3800BK-9810N_E_DR-S759+065E	1.3716	1.79832	0.42672	1.33	0.039
XB14-3800BK-9810N_E_DR-S759+065E	1.79832	2.68224	0.88392	0.34	0.01
XB14-3800BK-9810N_W_DR-G001+020W	0	0.73152	0.73152	0.07	0.002
XB14-3800BK-9810N_W_DR-G001+020W	0.73152	1.49352	0.762	22.42	0.654
XB14-3800BK-9810N_W_DR-G001+020W	1.49352	2.65176	1.15824	0.07	0.002
XB14-3800BK-9810N_W_DR-G001+028W	0	1.0668	1.0668	0	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_W_DR-G001+028W	1.0668	1.43256	0.36576	1.65	0.048
XB14-3800BK-9810N_W_DR-G001+028W	1.43256	1.88976	0.4572	9.61	0.28
XB14-3800BK-9810N_W_DR-G001+028W	1.88976	2.37744	0.48768	1.23	0.036
XB14-3800BK-9810N_W_DR-G001+036W	0	1.24968	1.24968	0.1	0.003
XB14-3800BK-9810N_W_DR-G001+036W	1.24968	1.88976	0.64008	3.29	0.096
XB14-3800BK-9810N_W_DR-G001+036W	1.88976	2.80416	0.9144	0.77	0.022
XB14-3800BK-9810N_W_DR-G001+044W	0	1.28016	1.28016	0.01	0
XB14-3800BK-9810N_W_DR-G001+044W	1.28016	1.64592	0.36576	0.42	0.012
XB14-3800BK-9810N_W_DR-G001+044W	1.64592	2.04216	0.39624	49.2	1.435
XB14-3800BK-9810N_W_DR-G001+044W	2.04216	3.048	1.00584	0.08	0.002
XB14-3800BK-9810N_W_DR-G001+052W	0	0.70104	0.70104	0	0
XB14-3800BK-9810N_W_DR-G001+052W	0.70104	1.12776	0.42672	23.49	0.685
XB14-3800BK-9810N_W_DR-G001+052W	1.12776	2.65176	1.524	0	0
XB14-3800BK-9810N_W_DR-S750+012W	0	1.2192	1.2192	1.17	0.034
XB14-3800BK-9810N_W_DR-S750+012W	1.2192	1.61544	0.39624	658.36	19.203
XB14-3800BK-9810N_W_DR-S750+012W	1.61544	2.83464	1.2192	1.3	0.038
XB14-3800BK-9810N_W_DR-S750+020W	0	1.524	1.524	0.69	0.02
XB14-3800BK-9810N_W_DR-S750+020W	1.524	2.1336	0.6096	533.12	15.55
XB14-3800BK-9810N_W_DR-S750+020W	2.1336	3.048	0.9144	0.62	0.018
XB14-3800BK-9810N_W_DR-S750+028W	0	0.85344	0.85344	6.1	0.178
XB14-3800BK-9810N_W_DR-S750+028W	0.85344	1.61544	0.762	0.82	0.024
XB14-3800BK-9810N_W_DR-S750+028W	1.61544	1.9812	0.36576	903	26.337
XB14-3800BK-9810N_W_DR-S750+028W	1.9812	2.83464	0.85344	0.14	0.004
XB14-3800BK-9810N_W_DR-S750+035W	0	1.12776	1.12776	0.14	0.004
XB14-3800BK-9810N_W_DR-S750+035W	1.12776	1.24968	0.12192	5.49	0.16
XB14-3800BK-9810N_W_DR-S750+035W	1.24968	1.79832	0.54864	1.37	0.04
XB14-3800BK-9810N_W_DR-S750+035W	1.79832	2.07264	0.27432	229.35	6.69
XB14-3800BK-9810N_W_DR-S750+035W	2.07264	3.048	0.97536	0.21	0.006
XB14-3800BK-9810N_W_DR-S750+043W	0	1.12776	1.12776	0.48	0.014
XB14-3800BK-9810N_W_DR-S750+043W	1.12776	1.2192	0.09144	2.53	0.074
XB14-3800BK-9810N_W_DR-S750+043W	1.2192	1.95072	0.73152	7.21	0.21
XB14-3800BK-9810N_W_DR-S750+043W	1.95072	2.8956	0.94488	0.27	0.008
XB14-3800BK-9810N_W_DR-S750+051W	0	1.24968	1.24968	0.48	0.014
XB14-3800BK-9810N_W_DR-S750+051W	1.24968	1.58496	0.33528	3.56	0.104

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_W_DR-S750+051W	1.58496	2.16408	0.57912	1.91	0.056
XB14-3800BK-9810N_W_DR-S750+051W	2.16408	2.40792	0.24384	79.07	2.306
XB14-3800BK-9810N_W_DR-S750+051W	2.40792	3.01752	0.6096	0.48	0.014
XB14-3800BK-9810N_W_DR-S750+060W	0	1.2192	1.2192	0.82	0.024
XB14-3800BK-9810N_W_DR-S750+060W	1.2192	1.88976	0.67056	4.06	0.118
XB14-3800BK-9810N_W_DR-S750+060W	1.88976	2.34696	0.4572	0	0
XB14-3800BK-9810N_W_DR-S750+060W	2.34696	2.65176	0.3048	100.03	2.918
XB14-3800BK-9810N_W_DR-S750+060W	2.65176	3.5052	0.85344	0.14	0.004
XB14-3800BK-9810N_W_DR-S750+069W	0	1.12776	1.12776	1.92	0.056
XB14-3800BK-9810N_W_DR-S750+069W	1.12776	1.64592	0.51816	2.3	0.067
XB14-3800BK-9810N_W_DR-S750+069W	1.64592	1.95072	0.3048	0.75	0.022
XB14-3800BK-9810N_W_DR-S750+069W	1.95072	2.16408	0.21336	15.22	0.444
XB14-3800BK-9810N_W_DR-S750+069W	2.16408	3.23088	1.0668	0.69	0.02
XB14-3800BK-9810N_W_DR-S750+078W	0	0.21336	0.21336	2.61	0.076
XB14-3800BK-9810N_W_DR-S750+078W	0.21336	0.36576	0.1524	0.61	0.018
XB14-3800BK-9810N_W_DR-S750+078W	0.36576	1.24968	0.88392	0.41	0.012
XB14-3800BK-9810N_W_DR-S750+078W	1.24968	1.64592	0.39624	1.12	0.033
XB14-3800BK-9810N_W_DR-S750+078W	1.64592	3.41376	1.76784	0.07	0.002
XB14-3800BK-9810N_W_DR-S750+087W	0	1.15824	1.15824	0.41	0.012
XB14-3800BK-9810N_W_DR-S750+087W	1.15824	1.524	0.36576	2.04	0.06
XB14-3800BK-9810N_W_DR-S750+087W	1.524	2.4384	0.9144	1.03	0.03
XB14-3800BK-9810N_W_DR-S750+087W	2.4384	2.62128	0.18288	23.67	0.69
XB14-3800BK-9810N_W_DR-S750+087W	2.62128	3.47472	0.85344	0.55	0.016
XB14-3800BK-9810N_W_DR-S750+096W	0	1.3716	1.3716	1.1	0.032
XB14-3800BK-9810N_W_DR-S750+096W	1.3716	1.8288	0.4572	2.82	0.082
XB14-3800BK-9810N_W_DR-S750+096W	1.8288	2.68224	0.85344	0.41	0.012
XB14-3800BK-9810N_W_DR-S750+096W	2.68224	3.59664	0.9144	3.42	0.1
XB14-3800BK-9810N_W_DR-S750+105W	0	1.55448	1.55448	0	0
XB14-3800BK-9810N_W_DR-S750+105W	1.55448	2.10312	0.54864	3.74	0.109
XB14-3800BK-9810N_W_DR-S750+105W	2.10312	2.95656	0.85344	0.55	0.016
XB14-3800BK-9810N_W_DR-S750+105W	2.95656	3.29184	0.33528	1.43	0.042
XB14-3800BK-9810N_W_DR-S752+084W	0	0.94488	0.94488	0	0
XB14-3800BK-9810N_W_DR-S752+084W	0.94488	1.64592	0.70104	1.92	0.056
XB14-3800BK-9810N_W_DR-S752+084W	1.64592	2.04216	0.39624	2.04	0.06

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_W_DR-S752+084W	2.04216	2.86512	0.82296	0	0
XB14-3800BK-9810N_W_DR-S752+093W	0	1.28016	1.28016	0.62	0.018
XB14-3800BK-9810N_W_DR-S752+093W	1.28016	1.55448	0.27432	4.58	0.133
XB14-3800BK-9810N_W_DR-S752+093W	1.55448	1.92024	0.36576	0	0
XB14-3800BK-9810N_W_DR-S752+093W	1.92024	2.19456	0.27432	4.59	0.134
XB14-3800BK-9810N_W_DR-S752+093W	2.19456	2.77368	0.57912	1.23	0.036
XB14-3800BK-9810N_W_DR-S752+102W	0	0.48768	0.48768	0.48	0.014
XB14-3800BK-9810N_W_DR-S752+102W	0.48768	1.15824	0.67056	6.35	0.185
XB14-3800BK-9810N_W_DR-S752+102W	1.15824	1.55448	0.39624	0.34	0.01
XB14-3800BK-9810N_W_DR-S752+102W	1.55448	1.9812	0.42672	25.91	0.756
XB14-3800BK-9810N_W_DR-S752+102W	1.9812	2.31648	0.33528	0.82	0.024
XB14-3800BK-9810N_W_DR-S752+106W	0	1.0668	1.0668	2.4	0.07
XB14-3800BK-9810N_W_DR-S752+106W	1.0668	1.58496	0.51816	0.38	0.011
XB14-3800BK-9810N_W_DR-S752+106W	1.58496	2.04216	0.4572	25.3	0.738
XB14-3800BK-9810N_W_DR-S752+106W	2.04216	2.80416	0.762	0.27	0.008
XB14-3800BK-9810N_W_DR-S752+114W	0	1.03632	1.03632	3.5	0.102
XB14-3800BK-9810N_W_DR-S752+114W	1.03632	1.73736	0.70104	1.3	0.038
XB14-3800BK-9810N_W_DR-S752+114W	1.73736	2.31648	0.57912	22.73	0.663
XB14-3800BK-9810N_W_DR-S752+114W	2.31648	2.95656	0.64008	0.41	0.012
XB14-3800BK-9810N_W_DR-S754+035W	0	1.58496	1.58496	2.92	0.085
XB14-3800BK-9810N_W_DR-S754+035W	1.58496	2.37744	0.79248	2.11	0.062
XB14-3800BK-9810N_W_DR-S754+035W	2.37744	2.77368	0.39624	1.1	0.032
XB14-3800BK-9810N_W_DR-S754+043W	0	0.6096	0.6096	0	0
XB14-3800BK-9810N_W_DR-S754+043W	0.6096	1.524	0.9144	1.96	0.057
XB14-3800BK-9810N_W_DR-S754+043W	1.524	2.1336	0.6096	2.1	0.061
XB14-3800BK-9810N_W_DR-S754+043W	2.1336	3.13944	1.00584	2.33	0.068
XB14-3800BK-9810N_W_DR-S754+051W	0	1.00584	1.00584	0	0
XB14-3800BK-9810N_W_DR-S754+051W	1.00584	1.79832	0.79248	3.29	0.096
XB14-3800BK-9810N_W_DR-S754+051W	1.79832	2.98704	1.18872	2.43	0.071
XB14-3800BK-9810N_W_DR-S754+051W	2.98704	3.84048	0.85344	0.55	0.016
XB14-3800BK-9810N_W_DR-S754+060W	0	1.15824	1.15824	0.27	0.008
XB14-3800BK-9810N_W_DR-S754+060W	1.15824	1.8288	0.67056	1.76	0.051
XB14-3800BK-9810N_W_DR-S754+060W	1.8288	2.7432	0.9144	2.4	0.07
XB14-3800BK-9810N_W_DR-S754+060W	2.7432	3.5052	0.762	3.59	0.105

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_W_DR-S754+060W	3.5052	4.1148	0.6096	13.2	0.385
XB14-3800BK-9810N_W_DR-S754+068W	0	1.09728	1.09728	0	0
XB14-3800BK-9810N_W_DR-S754+068W	1.09728	2.1336	1.03632	1.71	0.05
XB14-3800BK-9810N_W_DR-S754+068W	2.1336	2.71272	0.57912	2.54	0.074
XB14-3800BK-9810N_W_DR-S754+068W	2.71272	3.26136	0.54864	1.55	0.045
XB14-3800BK-9810N_W_DR-S754+068W	3.26136	3.99288	0.73152	0.21	0.006
XB14-3800BK-9810N_W_DR-S754+076W	0	0.42672	0.42672	1.65	0.048
XB14-3800BK-9810N_W_DR-S754+076W	0.42672	0.88392	0.4572	1.45	0.042
XB14-3800BK-9810N_W_DR-S754+076W	0.88392	1.9812	1.09728	1.65	0.048
XB14-3800BK-9810N_W_DR-S754+076W	1.9812	2.4384	0.4572	2.14	0.062
XB14-3800BK-9810N_W_DR-S754+076W	2.4384	2.92608	0.48768	0.62	0.018
XB14-3800BK-9810N_W_DR-S754+084W	0	0.51816	0.51816	0.89	0.026
XB14-3800BK-9810N_W_DR-S754+084W	0.51816	0.88392	0.36576	1.35	0.039
XB14-3800BK-9810N_W_DR-S754+084W	0.88392	1.79832	0.9144	1.44	0.042
XB14-3800BK-9810N_W_DR-S754+084W	1.79832	2.10312	0.3048	1.75	0.051
XB14-3800BK-9810N_W_DR-S754+084W	2.10312	2.52984	0.42672	1.51	0.044
XB14-3800BK-9810N_W_DR-S754+084W	2.52984	2.80416	0.27432	5.09	0.149
XB14-3800BK-9810N_W_DR-S754+084W	2.80416	3.77952	0.97536	1.23	0.036
XB14-3800BK-9810N_W_DR-S754+092W	0	0.6096	0.6096	1.06	0.031
XB14-3800BK-9810N_W_DR-S754+092W	0.6096	2.22504	1.61544	1.83	0.053
XB14-3800BK-9810N_W_DR-S754+092W	2.22504	3.74904	1.524	50.64	1.477
XB14-3800BK-9810N_W_DR-S754+092W	3.74904	4.45008	0.70104	1.85	0.054
XB14-3800BK-9810N_W_DR-S754+100W	0	0.39624	0.39624	3.36	0.098
XB14-3800BK-9810N_W_DR-S754+100W	0.39624	1.524	1.12776	1.2	0.035
XB14-3800BK-9810N_W_DR-S754+100W	1.524	2.19456	0.67056	3.09	0.09
XB14-3800BK-9810N_W_DR-S754+100W	2.19456	3.38328	1.18872	245.895	7.172
XB14-3800BK-9810N_W_DR-S754+100W	3.38328	3.87096	0.48768	0.48	0.014
XB14-3800BK-9810N_W_DR-S754+108W	0	0.57912	0.57912	0.89	0.026
XB14-3800BK-9810N_W_DR-S754+108W	0.57912	1.2192	0.64008	2.9	0.084
XB14-3800BK-9810N_W_DR-S754+108W	1.2192	1.55448	0.33528	0.62	0.018
XB14-3800BK-9810N_W_DR-S754+108W	1.55448	2.86512	1.31064	4.32	0.126
XB14-3800BK-9810N_W_DR-S754+108W	2.86512	3.77952	0.9144	196.87	5.742
XB14-3800BK-9810N_W_DR-S754+108W	3.77952	3.9624	0.18288	5.28	0.154
XB14-3800BK-9810N_W_DR-S754+116W	0	1.58496	1.58496	0.01	0.01

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_W_DR-S754+116W	1.58496	2.10312	0.51816	0.17	0.005
XB14-3800BK-9810N_W_DR-S754+116W	2.10312	2.80416	0.70104	3.39	0.099
XB14-3800BK-9810N_W_DR-S754+116W	2.80416	3.53568	0.73152	9.74	0.284
XB14-3800BK-9810N_W_DR-S754+116W	3.53568	3.74904	0.21336	0.89	0.026
XB14-3800BK-9810N_W_DR-S754+124W	0	1.2192	1.2192	1.78	0.052
XB14-3800BK-9810N_W_DR-S754+124W	1.2192	2.80416	1.58496	2.78	0.081
XB14-3800BK-9810N_W_DR-S754+124W	2.80416	3.5052	0.70104	57.51	1.678
XB14-3800BK-9810N_W_DR-S754+124W	3.5052	4.08432	0.57912	9.87	0.288
XB14-3800BK-9810N_W_DR-S754+132W	0	1.09728	1.09728	3.09	0.09
XB14-3800BK-9810N_W_DR-S754+132W	1.09728	2.25552	1.15824	2.88	0.084
XB14-3800BK-9810N_W_DR-S754+132W	2.25552	3.53568	1.28016	4.47	0.13
XB14-3800BK-9810N_W_DR-S754+132W	3.53568	4.2672	0.73152	0	0
XB14-3800BK-9810N_W_DR-S754+140W	0	0.97536	0.97536	0.55	0.016
XB14-3800BK-9810N_W_DR-S754+140W	0.97536	1.40208	0.42672	2.33	0.068
XB14-3800BK-9810N_W_DR-S754+140W	1.40208	2.1336	0.73152	2.78	0.081
XB14-3800BK-9810N_W_DR-S754+140W	2.1336	2.56032	0.42672	61	1.779
XB14-3800BK-9810N_W_DR-S754+140W	2.56032	3.9624	1.40208	1.65	0.048
XB14-3800BK-9810N_W_DR-S754+140W	3.9624	4.60248	0.64008	31.34	0.914
XB14-3800BK-9810N_W_DR-S754+148W	0	0.57912	0.57912	2.73	0.08
XB14-3800BK-9810N_W_DR-S754+148W	0.57912	2.37744	1.79832	1.58	0.046
XB14-3800BK-9810N_W_DR-S754+148W	2.37744	3.93192	1.55448	1.58	0.046
XB14-3800BK-9810N_W_DR-S754+148W	3.93192	4.20624	0.27432	563.73	16.442
XB14-3800BK-9810N_W_DR-S754+148W	4.20624	4.60248	0.39624	0.34	0.01
XB14-3800BK-9810N_W_DR-S754+156W	0	1.15824	1.15824	2.98	0.087
XB14-3800BK-9810N_W_DR-S754+156W	1.15824	2.7432	1.58496	1.23	0.036
XB14-3800BK-9810N_W_DR-S754+164W	0	1.09728	1.09728	1.37	0.04
XB14-3800BK-9810N_W_DR-S754+164W	1.09728	2.01168	0.9144	8.01	0.234
XB14-3800BK-9810N_W_DR-S754+164W	2.01168	2.62128	0.6096	13.51	0.394
XB14-3800BK-9810N_W_DR-S754+164W	2.62128	2.98704	0.36576	1.99	0.058
XB14-3800BK-9810N_W_DR-S754+164W	2.98704	3.53568	0.54864	0	0
XB14-3800BK-9810N_W_DR-S754+172W	0	0.48768	0.48768	1.17	0.034
XB14-3800BK-9810N_W_DR-S754+172W	0.48768	1.46304	0.97536	1.06	0.031
XB14-3800BK-9810N_W_DR-S754+172W	1.46304	2.25552	0.79248	7.89	0.23
XB14-3800BK-9810N_W_DR-S754+172W	2.25552	3.16992	0.9144	2.23	0.065

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_W_DR-S754+180W	0	0.54864	0.54864	6	0.175
XB14-3800BK-9810N_W_DR-S754+180W	0.54864	0.85344	0.3048	1.78	0.052
XB14-3800BK-9810N_W_DR-S754+180W	0.85344	1.6764	0.82296	1.82	0.053
XB14-3800BK-9810N_W_DR-S754+180W	1.6764	3.10896	1.43256	2.88	0.084
XB14-3800BK-9810N_W_DR-S754+180W	3.10896	3.71856	0.6096	4.58	0.134
XB14-3800BK-9810N_W_DR-S757+041NW	0	1.12776	1.12776	1.54	0.045
XB14-3800BK-9810N_W_DR-S757+041NW	1.12776	1.58496	0.4572	0.69	0.02
XB14-3800BK-9810N_W_DR-S757+041NW	1.58496	2.22504	0.64008	0	0
XB14-3800BK-9810N_W_DR-S757+042W	0	0.6096	0.6096	7.18	0.21
XB14-3800BK-9810N_W_DR-S757+042W	0.6096	1.9812	1.3716	0	0
XB14-3800BK-9810N_W_DR-S757+042W	1.9812	2.80416	0.82296	0.58	0.017
XB14-3800BK-9810N_W_DR-S757+049NW	0	0.6096	0.6096	0.96	0.028
XB14-3800BK-9810N_W_DR-S757+049NW	0.6096	1.12776	0.51816	3.71	0.108
XB14-3800BK-9810N_W_DR-S757+049NW	1.12776	1.92024	0.79248	0.62	0.018
XB14-3800BK-9810N_W_DR-S757+049NW	1.92024	2.1336	0.21336	1.75	0.051
XB14-3800BK-9810N_W_DR-S757+049NW	2.1336	2.52984	0.39624	0	0
XB14-3800BK-9810N_W_DR-S757+050W	0	1.58496	1.58496	0	0
XB14-3800BK-9810N_W_DR-S757+050W	1.58496	2.49936	0.9144	0	0
XB14-3800BK-9810N_W_DR-S757+050W	2.49936	2.92608	0.42672	1.87	0.055
XB14-3800BK-9810N_W_DR-S757+057NW	0	0.48768	0.48768	1.23	0.036
XB14-3800BK-9810N_W_DR-S757+057NW	0.48768	0.70104	0.21336	3.46	0.101
XB14-3800BK-9810N_W_DR-S757+057NW	0.70104	1.6764	0.97536	0.27	0.008
XB14-3800BK-9810N_W_DR-S757+057NW	1.6764	2.01168	0.33528	2.81	0.082
XB14-3800BK-9810N_W_DR-S757+057NW	2.01168	2.62128	0.6096	0	0
XB14-3800BK-9810N_W_DR-S757+065NW	0	0.27432	0.27432	0.75	0.022
XB14-3800BK-9810N_W_DR-S757+065NW	0.27432	0.42672	0.1524	5	0.146
XB14-3800BK-9810N_W_DR-S757+065NW	0.42672	1.0668	0.64008	0.62	0.018
XB14-3800BK-9810N_W_DR-S757+065NW	1.0668	1.58496	0.51816	3.91	0.114
XB14-3800BK-9810N_W_DR-S757+065NW	1.58496	2.71272	1.12776	2.47	0.072
XB14-3800BK-9810N_W_DR-S757+073NW	0	1.6764	1.6764	0	0
XB14-3800BK-9810N_W_DR-S757+073NW	1.6764	1.9812	0.3048	4.75	0.139
XB14-3800BK-9810N_W_DR-S757+073NW	1.9812	2.68224	0.70104	1.65	0.048
XB14-3800BK-9810N_W_DR-S757+081NW	0	1.8288	1.8288	0	0
XB14-3800BK-9810N_W_DR-S757+081NW	1.8288	2.56032	0.73152	1.1	0.032

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9810N_W_DR-S757+081NW	2.56032	2.71272	0.1524	2.66	0.078
XB14-3800BK-9810N_W_DR-S757+081NW	2.71272	3.38328	0.67056	0.41	0.012
XB14-3800BK-9810N_W_DR-S757+081NW	3.38328	3.47472	0.09144	2.43	0.071
XB14-3800BK-9830N_W_DR-G382+075W	0	1.15824	1.15824	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+075W	1.15824	1.46304	0.3048	2.01	0.059
XB14-3800BK-9830N_W_DR-G382+075W	1.46304	2.286	0.82296	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+085W	0	0.54864	0.54864	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+085W	0.54864	1.28016	0.73152	20	0.583
XB14-3800BK-9830N_W_DR-G382+085W	1.28016	1.92024	0.64008	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+085W	1.92024	3.01752	1.09728	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+091W	0	0.54864	0.54864	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+091W	0.54864	1.28016	0.73152	15.44	0.45
XB14-3800BK-9830N_W_DR-G382+091W	1.28016	2.68224	1.40208	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+091W	2.68224	3.53568	0.85344	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+097W	0	0.36576	0.36576	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+097W	0.36576	0.97536	0.6096	10.64	0.31
XB14-3800BK-9830N_W_DR-G382+097W	0.97536	1.95072	0.97536	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+097W	1.95072	2.86512	0.9144	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+103W	0	0.64008	0.64008	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+103W	0.64008	0.94488	0.3048	8.16	0.238
XB14-3800BK-9830N_W_DR-G382+103W	0.94488	2.77368	1.8288	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+103W	2.77368	3.38328	0.6096	0.001	0.001
XB14-3800BK-9830N_W_DR-G382+109W	0	0.88392	0.88392	27.94	0.815
XB14-3800BK-9830N_W_DR-G382+109W	0.88392	2.71272	1.8288	0.001	0.001
XB14-3800BK-9830N_W_DR-G383+020W	0	0.762	0.762	0.001	0.001
XB14-3800BK-9830N_W_DR-G383+020W	0.762	1.00584	0.24384	6.97	0.203
XB14-3800BK-9830N_W_DR-G383+020W	1.00584	2.71272	1.70688	0.001	0.001
XB14-3800BK-9830N_W_DR-G383+026W	0	1.03632	1.03632	0.001	0.001
XB14-3800BK-9830N_W_DR-G383+026W	1.03632	1.76784	0.73152	135.38	3.949
XB14-3800BK-9830N_W_DR-G383+026W	1.76784	3.23088	1.46304	0.001	0.001
XB14-3800BK-9830N_W_DR-G383+034W	0	1.12776	1.12776	0.01	0.001
XB14-3800BK-9830N_W_DR-G383+034W	1.12776	1.58496	0.4572	4.5	0.131
XB14-3800BK-9830N_W_DR-G383+034W	1.58496	2.31648	0.73152	0.01	0.001
XB14-3800BK-9845N_W_DR-BS+027W	0	1.15824	1.15824	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9845N_W_DR-BS+027W	1.15824	1.24968	0.09144	8.89	0.259
XB14-3800BK-9845N_W_DR-BS+027W	1.24968	2.86512	1.61544	0.001	0.001
XB14-3800BK-9845N_W_DR-BS+033W	0	0.9144	0.9144	0.001	0.001
XB14-3800BK-9845N_W_DR-BS+033W	0.9144	1.09728	0.18288	8.95	0.261
XB14-3800BK-9845N_W_DR-BS+033W	1.09728	2.16408	1.0668	0.001	0.001
XB14-3800BK-9845N_W_DR-BS+039W	0	0.42672	0.42672	0.001	0.001
XB14-3800BK-9845N_W_DR-BS+039W	0.42672	0.85344	0.42672	57.97	1.691
XB14-3800BK-9845N_W_DR-BS+039W	0.85344	2.5908	1.73736	0.001	0.001
XB14-3800BK-9845N_W_DR-BS+045W	0	0.6096	0.6096	0.001	0.001
XB14-3800BK-9845N_W_DR-BS+045W	0.6096	0.73152	0.12192	4.53	0.132
XB14-3800BK-9845N_W_DR-BS+045W	0.73152	3.81	3.07848	0.001	0.001
XB14-3800BK-9845N_W_DR-BS+045W	3.81	3.93192	0.12192	0.05	0.001
XB14-3800BK-9905N_W_DR-G001+006W	0	0.51816	0.51816	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+006W	0.51816	0.94488	0.42672	55.6	1.622
XB14-3800BK-9905N_W_DR-G001+006W	0.94488	2.65176	1.70688	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+012W	0	0.70104	0.70104	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+012W	0.70104	1.24968	0.54864	38.36	1.119
XB14-3800BK-9905N_W_DR-G001+012W	1.24968	2.49936	1.24968	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+018W	0	0.762	0.762	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+018W	0.762	1.18872	0.42672	142.45	4.155
XB14-3800BK-9905N_W_DR-G001+018W	1.18872	2.5908	1.40208	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+024W	0	1.28016	1.28016	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+024W	1.28016	1.88976	0.6096	201.18	5.868
XB14-3800BK-9905N_W_DR-G001+024W	1.88976	2.83464	0.94488	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+030W	0	1.92024	1.92024	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+030W	1.92024	2.07264	0.1524	199.64	5.823
XB14-3800BK-9905N_W_DR-G001+030W	2.07264	2.83464	0.762	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+036W	0	1.34112	1.34112	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+036W	1.34112	1.55448	0.21336	19.75	0.576
XB14-3800BK-9905N_W_DR-G001+036W	1.55448	3.10896	1.55448	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+042W	0	0.21336	0.21336	28.82	0.841
XB14-3800BK-9905N_W_DR-G001+042W	0.21336	2.65176	2.4384	0.001	0.001
XB14-3800BK-9905N_W_DR-G001+048W	0	0.24384	0.24384	20.18	0.589
XB14-3800BK-9905N_W_DR-G001+048W	0.24384	2.86512	2.62128	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9905N_W_DR-G001+054W	0	0.12192	0.12192	3.82	0.111
XB14-3800BK-9905N_W_DR-G001+054W	0.12192	2.86512	2.7432	0.001	0.001
XB14-3800BK-9905N_W_DR-G385+022W	0	1.8288	1.8288	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+022W	1.8288	2.01168	0.18288	2.2	0.064
XB14-3800BK-9905N_W_DR-G385+022W	2.01168	3.3528	1.34112	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+030W	0	1.524	1.524	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+030W	1.524	1.92024	0.39624	10.19	0.297
XB14-3800BK-9905N_W_DR-G385+030W	1.92024	3.048	1.12776	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+038W	0	1.03632	1.03632	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+038W	1.03632	1.70688	0.67056	3.32	0.097
XB14-3800BK-9905N_W_DR-G385+038W	1.70688	2.1336	0.42672	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+046W	0	0.21336	0.21336	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+046W	0.21336	0.73152	0.51816	5	0.146
XB14-3800BK-9905N_W_DR-G385+046W	0.73152	2.98704	2.25552	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+054W	0	1.55448	1.55448	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+054W	1.55448	1.79832	0.24384	2.52	0.074
XB14-3800BK-9905N_W_DR-G385+054W	1.79832	3.32232	1.524	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+062W	0	0.51816	0.51816	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+062W	0.51816	0.70104	0.18288	3.54	0.103
XB14-3800BK-9905N_W_DR-G385+062W	0.70104	2.8956	2.19456	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+070W	0	1.03632	1.03632	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+070W	1.03632	1.31064	0.27432	1.33	0.039
XB14-3800BK-9905N_W_DR-G385+070W	1.31064	2.65176	1.34112	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+078W	0	0.9144	0.9144	0.01	0.001
XB14-3800BK-9905N_W_DR-G385+078W	0.9144	2.7432	1.8288	8.85	0.258
XB14-3800BK-9905N_W_DR-G385+078W	2.7432	3.41376	0.67056	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+024W	0	1.61544	1.61544	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+024W	1.61544	1.95072	0.33528	4.06	0.118
XB14-3800BK-9905N_W_DR-G386+024W	1.95072	2.5908	0.64008	1.32	0.039
XB14-3800BK-9905N_W_DR-G386+024W	2.5908	2.92608	0.33528	4.81	0.14
XB14-3800BK-9905N_W_DR-G386+024W	2.92608	3.99288	1.0668	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+031W	0	1.8288	1.8288	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+031W	1.8288	2.37744	0.54864	4.59	0.134
XB14-3800BK-9905N_W_DR-G386+031W	2.37744	3.32232	0.94488	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9905N_W_DR-G386+038W	0	1.64592	1.64592	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+038W	1.64592	2.19456	0.54864	16.13	0.47
XB14-3800BK-9905N_W_DR-G386+038W	2.19456	3.01752	0.82296	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+045W	0	1.03632	1.03632	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+045W	1.03632	1.3716	0.33528	2.32	0.068
XB14-3800BK-9905N_W_DR-G386+045W	1.3716	3.2004	1.8288	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+052W	0	1.03632	1.03632	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+052W	1.03632	1.15824	0.12192	2.44	0.071
XB14-3800BK-9905N_W_DR-G386+052W	1.15824	2.68224	1.524	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+058W	0	0.97536	0.97536	0.01	0.001
XB14-3800BK-9905N_W_DR-G386+058W	0.97536	1.34112	0.36576	4.17	0.122
XB14-3800BK-9905N_W_DR-G386+058W	1.34112	3.048	1.70688	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+026W	0	2.37744	2.37744	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+026W	2.37744	2.62128	0.24384	0.79	0.023
XB14-3800BK-9905N_W_DR-G387+026W	2.62128	3.2004	0.57912	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+031W	0	1.9812	1.9812	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+031W	1.9812	2.1336	0.1524	0.91	0.027
XB14-3800BK-9905N_W_DR-G387+031W	2.1336	2.86512	0.73152	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+037W1	0	0.33528	0.33528	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+037W1	0.33528	0.4572	0.12192	1.08	0.032
XB14-3800BK-9905N_W_DR-G387+037W1	0.4572	2.286	1.8288	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+037W1	2.286	2.52984	0.24384	3.69	0.108
XB14-3800BK-9905N_W_DR-G387+037W1	2.52984	3.3528	0.82296	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+037W2	0	0.67056	0.67056	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+037W2	0.67056	0.79248	0.12192	5.61	0.164
XB14-3800BK-9905N_W_DR-G387+037W2	0.79248	1.524	0.73152	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+037W2	1.524	1.64592	0.12192	49.68	1.449
XB14-3800BK-9905N_W_DR-G387+037W2	1.64592	2.34696	0.70104	0.01	0.001
XB14-3800BK-9905N_W_DR-G387+037W2	2.34696	2.71272	0.36576	2.58	0.075
XB14-3800BK-9905N_W_DR-GEO1+005E	0	1.524	1.524	0.001	0.001
XB14-3800BK-9905N_W_DR-GEO1+005E	1.524	1.9812	0.4572	2.12	0.062
XB14-3800BK-9905N_W_DR-GEO1+005E	1.9812	2.49936	0.51816	0.001	0.001
XB14-3800BK-9905N_W_DR-GEO1+005W	0	0.88392	0.88392	0.001	0.001
XB14-3800BK-9905N_W_DR-GEO1+005W	0.88392	1.28016	0.39624	5.01	0.146

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3800BK-9905N_W_DR-GEO1+005W	1.28016	2.22504	0.94488	0.001	0.001
XB14-3800BK-9905N_W_DR-S820+043W	0	0.97536	0.97536	1.06	0.031
XB14-3800BK-9905N_W_DR-S820+043W	0.97536	2.77368	1.79832	0.01	0.001
XB14-3800BK-9905N_W_DR-S820+050W	0	2.1336	2.1336	0.01	0.001
XB14-3800BK-9905N_W_DR-S820+050W	2.1336	2.52984	0.39624	0.84	0.025
XB14-3800BK-9905N_W_DR-S820+058W	0	0.94488	0.94488	0.01	0.001
XB14-3800BK-9905N_W_DR-S820+058W	0.94488	1.24968	0.3048	10.28	0.3
XB14-3800BK-9905N_W_DR-S820+058W	1.24968	2.4384	1.18872	0.01	0.001
XB14-3800BK-9905N_W_DR-S820+061W	0	0.97536	0.97536	0.01	0.001
XB14-3800BK-9905N_W_DR-S820+061W	0.97536	1.09728	0.12192	1.43	0.042
XB14-3800BK-9905N_W_DR-S820+061W	1.09728	2.71272	1.61544	0.01	0.001
XB14-3800BK-9905N_W_DR-S820+070W	0	1.8288	1.8288	0.01	0.001
XB14-3800BK-9905N_W_DR-S820+070W	1.8288	2.04216	0.21336	2.27	0.066
XB14-3800BK-9905N_W_DR-S820+070W	2.04216	2.56032	0.51816	0.01	0.001
XB14-3800BK-9905N_W_DR-S820+078W	0	2.07264	2.07264	0.01	0.001
XB14-3800BK-9905N_W_DR-S820+078W	2.07264	2.4384	0.36576	1.39	0.041
XB14-3800BK-9905N_W_DR-S820+078W	2.4384	2.77368	0.33528	0.01	0.001
XB14-3840BK-5810E_S_RA-BSW+014W	0	0.51816	0.51816	7.22	0.211
XB14-3840BK-5810E_S_RA-BSW+014W	0.51816	1.61544	1.09728	0.001	0.001
XB14-3840BK-5810E_S_RA-BSW+020W	0	0.42672	0.42672	1.13	0.033
XB14-3840BK-5810E_S_RA-BSW+020W	0.42672	2.01168	1.58496	0.001	0.001
XB14-3840BK-5810E_S_RA-BSW+026W	0	0.12192	0.12192	1.16	0.034
XB14-3840BK-5810E_S_RA-BSW+026W	0.12192	2.04216	1.92024	0.001	0.001
XB14-3840BK-5810E_S_RA-BSW+032W	0	0.6096	0.6096	0.95	0.028
XB14-3840BK-5810E_S_RA-BSW+032W	0.6096	2.49936	1.88976	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+013S	0	0.27432	0.27432	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+013S	0.27432	0.57912	0.3048	1.58	0.046
XB14-3840BK-5820E_S_RA-BSW+013S	0.57912	2.07264	1.49352	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+020S	0	0.27432	0.27432	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+020S	0.27432	0.67056	0.39624	0.9	0.026
XB14-3840BK-5820E_S_RA-BSW+020S	0.67056	0.94488	0.27432	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+037S	0	0.33528	0.33528	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+037S	0.33528	0.51816	0.18288	264.23	7.707
XB14-3840BK-5820E_S_RA-BSW+037S	0.51816	1.64592	1.12776	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3840BK-5820E_S_RA-BSW+043S	0	0.24384	0.24384	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+043S	0.24384	1.12776	0.88392	396.03	11.551
XB14-3840BK-5820E_S_RA-BSW+043S	1.12776	2.04216	0.9144	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+049S	0	0.42672	0.42672	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+049S	0.42672	1.00584	0.57912	70.63	2.06
XB14-3840BK-5820E_S_RA-BSW+049S	1.00584	1.61544	0.6096	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+049S	1.61544	2.1336	0.51816	0.72	0.021
XB14-3840BK-5820E_S_RA-BSW+055S	0	0.6096	0.6096	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+055S	0.6096	1.03632	0.42672	29.37	0.857
XB14-3840BK-5820E_S_RA-BSW+055S	1.03632	2.19456	1.15824	2.21	0.064
XB14-3840BK-5820E_S_RA-BSW+061S	0	0.88392	0.88392	0.001	0.001
XB14-3840BK-5820E_S_RA-BSW+061S	0.88392	2.16408	1.28016	5.84	0.17
XB14-3840BK-5820E_S_RA-BSW+061S	2.16408	2.46888	0.3048	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+018S	0	1.8288	1.8288	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+018S	1.8288	2.34696	0.51816	8.13	0.237
XB14-3840BK-5830E_S_RA-BS+018S	2.34696	2.52984	0.18288	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+035S	0	1.18872	1.18872	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+035S	1.18872	1.70688	0.51816	63.13	1.841
XB14-3840BK-5830E_S_RA-BS+035S	1.70688	2.1336	0.42672	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+041S	0	0.57912	0.57912	205.64	5.998
XB14-3840BK-5830E_S_RA-BS+041S	0.57912	1.40208	0.82296	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+047S	0	0.82296	0.82296	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+047S	0.82296	1.64592	0.82296	19.77	0.577
XB14-3840BK-5830E_S_RA-BS+047S	1.64592	1.95072	0.3048	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+053S	0	0.6096	0.6096	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+053S	0.6096	1.6764	1.0668	41.43	1.208
XB14-3840BK-5830E_S_RA-BS+053S	1.6764	2.01168	0.33528	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+059S	0	0.3048	0.3048	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+059S	0.3048	1.0668	0.762	3.29	0.096
XB14-3840BK-5830E_S_RA-BS+059S	1.0668	2.31648	1.24968	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+065S	0	0.82296	0.82296	1.58	0.046
XB14-3840BK-5830E_S_RA-BS+065S	0.82296	1.8288	1.00584	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+071S	0	0.48768	0.48768	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+071S	0.48768	1.43256	0.94488	6.22	0.181

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3840BK-5830E_S_RA-BS+071S	1.43256	2.40792	0.97536	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+077S	0	1.24968	1.24968	16.17	0.472
XB14-3840BK-5830E_S_RA-BS+077S	1.24968	1.49352	0.24384	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+082S	0	0.39624	0.39624	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+082S	0.39624	1.31064	0.9144	311.89	9.097
XB14-3840BK-5830E_S_RA-BS+082S	1.31064	1.49352	0.18288	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+088S	0	0.88392	0.88392	0.001	0.001
XB14-3840BK-5830E_S_RA-BS+088S	0.88392	1.79832	0.9144	92.24	2.69
XB14-3840BK-5830E_S_RA-BS+088S	1.79832	2.07264	0.27432	0.01	0.001
XB14-3840BK-9860N_E_DR-ERW+010E	0	0.39624	0.39624	0.001	0.001
XB14-3840BK-9860N_E_DR-ERW+010E	0.39624	1.00584	0.6096	4.24	0.124
XB14-3840BK-9860N_E_DR-ERW+010E	1.00584	2.37744	1.3716	0.001	0.001
XB14-3840BK-9860N_E_DR-ERW+016E	0	0.82296	0.82296	0.001	0.001
XB14-3840BK-9860N_E_DR-ERW+016E	0.82296	1.61544	0.79248	1.98	0.058
XB14-3840BK-9860N_E_DR-ERW+016E	1.61544	2.52984	0.9144	0.001	0.001
XB14-3840BK-9860N_W_DR-INT+006W	0	0.88392	0.88392	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+006W	0.88392	1.70688	0.82296	144	4.2
XB14-3840BK-9860N_W_DR-INT+006W	1.70688	2.5908	0.88392	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+012W	0	0.51816	0.51816	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+012W	0.51816	1.28016	0.762	86.7	2.529
XB14-3840BK-9860N_W_DR-INT+012W	1.28016	2.19456	0.9144	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+018W	0	0.9144	0.9144	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+018W	0.9144	1.46304	0.54864	76.4	2.228
XB14-3840BK-9860N_W_DR-INT+018W	1.46304	2.07264	0.6096	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+024W	0	1.00584	1.00584	8.5	0.248
XB14-3840BK-9860N_W_DR-INT+024W	1.00584	1.524	0.51816	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+030W	0	0.79248	0.79248	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+030W	0.79248	1.2192	0.42672	7.19	0.21
XB14-3840BK-9860N_W_DR-INT+030W	1.2192	1.43256	0.21336	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+036W	0	1.34112	1.34112	1.63	0.048
XB14-3840BK-9860N_W_DR-INT+036W	1.34112	2.16408	0.82296	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+042W	0	1.524	1.524	4.12	0.12
XB14-3840BK-9860N_W_DR-INT+042W	1.524	2.22504	0.70104	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+048W	0	0.97536	0.97536	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3840BK-9860N_W_DR-INT+048W	0.97536	1.88976	0.9144	89.4	2.608
XB14-3840BK-9860N_W_DR-INT+048W	1.88976	2.10312	0.21336	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+054W	0	0.33528	0.33528	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+054W	0.33528	1.24968	0.9144	11.2	0.327
XB14-3840BK-9860N_W_DR-INT+060W	0	1.524	1.524	4.09	0.119
XB14-3840BK-9860N_W_DR-INT+066W	0	0.33528	0.33528	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+066W	0.33528	1.24968	0.9144	8.3	0.242
XB14-3840BK-9860N_W_DR-INT+066W	1.24968	2.19456	0.94488	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+072W	0	1.8288	1.8288	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+072W	1.8288	2.5908	0.762	2.4	0.07
XB14-3840BK-9860N_W_DR-INT+072W	2.5908	2.83464	0.24384	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+078W	0	0.6096	0.6096	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+078W	0.6096	1.43256	0.82296	21.2	0.618
XB14-3840BK-9860N_W_DR-INT+078W	1.43256	2.37744	0.94488	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+084W	0	0.4572	0.4572	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+084W	0.4572	1.40208	0.94488	22.6	0.659
XB14-3840BK-9860N_W_DR-INT+084W	1.40208	2.31648	0.9144	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+090W	0	0.48768	0.48768	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+090W	0.48768	1.76784	1.28016	3.39	0.099
XB14-3840BK-9860N_W_DR-INT+090W	1.76784	2.37744	0.6096	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+096W	0	1.524	1.524	3.64	0.106
XB14-3840BK-9860N_W_DR-INT+096W	1.524	2.31648	0.79248	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+102W	0	1.00584	1.00584	3.77	0.11
XB14-3840BK-9860N_W_DR-INT+102W	1.00584	2.40792	1.40208	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+110W	0	0.9144	0.9144	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+110W	0.9144	2.16408	1.24968	18.67	0.545
XB14-3840BK-9860N_W_DR-INT+116W	0	1.73736	1.73736	57.14	1.667
XB14-3840BK-9860N_W_DR-INT+116W	1.73736	2.1336	0.39624	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+122W	0	0.3048	0.3048	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+122W	0.3048	1.73736	1.43256	12.72	0.371
XB14-3840BK-9860N_W_DR-INT+122W	1.73736	1.95072	0.21336	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+128W	0	0.6096	0.6096	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+128W	0.6096	1.524	0.9144	69.06	2.014
XB14-3840BK-9860N_W_DR-INT+128W	1.524	3.01752	1.49352	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3840BK-9860N_W_DR-INT+134W	0	0.57912	0.57912	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+134W	0.57912	1.2192	0.64008	30.08	0.877
XB14-3840BK-9860N_W_DR-INT+134W	1.2192	2.86512	1.64592	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+140W	0	0.39624	0.39624	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+140W	0.39624	1.09728	0.70104	37.94	1.107
XB14-3840BK-9860N_W_DR-INT+140W	1.09728	2.49936	1.40208	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+146W	0	0.54864	0.54864	0.01	0.001
XB14-3840BK-9860N_W_DR-INT+146W	0.54864	0.94488	0.39624	2.29	0.067
XB14-3840BK-9860N_W_DR-INT+146W	0.94488	1.9812	1.03632	0.01	0.001
XB14-3840BK-9860N_W_DR-WRW+007W	0	0.36576	0.36576	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+007W	0.36576	0.70104	0.33528	17	0.496
XB14-3840BK-9860N_W_DR-WRW+007W	0.70104	1.15824	0.4572	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+007W	1.15824	1.6764	0.51816	3.56	0.104
XB14-3840BK-9860N_W_DR-WRW+007W	1.6764	2.7432	1.0668	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+013W	0	0.88392	0.88392	53.1	1.549
XB14-3840BK-9860N_W_DR-WRW+013W	0.88392	1.95072	1.0668	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+019W	0	0.73152	0.73152	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+019W	0.73152	1.8288	1.09728	13.25	0.386
XB14-3840BK-9860N_W_DR-WRW+019W	1.8288	3.07848	1.24968	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+025W	0	0.67056	0.67056	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+025W	0.67056	1.6764	1.00584	10.4	0.303
XB14-3840BK-9860N_W_DR-WRW+025W	1.6764	3.01752	1.34112	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+031W	0	1.18872	1.18872	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+031W	1.18872	2.16408	0.97536	23.5	0.685
XB14-3840BK-9860N_W_DR-WRW+031W	2.16408	3.01752	0.85344	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+037W	0	1.92024	1.92024	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+037W	1.92024	2.52984	0.6096	33	0.963
XB14-3840BK-9860N_W_DR-WRW+043W	0	2.22504	2.22504	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+043W	2.22504	2.8956	0.67056	33.2	0.968
XB14-3840BK-9860N_W_DR-WRW+049W	0	2.22504	2.22504	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+049W	2.22504	2.83464	0.6096	35.5	1.035
XB14-3840BK-9860N_W_DR-WRW+055W	0	1.00584	1.00584	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+055W	1.00584	1.28016	0.27432	1.36	0.04
XB14-3840BK-9860N_W_DR-WRW+055W	1.28016	2.10312	0.82296	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3840BK-9860N_W_DR-WRW+055W	2.10312	2.52984	0.42672	75.3	2.196
XB14-3840BK-9860N_W_DR-WRW+061W	0	0.73152	0.73152	1.5	0.044
XB14-3840BK-9860N_W_DR-WRW+061W	0.73152	2.34696	1.61544	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+061W	2.34696	2.8956	0.54864	19.9	0.58
XB14-3840BK-9860N_W_DR-WRW+067W	0	0.85344	0.85344	2.24	0.065
XB14-3840BK-9860N_W_DR-WRW+067W	0.85344	2.65176	1.79832	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+067W	2.65176	3.01752	0.36576	136	3.967
XB14-3840BK-9860N_W_DR-WRW+073W	0	2.83464	2.83464	0.001	0.001
XB14-3840BK-9860N_W_DR-WRW+073W	2.83464	3.01752	0.18288	32.3	0.942
XB14-3840BK-9860N_W_DR-WRW+079W	0	2.4384	2.4384	0.01	0.001
XB14-3840BK-9860N_W_DR-WRW+079W	2.4384	2.71272	0.27432	3.44	0.1
XB14-3840BK-9860N_W_DR-WRW+085W	0	2.71272	2.71272	0.01	0.001
XB14-3840BK-9860N_W_DR-WRW+085W	2.71272	2.92608	0.21336	4.47	0.13
XB14-3900BK-5730E_S_RA_L5+006S	0	0.24384	0.24384	0.001	0.001
XB14-3900BK-5730E_S_RA_L5+006S	0.24384	0.88392	0.64008	4.48	0.131
XB14-3900BK-5730E_S_RA_L5+006S	0.88392	2.10312	1.2192	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+008E	0	0.3048	0.3048	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+008E	0.3048	1.00584	0.70104	9.29	0.271
XB14-3900BK-5850E_STOPE_LIFT-01_BS+008E	1.00584	2.37744	1.3716	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+016E	0	1.3716	1.3716	72.2	2.106
XB14-3900BK-5850E_STOPE_LIFT-01_BS+016E	1.3716	1.6764	0.3048	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+024E	0	0.9144	0.9144	43	1.254
XB14-3900BK-5850E_STOPE_LIFT-01_BS+024E	0.9144	1.524	0.6096	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+032E	0	0.42672	0.42672	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+032E	0.42672	0.88392	0.4572	2.68	0.078
XB14-3900BK-5850E_STOPE_LIFT-01_BS+032E	0.88392	1.64592	0.762	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+040E	0	0.64008	0.64008	5.76	0.168
XB14-3900BK-5850E_STOPE_LIFT-01_BS+040E	0.64008	1.34112	0.70104	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+048E	0	0.48768	0.48768	3.08	0.09
XB14-3900BK-5850E_STOPE_LIFT-01_BS+048E	0.48768	1.12776	0.64008	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+056E	0	0.67056	0.67056	2.7	0.079
XB14-3900BK-5850E_STOPE_LIFT-01_BS+056E	0.67056	1.28016	0.6096	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+064E	0	0.57912	0.57912	8.83	0.258
XB14-3900BK-5850E_STOPE_LIFT-01_BS+064E	0.57912	1.6764	1.09728	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_STOPE_LIFT-01_BS+072E	0	0.82296	0.82296	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_BS+072E	0.82296	1.34112	0.51816	1.59	0.046
XB14-3900BK-5850E_STOPE_LIFT-01_BS+072E	1.34112	1.64592	0.3048	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_E+000W	0	1.0668	1.0668	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_E+000W	1.0668	1.55448	0.48768	2.05	0.06
XB14-3900BK-5850E_STOPE_LIFT-01_E+000W	1.55448	2.4384	0.88392	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+008E	0	0.97536	0.97536	15.85	0.462
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+008E	0.97536	2.49936	1.524	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+008W	0	0.70104	0.70104	8.64	0.252
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+008W	0.70104	1.43256	0.73152	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+016E	0	0.48768	0.48768	30.6	0.893
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+016E	0.48768	1.70688	1.2192	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+016E	1.70688	2.01168	0.3048	36.5	1.065
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+016W	0	0.9144	0.9144	5.54	0.162
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+016W	0.9144	1.85928	0.94488	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+024E	0	0.73152	0.73152	101	2.946
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+024E	0.73152	1.64592	0.9144	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+024W	0	0.42672	0.42672	95.4	2.783
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+024W	0.42672	1.95072	1.524	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+032E	0	0.33528	0.33528	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+032E	0.33528	0.79248	0.4572	16.15	0.471
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+032E	0.79248	1.40208	0.6096	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+032W	0	0.21336	0.21336	1.45	0.042
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+032W	0.21336	1.79832	1.58496	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+040E	0	0.18288	0.18288	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+040E	0.18288	0.42672	0.24384	19.3	0.563
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+040E	0.42672	1.03632	0.6096	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+048E	0	0.67056	0.67056	68.8	2.007
XB14-3900BK-5850E_STOPE_LIFT-01_RA02+048E	0.67056	0.9144	0.24384	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_E+000W	0	1.18872	1.18872	1.17	0.034
XB14-3900BK-5850E_STOPE_LIFT-02_E+000W	1.18872	2.04216	0.85344	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_E+008W	0	0.6096	0.6096	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_E+008W	0.6096	0.88392	0.27432	5.43	0.158
XB14-3900BK-5850E_STOPE_LIFT-02_E+008W	0.88392	1.70688	0.82296	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_STOPE_LIFT-02_E+008W	1.70688	2.07264	0.36576	3.92	0.114
XB14-3900BK-5850E_STOPE_LIFT-02_E+016W	0	0.4572	0.4572	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_E+016W	0.4572	1.0668	0.6096	1.6	0.047
XB14-3900BK-5850E_STOPE_LIFT-02_E+016W	1.0668	2.01168	0.94488	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_P+000E	0	0.33528	0.33528	102	2.975
XB14-3900BK-5850E_STOPE_LIFT-02_P+000E	0.33528	1.34112	1.00584	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_P+008E	0	0.54864	0.54864	2.51	0.073
XB14-3900BK-5850E_STOPE_LIFT-02_P+008E	0.54864	1.31064	0.762	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_P+016E	0	1.3716	1.3716	3.5	0.102
XB14-3900BK-5850E_STOPE_LIFT-02_P+024E	0	1.0668	1.0668	2.57	0.075
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+008W	0	1.03632	1.03632	8.43	0.246
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+016W	0	0.48768	0.48768	64	1.867
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+016W	0.48768	1.31064	0.82296	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+024W	0	0.54864	0.54864	50.4	1.47
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+024W	0.54864	1.40208	0.85344	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+032W	0	0.57912	0.57912	7.23	0.211
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+032W	0.57912	1.49352	0.9144	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+040W	0	0.39624	0.39624	8.86	0.258
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+040W	0.39624	1.31064	0.9144	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+048W	0	1.2192	1.2192	3.57	0.104
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+048W	1.2192	1.8288	0.6096	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+056W	0	0.51816	0.51816	62.5	1.823
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+056W	0.51816	2.07264	1.55448	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+064W	0	0.70104	0.70104	0.57	0.017
XB14-3900BK-5850E_STOPE_LIFT-02_RA01+064W	0.70104	2.19456	1.49352	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+000E	0	0.85344	0.85344	16.95	0.494
XB14-3900BK-5850E_STOPE_LIFT-02_W+000E	0.85344	1.92024	1.0668	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+008E	0	0.57912	0.57912	7.48	0.218
XB14-3900BK-5850E_STOPE_LIFT-02_W+008E	0.57912	1.524	0.94488	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+016E	0	0.27432	0.27432	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+016E	0.27432	0.73152	0.4572	3.35	0.098
XB14-3900BK-5850E_STOPE_LIFT-02_W+016E	0.73152	1.15824	0.42672	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+024E	0	0.36576	0.36576	1.16	0.034
XB14-3900BK-5850E_STOPE_LIFT-02_W+024E	0.36576	0.762	0.39624	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_STOPE_LIFT-02_W+032E	0	1.12776	1.12776	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+032E	1.12776	1.55448	0.42672	2.61	0.076
XB14-3900BK-5850E_STOPE_LIFT-02_W+040E	0	0.85344	0.85344	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+040E	0.85344	1.70688	0.85344	1.76	0.051
XB14-3900BK-5850E_STOPE_LIFT-02_W+048E	0	0.27432	0.27432	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+048E	0.27432	1.15824	0.88392	1.64	0.048
XB14-3900BK-5850E_STOPE_LIFT-02_W+056E	0	0.33528	0.33528	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+056E	0.33528	1.85928	1.524	2.54	0.074
XB14-3900BK-5850E_STOPE_LIFT-02_W+064E	0	1.43256	1.43256	2.92	0.085
XB14-3900BK-5850E_STOPE_LIFT-02_W+064E	1.43256	1.73736	0.3048	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-02_W+072E	0	0.4572	0.4572	1.4	0.041
XB14-3900BK-5850E_STOPE_LIFT-02_W+072E	0.4572	0.762	0.3048	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+010W	0	0.67056	0.67056	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+010W	0.67056	1.2192	0.54864	4	0.117
XB14-3900BK-5850E_STOPE_LIFT-03_E+010W	1.2192	1.88976	0.67056	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+020W	0	0.1524	0.1524	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+020W	0.1524	0.48768	0.33528	8.98	0.262
XB14-3900BK-5850E_STOPE_LIFT-03_E+020W	0.48768	0.73152	0.24384	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+041W	0	0.42672	0.42672	53.8	1.569
XB14-3900BK-5850E_STOPE_LIFT-03_E+041W	0.42672	1.2192	0.79248	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+049W	0	0.4572	0.4572	87.1	2.54
XB14-3900BK-5850E_STOPE_LIFT-03_E+049W	0.4572	1.24968	0.79248	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+057W	0	0.36576	0.36576	113	3.296
XB14-3900BK-5850E_STOPE_LIFT-03_E+057W	0.36576	1.28016	0.9144	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+064W	0	0.12192	0.12192	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+064W	0.12192	0.57912	0.4572	37.5	1.094
XB14-3900BK-5850E_STOPE_LIFT-03_E+064W	0.57912	1.18872	0.6096	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+073W	0	0.24384	0.24384	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+073W	0.24384	0.6096	0.36576	0.49	0.014
XB14-3900BK-5850E_STOPE_LIFT-03_E+073W	0.6096	1.15824	0.54864	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+081W	0	0.54864	0.54864	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+081W	0.54864	0.94488	0.39624	1.3	0.038
XB14-3900BK-5850E_STOPE_LIFT-03_E+081W	0.94488	1.49352	0.54864	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_E+089W	0	0.54864	0.54864	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_STOPE_LIFT-03_E+089W	0.54864	0.97536	0.42672	1.02	0.03
XB14-3900BK-5850E_STOPE_LIFT-03_E+097W	0	1.03632	1.03632	3.22	0.094
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+008W	0	0.97536	0.97536	5.09	0.148
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+008W	0.97536	2.37744	1.40208	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+016W	0	0.39624	0.39624	2.45	0.071
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+016W	0.39624	2.95656	2.56032	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+024W	0	0.12192	0.12192	6.42	0.187
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+024W	0.12192	1.92024	1.79832	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+032W	0	0.67056	0.67056	0.69	0.02
XB14-3900BK-5850E_STOPE_LIFT-03_RA02+032W	0.67056	1.61544	0.94488	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_W+020E	0	0.6096	0.6096	1.81	0.053
XB14-3900BK-5850E_STOPE_LIFT-03_W+020E	0.6096	0.88392	0.27432	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_W+028E	0	0.48768	0.48768	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_W+028E	0.48768	0.94488	0.4572	4.39	0.128
XB14-3900BK-5850E_STOPE_LIFT-03_W+036E	0	0.42672	0.42672	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_W+036E	0.42672	0.79248	0.36576	2.13	0.062
XB14-3900BK-5850E_STOPE_LIFT-03_W+044E	0	1.2192	1.2192	2.34	0.068
XB14-3900BK-5850E_STOPE_LIFT-03_W+052E	0	1.34112	1.34112	2.52	0.074
XB14-3900BK-5850E_STOPE_LIFT-03_W+060E	0	1.70688	1.70688	1.05	0.031
XB14-3900BK-5850E_STOPE_LIFT-03_W+068E	0	1.03632	1.03632	1.29	0.038
XB14-3900BK-5850E_STOPE_LIFT-03_W+076E	0	0.70104	0.70104	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-03_W+076E	0.70104	1.46304	0.762	13.11	0.382
XB14-3900BK-5850E_STOPE_LIFT-04_E+000W	0	1.15824	1.15824	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_E+000W	1.15824	2.10312	0.94488	5.58	0.163
XB14-3900BK-5850E_STOPE_LIFT-04_E+000W	2.10312	2.7432	0.64008	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_E+008W	0	0.54864	0.54864	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_E+008W	0.54864	1.49352	0.94488	4.29	0.125
XB14-3900BK-5850E_STOPE_LIFT-04_E+016W	0	0.64008	0.64008	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_E+016W	0.64008	1.2192	0.57912	5.43	0.158
XB14-3900BK-5850E_STOPE_LIFT-04_E+016W	1.2192	1.92024	0.70104	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_E+024W	0	0.57912	0.57912	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_E+024W	0.57912	1.12776	0.54864	1.84	0.054
XB14-3900BK-5850E_STOPE_LIFT-04_E+024W	1.12776	1.76784	0.64008	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+008W	0	0.21336	0.21336	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+008W	0.21336	0.88392	0.67056	160.97	4.695
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+008W	0.88392	1.70688	0.82296	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+016W	0	0.70104	0.70104	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+016W	0.70104	1.09728	0.39624	121.3	3.538
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+024W	0	0.3048	0.3048	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+024W	0.3048	0.97536	0.67056	4.59	0.134
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+024W	0.97536	1.24968	0.27432	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+032W	0	0.3048	0.3048	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+032W	0.3048	0.64008	0.33528	0.48	0.014
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+032W	0.64008	1.24968	0.6096	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+040W	0	0.54864	0.54864	6.1	0.178
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+040W	0.54864	1.524	0.97536	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+048W	0	0.51816	0.51816	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+048W	0.51816	1.03632	0.51816	2.87	0.084
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+048W	1.03632	1.40208	0.36576	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+056W	0	0.48768	0.48768	3.65	0.106
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+056W	0.48768	1.58496	1.09728	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_RA01+064W	0	1.18872	1.18872	3.73	0.109
XB14-3900BK-5850E_STOPE_LIFT-04_W+000E	0	0.6096	0.6096	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+000E	0.6096	1.34112	0.73152	3.04	0.089
XB14-3900BK-5850E_STOPE_LIFT-04_W+000E	1.34112	2.04216	0.70104	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+008E	0	0.54864	0.54864	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+008E	0.54864	1.15824	0.6096	6.29	0.183
XB14-3900BK-5850E_STOPE_LIFT-04_W+008E	1.15824	2.31648	1.15824	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+016E	0	0.42672	0.42672	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+016E	0.42672	0.762	0.33528	14.5	0.423
XB14-3900BK-5850E_STOPE_LIFT-04_W+016E	0.762	1.6764	0.9144	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+024E	0	0.27432	0.27432	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+024E	0.27432	1.0668	0.79248	6.53	0.19
XB14-3900BK-5850E_STOPE_LIFT-04_W+032E	0	0.21336	0.21336	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+032E	0.21336	0.85344	0.64008	1.21	0.035
XB14-3900BK-5850E_STOPE_LIFT-04_W+032E	0.85344	1.46304	0.6096	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+040E	0	0.6096	0.6096	1.72	0.05
XB14-3900BK-5850E_STOPE_LIFT-04_W+040E	0.6096	1.524	0.9144	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_STOPE_LIFT-04_W+048E	0	0.82296	0.82296	2.8	0.082
XB14-3900BK-5850E_STOPE_LIFT-04_W+048E	0.82296	1.12776	0.3048	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+056E	0	1.40208	1.40208	2.22	0.065
XB14-3900BK-5850E_STOPE_LIFT-04_W+064E	0	0.6096	0.6096	3.73	0.109
XB14-3900BK-5850E_STOPE_LIFT-04_W+064E	0.6096	1.58496	0.97536	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+072E	0	0.42672	0.42672	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+072E	0.42672	1.03632	0.6096	49.76	1.451
XB14-3900BK-5850E_STOPE_LIFT-04_W+072E	1.03632	1.76784	0.73152	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+080E	0	0.67056	0.67056	3.11	0.091
XB14-3900BK-5850E_STOPE_LIFT-04_W+080E	0.67056	1.49352	0.82296	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+088E	0	0.57912	0.57912	2.95	0.086
XB14-3900BK-5850E_STOPE_LIFT-04_W+088E	0.57912	2.49936	1.92024	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+096E	0	0.85344	0.85344	2.5	0.073
XB14-3900BK-5850E_STOPE_LIFT-04_W+096E	0.85344	2.34696	1.49352	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-04_W+104E	0	0.39624	0.39624	7.09	0.207
XB14-3900BK-5850E_STOPE_LIFT-04_W+104E	0.39624	2.46888	2.07264	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+008E	0	0.4572	0.4572	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+008E	0.4572	1.58496	1.12776	0.73	0.021
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+008W	0	0.64008	0.64008	36.1	1.053
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+008W	0.64008	1.31064	0.67056	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+016W	0	0.4572	0.4572	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+016W	0.4572	0.88392	0.42672	21.16	0.617
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+016W	0.88392	1.64592	0.762	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+024W	0	0.39624	0.39624	99.41	2.9
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+024W	0.39624	1.0668	0.67056	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+032W	0	0.57912	0.57912	3.84	0.112
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+032W	0.57912	0.9144	0.33528	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+040W	0	0.39624	0.39624	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+040W	0.39624	0.82296	0.42672	2.01	0.059
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+040W	0.82296	1.12776	0.3048	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+048W	0	0.27432	0.27432	1.87	0.055
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+048W	0.27432	1.0668	0.79248	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+056W	0	0.3048	0.3048	3.36	0.098
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+056W	0.3048	1.58496	1.28016	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+064W	0	0.48768	0.48768	4.75	0.139
XB14-3900BK-5850E_STOPE_LIFT-05_RA01+064W	0.48768	1.24968	0.762	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+000E	0	0.9144	0.9144	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+000E	0.9144	1.49352	0.57912	3.21	0.094
XB14-3900BK-5850E_STOPE_LIFT-05_W+000E	1.49352	1.95072	0.4572	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+010E	0	0.73152	0.73152	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+010E	0.73152	1.12776	0.39624	5.34	0.156
XB14-3900BK-5850E_STOPE_LIFT-05_W+010E	1.12776	1.49352	0.36576	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+018E	0	0.6096	0.6096	5.67	0.165
XB14-3900BK-5850E_STOPE_LIFT-05_W+018E	0.6096	1.15824	0.54864	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+026E	0	0.79248	0.79248	7.85	0.229
XB14-3900BK-5850E_STOPE_LIFT-05_W+026E	0.79248	1.61544	0.82296	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+034E	0	0.73152	0.73152	3.74	0.109
XB14-3900BK-5850E_STOPE_LIFT-05_W+034E	0.73152	1.34112	0.6096	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+042E	0	0.3048	0.3048	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+042E	0.3048	1.28016	0.97536	2.28	0.067
XB14-3900BK-5850E_STOPE_LIFT-05_W+050E	0	0.54864	0.54864	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+050E	0.54864	1.31064	0.762	4.12	0.12
XB14-3900BK-5850E_STOPE_LIFT-05_W+058E	0	0.57912	0.57912	2.3	0.067
XB14-3900BK-5850E_STOPE_LIFT-05_W+058E	0.57912	1.12776	0.54864	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+066E	0	0.4572	0.4572	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+066E	0.4572	0.9144	0.4572	2.87	0.084
XB14-3900BK-5850E_STOPE_LIFT-05_W+066E	0.9144	1.49352	0.57912	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+074E	0	0.27432	0.27432	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+074E	0.27432	0.64008	0.36576	2.41	0.07
XB14-3900BK-5850E_STOPE_LIFT-05_W+074E	0.64008	1.49352	0.85344	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+082E	0	0.3048	0.3048	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+082E	0.3048	0.79248	0.48768	2.37	0.069
XB14-3900BK-5850E_STOPE_LIFT-05_W+082E	0.79248	1.9812	1.18872	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-05_W+090E	0	1.03632	1.03632	2.03	0.059
XB14-3900BK-5850E_STOPE_LIFT-05_W+090E	1.03632	2.71272	1.6764	0.01	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_E+000W	0	1.88976	1.88976	2.49	0.073
XB14-3900BK-5850E_STOPE_LIFT-06_E+008W	0	1.28016	1.28016	5.01	0.146
XB14-3900BK-5850E_STOPE_LIFT-06_E+008W	1.28016	1.8288	0.54864	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_STOPE_LIFT-06_E+016W	0	0.82296	0.82296	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_E+016W	0.82296	1.64592	0.82296	2.97	0.087
XB14-3900BK-5850E_STOPE_LIFT-06_E+016W	1.64592	1.9812	0.33528	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+008E	0	1.524	1.524	0.77	0.022
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+008E	1.524	1.76784	0.24384	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+008W	0	0.42672	0.42672	30.58	0.892
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+008W	0.42672	1.00584	0.57912	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+016W	0	0.21336	0.21336	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+016W	0.21336	0.51816	0.3048	91.66	2.673
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+016W	0.51816	1.2192	0.70104	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+024W	0	0.18288	0.18288	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+024W	0.18288	0.6096	0.42672	19.01	0.554
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+024W	0.6096	0.762	0.1524	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+032W	0	0.6096	0.6096	7.79	0.227
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+032W	0.6096	1.524	0.9144	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+040W	0	0.54864	0.54864	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+040W	0.54864	1.18872	0.64008	2.57	0.075
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+040W	1.18872	1.76784	0.57912	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+048W	0	0.73152	0.73152	3.18	0.093
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+048W	0.73152	1.2192	0.48768	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+056W	0	0.9144	0.9144	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+056W	0.9144	1.28016	0.36576	4.19	0.122
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+064W	0	0.88392	0.88392	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-06_RA01+064W	0.88392	1.31064	0.42672	3.81	0.111
XB14-3900BK-5850E_STOPE_LIFT-07_E+000W	0	2.16408	2.16408	2.22	0.065
XB14-3900BK-5850E_STOPE_LIFT-07_E+008W	0	2.1336	2.1336	3.97	0.116
XB14-3900BK-5850E_STOPE_LIFT-07_E+008W	2.1336	2.4384	0.3048	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_E+016W	0	1.28016	1.28016	2.43	0.071
XB14-3900BK-5850E_STOPE_LIFT-07_E+016W	1.28016	1.9812	0.70104	3.85	0.112
XB14-3900BK-5850E_STOPE_LIFT-07_E+024W	0	0.9144	0.9144	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_E+024W	0.9144	1.8288	0.9144	1.37	0.04
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+008W	0	0.21336	0.21336	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+008W	0.21336	0.51816	0.3048	14.52	0.424
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+008W	0.51816	1.31064	0.79248	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+016W	0	0.6096	0.6096	34.25	0.999
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+016W	0.6096	1.18872	0.57912	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+024W	0	0.48768	0.48768	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+024W	0.48768	1.2192	0.73152	6.39	0.186
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+024W	1.2192	2.01168	0.79248	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+032W	0	0.27432	0.27432	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+032W	0.27432	1.03632	0.762	3.71	0.108
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+032W	1.03632	1.76784	0.73152	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+040W	0	1.03632	1.03632	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+040W	1.03632	1.49352	0.4572	4.72	0.138
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+048W	0	0.88392	0.88392	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-07_RA01+048W	0.88392	1.46304	0.57912	4.32	0.126
XB14-3900BK-5850E_STOPE_LIFT-08_RA01+008E	0	1.12776	1.12776	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-08_RA01+008E	1.12776	1.92024	0.79248	4.65	0.136
XB14-3900BK-5850E_STOPE_LIFT-08_RA01+008W	0	0.39624	0.39624	3.23	0.094
XB14-3900BK-5850E_STOPE_LIFT-08_RA01+008W	0.39624	1.55448	1.15824	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-08_RA01+016W	0	0.42672	0.42672	26.54	0.774
XB14-3900BK-5850E_STOPE_LIFT-08_RA01+016W	0.42672	1.31064	0.88392	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-09_RA01+008W	0	0.33528	0.33528	0.001	0.001
XB14-3900BK-5850E_STOPE_LIFT-09_RA01+008W	0.33528	0.51816	0.18288	4.96	0.145
XB14-3900BK-5850E_STOPE_LIFT-09_RA01+008W	0.51816	1.15824	0.64008	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+018W	0	0.85344	0.85344	4.2	0.123
XB14-3900BK-5850E_W_RA-SBR+018W	0.85344	1.15824	0.3048	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+026W	0	0.4572	0.4572	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+026W	0.4572	1.0668	0.6096	1.05	0.031
XB14-3900BK-5850E_W_RA-SBR+026W	1.0668	1.58496	0.51816	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+032W	0	0.88392	0.88392	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+032W	0.88392	1.34112	0.4572	3.55	0.104
XB14-3900BK-5850E_W_RA-SBR+032W	1.34112	1.92024	0.57912	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+038W	0	0.54864	0.54864	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+038W	0.54864	1.3716	0.82296	7.21	0.21
XB14-3900BK-5850E_W_RA-SBR+038W	1.3716	1.79832	0.42672	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+044W	0	0.54864	0.54864	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+044W	0.54864	1.46304	0.9144	3.7	0.108

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_W_RA-SBR+044W	1.46304	1.85928	0.39624	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+050W	0	1.31064	1.31064	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+050W	1.31064	1.61544	0.3048	2.52	0.074
XB14-3900BK-5850E_W_RA-SBR+056W	0	0.9144	0.9144	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+056W	0.9144	1.40208	0.48768	60.12	1.754
XB14-3900BK-5850E_W_RA-SBR+062W	0	0.85344	0.85344	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+062W	0.85344	1.55448	0.70104	52.79	1.54
XB14-3900BK-5850E_W_RA-SBR+068W	0	0.94488	0.94488	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+068W	0.94488	1.49352	0.54864	12.78	0.373
XB14-3900BK-5850E_W_RA-SBR+068W	1.49352	2.07264	0.57912	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+074W	0	0.97536	0.97536	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+074W	0.97536	1.43256	0.4572	3.71	0.108
XB14-3900BK-5850E_W_RA-SBR+074W	1.43256	2.31648	0.88392	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+080W	0	0.94488	0.94488	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+080W	0.94488	1.64592	0.70104	3.88	0.113
XB14-3900BK-5850E_W_RA-SBR+080W	1.64592	2.19456	0.54864	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+086W	0	0.762	0.762	0.001	0.001
XB14-3900BK-5850E_W_RA-SBR+086W	0.762	1.12776	0.36576	4.11	0.12
XB14-3900BK-5850E_W_RA-SBR+086W	1.12776	1.43256	0.3048	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+086W	1.43256	2.01168	0.57912	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+092W	0	0.67056	0.67056	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+092W	0.67056	1.24968	0.57912	3.39	0.099
XB14-3900BK-5850E_W_RA-SBR+092W	1.24968	2.1336	0.88392	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+098W	0	0.4572	0.4572	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+098W	0.4572	1.12776	0.67056	3.65	0.106
XB14-3900BK-5850E_W_RA-SBR+098W	1.12776	2.04216	0.9144	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+104W	0	0.4572	0.4572	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+104W	0.4572	1.34112	0.88392	1.88	0.055
XB14-3900BK-5850E_W_RA-SBR+104W	1.34112	2.286	0.94488	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+110W	0	0.4572	0.4572	2.97	0.087
XB14-3900BK-5850E_W_RA-SBR+110W	0.4572	1.92024	1.46304	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+116W	0	0.42672	0.42672	4.18	0.122
XB14-3900BK-5850E_W_RA-SBR+116W	0.42672	1.64592	1.2192	0.01	0.001
XB14-3900BK-5850E_W_RA-SBR+122W	0	0.24384	0.24384	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5850E_W_RA-SBR+122W	0.24384	0.762	0.51816	4.41	0.129
XB14-3900BK-5850E_W_RA-SBR+122W	0.762	2.1336	1.3716	0.01	0.001
XB14-3900BK-5918E_W_RA-SBR+018W	0	0.42672	0.42672	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+018W	0.42672	1.31064	0.88392	1.95	0.057
XB14-3900BK-5918E_W_RA-SBR+018W	1.31064	2.04216	0.73152	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+026W	0	0.51816	0.51816	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+026W	0.51816	1.43256	0.9144	1.555	0.045
XB14-3900BK-5918E_W_RA-SBR+026W	1.43256	1.88976	0.4572	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+032W	0	0.6096	0.6096	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+032W	0.6096	1.8288	1.2192	3.935	0.115
XB14-3900BK-5918E_W_RA-SBR+032W	1.8288	2.19456	0.36576	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+038W	0	0.79248	0.79248	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+038W	0.79248	1.28016	0.48768	7.335	0.214
XB14-3900BK-5918E_W_RA-SBR+038W	1.28016	1.61544	0.33528	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+038W	1.61544	1.79832	0.18288	1.67	0.049
XB14-3900BK-5918E_W_RA-SBR+044W	0	0.88392	0.88392	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+044W	0.88392	1.31064	0.42672	3.52	0.103
XB14-3900BK-5918E_W_RA-SBR+044W	1.31064	2.04216	0.73152	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+050W	0	0.94488	0.94488	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+050W	0.94488	1.55448	0.6096	2.57	0.075
XB14-3900BK-5918E_W_RA-SBR+050W	1.55448	2.10312	0.54864	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+056W	0	1.49352	1.49352	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+056W	1.49352	2.01168	0.51816	102.35	2.985
XB14-3900BK-5918E_W_RA-SBR+056W	2.01168	2.34696	0.33528	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+062W	0	0.97536	0.97536	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+062W	0.97536	1.73736	0.762	39.6	1.155
XB14-3900BK-5918E_W_RA-SBR+062W	1.73736	1.9812	0.24384	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+068W	0	1.03632	1.03632	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+068W	1.03632	1.79832	0.762	46.72	1.363
XB14-3900BK-5918E_W_RA-SBR+068W	1.79832	2.31648	0.51816	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+074W	0	1.18872	1.18872	0.001	0.001
XB14-3900BK-5918E_W_RA-SBR+074W	1.18872	1.88976	0.70104	3.72	0.109
XB14-3900BK-5918E_W_RA-SBR+074W	1.88976	2.16408	0.27432	0.01	0.001
XB14-3900BK-5918E_W_RA-SBR+080W	0	1.524	1.524	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-5918E_W_RA-SBR+080W	1.524	2.16408	0.64008	19.06	0.556
XB14-3900BK-5918E_W_RA-SBR+086W	0	1.3716	1.3716	0.01	0.001
XB14-3900BK-5918E_W_RA-SBR+086W	1.3716	2.01168	0.64008	20.03	0.584
XB14-3900BK-6230E_N_DR-CL+005E-1	0	1.15824	1.15824	0.02	0.001
XB14-3900BK-6230E_N_DR-CL+005E-1	1.15824	1.24968	0.09144	8	0.233
XB14-3900BK-6230E_N_DR-CL+005E-1	1.24968	3.07848	1.8288	0.03	0.001
XB14-3900BK-6230E_N_DR-CL+005E-1	3.07848	3.23088	0.1524	22.4	0.653
XB14-3900BK-6230E_N_DR-CL+005E-1	3.23088	7.68096	4.45008	0.94	0.027
XB14-3900BK-6230E_N_DR-CL+005E-1	7.68096	7.7724	0.09144	2.29	0.067
XB14-3900BK-6230E_N_DR-CL+005E-2	0	3.07848	3.07848	0.24	0.007
XB14-3900BK-6230E_N_DR-CL+005E-2	3.07848	3.2004	0.12192	2.54	0.074
XB14-3900BK-6230E_N_DR-CL+005E-2	3.2004	4.02336	0.82296	0.04	0.001
XB14-3900BK-6230E_N_DR-CL+005E-2	4.02336	4.35864	0.33528	0.76	0.022
XB14-3900BK-6230E_N_DR-CL+005E-2	4.35864	4.63296	0.27432	36.55	1.066
XB14-3900BK-6230E_N_DR-CL+005E-2	4.63296	4.84632	0.21336	1.97	0.057
XB14-3900BK-6230E_N_DR-CL+005E-2	4.84632	6.91896	2.07264	0.72	0.021
XB14-3900BK-6230E_N_DR-CL+005E-3	0	0.94488	0.94488	1.3	0.038
XB14-3900BK-6230E_N_DR-CL+005E-3	0.94488	1.2192	0.27432	3.84	0.112
XB14-3900BK-6230E_N_DR-CL+005E-3	1.2192	1.73736	0.51816	0.01	0
XB14-3900BK-6230E_N_DR-CL+005E-3	1.73736	2.52984	0.79248	0.01	0
XB14-3900BK-6230E_N_DR-CL+005W-1	0	1.31064	1.31064	0.02	0.001
XB14-3900BK-6230E_N_DR-CL+005W-1	1.31064	1.40208	0.09144	1.09	0.032
XB14-3900BK-6230E_N_DR-CL+005W-1	1.40208	5.82168	4.4196	1.39	0.041
XB14-3900BK-6230E_N_DR-CL+005W-1	5.82168	6.2484	0.42672	11.2	0.327
XB14-3900BK-6230E_N_DR-CL+005W-1	6.2484	10.75944	4.51104	0.05	0.001
XB14-3900BK-6230E_N_DR-CL+005W-1	10.75944	10.9728	0.21336	1.41	0.041
XB14-3900BK-6230E_N_DR-CL+005W-1	10.9728	11.97864	1.00584	0.03	0.001
XB14-3900BK-6230E_N_DR-CL+005W-2	0	0.9144	0.9144	0.62	0.018
XB14-3900BK-6230E_N_DR-CL+005W-2	0.9144	1.03632	0.12192	1.7	0.05
XB14-3900BK-6230E_N_DR-CL+005W-2	1.03632	1.64592	0.6096	0.43	0.013
XB14-3900BK-6230E_N_DR-CL+005W-2	1.64592	2.46888	0.82296	0.2	0.006
XB14-3900BK-6230E_N_DR-CL+005W-2	2.46888	2.68224	0.21336	7.43	0.217
XB14-3900BK-6230E_N_DR-CL+005W-2	2.68224	3.32232	0.64008	2.84	0.083
XB14-3900BK-6230E_N_DR-CL+005W-2	3.32232	3.44424	0.12192	3.97	0.116

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-6230E_N_DR-CL+005W-2	3.44424	4.63296	1.18872	0.71	0.021
XB14-3900BK-6230E_N_DR-CL+005W-3	0	0.57912	0.57912	2.38	0.069
XB14-3900BK-6230E_N_DR-CL+005W-3	0.57912	0.88392	0.3048	2.67	0.078
XB14-3900BK-6230E_N_DR-CL+005W-3	0.88392	1.70688	0.82296	0.96	0.028
XB14-3900BK-6230E_N_DR-CL+005W-3	1.70688	2.16408	0.4572	0.02	0.001
XB14-3900BK-9730N_W_DR-BW+025W	0	1.8288	1.8288	0.001	0.001
XB14-3900BK-9730N_W_DR-BW+025W	1.8288	2.1336	0.3048	15.37	0.448
XB14-3900BK-9730N_W_DR-BW+025W	2.1336	2.8956	0.762	0.001	0.001
XB14-3900BK-9730N_W_DR-G391+016W	0	2.65176	2.65176	0.001	0.001
XB14-3900BK-9730N_W_DR-G391+016W	2.65176	2.7432	0.09144	5.59	0.163
XB14-3900BK-9730N_W_DR-G391+016W	2.7432	3.13944	0.39624	0.001	0.001
XB14-3900BK-9730N_W_DR-G391+025W	0	2.83464	2.83464	0.001	0.001
XB14-3900BK-9730N_W_DR-G391+025W	2.83464	3.048	0.21336	24.54	0.716
XB14-3900BK-9730N_W_DR-G391+033W	0	1.09728	1.09728	0.001	0.001
XB14-3900BK-9730N_W_DR-G391+033W	1.09728	1.18872	0.09144	3.44	0.1
XB14-3900BK-9730N_W_DR-G391+033W	1.18872	2.25552	1.0668	0.001	0.001
XB14-3900BK-9730N_W_DR-G391+033W	2.25552	2.49936	0.24384	13.21	0.385
XB14-3900BK-9730N_W_DR-G391+033W	2.49936	2.86512	0.36576	0.001	0.001
XB14-3900BK-9730N_W_DR-G391+040W	0	1.18872	1.18872	0.001	0.001
XB14-3900BK-9730N_W_DR-G391+040W	1.18872	1.9812	0.79248	16.76	0.489
XB14-3900BK-9730N_W_DR-G391+040W	1.9812	2.68224	0.70104	0.01	0.001
XB14-3900BK-9730N_W_DR-G391+040W	2.68224	2.95656	0.27432	34.63	1.01
XB14-3900BK-9730N_W_DR-G392+042W	0	1.3716	1.3716	0.01	0.001
XB14-3900BK-9730N_W_DR-G392+042W	1.3716	1.49352	0.12192	8.74	0.255
XB14-3900BK-9730N_W_DR-G392+042W	1.49352	2.16408	0.67056	0.01	0.001
XB14-3900BK-9730N_W_DR-G392+048W	0	1.524	1.524	0.01	0.001
XB14-3900BK-9730N_W_DR-G392+048W	1.524	1.73736	0.21336	1.43	0.042
XB14-3900BK-9730N_W_DR-G392+048W	1.73736	2.34696	0.6096	0.01	0.001
XB14-3900BK-9730N_W_DR-G392+054W	0	1.46304	1.46304	0.01	0.001
XB14-3900BK-9730N_W_DR-G392+054W	1.46304	1.58496	0.12192	20.98	0.612
XB14-3900BK-9730N_W_DR-G392+054W	1.58496	2.7432	1.15824	0.01	0.001
XB14-3900BK-9730N_W_DR-G392+060W	0	2.1336	2.1336	0.01	0.001
XB14-3900BK-9730N_W_DR-G392+060W	2.1336	2.25552	0.12192	87.58	2.554
XB14-3900BK-9730N_W_DR-G392+060W	2.25552	3.53568	1.28016	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9730N_W_DR-G394+025W	0	1.40208	1.40208	0.01	0.001
XB14-3900BK-9730N_W_DR-G394+025W	1.40208	1.6764	0.27432	237.4	6.924
XB14-3900BK-9730N_W_DR-G394+025W	1.6764	3.26136	1.58496	0.01	0.001
XB14-3900BK-9730N_W_DR-G394+033W	0	2.286	2.286	0.01	0.001
XB14-3900BK-9730N_W_DR-G394+033W	2.286	2.49936	0.21336	100.62	2.935
XB14-3900BK-9730N_W_DR-G394+033W	2.49936	3.71856	1.2192	0.01	0.001
XB14-3900BK-9730N_W_DR-G394+041W	0	1.00584	1.00584	0.01	0.001
XB14-3900BK-9730N_W_DR-G394+041W	1.00584	1.34112	0.33528	467.58	13.638
XB14-3900BK-9730N_W_DR-G394+041W	1.34112	2.37744	1.03632	0.01	0.001
XB14-3900BK-9730N_W_DR-G394+049W	0	0.67056	0.67056	0.01	0.001
XB14-3900BK-9730N_W_DR-G394+049W	0.67056	1.34112	0.67056	142.39	4.153
XB14-3900BK-9730N_W_DR-G394+049W	1.34112	3.048	1.70688	0.01	0.001
XB14-3900BK-9730N_W_DR-G394+057W	0	0.9144	0.9144	0.01	0.001
XB14-3900BK-9730N_W_DR-G394+057W	0.9144	1.64592	0.73152	71.57	2.088
XB14-3900BK-9730N_W_DR-G394+057W	1.64592	3.01752	1.3716	0.01	0.001
XB14-3900BK-9730N_W_DR-G395+018W	0	0.88392	0.88392	0.001	0.001
XB14-3900BK-9730N_W_DR-G395+018W	0.88392	0.97536	0.09144	15.34	0.447
XB14-3900BK-9730N_W_DR-G395+018W	0.97536	2.56032	1.58496	0.001	0.001
XB14-3900BK-9730N_W_DR-G395+024W	0	1.18872	1.18872	0.001	0.001
XB14-3900BK-9730N_W_DR-G395+024W	1.18872	1.3716	0.18288	13.33	0.389
XB14-3900BK-9730N_W_DR-G395+024W	1.3716	2.52984	1.15824	0.001	0.001
XB14-3900BK-9730N_W_DR-G396 +030W	0	1.79832	1.79832	0.001	0.001
XB14-3900BK-9730N_W_DR-G396 +030W	1.79832	1.92024	0.12192	2.61	0.076
XB14-3900BK-9730N_W_DR-G396 +030W	1.92024	2.7432	0.82296	0.001	0.001
XB14-3900BK-9730N_W_DR-G396 +037W	0	1.3716	1.3716	0.001	0.001
XB14-3900BK-9730N_W_DR-G396 +037W	1.3716	1.40208	0.03048	1.56	0.046
XB14-3900BK-9730N_W_DR-G396 +037W	1.40208	2.19456	0.79248	0.001	0.001
XB14-3900BK-9730N_W_DR-G396+044W	0	1.9812	1.9812	0.001	0.001
XB14-3900BK-9730N_W_DR-G396+044W	1.9812	2.10312	0.12192	6.38	0.186
XB14-3900BK-9730N_W_DR-G396+044W	2.10312	2.98704	0.88392	0.001	0.001
XB14-3900BK-9740N_E_DR-BSW+024E	0	0.94488	0.94488	0.02	0.001
XB14-3900BK-9740N_E_DR-BSW+024E	0.94488	1.46304	0.51816	4.55	0.133
XB14-3900BK-9740N_E_DR-BSW+024E	1.46304	2.65176	1.18872	0.01	0
XB14-3900BK-9740N_E_DR-BSW+032E	0	1.0668	1.0668	1.19	0.035

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_E_DR-BSW+032E	1.0668	1.18872	0.12192	8.45	0.246
XB14-3900BK-9740N_E_DR-BSW+032E	1.18872	1.49352	0.3048	0.8	0.023
XB14-3900BK-9740N_E_DR-BSW+032E	1.49352	1.58496	0.09144	9.22	0.269
XB14-3900BK-9740N_E_DR-BSW+032E	1.58496	2.5908	1.00584	1.23	0.036
XB14-3900BK-9740N_E_DR-BSW+040E	0	0.79248	0.79248	0.92	0.027
XB14-3900BK-9740N_E_DR-BSW+040E	0.79248	0.9144	0.12192	5.73	0.167
XB14-3900BK-9740N_E_DR-BSW+040E	0.9144	1.03632	0.12192	1.91	0.056
XB14-3900BK-9740N_E_DR-BSW+040E	1.03632	1.18872	0.1524	1.93	0.056
XB14-3900BK-9740N_E_DR-BSW+040E	1.18872	1.40208	0.21336	1.13	0.033
XB14-3900BK-9740N_E_DR-BSW+040E	1.40208	1.46304	0.06096	2.59	0.076
XB14-3900BK-9740N_E_DR-BSW+040E	1.46304	1.76784	0.3048	1.3	0.038
XB14-3900BK-9740N_E_DR-BSW+040E	1.76784	2.95656	1.18872	1.05	0.031
XB14-3900BK-9740N_E_DR-BSW+048E	0	0.70104	0.70104	0.92	0.027
XB14-3900BK-9740N_E_DR-BSW+048E	0.70104	0.79248	0.09144	2.01	0.059
XB14-3900BK-9740N_E_DR-BSW+048E	0.79248	1.12776	0.33528	0.16	0.005
XB14-3900BK-9740N_E_DR-BSW+048E	1.12776	1.55448	0.42672	1.98	0.058
XB14-3900BK-9740N_E_DR-BSW+048E	1.55448	2.95656	1.40208	0.08	0.002
XB14-3900BK-9740N_W_DR-BSW+004E	0	0.82296	0.82296	10.66	0.311
XB14-3900BK-9740N_W_DR-BSW+004E	0.82296	2.62128	1.79832	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+012E	0	0.762	0.762	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+012E	0.762	1.3716	0.6096	75.03	2.188
XB14-3900BK-9740N_W_DR-BSW+012E	1.3716	3.41376	2.04216	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+020E	0	0.33528	0.33528	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+020E	0.33528	1.09728	0.762	72.25	2.107
XB14-3900BK-9740N_W_DR-BSW+020E	1.09728	2.95656	1.85928	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+024W	0	1.70688	1.70688	0.01	0
XB14-3900BK-9740N_W_DR-BSW+024W	1.70688	2.07264	0.36576	8.1	0.236
XB14-3900BK-9740N_W_DR-BSW+024W	2.07264	3.07848	1.00584	0.02	0.001
XB14-3900BK-9740N_W_DR-BSW+028E	0	0.79248	0.79248	35.32	1.03
XB14-3900BK-9740N_W_DR-BSW+028E	0.79248	2.4384	1.64592	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+032W	0	0.9144	0.9144	1.74	0.051
XB14-3900BK-9740N_W_DR-BSW+032W	0.9144	1.0668	0.1524	14.05	0.41
XB14-3900BK-9740N_W_DR-BSW+032W	1.0668	1.31064	0.24384	1.01	0.029
XB14-3900BK-9740N_W_DR-BSW+032W	1.31064	1.49352	0.18288	8.28	0.242

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-BSW+032W	1.49352	1.61544	0.12192	1.2	0.035
XB14-3900BK-9740N_W_DR-BSW+032W	1.61544	1.73736	0.12192	2.98	0.087
XB14-3900BK-9740N_W_DR-BSW+032W	1.73736	2.56032	0.82296	2.29	0.067
XB14-3900BK-9740N_W_DR-BSW+036E	0	0.762	0.762	3.03	0.088
XB14-3900BK-9740N_W_DR-BSW+036E	0.762	2.286	1.524	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+040W	0	1.00584	1.00584	1.2	0.035
XB14-3900BK-9740N_W_DR-BSW+040W	1.00584	1.34112	0.33528	1.07	0.031
XB14-3900BK-9740N_W_DR-BSW+040W	1.34112	1.55448	0.21336	67.6	1.972
XB14-3900BK-9740N_W_DR-BSW+040W	1.55448	2.8956	1.34112	1.28	0.037
XB14-3900BK-9740N_W_DR-BSW+044E	0	0.88392	0.88392	22.68	0.662
XB14-3900BK-9740N_W_DR-BSW+044E	0.88392	2.56032	1.6764	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+048W	0	0.4572	0.4572	0.37	0.011
XB14-3900BK-9740N_W_DR-BSW+048W	0.4572	0.67056	0.21336	36.1	1.053
XB14-3900BK-9740N_W_DR-BSW+048W	0.67056	2.62128	1.95072	0.87	0.025
XB14-3900BK-9740N_W_DR-BSW+048W	2.62128	2.80416	0.18288	2.84	0.083
XB14-3900BK-9740N_W_DR-BSW+048W	2.80416	2.92608	0.12192	10.45	0.305
XB14-3900BK-9740N_W_DR-BSW+048W	2.92608	3.53568	0.6096	0.28	0.008
XB14-3900BK-9740N_W_DR-BSW+052E	0	0.82296	0.82296	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+052E	0.82296	1.2192	0.39624	13.81	0.403
XB14-3900BK-9740N_W_DR-BSW+052E	1.2192	3.048	1.8288	0.01	0.001
XB14-3900BK-9740N_W_DR-BSW+072W	0	0.18288	0.18288	38.1	1.111
XB14-3900BK-9740N_W_DR-BSW+072W	0.18288	0.54864	0.36576	0.3	0.009
XB14-3900BK-9740N_W_DR-BSW+072W	0.54864	0.79248	0.24384	1.2	0.035
XB14-3900BK-9740N_W_DR-BSW+072W	0.79248	3.10896	2.31648	0.001	0
XB14-3900BK-9740N_W_DR-BSW+080W	0	2.5908	2.5908	0.001	0
XB14-3900BK-9740N_W_DR-BSW+100W	0	2.40792	2.40792	2.6	0.076
XB14-3900BK-9740N_W_DR-BSW+100W	2.40792	3.23088	0.82296	2.37	0.069
XB14-3900BK-9740N_W_DR-BSW+108W	0	0.67056	0.67056	1.29	0.038
XB14-3900BK-9740N_W_DR-BSW+108W	0.67056	0.97536	0.3048	1.52	0.044
XB14-3900BK-9740N_W_DR-BSW+108W	0.97536	1.76784	0.79248	2.96	0.086
XB14-3900BK-9740N_W_DR-BSW+108W	1.76784	3.23088	1.46304	0.03	0.001
XB14-3900BK-9740N_W_DR-BSW+116W	0	1.15824	1.15824	0.02	0.001
XB14-3900BK-9740N_W_DR-BSW+116W	1.15824	1.70688	0.54864	2.45	0.071
XB14-3900BK-9740N_W_DR-BSW+116W	1.70688	2.286	0.57912	3.23	0.094

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-BSW+116W	2.286	3.32232	1.03632	0.02	0.001
XB14-3900BK-9740N_W_DR-BSW+124W	0	1.03632	1.03632	5.53	0.161
XB14-3900BK-9740N_W_DR-BSW+124W	1.03632	1.524	0.48768	3.64	0.106
XB14-3900BK-9740N_W_DR-BSW+124W	1.524	2.68224	1.15824	0.03	0.001
XB14-3900BK-9740N_W_DR-G3901+015W	0	1.15824	1.15824	0.01	0.001
XB14-3900BK-9740N_W_DR-G3901+015W	1.15824	1.73736	0.57912	139.5	4.069
XB14-3900BK-9740N_W_DR-G3901+015W	1.73736	3.048	1.31064	0.01	0.001
XB14-3900BK-9740N_W_DR-G3901+020W	0	1.2192	1.2192	0.01	0.001
XB14-3900BK-9740N_W_DR-G3901+020W	1.2192	1.76784	0.54864	6.6	0.193
XB14-3900BK-9740N_W_DR-G3901+020W	1.76784	3.32232	1.55448	0.01	0.001
XB14-3900BK-9740N_W_DR-G3901+028W	0	1.64592	1.64592	0.01	0.001
XB14-3900BK-9740N_W_DR-G3901+028W	1.64592	1.9812	0.33528	1.64	0.048
XB14-3900BK-9740N_W_DR-G3901+028W	1.9812	2.95656	0.97536	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+025W	0	1.31064	1.31064	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+025W	1.31064	2.7432	1.43256	107	3.121
XB14-3900BK-9740N_W_DR-G3903+025W	2.7432	4.23672	1.49352	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+033W	0	1.49352	1.49352	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+033W	1.49352	2.07264	0.57912	3	0.088
XB14-3900BK-9740N_W_DR-G3903+033W	2.07264	3.41376	1.34112	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+041W	0	1.6764	1.6764	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+041W	1.6764	2.04216	0.36576	2.6	0.076
XB14-3900BK-9740N_W_DR-G3903+041W	2.04216	3.29184	1.24968	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+049W	0	2.01168	2.01168	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+049W	2.01168	2.56032	0.54864	1.32	0.039
XB14-3900BK-9740N_W_DR-G3903+049W	2.56032	3.87096	1.31064	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+057W	0	1.9812	1.9812	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+057W	1.9812	2.62128	0.64008	0.81	0.024
XB14-3900BK-9740N_W_DR-G3903+057W	2.62128	3.9624	1.34112	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+065W	0	2.4384	2.4384	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+065W	2.4384	2.92608	0.48768	4.42	0.129
XB14-3900BK-9740N_W_DR-G3903+065W	2.92608	3.9624	1.03632	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+073W	0	2.49936	2.49936	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+073W	2.49936	2.77368	0.27432	2.44	0.071
XB14-3900BK-9740N_W_DR-G3903+073W	2.77368	3.93192	1.15824	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-G3903+073W	3.93192	4.54152	0.6096	22.3	0.65
XB14-3900BK-9740N_W_DR-G3903+073W	4.54152	5.27304	0.73152	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+081W	0	0.762	0.762	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+081W	0.762	1.0668	0.3048	1.04	0.03
XB14-3900BK-9740N_W_DR-G3903+081W	1.0668	2.46888	1.40208	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+081W	2.46888	3.74904	1.28016	0.98	0.029
XB14-3900BK-9740N_W_DR-G3903+087W	0	0.4572	0.4572	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+087W	0.4572	1.3716	0.9144	16.2	0.473
XB14-3900BK-9740N_W_DR-G3903+087W	1.3716	2.286	0.9144	2.63	0.077
XB14-3900BK-9740N_W_DR-G3903+087W	2.286	3.26136	0.97536	5.41	0.158
XB14-3900BK-9740N_W_DR-G3903+093W	0	0.6096	0.6096	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+093W	0.6096	1.43256	0.82296	20.1	0.586
XB14-3900BK-9740N_W_DR-G3903+093W	1.43256	2.5908	1.15824	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+093W	2.5908	3.23088	0.64008	0.32	0.009
XB14-3900BK-9740N_W_DR-G3903+099W	0	0.51816	0.51816	13.95	0.407
XB14-3900BK-9740N_W_DR-G3903+099W	0.51816	1.31064	0.79248	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+099W	1.31064	3.13944	1.8288	9.59	0.28
XB14-3900BK-9740N_W_DR-G3903+105W	0	0.6096	0.6096	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+105W	0.6096	2.1336	1.524	1.68	0.049
XB14-3900BK-9740N_W_DR-G3903+105W	2.1336	3.26136	1.12776	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+111W	0	0.79248	0.79248	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+111W	0.79248	1.24968	0.4572	17.05	0.497
XB14-3900BK-9740N_W_DR-G3903+111W	1.24968	2.286	1.03632	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+117W	0	0.82296	0.82296	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+117W	0.82296	1.09728	0.27432	2.03	0.059
XB14-3900BK-9740N_W_DR-G3903+117W	1.09728	2.92608	1.8288	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+123W	0	1.64592	1.64592	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+123W	1.64592	1.95072	0.3048	0.53	0.015
XB14-3900BK-9740N_W_DR-G3903+123W	1.95072	3.2004	1.24968	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+129W	0	0.4572	0.4572	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+129W	0.4572	0.64008	0.18288	0.43	0.013
XB14-3900BK-9740N_W_DR-G3903+129W	0.64008	3.048	2.40792	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+135W	0	1.0668	1.0668	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+135W	1.0668	2.25552	1.18872	1.16	0.034

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-G3903+135W	2.25552	3.47472	1.2192	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+141W	0	1.46304	1.46304	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+141W	1.46304	2.16408	0.70104	3.47	0.101
XB14-3900BK-9740N_W_DR-G3903+141W	2.16408	3.07848	0.9144	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+147W	0	1.85928	1.85928	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+147W	1.85928	2.286	0.42672	2.09	0.061
XB14-3900BK-9740N_W_DR-G3903+147W	2.286	3.26136	0.97536	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+153W	0	2.07264	2.07264	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+153W	2.07264	2.80416	0.73152	1.91	0.056
XB14-3900BK-9740N_W_DR-G3903+153W	2.80416	3.6576	0.85344	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+159W	0	2.10312	2.10312	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+159W	2.10312	3.13944	1.03632	2.18	0.064
XB14-3900BK-9740N_W_DR-G3903+165W	0	1.73736	1.73736	0.01	0.001
XB14-3900BK-9740N_W_DR-G3903+165W	1.73736	3.3528	1.61544	3.46	0.101
XB14-3900BK-9740N_W_DR-G392+025W	0	0.27432	0.27432	0.88	0.026
XB14-3900BK-9740N_W_DR-G392+025W	0.27432	1.46304	1.18872	4.9	0.143
XB14-3900BK-9740N_W_DR-G392+025W	1.46304	1.70688	0.24384	0.1	0.003
XB14-3900BK-9740N_W_DR-G392+025W	1.70688	2.8956	1.18872	0.02	0.001
XB14-3900BK-9740N_W_DR-G392+033W	0	0.67056	0.67056	0.59	0.017
XB14-3900BK-9740N_W_DR-G392+033W	0.67056	1.34112	0.67056	1.4	0.041
XB14-3900BK-9740N_W_DR-G392+033W	1.34112	2.98704	1.64592	0.2	0.006
XB14-3900BK-9740N_W_DR-G392+041W	0	1.15824	1.15824	0.61	0.018
XB14-3900BK-9740N_W_DR-G392+041W	1.15824	1.8288	0.67056	7.14	0.208
XB14-3900BK-9740N_W_DR-G392+041W	1.8288	2.80416	0.97536	0.06	0.002
XB14-3900BK-9740N_W_DR-G392+049W	0	0.64008	0.64008	1.57	0.046
XB14-3900BK-9740N_W_DR-G392+049W	0.64008	1.40208	0.762	2.32	0.068
XB14-3900BK-9740N_W_DR-G392+049W	1.40208	2.65176	1.24968	0.07	0.002
XB14-3900BK-9740N_W_DR-G392+057W	0	1.2192	1.2192	0.005	0
XB14-3900BK-9740N_W_DR-G392+057W	1.2192	2.04216	0.82296	2.17	0.063
XB14-3900BK-9740N_W_DR-G392+057W	2.04216	3.07848	1.03632	0.11	0.003
XB14-3900BK-9740N_W_DR-G392+065W	0	0.73152	0.73152	0.5	0.015
XB14-3900BK-9740N_W_DR-G392+065W	0.73152	1.524	0.79248	1.35	0.039
XB14-3900BK-9740N_W_DR-G392+065W	1.524	2.8956	1.3716	0.04	0.001
XB14-3900BK-9740N_W_DR-G392+072W	0	1.09728	1.09728	0.01	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-G392+072W	1.09728	1.95072	0.85344	2.69	0.078
XB14-3900BK-9740N_W_DR-G392+072W	1.95072	3.048	1.09728	0.04	0.001
XB14-3900BK-9740N_W_DR-G393+016W	0	1.46304	1.46304	0.005	0
XB14-3900BK-9740N_W_DR-G393+016W	1.46304	2.04216	0.57912	17.5	0.51
XB14-3900BK-9740N_W_DR-G393+016W	2.04216	2.86512	0.82296	0.34	0.01
XB14-3900BK-9740N_W_DR-G393+023W	0	1.31064	1.31064	0.001	0
XB14-3900BK-9740N_W_DR-G393+023W	1.31064	2.07264	0.762	2.5	0.073
XB14-3900BK-9740N_W_DR-G393+023W	2.07264	2.71272	0.64008	0.88	0.026
XB14-3900BK-9740N_W_DR-G393+031W	0	1.2192	1.2192	0.02	0.001
XB14-3900BK-9740N_W_DR-G393+031W	1.2192	1.64592	0.42672	4.6	0.134
XB14-3900BK-9740N_W_DR-G393+031W	1.64592	2.65176	1.00584	0.001	0
XB14-3900BK-9740N_W_DR-G393+038W	0	0.64008	0.64008	1.37	0.04
XB14-3900BK-9740N_W_DR-G393+038W	0.64008	1.15824	0.51816	9.26	0.27
XB14-3900BK-9740N_W_DR-G393+038W	1.15824	1.58496	0.42672	2.38	0.069
XB14-3900BK-9740N_W_DR-G393+038W	1.58496	2.52984	0.94488	0.06	0.002
XB14-3900BK-9740N_W_DR-G393+046W	0	0.64008	0.64008	12.5	0.365
XB14-3900BK-9740N_W_DR-G393+046W	0.64008	1.12776	0.48768	7.63	0.223
XB14-3900BK-9740N_W_DR-G393+046W	1.12776	1.6764	0.54864	4.63	0.135
XB14-3900BK-9740N_W_DR-G393+046W	1.6764	2.8956	1.2192	0.001	0
XB14-3900BK-9740N_W_DR-G393+053W	0	0.12192	0.12192	18	0.525
XB14-3900BK-9740N_W_DR-G393+053W	0.12192	0.6096	0.48768	2.24	0.065
XB14-3900BK-9740N_W_DR-G393+053W	0.6096	1.09728	0.48768	7.22	0.211
XB14-3900BK-9740N_W_DR-G393+053W	1.09728	1.524	0.42672	6.04	0.176
XB14-3900BK-9740N_W_DR-G393+053W	1.524	2.8956	1.3716	0.08	0.002
XB14-3900BK-9740N_W_DR-G393+061W	0	0.36576	0.36576	7.94	0.232
XB14-3900BK-9740N_W_DR-G393+061W	0.36576	0.97536	0.6096	5.9	0.172
XB14-3900BK-9740N_W_DR-G393+061W	0.97536	1.92024	0.94488	2.14	0.062
XB14-3900BK-9740N_W_DR-G393+061W	1.92024	2.56032	0.64008	0.27	0.008
XB14-3900BK-9740N_W_DR-G393+069W	0	0.9144	0.9144	0.3	0.009
XB14-3900BK-9740N_W_DR-G393+069W	0.9144	2.31648	1.40208	5.6	0.163
XB14-3900BK-9740N_W_DR-G393+069W	2.31648	2.86512	0.54864	5	0.146
XB14-3900BK-9740N_W_DR-G393+069W	2.86512	3.13944	0.27432	0.15	0.004
XB14-3900BK-9740N_W_DR-G393+077W	0	0.42672	0.42672	0.07	0.002
XB14-3900BK-9740N_W_DR-G393+077W	0.42672	0.82296	0.39624	4.1	0.12

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-G393+077W	0.82296	1.28016	0.4572	1.7	0.05
XB14-3900BK-9740N_W_DR-G393+077W	1.28016	2.62128	1.34112	3	0.087
XB14-3900BK-9740N_W_DR-G393+085W	0	0.4572	0.4572	0.21	0.006
XB14-3900BK-9740N_W_DR-G393+085W	0.4572	1.34112	0.88392	2.3	0.067
XB14-3900BK-9740N_W_DR-G393+085W	1.34112	2.25552	0.9144	6.3	0.184
XB14-3900BK-9740N_W_DR-G393+085W	2.25552	2.7432	0.48768	1.4	0.041
XB14-3900BK-9740N_W_DR-G393+085W	2.7432	3.10896	0.36576	0.03	0.001
XB14-3900BK-9740N_W_DR-G393+093W	0	0.21336	0.21336	0.83	0.024
XB14-3900BK-9740N_W_DR-G393+093W	0.21336	0.88392	0.67056	1.8	0.052
XB14-3900BK-9740N_W_DR-G393+093W	0.88392	1.9812	1.09728	2.1	0.061
XB14-3900BK-9740N_W_DR-G393+093W	1.9812	2.46888	0.48768	3	0.087
XB14-3900BK-9740N_W_DR-G393+093W	2.46888	2.86512	0.39624	0.05	0.001
XB14-3900BK-9740N_W_DR-G393+101W	0	0.36576	0.36576	0.54	0.016
XB14-3900BK-9740N_W_DR-G393+101W	0.36576	0.64008	0.27432	1.5	0.044
XB14-3900BK-9740N_W_DR-G393+101W	0.64008	0.94488	0.3048	3.7	0.108
XB14-3900BK-9740N_W_DR-G393+101W	0.94488	2.95656	2.01168	1.9	0.055
XB14-3900BK-9740N_W_DR-G393+101W	2.95656	3.32232	0.36576	2.8	0.082
XB14-3900BK-9740N_W_DR-G393+109W	0	0.97536	0.97536	0.85	0.025
XB14-3900BK-9740N_W_DR-G393+109W	0.97536	1.64592	0.67056	2.8	0.082
XB14-3900BK-9740N_W_DR-G393+109W	1.64592	3.5052	1.85928	1.72	0.05
XB14-3900BK-9740N_W_DR-G393+109W	3.5052	3.68808	0.18288	0.9	0.026
XB14-3900BK-9740N_W_DR-G393+117W	0	1.49352	1.49352	1.66	0.048
XB14-3900BK-9740N_W_DR-G393+117W	1.49352	2.286	0.79248	2.6	0.076
XB14-3900BK-9740N_W_DR-G393+117W	2.286	2.7432	0.4572	0.52	0.015
XB14-3900BK-9740N_W_DR-G395+041SW	0	0.4572	0.4572	1.54	0.045
XB14-3900BK-9740N_W_DR-G395+041SW	0.4572	1.03632	0.57912	3.5	0.102
XB14-3900BK-9740N_W_DR-G395+041W	0	0.21336	0.21336	9.6	0.28
XB14-3900BK-9740N_W_DR-G395+041W	0.21336	1.12776	0.9144	1.91	0.056
XB14-3900BK-9740N_W_DR-G395+041W	1.12776	1.73736	0.6096	2.2	0.064
XB14-3900BK-9740N_W_DR-G395+041W	1.73736	2.40792	0.67056	39.1	1.14
XB14-3900BK-9740N_W_DR-G395+041W	2.40792	3.07848	0.67056	0.82	0.024
XB14-3900BK-9740N_W_DR-G395+049W	0	2.01168	2.01168	0.38	0.011
XB14-3900BK-9740N_W_DR-G395+049W	2.01168	2.31648	0.3048	4.5	0.131
XB14-3900BK-9740N_W_DR-G395+049W	2.31648	2.8956	0.57912	2.5	0.073

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-G395+049W	2.8956	3.29184	0.39624	4.67	0.136
XB14-3900BK-9740N_W_DR-G395+054SW	0	0.88392	0.88392	0.06	0.002
XB14-3900BK-9740N_W_DR-G395+054SW	0.88392	1.09728	0.21336	5.4	0.157
XB14-3900BK-9740N_W_DR-G395+054SW	1.09728	2.01168	0.9144	1.38	0.04
XB14-3900BK-9740N_W_DR-G395+059W	0	0.51816	0.51816	2.34	0.068
XB14-3900BK-9740N_W_DR-G395+059W	0.51816	1.03632	0.51816	2.54	0.074
XB14-3900BK-9740N_W_DR-G395+059W	1.03632	2.49936	1.46304	0.35	0.01
XB14-3900BK-9740N_W_DR-G395+067W	0	1.2192	1.2192	4.7	0.137
XB14-3900BK-9740N_W_DR-G395+067W	1.2192	2.77368	1.55448	0.65	0.019
XB14-3900BK-9740N_W_DR-G396+021W	0	0.54864	0.54864	3.53	0.103
XB14-3900BK-9740N_W_DR-G396+021W	0.54864	1.43256	0.88392	83.1	2.424
XB14-3900BK-9740N_W_DR-G396+021W	1.43256	2.56032	1.12776	0.52	0.015
XB14-3900BK-9740N_W_DR-G396+028W	0	1.3716	1.3716	1.78	0.052
XB14-3900BK-9740N_W_DR-G396+028W	1.3716	2.62128	1.24968	40.6	1.184
XB14-3900BK-9740N_W_DR-G396+028W	2.62128	3.2004	0.57912	0.1	0.003
XB14-3900BK-9740N_W_DR-G396+036W	0	1.09728	1.09728	0.04	0.001
XB14-3900BK-9740N_W_DR-G396+036W	1.09728	1.76784	0.67056	20.8	0.607
XB14-3900BK-9740N_W_DR-G396+036W	1.76784	2.19456	0.42672	3.7	0.108
XB14-3900BK-9740N_W_DR-G396+036W	2.19456	3.26136	1.0668	0.05	0.001
XB14-3900BK-9740N_W_DR-G396+042W	0	0.82296	0.82296	0.09	0.003
XB14-3900BK-9740N_W_DR-G396+042W	0.82296	1.28016	0.4572	83.5	2.435
XB14-3900BK-9740N_W_DR-G396+042W	1.28016	1.70688	0.42672	0.22	0.006
XB14-3900BK-9740N_W_DR-G396+042W	1.70688	2.83464	1.12776	0.02	0.001
XB14-3900BK-9740N_W_DR-G396+048W	0	0.9144	0.9144	0.06	0.002
XB14-3900BK-9740N_W_DR-G396+048W	0.9144	1.24968	0.33528	70.3	2.05
XB14-3900BK-9740N_W_DR-G396+048W	1.24968	2.68224	1.43256	0.41	0.012
XB14-3900BK-9740N_W_DR-G396+056W	0	0.85344	0.85344	0.01	0
XB14-3900BK-9740N_W_DR-G396+056W	0.85344	1.76784	0.9144	9.85	0.287
XB14-3900BK-9740N_W_DR-G396+056W	1.76784	2.86512	1.09728	0.5	0.015
XB14-3900BK-9740N_W_DR-G396+064W	0	1.3716	1.3716	0.05	0.001
XB14-3900BK-9740N_W_DR-G396+064W	1.3716	1.64592	0.27432	4.6	0.134
XB14-3900BK-9740N_W_DR-G396+064W	1.64592	3.3528	1.70688	3.4	0.099
XB14-3900BK-9740N_W_DR-G398+023W	0	0.1524	0.1524	1.47	0.043
XB14-3900BK-9740N_W_DR-G398+023W	0.1524	0.70104	0.54864	0.86	0.025

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-G398+023W	0.70104	1.15824	0.4572	5.98	0.174
XB14-3900BK-9740N_W_DR-G398+023W	1.15824	2.95656	1.79832	1.01	0.029
XB14-3900BK-9740N_W_DR-G398+031W	0	0.6096	0.6096	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+031W	0.6096	1.2192	0.6096	4.9	0.143
XB14-3900BK-9740N_W_DR-G398+031W	1.2192	3.048	1.8288	1.9	0.055
XB14-3900BK-9740N_W_DR-G398+039W	0	1.03632	1.03632	2.3	0.067
XB14-3900BK-9740N_W_DR-G398+039W	1.03632	2.7432	1.70688	9.1	0.265
XB14-3900BK-9740N_W_DR-G398+039W	2.7432	3.16992	0.42672	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+047W	0	0.70104	0.70104	8.3	0.242
XB14-3900BK-9740N_W_DR-G398+047W	0.70104	2.37744	1.6764	1.5	0.044
XB14-3900BK-9740N_W_DR-G398+047W	2.37744	2.7432	0.36576	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+055W	0	0.54864	0.54864	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+055W	0.54864	1.64592	1.09728	813	23.712
XB14-3900BK-9740N_W_DR-G398+055W	1.64592	3.32232	1.6764	4.7	0.137
XB14-3900BK-9740N_W_DR-G398+063W	0	1.6764	1.6764	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+063W	1.6764	2.01168	0.33528	348	10.15
XB14-3900BK-9740N_W_DR-G398+063W	2.01168	2.86512	0.85344	5.3	0.155
XB14-3900BK-9740N_W_DR-G398+071W	0	1.24968	1.24968	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+071W	1.24968	1.58496	0.33528	2.5	0.073
XB14-3900BK-9740N_W_DR-G398+071W	1.58496	2.77368	1.18872	71.7	2.091
XB14-3900BK-9740N_W_DR-G398+079W	0	0.27432	0.27432	85	2.479
XB14-3900BK-9740N_W_DR-G398+079W	0.27432	0.79248	0.51816	2	0.058
XB14-3900BK-9740N_W_DR-G398+079W	0.79248	1.40208	0.6096	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+079W	1.70688	2.49936	0.79248	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+087W	0	0.3048	0.3048	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+087W	0.3048	0.762	0.4572	2.8	0.082
XB14-3900BK-9740N_W_DR-G398+087W	0.762	3.13944	2.37744	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+095W	0	0.51816	0.51816	1.3	0.038
XB14-3900BK-9740N_W_DR-G398+095W	0.51816	0.73152	0.21336	2.5	0.073
XB14-3900BK-9740N_W_DR-G398+095W	0.73152	2.40792	1.6764	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+095W	2.40792	2.49936	0.09144	0.001	0
XB14-3900BK-9740N_W_DR-G398+095W	2.49936	3.048	0.54864	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+103W	0	0.88392	0.88392	2.5	0.073
XB14-3900BK-9740N_W_DR-G398+103W	0.88392	1.0668	0.18288	4.1	0.12

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-G398+103W	1.0668	2.65176	1.58496	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+103W	2.65176	2.77368	0.12192	0.001	0
XB14-3900BK-9740N_W_DR-G398+103W	2.77368	3.07848	0.3048	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+111W	0	0.94488	0.94488	2	0.058
XB14-3900BK-9740N_W_DR-G398+111W	0.94488	1.31064	0.36576	2.3	0.067
XB14-3900BK-9740N_W_DR-G398+111W	1.31064	2.25552	0.94488	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+119W	0	0.88392	0.88392	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+119W	0.88392	1.2192	0.33528	2.2	0.064
XB14-3900BK-9740N_W_DR-G398+119W	1.2192	1.64592	0.42672	6.5	0.19
XB14-3900BK-9740N_W_DR-G398+119W	1.64592	2.37744	0.73152	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+127W	0	0.73152	0.73152	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+127W	0.73152	1.03632	0.3048	4.9	0.143
XB14-3900BK-9740N_W_DR-G398+127W	1.03632	1.46304	0.42672	4.1	0.12
XB14-3900BK-9740N_W_DR-G398+127W	1.46304	2.56032	1.09728	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+135W	0	0.3048	0.3048	0.01	0.001
XB14-3900BK-9740N_W_DR-G398+135W	0.3048	0.85344	0.54864	1.4	0.041
XB14-3900BK-9740N_W_DR-G398+135W	0.85344	1.31064	0.4572	12.7	0.37
XB14-3900BK-9740N_W_DR-G398+135W	1.31064	2.40792	1.09728	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+021W	0	1.31064	1.31064	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+021W	1.31064	2.1336	0.82296	10.2	0.297
XB14-3900BK-9740N_W_DR-G399+021W	2.1336	2.71272	0.57912	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+029W	0	1.0668	1.0668	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+029W	1.0668	1.70688	0.64008	4.5	0.131
XB14-3900BK-9740N_W_DR-G399+029W	1.70688	2.56032	0.85344	8.3	0.242
XB14-3900BK-9740N_W_DR-G399+029W	2.56032	2.8956	0.33528	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+037W	0	1.70688	1.70688	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+037W	1.70688	2.286	0.57912	6.2	0.181
XB14-3900BK-9740N_W_DR-G399+037W	2.286	3.5052	1.2192	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+045W	0	0.67056	0.67056	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+045W	0.67056	1.524	0.85344	27.01	0.788
XB14-3900BK-9740N_W_DR-G399+045W	1.524	2.286	0.762	19.97	0.582
XB14-3900BK-9740N_W_DR-G399+045W	2.286	2.7432	0.4572	0.05	0.001
XB14-3900BK-9740N_W_DR-G399+045W	2.7432	3.81	1.0668	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+053W	0	0.762	0.762	0.01	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-G399+053W	0.762	2.1336	1.3716	106	3.092
XB14-3900BK-9740N_W_DR-G399+053W	2.1336	2.34696	0.21336	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+061W	0	1.40208	1.40208	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+061W	1.40208	3.23088	1.8288	53.2	1.552
XB14-3900BK-9740N_W_DR-G399+061W	3.23088	3.84048	0.6096	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+069W	0	1.8288	1.8288	0.01	0.001
XB14-3900BK-9740N_W_DR-G399+069W	1.8288	2.5908	0.762	87.4	2.549
XB14-3900BK-9740N_W_DR-G399+069W	2.5908	3.5052	0.9144	0.01	0.001
XB14-3900BK-9740N_W_DR-S801+041W	0	0.9144	0.9144	0.01	0.001
XB14-3900BK-9740N_W_DR-S801+041W	0.9144	1.95072	1.03632	2.28	0.067
XB14-3900BK-9740N_W_DR-S801+041W	1.95072	2.86512	0.9144	0.01	0.001
XB14-3900BK-9740N_W_DR-S801+049W	0	0.48768	0.48768	0.01	0.001
XB14-3900BK-9740N_W_DR-S801+049W	0.48768	0.82296	0.33528	3.43	0.1
XB14-3900BK-9740N_W_DR-S801+049W	0.82296	1.31064	0.48768	0.01	0.001
XB14-3900BK-9740N_W_DR-S801+049W	1.31064	1.88976	0.57912	2.4	0.07
XB14-3900BK-9740N_W_DR-S801+049W	1.88976	2.7432	0.85344	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+057W	0	0.9144	0.9144	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+057W	0.9144	2.04216	1.12776	4.67	0.136
XB14-3900BK-9740N_W_DR-S801+057W	2.04216	2.46888	0.42672	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+065W	0	2.1336	2.1336	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+065W	2.1336	2.46888	0.33528	2.98	0.087
XB14-3900BK-9740N_W_DR-S801+065W	2.46888	3.81	1.34112	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+073W	0	1.28016	1.28016	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+073W	1.28016	1.46304	0.18288	3.18	0.093
XB14-3900BK-9740N_W_DR-S801+073W	1.46304	2.92608	1.46304	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+081W	0	1.3716	1.3716	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+081W	1.3716	1.79832	0.42672	3.22	0.094
XB14-3900BK-9740N_W_DR-S801+081W	1.79832	3.32232	1.524	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+089W	0	1.524	1.524	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+089W	1.524	1.73736	0.21336	1.51	0.044
XB14-3900BK-9740N_W_DR-S801+089W	1.73736	3.56616	1.8288	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+097W	0	1.88976	1.88976	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+097W	1.88976	2.19456	0.3048	1.13	0.033
XB14-3900BK-9740N_W_DR-S801+097W	2.19456	3.68808	1.49352	0.001	0.001

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9740N_W_DR-S801+105W	0	1.3716	1.3716	0.001	0.001
XB14-3900BK-9740N_W_DR-S801+105W	1.3716	1.73736	0.36576	27.1	0.79
XB14-3900BK-9740N_W_DR-S801+105W	1.73736	2.07264	0.33528	3.15	0.092
XB14-3900BK-9740N_W_DR-S801+105W	2.07264	3.048	0.97536	0.01	0.001
XB14-3900BK-9740N_W_DR-S801+113W	0	1.3716	1.3716	0.01	0.001
XB14-3900BK-9740N_W_DR-S801+113W	1.3716	2.80416	1.43256	9.29	0.271
XB14-3900BK-9740N_W_DR-S801+113W	2.80416	3.87096	1.0668	0.01	0.001
XB14-3900BK-9775N_E_DR-BSW+018E	0	1.18872	1.18872	0.01	0
XB14-3900BK-9775N_E_DR-BSW+018E	1.18872	1.28016	0.09144	0.01	0
XB14-3900BK-9775N_E_DR-BSW+018E	1.28016	1.34112	0.06096	0.24	0.007
XB14-3900BK-9775N_E_DR-BSW+018E	1.34112	1.43256	0.09144	2.19	0.064
XB14-3900BK-9775N_E_DR-BSW+018E	1.43256	2.1336	0.70104	2.72	0.079
XB14-3900BK-9775N_E_DR-BSW+018E	2.1336	2.46888	0.33528	0.29	0.008
XB14-3900BK-9775N_E_DR-BSW+026E	0	0.57912	0.57912	0.22	0.006
XB14-3900BK-9775N_E_DR-BSW+026E	0.57912	0.79248	0.21336	2.86	0.083
XB14-3900BK-9775N_E_DR-BSW+026E	0.79248	3.10896	2.31648	2.82	0.082
XB14-3900BK-9775N_E_DR-BSW+035E	0	0.57912	0.57912	1.03	0.03
XB14-3900BK-9775N_E_DR-BSW+035E	0.57912	0.85344	0.27432	2.82	0.082
XB14-3900BK-9775N_E_DR-BSW+035E	0.85344	1.64592	0.79248	3.51	0.102
XB14-3900BK-9775N_E_DR-BSW+035E	1.64592	2.49936	0.85344	2.9	0.085
XB14-3900BK-9775N_E_DR-BSW+043E	0	0.85344	0.85344	0.13	0.004
XB14-3900BK-9775N_E_DR-BSW+043E	0.85344	1.18872	0.33528	3.69	0.108
XB14-3900BK-9775N_E_DR-BSW+043E	1.18872	2.10312	0.9144	3.61	0.105
XB14-3900BK-9775N_E_DR-BSW+051E	0	1.58496	1.58496	0.98	0.029
XB14-3900BK-9775N_E_DR-BSW+051E	1.58496	1.95072	0.36576	6.99	0.204
XB14-3900BK-9775N_E_DR-BSW+051E	1.95072	2.34696	0.39624	0.64	0.019
XB14-3900BK-9775N_E_DR-BSW+051E	2.34696	2.56032	0.21336	0.37	0.011
XB14-3900BK-9775N_E_DR-BSW+059E	0	1.18872	1.18872	0.09	0.003
XB14-3900BK-9775N_E_DR-BSW+059E	1.18872	2.19456	1.00584	0.82	0.024
XB14-3900BK-9775N_E_DR-BSW+059E	2.19456	3.10896	0.9144	3.95	0.115
XB14-3900BK-9775N_E_DR-BSW+068E	0	1.95072	1.95072	1.08	0.031
XB14-3900BK-9775N_E_DR-BSW+068E	1.95072	2.83464	0.88392	2.23	0.065
XB14-3900BK-9775N_E_DR-BSW+068E	2.83464	3.29184	0.4572	0.05	0.001
XB14-3900BK-9775N_E_DR-BSW+076E	0	0.21336	0.21336	0.01	0

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9775N_E_DR-BSW+076E	0.21336	0.85344	0.64008	0.89	0.026
XB14-3900BK-9775N_E_DR-BSW+076E	0.85344	1.76784	0.9144	0.07	0.002
XB14-3900BK-9775N_E_DR-BSW+076E	1.76784	2.7432	0.97536	0.05	0.001
XB14-3900BK-9775N_E_DR-BSW+084E	0	0.79248	0.79248	0.01	0
XB14-3900BK-9775N_E_DR-BSW+084E	0.79248	1.2192	0.42672	26.1	0.761
XB14-3900BK-9775N_E_DR-BSW+084E	1.2192	3.68808	2.46888	0.01	0
XB14-3900BK-9775N_E_DR-BSW+096E	0	0.67056	0.67056	0.001	0
XB14-3900BK-9775N_E_DR-BSW+096E	0.67056	1.18872	0.51816	4	0.117
XB14-3900BK-9775N_E_DR-BSW+096E	1.18872	1.64592	0.4572	0.18	0.005
XB14-3900BK-9775N_E_DR-BSW+096E	1.64592	2.56032	0.9144	0.001	0
XB14-3900BK-9775N_E_DR-BSW+104E	0	1.03632	1.03632	0.41	0.012
XB14-3900BK-9775N_E_DR-BSW+104E	1.03632	1.64592	0.6096	1.58	0.046
XB14-3900BK-9775N_E_DR-BSW+104E	1.64592	2.49936	0.85344	0.06	0.002
XB14-3900BK-9775N_E_DR-G391+025E	0	1.00584	1.00584	1.88	0.055
XB14-3900BK-9775N_E_DR-G391+025E	1.00584	1.3716	0.36576	4.42	0.129
XB14-3900BK-9775N_E_DR-G391+025E	1.3716	2.46888	1.09728	0.04	0.001
XB14-3900BK-9775N_E_DR-G391+033E	0	0.70104	0.70104	0.01	0
XB14-3900BK-9775N_E_DR-G391+033E	0.70104	1.58496	0.88392	2.3	0.067
XB14-3900BK-9775N_E_DR-G391+033E	1.58496	2.46888	0.88392	0.01	0
XB14-3900BK-9775N_E_DR-G391+041E	0	2.01168	2.01168	0.4	0.012
XB14-3900BK-9775N_E_DR-G391+041E	2.01168	2.83464	0.82296	1.8	0.052
XB14-3900BK-9775N_E_DR-G391+041E	2.83464	3.23088	0.39624	0.29	0.008
XB14-3900BK-9775N_E_DR-G391+049E	0	1.58496	1.58496	0.12	0.003
XB14-3900BK-9775N_E_DR-G391+049E	1.58496	2.25552	0.67056	2.51	0.073
XB14-3900BK-9775N_E_DR-G391+049E	2.25552	2.65176	0.39624	0.75	0.022
XB14-3900BK-9775N_E_DR-G391+057E	0	1.88976	1.88976	0.13	0.004
XB14-3900BK-9775N_E_DR-G391+057E	1.88976	2.37744	0.48768	1.16	0.034
XB14-3900BK-9775N_E_DR-G391+057E	2.37744	2.92608	0.54864	1.38	0.04
XB14-3900BK-9775N_E_DR-G391+065E	0	1.76784	1.76784	0.13	0.004
XB14-3900BK-9775N_E_DR-G391+065E	1.76784	2.10312	0.33528	1.14	0.033
XB14-3900BK-9775N_E_DR-G391+065E	2.10312	2.77368	0.67056	0.001	0
XB14-3900BK-9775N_E_DR-G391+072E	0	0.57912	0.57912	0.12	0.003
XB14-3900BK-9775N_E_DR-G391+072E	0.57912	1.00584	0.42672	2.08	0.061
XB14-3900BK-9775N_E_DR-G391+072E	1.00584	1.6764	0.67056	2.61	0.076

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9775N_E_DR-G391+072E	1.6764	2.68224	1.00584	0.02	0.001
XB14-3900BK-9775N_E_DR-G391+079E	0	0.85344	0.85344	2.41	0.07
XB14-3900BK-9775N_E_DR-G391+079E	0.85344	2.92608	2.07264	0.01	0
XB14-3900BK-9775N_E_DR-G394+016E	0	1.34112	1.34112	1.92	0.056
XB14-3900BK-9775N_E_DR-G394+016E	1.34112	3.62712	2.286	0.005	0
XB14-3900BK-9775N_E_DR-G394+024E	0	1.64592	1.64592	2.6	0.076
XB14-3900BK-9775N_E_DR-G394+024E	1.64592	3.01752	1.3716	0.11	0.003
XB14-3900BK-9775N_E_DR-G394+032E	0	1.15824	1.15824	0.04	0.001
XB14-3900BK-9775N_E_DR-G394+032E	1.15824	1.92024	0.762	2	0.058
XB14-3900BK-9775N_E_DR-G394+032E	1.92024	2.8956	0.97536	0.01	0
XB14-3900BK-9775N_E_DR-G394+040E	0	1.24968	1.24968	4.46	0.13
XB14-3900BK-9775N_E_DR-G394+040E	1.24968	1.58496	0.33528	3.25	0.095
XB14-3900BK-9775N_E_DR-G394+040E	1.58496	2.7432	1.15824	0.41	0.012
XB14-3900BK-9775N_E_DR-G394+049E	0	0.97536	0.97536	0.03	0.001
XB14-3900BK-9775N_E_DR-G394+049E	0.97536	2.1336	1.15824	3.74	0.109
XB14-3900BK-9775N_E_DR-G394+049E	2.1336	3.048	0.9144	0.03	0.001
XB14-3900BK-9775N_E_DR-G394+057E	0	0.88392	0.88392	0.01	0
XB14-3900BK-9775N_E_DR-G394+057E	0.88392	1.43256	0.54864	7.49	0.218
XB14-3900BK-9775N_E_DR-G394+057E	1.43256	2.52984	1.09728	4.48	0.131
XB14-3900BK-9775N_E_DR-G394+065E	0	0.51816	0.51816	0.005	0
XB14-3900BK-9775N_E_DR-G394+065E	0.51816	1.24968	0.73152	4.99	0.146
XB14-3900BK-9775N_E_DR-G394+065E	1.24968	2.286	1.03632	3.67	0.107
XB14-3900BK-9775N_E_DR-G397+016E	0	0.9144	0.9144	0.001	0
XB14-3900BK-9775N_E_DR-G397+016E	0.9144	2.56032	1.64592	1.78	0.052
XB14-3900BK-9775N_E_DR-G397+016E	2.56032	3.23088	0.67056	8.2	0.239
XB14-3900BK-9775N_E_DR-G397+016E	3.23088	3.93192	0.70104	0.25	0.007
XB14-3900BK-9775N_W_DR-BSW+018W	0	0.36576	0.36576	2.25	0.066
XB14-3900BK-9775N_W_DR-BSW+018W	0.36576	1.0668	0.70104	4.52	0.132
XB14-3900BK-9775N_W_DR-BSW+018W	1.0668	1.24968	0.18288	1.11	0.032
XB14-3900BK-9775N_W_DR-BSW+018W	1.24968	1.79832	0.54864	0.01	0
XB14-3900BK-9775N_W_DR-BSW+018W	1.79832	2.34696	0.54864	0.15	0.004
XB14-3900BK-9775N_W_DR-BSW+018W	2.34696	2.8956	0.54864	0.02	0.001
XB14-3900BK-9775N_W_DR-BSW+026W	0	0.64008	0.64008	3.9	0.114
XB14-3900BK-9775N_W_DR-BSW+026W	0.64008	1.34112	0.70104	3.85	0.112

Hole ID	From (m)	To (m)	Interval (m)	Au (gpt)	Au (ozt)
XB14-3900BK-9775N_W_DR-BSW+026W	1.34112	2.86512	1.524	0.19	0.006
XB14-3900BK-9775N_W_DR-BSW+035W	0	0.88392	0.88392	3.85	0.112
XB14-3900BK-9775N_W_DR-BSW+035W	0.88392	1.12776	0.24384	5.93	0.173
XB14-3900BK-9775N_W_DR-BSW+035W	1.12776	1.524	0.39624	9.87	0.288
XB14-3900BK-9775N_W_DR-BSW+035W	1.524	2.92608	1.40208	0.22	0.006
XB14-3900BK-9775N_W_DR-BSW+043W	0	1.15824	1.15824	2.81	0.082
XB14-3900BK-9775N_W_DR-BSW+043W	1.15824	1.73736	0.57912	3.81	0.111
XB14-3900BK-9775N_W_DR-BSW+043W	1.73736	2.68224	0.94488	0.04	0.001
XB14-3900BK-9775N_W_DR-BSW+051W	0	0.73152	0.73152	1.06	0.031
XB14-3900BK-9775N_W_DR-BSW+051W	0.73152	1.24968	0.51816	2.94	0.086
XB14-3900BK-9775N_W_DR-BSW+051W	1.24968	1.76784	0.51816	3.39	0.099
XB14-3900BK-9775N_W_DR-BSW+051W	1.76784	2.62128	0.85344	0.04	0.001
XB15-3750BK-9480N_NW_DR_G005+006NW	0	1.524	1.524	0.001	0.001
XB15-3750BK-9480N_NW_DR_G005+006NW	1.524	1.79832	0.27432	4.01	0.117
XB15-3750BK-9480N_NW_DR_G005+006NW	1.79832	2.22504	0.42672	0.001	0.001
XB15-3750BK-9480N_NW_DR_G005+006NW	2.22504	3.74904	1.524	0.001	0.001
XB15-3750BK-9480N_NW_DR_G006+005NW	0	1.524	1.524	0.001	0.001
XB15-3750BK-9480N_NW_DR_G006+005NW	1.524	1.79832	0.27432	2.99	0.087
XB15-3750BK-9480N_NW_DR_G006+005NW	1.79832	3.32232	1.524	0.001	0.001
XB15-3750BK-9480N_NW_DR_G007+018NW	0	2.37744	2.37744	0.001	0.001
XB15-3750BK-9480N_NW_DR_G007+018NW	2.37744	2.77368	0.39624	3.32	0.097
XB15-3750BK-9480N_NW_DR_G007+018NW	2.77368	3.62712	0.85344	0.001	0.001
XB15-3750BK-9480N_NW_DR_G008+025NW	0	1.18872	1.18872	0.001	0.001
XB15-3750BK-9480N_NW_DR_G008+025NW	1.18872	1.73736	0.54864	1.6	0.047
XB15-3750BK-9480N_NW_DR_G008+025NW	1.73736	4.08432	2.34696	0.001	0.001
XB15-3850BK-9480N_NW_DR_G003+038SE	0	1.524	1.524	0.001	0.001
XB15-3850BK-9480N_NW_DR_G003+038SE	1.524	1.70688	0.18288	0.28	0.008
XB15-3850BK-9480N_NW_DR_G003+038SE	1.70688	3.23088	1.524	0.001	0.001
XB15-3850BK-9480N_NW_DR_G004+032SE	0	1.524	1.524	0.001	0.001
XB15-3850BK-9480N_NW_DR_G004+032SE	1.524	1.85928	0.33528	1.23	0.036
XB15-3850BK-9480N_NW_DR_G004+032SE	1.85928	3.38328	1.524	0.001	0.001

Appendix VII Assay Certificates



Met-Solve Analytical Services
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines Ltd.**
Suite 900, 570 Granville St
Vancouver, BC
V3C 3P1

CERTIFICATE OF ANALYSIS: MA0001-SEP14

Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services
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CERTIFICATE OF ANALYSIS: MA0001-SEP14

Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm	FAS-999 Au (-) ppm	FAS-999 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01	0.05	0.05
1746788	Rock	2.43		500.3	42.1	458.2	3.04	3.99		3.00	2.91		
1746789	Rock	2.53		470.7	66.2	404.5	6.29	4.84		6.46	6.60		
1746790	Rock	1.13		413.8	47.7	366.1	<0.05	<0.05		<0.01	<0.01		
1746791	Rock	1.53		523.6	38.1	485.5	5.09	3.60		5.20	5.21		
1746792	Rock	1.55		740.3	40.2	700.1	2.45	3.35		2.38	2.42		
1746793	Rock	1.00		359.8	38.7	321.1	6.42	14.12		5.55	5.44		
1746794	Rock	1.87		307.5	47.0	260.5	0.69	1.16		0.67	0.55		
1746795	Rock	2.50		546.6	46.7	499.9	13.11	40.41		9.88	11.23		
1746796	Rock	1.87		332.8	44.7	288.1	14.50	18.91		13.74	13.90		
1746797	Rock	1.81		359.6	54.8	304.8	6.53	3.68		6.73	7.36		
1746798	Rock	2.73		581.7	21.8	559.9	1.21	2.08		1.16	1.20		
1746799	Rock	2.02		513.5	52.9	460.6	1.72	2.01		1.35	2.03		
1746800	Rock	0.65		540.5	58.1	482.4	<0.05	<0.05		<0.01	<0.01		
1746858	Rock	2.92		720.0	25.3	694.7	18.67	203.80		12.52	11.34		
1746859	Rock	2.61		553.2	32.9	520.3	49.76	85.15		46.51	48.54		
1746860	Rock	0.66		522.6	52.0	470.6	0.13	0.08		0.12	0.16		
1746861	Rock	2.12		536.0	41.7	494.3	3.73	8.41		3.29	3.38		
1746862	Rock	4.10		513.3	27.8	485.5	2.22	4.09		2.04	2.19		
1746863	Rock	2.64		661.4	47.0	614.4	2.80	2.80		2.83	2.76		
1746864	Rock	2.11		461.2	54.4	406.8	121.30	304.05		98.07	95.66		

***Please refer to the cover page for comments
regarding this certificate. ***



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V3C 3P1

CERTIFICATE OF ANALYSIS: MA0001-SEP14

Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm	FAS-999 Au (-) ppm	FAS-999 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01	0.05	0.05
1746865	Rock	2.59		533.7	61.8	471.9	160.97	328.17		>100.00	>100.00	140.80	137.34
1746866	Rock	2.72		669.5	41.0	628.5	5.58	21.40		4.37	4.72		
1746867	Rock	1.44		787.7	51.9	735.8	4.29	17.81		3.62	3.05		
1746868	Rock	2.35		522.1	55.7	466.4	2.87	2.09		2.95	2.98		
1746869	Rock	2.37		478.0	53.0	425.0	6.10	4.68		6.15	6.42		
1746870	Rock	1.22		590.4	56.1	534.3	<0.05	<0.05		<0.01	<0.01		
1746871	Rock	2.82		603.0	49.8	553.2	0.48	0.52		0.49	0.47		
1746872	Rock	2.30		466.1	60.7	405.4	4.59	4.31		4.60	4.66		
1746873	Rock	2.45		579.5	58.4	521.1	3.11	3.03		3.11	3.13		
1746874	Rock	2.98		774.6	30.1	744.5	57.14	>1000.00	1053.65	15.48	18.23		
1746875	Rock	1.48		409.5	60.8	348.7	3.65	2.95		3.70	3.85		
1746876	Rock	2.10		469.5	66.4	403.1	3.73	3.02		3.87	3.82		
1746877	Rock	1.97		500.0	61.0	439.0	2.95	2.68		3.00	2.97		
1746878	Rock	2.51		554.7	49.7	505.0	2.50	2.31		2.51	2.52		
1746879	Rock	2.13		484.5	62.9	421.6	7.09	8.97		6.64	6.97		
1746880	Rock	0.77		692.8	52.9	639.9	<0.05	<0.05		<0.01	<0.01		
1746881	Rock	2.10		510.9	15.1	495.8	1.84	6.42		1.66	1.73		
1746882	Rock	1.85		456.3	67.7	388.6	5.43	6.92		5.09	5.26		
1746883	Rock	2.24		470.3	64.2	406.1	36.10	73.88		30.88	29.38		
1746884	Rock	2.50		546.8	47.1	499.7	21.16	50.84		18.20	18.53		

***Please refer to the cover page for comments regarding this certificate. ***



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To: **Bralorne Gold Mines Ltd.**
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CERTIFICATE OF ANALYSIS: MA0001-SEP14

Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm	FAS-999 Au (-) ppm	FAS-999 Au (-) D ppm
Sample ID		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01	0.05	0.05
1746885	Rock	2.20		498.7	67.5	431.2	99.41	145.29		92.56	91.89		
1746886	Rock	2.86		635.9	17.1	618.8	69.06	>1000.00	1689.21	23.40	25.18		
1746887	Rock	2.78		663.1	24.8	638.3	12.72	188.65		5.95	5.81		
STD BLANK								<0.05					
STD BLANK										<0.01	<0.01		
STD OxQ114								35.27					
STD OxQ90								24.18					
STD OREAS 62c										8.92	8.92		
STD OREAS 205										1.26	1.26		

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To: **Bralorne Gold Mines Ltd.**
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CERTIFICATE OF ANALYSIS: MA0002-SEP14

Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

COMMENTS:

Some samples exhibited coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric
MS-130	Multi-Element, Aqua Regia, ICP-MS/AES, Ultra Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005	FAS-111 Au ppm 0.005	FAS-415 Au ppm 0.05	MS-130 Ag ppm 0.01	MS-130 Al % 0.01	MS-130 As ppm 0.1	MS-130 Au ppm 0.01	MS-130 B ppm 10	MS-130 Ba ppm 10
416423	Rock	1.05		1.171								
416424	Rock	2.81		7.552								
416425	Rock	3.28		2.746								
416426	Rock	3.57		9.704								
416427	Rock	3.16		4.559								
416428	Rock	3.49		3.751								
416429	Rock	3.05		5.083								
416430	Pulp	0.06		9.656								
416431	Rock	3.27		7.997								
416432	Rock	4.10		>10.000		5.62						
416433	Rock	3.37		4.079								
416434	Rock	2.07		5.032	3.810							
416435	Rock	1.91		>10.000		12.74						
416436	Rock	2.02		>10.000		17.53						
416437	Rock	1.69		>10.000		24.54						
416438	Rock	2.10		8.698								
414912	Rock	1.54		2.613								
414913	Rock	1.00		2.553								
414915	Rock	3.36		2.324								
414916	Rock	3.77		0.951								

***Please refer to the cover page for comments
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Met-Solve Analytical Services
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines Ltd.**
Suite 900, 570 Granville St
Vancouver, BC
V3C 3P1

CERTIFICATE OF ANALYSIS: MA0002-SEP14

Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

CHECK												
Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005	FAS-111 Au ppm 0.005	FAS-415 Au ppm 0.05	MS-130 Ag ppm 0.01	MS-130 Al % 0.01	MS-130 As ppm 0.1	MS-130 Au ppm 0.01	MS-130 B ppm 10	MS-130 Ba ppm 10
414917	Rock	2.17		1.655								
414918	Rock	3.44		0.900								
414919	Rock	1.83		2.269								
414920	Pulp	0.06		4.682								
414921	Rock	1.94		2.269								
414922	Rock	3.18		4.201								
414995	Rock	1.07		4.266								
414996	Rock	1.00		3.233								
414997	Rock	3.75		0.281								
DJ-20140829	Rock	0.90					0.30	1.17	34.6	<0.01	<10	95
DUP 416434				2.756								
DUP 416437						28.83						
DUP DJ-20140829							0.15	1.19	34.4	<0.01	<10	100
STD BLANK				<0.005								
STD BLANK						<0.05						
STD BLANK							<0.01	<0.01	<0.1	<0.01	<10	<10
STD OxA131				0.071								
STD OREAS 205				1.211								
STD OXQ90						25.07						
STD OREAS 24b							0.07	3.37	8.8	<0.01	<10	143

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CERTIFICATE OF ANALYSIS: MA0002-SEP14

Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
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Sample ID	MS-130 Be ppm 0.05	MS-130 Bi ppm 0.01	MS-130 Ca % 0.01	MS-130 Cd ppm 0.01	MS-130 Ce ppm 0.02	MS-130 Co ppm 0.1	MS-130 Cr ppm 1	MS-130 Cs ppm 0.05	MS-130 Cu ppm 0.2	MS-130 Fe % 0.01	MS-130 Ga ppm 0.05	MS-130 Ge ppm 0.05
416423												
416424												
416425												
416426												
416427												
416428												
416429												
416430												
416431												
416432												
416433												
416434												
416435												
416436												
416437												
416438												
414912												
414913												
414915												
414916												

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CERTIFICATE OF ANALYSIS:	MA0002-SEP14
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Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

	MS-130 Be ppm 0.05	MS-130 Bi ppm 0.01	MS-130 Ca % 0.01	MS-130 Cd ppm 0.01	MS-130 Ce ppm 0.02	MS-130 Co ppm 0.1	MS-130 Cr ppm 1	MS-130 Cs ppm 0.05	MS-130 Cu ppm 0.2	MS-130 Fe % 0.01	MS-130 Ga ppm 0.05	MS-130 Ge ppm 0.05
Sample ID												
414917												
414918												
414919												
414920												
414921												
414922												
414995												
414996												
414997												
DJ-20140829	0.83	0.25	0.17	0.06	9.86	4.6	160	2.37	52.9	2.60	9.76	0.10
DUP 416434												
DUP 416437												
DUP DJ-20140829	0.84	0.25	0.17	0.06	9.95	4.6	163	2.39	53.5	2.62	9.87	0.11
STD BLANK												
STD BLANK												
STD BLANK	<0.05	<0.01	<0.01	<0.01	<0.02	<0.1	<1	<0.05	<0.2	<0.01	<0.05	<0.05
STD OxA131												
STD OREAS 205												
STD OXQ90												
STD OREAS 24b	1.80	0.68	0.49	0.05	52.56	17.2	115	9.68	36.0	4.05	11.68	0.16

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CERTIFICATE OF ANALYSIS: MA0002-SEP14

Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

Sample ID	MS-130 Hf ppm 0.02	MS-130 Hg ppm 0.01	MS-130 In ppm 0.005	MS-130 K % 0.01	MS-130 La ppm 0.2	MS-130 Li ppm 1	MS-130 Mg % 0.01	MS-130 Mn ppm 5	MS-130 Mo ppm 0.05	MS-130 Na % 0.01	MS-130 Nb ppm 0.05	MS-130 Ni ppm 0.2
416423												
416424												
416425												
416426												
416427												
416428												
416429												
416430												
416431												
416432												
416433												
416434												
416435												
416436												
416437												
416438												
414912												
414913												
414915												
414916												

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CERTIFICATE OF ANALYSIS:	MA0002-SEP14
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Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

	MS-130 Hf ppm 0.02	MS-130 Hg ppm 0.01	MS-130 In ppm 0.005	MS-130 K % 0.01	MS-130 La ppm 0.2	MS-130 Li ppm 1	MS-130 Mg % 0.01	MS-130 Mn ppm 5	MS-130 Mo ppm 0.05	MS-130 Na % 0.01	MS-130 Nb ppm 0.05	MS-130 Ni ppm 0.2
Sample ID												
414917												
414918												
414919												
414920												
414921												
414922												
414995												
414996												
414997												
DJ-20140829	0.04	0.07	0.063	0.28	4.5	5	0.76	489	6.90	0.08	<0.05	7.5
DUP 416434												
DUP 416437												
DUP DJ-20140829	0.04	0.07	0.063	0.28	4.6	4	0.77	496	6.99	0.09	<0.05	7.6
STD BLANK												
STD BLANK												
STD BLANK	<0.02	<0.01	<0.005	<0.01	<0.2	<1	<0.01	<5	<0.05	0.01	<0.05	<0.2
STD OxA131												
STD OREAS 205												
STD OXQ90												
STD OREAS 24b	0.10	<0.01	0.049	1.21	25.9	41	1.42	339	3.52	0.11	0.05	62.0

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CERTIFICATE OF ANALYSIS: MA0002-SEP14

Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
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Report Version: Final

Sample ID	MS-130 P ppm 10	MS-130 Pb ppm 0.2	MS-130 Rb ppm 0.1	MS-130 Re ppm 0.001	MS-130 S % 0.01	MS-130 Sb ppm 0.05	MS-130 Sc ppm 0.1	MS-130 Se ppm 0.2	MS-130 Sn ppm 0.2	MS-130 Sr ppm 0.2	MS-130 Ta ppm 0.01	MS-130 Te ppm 0.01
416423												
416424												
416425												
416426												
416427												
416428												
416429												
416430												
416431												
416432												
416433												
416434												
416435												
416436												
416437												
416438												
414912												
414913												
414915												
414916												

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CERTIFICATE OF ANALYSIS:	MA0002-SEP14
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Project Name: Bralorne 2014
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Report Version: Final

Sample ID	MS-130 P ppm 10	MS-130 Pb ppm 0.2	MS-130 Rb ppm 0.1	MS-130 Re ppm 0.001	MS-130 S % 0.01	MS-130 Sb ppm 0.05	MS-130 Sc ppm 0.1	MS-130 Se ppm 0.2	MS-130 Sn ppm 0.2	MS-130 Sr ppm 0.2	MS-130 Ta ppm 0.01	MS-130 Te ppm 0.01
414917												
414918												
414919												
414920												
414921												
414922												
414995												
414996												
414997												
DJ-20140829	271	11.5	17.9	0.007	0.03	0.25	12.9	1.4	0.7	13.9	<0.01	0.11
DUP 416434												
DUP 416437												
DUP DJ-20140829	274	11.7	18.2	0.009	0.03	0.25	12.6	1.3	0.6	13.0	<0.01	0.12
STD BLANK												
STD BLANK												
STD BLANK	<10	<0.2	<0.1	<0.001	<0.01	<0.05	<0.1	<0.2	<0.2	<0.2	<0.01	<0.01
STD OxA131												
STD OREAS 205												
STD OxAQ90												
STD OREAS 24b	643	8.4	128.8	<0.001	0.20	0.22	10.3	<0.2	2.2	31.1	<0.01	0.04

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CERTIFICATE OF ANALYSIS:	MA0002-SEP14
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Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

	MS-130 Th ppm 0.2	MS-130 Ti % 0.005	MS-130 Tl ppm 0.02	MS-130 U ppm 0.05	MS-130 V ppm 1	MS-130 W ppm 0.05	MS-130 Y ppm 0.05	MS-130 Zn ppm 2	MS-130 Zr ppm 0.5
Sample ID									
416423									
416424									
416425									
416426									
416427									
416428									
416429									
416430									
416431									
416432									
416433									
416434									
416435									
416436									
416437									
416438									
414912									
414913									
414915									
414916									

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Project Name: Bralorne 2014
Job Received Date: 02-Sep-2014
Job Report Date: 09-Sep-2014
Report Version: Final

	MS-130 Th ppm 0.2	MS-130 Ti % 0.005	MS-130 Tl ppm 0.02	MS-130 U ppm 0.05	MS-130 V ppm 1	MS-130 W ppm 0.05	MS-130 Y ppm 0.05	MS-130 Zn ppm 2	MS-130 Zr ppm 0.5
Sample ID									
414917									
414918									
414919									
414920									
414921									
414922									
414995									
414996									
414997									
DJ-20140829	0.7	0.07	0.23	0.19	70	1.16	9.13	40	1.3
DUP 416434									
DUP 416437									
DUP DJ-20140829	0.7	0.07	0.23	0.20	72	1.15	9.09	40	1.4
STD BLANK									
STD BLANK									
STD BLANK	<0.2	<0.005	<0.02	<0.05	<1	<0.05	<0.05	<2	<0.5
STD OxA131									
STD OREAS 205									
STD OXQ90									
STD OREAS 24b	9.3	0.19	0.62	1.45	80	0.71	12.05	96	6.5

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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0007-NOV14

Project Name: Bralorne 2014
Job Received Date: 03-Nov-2014
Job Report Date: 10-Nov-2014
Report Version: Final

COMMENTS:

Some samples exhibited coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PLG-200	Log Sample - No preparation required

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0007-NOV14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 03-Nov-2014
Job Report Date: 10-Nov-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01		0.005	0.05
415139	Rock	1.44		3.032	
415140	Pulp	0.06		1.317	
415141	Rock	1.18		2.758	
415142	Rock	1.42		2.749	
415143	Rock	1.66		1.388	
415144	Rock	1.46		1.133	
415145	Rock	1.05		2.201	
415146	Rock	1.72		0.906	
415147	Rock	1.38		6.790	7.25
415148	Rock	1.37		7.883	
414944	Rock	1.34		0.571	
414945	Rock	1.32		0.386	
414946	Rock	1.21		2.254	
414947	Rock	0.93		2.520	
414948	Rock	1.08		1.517	

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CERTIFICATE OF ANALYSIS:	MA0007-NOV14
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Project Name: Bralorne 2014
Job Received Date: 03-Nov-2014
Job Report Date: 10-Nov-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
414949	Rock	1.42		1.744	
414950	Pulp	0.06		4.577	
DUP 415147				>10.000	
DUP 415147					14.17
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxJ95				2.364	
STD OxP91					15.49

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CERTIFICATE OF ANALYSIS: MA0008-NOV14

Project Name: Bralorne 2014
Job Received Date: 03-Nov-2014
Job Report Date: 10-Nov-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0008-NOV14
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Project Name: Bralorne 2014
Job Received Date: 03-Nov-2014
Job Report Date: 10-Nov-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1747101	Rock	1.92		458.4	24.8	433.6	0.43	<0.05		0.46	0.45
1747102	Rock	1.44		497.9	11.8	486.1	5.67	144.38		2.21	2.39
1747103	Rock	1.27		511.8	11.7	500.1	12.33	223.34		7.56	7.19
1747104	Rock	1.24		479.4	18.0	461.4	13.33	82.27		10.70	10.58
1747105	Rock	2.11		471.3	26.7	444.6	18.00	189.04		8.00	7.43
1747078	Rock	1.95		481.7	15.8	465.9	0.95	<0.05		0.98	0.98
1747079	Rock	2.09		501.7	17.5	484.2	15.37	71.17		13.32	13.40
1747080	Rock	0.98		512.0	21.4	490.6	<0.05	<0.05		0.03	0.02
1747081	Rock	1.41		512.4	24.7	487.7	28.98	444.66		7.66	8.16
1747082	Rock	1.16		489.4	26.1	463.3	0.99	2.61		0.97	0.83
1747083	Rock	1.35		490.9	26.8	464.1	2.61	3.06		2.50	2.66
1747084	Rock	2.11		490.5	17.8	472.7	13.67	251.66		4.84	4.60
1747085	Rock	1.27		491.3	12.9	478.4	66.46	>1000.00	1768.22	20.57	20.78
1747086	Rock	1.79		471.7	11.7	460.0	34.38	663.48		18.64	18.06
STD BLANK								<0.05			
STD BLANK								14.89		<0.01	<0.01
STD OxP91										2.36	2.36
STD OxJ95											

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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0008-OCT14

Project Name: Bralorne 2014
Job Received Date: 02-Oct-2014
Job Report Date: 10-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0008-OCT14

Project Name: Bralorne 2014
Job Received Date: 02-Oct-2014
Job Report Date: 10-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	MSC-530 total g 1.0	MSC-530 (+) g 1.0	MSC-530 (-) g 1.0	MSC-530 Total Au ppm 0.05	MSC-530 Au (+) ppm 0.05	FAS-999 Au (+) ppm 0.05	MSC-530 Au (-) ppm 0.01	MSC-530 Au (-) D ppm 0.01	FAS-999 Au (-) ppm 0.05	FAS-999 Au (-) D ppm 0.05
1745182	Rock	1.64		537.7	24.1	513.6	3.54	10.89		3.19	3.20		
1745183	Rock	2.13		505.5	18.8	486.7	1.33	0.90		1.42	1.27		
1745184	Rock	4.76		497.9	14.5	483.4	8.85	5.05		8.81	9.12		
1745185	Rock	2.83		498.4	21.5	476.9	290.79	>1000.00	3885.91	>100.00	>100.00	127.33	130.09
1745186	Rock	3.09		478.1	14.0	464.1	62.90	>1000.00	1117.05	31.14	31.25		
1745187	Rock	3.54		501.8	26.6	475.2	47.10	356.94		29.51	30.04		
1745188	Rock	2.25		487.9	18.6	469.3	4.06	4.03		4.03	4.08		
1745189	Rock	2.35		442.1	16.8	425.3	1.32	1.01		1.33	1.34		
1745190	Rock	0.57		481.4	21.3	460.1	0.06	<0.05		0.07	0.06		
1745191	Rock	2.98		521.0	18.1	502.9	4.81	18.87		4.34	4.27		
1745192	Core	2.18		502.3	10.5	491.8	4.59	126.74		1.92	2.05		
STD BLANK								<0.05					
STD BLANK										<0.01	<0.01		
STD OxQ90								24.81					
STD OxJ95										2.35	2.35		

***Please refer to the cover page for comments
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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0009-OCT14

Project Name: Bralorne 2014
Job Received Date: 02-Oct-2014
Job Report Date: 14-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0009-OCT14
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Project Name: Bralorne 2014
Job Received Date: 02-Oct-2014
Job Report Date: 14-Oct-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm 0.005	FAS-415 Au ppm 0.05
Sample ID		0.01			
415227	Rock	1.30		2.504	
415228	Rock	1.14		2.364	
415229	Rock	0.93		2.094	
415230	Pulp	0.06		9.251	
415231	Rock	0.99		4.340	
415232	Rock	1.55		0.517	
415233	Rock	1.06		1.453	
415234	Rock	1.28		1.028	
415235	Rock	0.94		1.567	
415236	Rock	1.00		2.111	
415237	Rock	1.43		3.528	
415238	Rock	2.23		6.177	
415239	Rock	2.30		>10.000	11.03
415240	Pulp	0.06		1.168	
415241	Rock	1.38		1.674	
415242	Rock	1.33		5.951	
415243	Rock	1.73		2.741	
415244	Rock	1.67		2.378	
415245	Rock	1.57		1.805	
415246	Rock	1.42		2.351	

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CERTIFICATE OF ANALYSIS:	MA0009-OCT14
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Project Name: Bralorne 2014
Job Received Date: 02-Oct-2014
Job Report Date: 14-Oct-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
415005	Rock	1.14		3.185	
415006	Rock	1.30		2.247	
415007	Rock	1.14		>10.000	12.35
415008	Rock	1.22		3.422	
DUP 415227 STD BLANK STD OxC109				2.561 <0.005 0.197	

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CERTIFICATE OF ANALYSIS: MA0010-DEC14

Project Name: Bralorne 2014
Job Received Date: 03-Dec-2014
Job Report Date: 31-Dec-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au Fire Assay, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0010-DEC14
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Project Name: Bralorne 2014
Job Received Date: 03-Dec-2014
Job Report Date: 31-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1747186	Rock	1.84		486.9	28.8	458.1	1.42	1.35		1.40	1.45
1747187	Rock	1.96		465.2	21.1	444.1	22.38	353.27		6.65	6.71
1747188	Rock	1.25		500.3	26.2	474.1	1.43	0.57		1.47	1.49
1747189	Rock	0.98		503.1	16.3	486.8	119.83	>1000.00	1971.16	56.16	59.29
1747190	Rock	0.64		439.6	43.8	395.8	0.05	<0.05		0.03	0.04
1747191	Rock	1.40		500.3	14.6	485.7	73.13	>1000.00	1461.91	30.50	32.44
1747192	Rock	1.39		502.0	42.8	459.2	2.83	2.29		3.01	2.76
1747193	Rock	1.78		538.4	17.6	520.8	8.55	121.79		4.73	4.70
1747194	Rock	1.20		469.5	37.3	432.2	20.98	56.90		17.55	18.20
1747195	Rock	1.83		508.8	30.7	478.2	40.61	624.67		3.54	2.81
1747196	Rock	2.29		507.6	11.5	496.1	3.89	63.03		2.22	2.82
1747197	Rock	1.11		462.2	47.1	415.1	87.58	88.29		86.95	88.04
1747198	Rock	2.65		502.3	19.7	482.6	2.51	6.08		2.49	2.24
1747199	Rock	1.53		507.0	34.7	472.3	24.16	290.23		4.48	4.76
1747200	Rock	0.82		473.8	17.6	456.2	<0.05	<0.05		0.01	0.01
1747201	Rock	2.19		496.9	13.3	483.6	24.33	307.67		15.58	17.50
1747202	Rock	1.16		517.3	19.2	498.1	8.13	89.22		5.07	4.94
1747203	Rock	1.22		530.9	28.5	502.4	2.31	3.05		2.43	2.10
1747204	Rock	1.25		495.7	36.2	459.5	1.87	9.98		1.20	1.26
1747205	Rock	1.76		490.3	37.7	452.6	6.00	0.77		6.70	6.16
1747206	Rock	1.11		470.9	23.4	447.5	1.49	0.86		1.54	1.49
1747207	Rock	1.22		465.0	5.4	459.6	3.25	5.76		3.24	3.19
1747208	Rock	1.53		486.7	44.7	442.0	<0.05	<0.05		0.03	0.02
1747209	Rock	1.54		489.7	34.2	455.5	<0.05	<0.05		0.03	0.02
1747210	Rock	0.99		501.2	19.1	482.1	<0.05	<0.05		<0.01	<0.01

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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0010-DEC14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 03-Dec-2014
Job Report Date: 31-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1747211	Rock	1.22		461.7	41.4	420.3	<0.05	0.07		0.02	0.02
1747212	Rock	1.41		524.3	46.6	477.8	0.80	0.69		0.79	0.83
1747213	Rock	2.15		430.8	18.9	411.9	0.33	1.32		0.36	0.21
1747214	Rock	1.57		512.7	24.9	487.8	1.77	9.41		1.13	1.64
1747215	Rock	0.85		449.6	31.8	417.8	0.12	<0.05		0.13	0.13
1747216	Rock	1.72		487.5	37.0	450.5	4.83	18.52		3.91	3.51
1747217	Rock	1.39		500.9	12.8	488.1	0.35	0.86		0.36	0.33
1747218	Rock	3.79		527.3	14.5	512.8	9.10	83.78		6.69	7.29
1747219	Rock	3.01		505.2	5.7	499.6	8.87	453.98		3.30	4.37
1747220	Rock	0.76		573.9	51.6	522.3	<0.05	<0.05		0.01	<0.01
1747221	Rock	2.81		492.2	10.3	481.9	53.69	888.47		36.52	35.12
1747222	Rock	3.25		509.2	17.7	491.5	9.09	83.16		6.14	6.72
1747223	Rock	2.85		471.7	10.9	460.8	2.32	2.48		2.37	2.26
1747224	Rock	3.30		505.3	12.6	492.7	167.86	>1000.00	3376.55	85.76	85.58
1747225	Rock	2.93		491.1	24.2	466.9	27.50	294.63		14.02	13.27
1747226	Rock	1.71		476.8	10.3	466.5	39.44	>1000.00	1005.36	17.14	19.25
1747227	Rock	2.89		538.2	27.3	510.9	8.50	17.41		8.05	8.01
1747228	Rock	3.26		538.0	27.9	510.1	8.23	8.60		8.32	8.11
1747229	Rock	3.01		479.4	47.5	431.9	9.87	64.26		3.75	4.05
1747230	Rock	1.11		512.3	51.5	460.8	<0.05	<0.05		0.01	<0.01

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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0010-DEC14
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Project Name: Bralorne 2014
Job Received Date: 03-Dec-2014
Job Report Date: 31-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
STD BLANK		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
STD BLANK								<0.05			
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OxQ90								24.62		<0.01	<0.01
STD OxP91								14.83			
STD OREAS 62c										9.05	9.05
STD OxC129										0.20	0.20
STD OxP91										15.38	15.38

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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0010-OCT14

Project Name: Bralorne 2014
Job Received Date: 02-Oct-2014
Job Report Date: 09-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0010-OCT14
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Project Name: Bralorne 2014
Job Received Date: 02-Oct-2014
Job Report Date: 09-Oct-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
Sample ID		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
1746986	Rock	2.40		499.3	14.25	485.0	3.23	1.82	3.25	3.30
1746987	Rock	2.66		489.6	14.31	475.3	26.54	166.25	22.11	22.56
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ90								24.81		
STD OxJ95									2.35	2.35

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CERTIFICATE OF ANALYSIS: MA0011-DEC14

Project Name: Bralorne 2014
Job Received Date: 03-Dec-2014
Job Report Date: 22-Dec-2014
Report Version: Final

COMMENTS:

Some samples exhibited coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PLG-200	Log Sample - No preparation required

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0011-DEC14
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Project Name: Bralorne 2014
Job Received Date: 03-Dec-2014
Job Report Date: 22-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
		0.01	LOR	0.005	0.05
981728	Rock	1.38		1.462	
981729	Rock	1.19		4.709	
981730	Pulp	0.06		>10.000	9.67
981731	Rock	0.86		>10.000	12.97
981732	Rock	1.04		4.416	
981875	Rock	1.16		>10.000	6.08
981878	Rock	0.67		0.974	
981887	Rock	1.70		4.043	
981888	Rock	2.57		1.432	
981889	Rock	2.81		2.720	
981890	Pulp	0.06		1.063	
981891	Rock	1.31		>10.000	2.40
981892	Rock	1.49		3.757	
981893	Rock	1.38		9.469	
981894	Rock	1.66		2.927	
981895	Rock	1.37		6.233	
981896	Rock	1.16		6.179	
981897	Rock	1.41		>10.000	24.24
981898	Rock	1.09		4.735	
981572	Rock	1.12		0.534	

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CERTIFICATE OF ANALYSIS:	MA0011-DEC14
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Project Name: Bralorne 2014
Job Received Date: 03-Dec-2014
Job Report Date: 22-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
981573	Rock	1.07		0.967	
981574	Rock	1.38		2.823	
981575	Rock	1.28		7.742	
DUP 981887				4.593	
DUP 981731					7.56
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxA131				0.072	
STD OXP91					14.66

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CERTIFICATE OF ANALYSIS: MA0014-NOV14

Project Name: Bralorne 2014
Job Received Date: 07-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

COMMENTS:

Some samples exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0014-NOV14
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Project Name: Bralorne 2014
Job Received Date: 07-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01		0.005	0.05
981501	Rock	1.51		6.499	
981502	Rock	1.27		2.823	
981503	Rock	1.02		5.221	
981504	Rock	1.66		3.540	
981505	Rock	1.94		>10.000	7.31
981506	Rock	2.05		8.407	
981507	Rock	2.41		2.332	
981508	Rock	1.99		6.821	
981509	Rock	1.00		>10.000	37.77
981510	Pulp	0.06		1.172	
981511	Rock	1.01		>10.000	16.78
981512	Rock	2.06		4.266	
981513	Rock	1.79		1.004	
981514	Rock	1.91		2.541	
981515	Rock	2.36		>10.000	21.81
981516	Rock	1.74		>10.000	29.00
981517	Rock	2.54		>10.000	23.36
981518	Rock	1.48		1.878	
981519	Rock	1.73		5.127	
981520	Pulp	0.06		4.685	

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CERTIFICATE OF ANALYSIS:	MA0014-NOV14
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Project Name: Bralorne 2014
Job Received Date: 07-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
981521	Rock	1.22		2.037	
981522	Rock	2.00		>10.000	33.86
981523	Rock	1.83		4.231	
981551	Rock	1.53		0.632	
981552	Rock	2.00		0.948	
981553	Rock	1.54		0.660	
415149	Rock	1.75		1.493	
415150	Pulp	0.06		3.556	
DUP 981551				0.621	
DUP 981522					25.11
STD BLANK				<0.005	
STD BLANK					<0.05
STD Ox129				0.208	
STD OxQ90					24.35

***Please refer to the cover page for comments
regarding this certificate. ***



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0015-NOV14

Project Name: Bralorne 2014
Job Received Date: 07-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimits.
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0015-NOV14

Project Name: Bralorne 2014
Job Received Date: 07-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm	FAS-415 Au (-) ppm	FAS-415 Au (-) D ppm
1747087	Rock	1.22	LOR	452.1	25.2	426.9	1.56	0.95		1.66	1.54		
1747088	Rock	1.88		511.1	10.4	500.7	281.04	>1000.00	10525.72	67.29	68.38		
1747089	Rock	1.52		458.3	11.1	447.2	4.35	39.82		3.47	3.48		
1747090	Rock	0.63		458.3	23.3	435.0	<0.05	<0.05		0.01	0.01		
1747091	Rock	1.65		482.5	9.3	473.2	6.01	117.62		4.07	3.58		
1747092	Rock	1.61		495.5	29.4	466.1	0.74	0.78		0.79	0.69		
1747093	Rock	1.19		454.2	17.1	437.1	241.54	>1000.00	4881.06	60.15	60.98		
1747094	Rock	1.38		493.4	6.9	486.5	97.55	>1000.00	4211.54	37.97	39.92		
1747095	Rock	1.61		488.1	28.2	459.9	237.74	>1000.00	2978.12	69.91	70.09		
1747096	Rock	1.47		477.6	34.9	442.7	6.38	25.37		4.61	5.17		
1747097	Rock	1.55		469.5	17.5	452.0	187.92	>1000.00	2312.10	>100.00	>100.00	106.44	104.73
1747098	Rock	2.00		470.6	33.7	436.9	5.59	7.00		5.56	5.40		
1747099	Rock	2.32		527.6	36.3	491.3	6.01	3.28		6.22	6.21		
1747100	Rock	0.70		483.7	47.0	436.7	<0.05	<0.05		0.04	0.05		
1747106	Rock	2.57		458.3	35.6	422.7	24.54	74.66		19.30	21.35		
STD BLANK								<0.05					
STD BLANK										<0.01	<0.01		
STD BLANK												<0.05	<0.05
STD OxQ90								24.63					
STD OxJ95										2.36	2.36		
STD OxC129										0.21	0.21		
STD OxQ90												24.35	24.35

***Please refer to the cover page for comments
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CERTIFICATE OF ANALYSIS: MA0015-SEP14

Project Name: Bralorne 2014
Job Received Date: 05-Sep-2014
Job Report Date: 11-Sep-2014
Report Version: Final

COMMENTS:

Sample 415051 exhibits coarse gold.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

To: **Bralorne Gold Mines Ltd.**
Suite 900, 570 Granville St
Vancouver, BC
V3C 3P1

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-211	Au, Fire Assay, 30g fusion, AAS, Ore Grade

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Suite 900, 570 Granville St
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V3C 3P1

CERTIFICATE OF ANALYSIS:	MA0015-SEP14
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Project Name: Bralorne 2014
Job Received Date: 05-Sep-2014
Job Report Date: 11-Sep-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-211 Au ppm
Sample ID		0.01	LOR	0.005	0.01
415051	Rock	1.75		6.461	
415052	Rock	1.38		5.095	
414923	Rock	1.77		3.206	
416439	Rock	2.00			10.24
416440	Pulp	0.60		0.897	
416441	Rock	1.78		3.041	
416442	Rock	1.17		1.784	
416443	Rock	1.20		2.395	
416444	Rock	1.32			16.26
416445	Rock	0.94		7.425	
416446	Rock	2.14		2.336	
DUP 415051				8.521	
STD BLANK				<0.005	
STD OXJ95				2.317	

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CERTIFICATE OF ANALYSIS: MA0016-SEP14

Project Name: Bralorne 2014
Job Received Date: 05-Sep-2014
Job Report Date: 11-Sep-2014
Report Version: Final

COMMENTS:

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SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines Ltd.**
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V3C 3P1

CERTIFICATE OF ANALYSIS:	MA0016-SEP14
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Project Name: Bralorne 2014
Job Received Date: 05-Sep-2014
Job Report Date: 11-Sep-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1746921	Rock	2.38		582.2	39.7	542.5	30.08	147.31		21.62	21.38
1746922	Rock	1.64		441.8	70.6	371.2	1.87	1.67		1.91	1.91
1746923	Rock	1.40		594.6	61.2	533.4	2.01	1.70		2.05	2.04
1746924	Rock	1.43		571.0	52.8	518.2	3.84	3.47		3.89	3.87
1746925	Rock	1.58		644.1	9.5	634.6	37.94	>1000.00	1428.99	16.65	17.50
1746926	Rock	1.70		439.9	67.5	372.4	2.01	4.60		1.49	1.61
1746927	Rock	1.96		567.6	69.6	498.0	20.00	109.82		7.41	7.50
1746928	Rock	2.39		578.6	20.3	558.3	0.73	2.02		0.65	0.72
1746929	Rock	2.15		543.2	75.5	467.7	3.36	4.48		3.24	3.10
1746930	Rock	0.77		554.8	69.9	484.9	<0.05	<0.05		<0.01	<0.01
1746931	Rock	1.69		453.4	61.8	391.6	4.75	4.39		4.76	4.86
1746932	Rock	1.92		466.7	47.1	419.6	15.44	91.46		7.33	6.50
1746933	Rock	1.88		552.6	34.0	518.6	2.29	3.71		2.21	2.20
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD SQ70								40.06			
STD OREAS 62c										8.70	8.70

***Please refer to the cover page for comments regarding this certificate. ***



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To: **Bralorne Gold Mines**
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V6C 3P1

CERTIFICATE OF ANALYSIS: MA0021-NOV14

Project Name: Bralorne 2014
Job Received Date: 07-Nov-2014
Job Report Date: 09-Dec-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PLG-200	Log Sample - No preparation required

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MET-FA3	Au, Fire Assay, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0021-NOV14
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Project Name: Bralorne 2014
Job Received Date: 07-Nov-2014
Job Report Date: 09-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	MET-FA3 Au ppm 0.05	MET-FA3 Au ppm 0.05
Sample ID					
Bag 1031	Pulp	1.36		105.77	105.90
Bag 1032	Pulp	1.20		125.19	123.64
Bag 1033	Pulp	1.35		123.19	121.88
Bag 1034	Pulp	0.95		120.59	122.15
Bag 1035	Pulp	1.22		114.80	116.01
Bag 1036	Pulp	1.13		117.26	116.70
Bag 1037	Pulp	1.20		141.64	141.32
Bag 1038	Pulp	1.27		108.01	105.43
Bag 1070	Pulp	1.34		124.67	124.60
Bag 1071	Pulp	0.70		112.35	111.41
STD BLANK				<0.05	<0.05
STD Oxp91				14.80	14.80

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CERTIFICATE OF ANALYSIS: MA0030-SEP14

Project Name: Bralorne 2014
Job Received Date: 12-Sep-2014
Job Report Date: 19-Sep-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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Vancouver, BC
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0030-SEP14
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Project Name: Bralorne 2014
Job Received Date: 12-Sep-2014
Job Report Date: 19-Sep-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01		1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1746934	Rock	1.37		515.1	32.8	482.3	5.34	8.82		5.00	5.21
1746935	Rock	2.08		528.5	30.1	498.4	5.67	11.43		5.50	5.14
1746936	Rock	2.02		476.7	20.7	456.0	7.85	26.27		7.13	6.89
1746937	Rock	2.24		470.4	20.9	449.5	3.74	23.12		2.65	3.03
1746938	Rock	2.33		497.5	31.6	465.9	10.64	110.69		4.04	3.65
1746939	Rock	1.92		470.8	17.0	453.8	8.13	164.47		2.34	2.18
1746940	Rock	0.75		450.8	38.8	412.0	<0.05	<0.05		0.04	0.03
1746941	Rock	1.63		533.5	25.5	508.0	51.11	420.38		33.16	32.03
1746942	Rock	1.93		468.6	17.9	450.7	27.26	351.74		14.20	14.60
1746943	Rock	1.78		503.0	16.1	486.9	92.29	>1000.00	2045.68	25.86	29.79
1746944	Rock	1.41		434.2	19.7	414.5	179.10	>1000.00	2922.75	47.83	49.04
1746945	Rock	2.09		474.9	24.0	450.9	10.21	64.64		7.28	7.34
1746946	Rock	1.51		527.6	21.6	506.0	11.26	178.05		4.17	4.09
1746947	Rock	1.74		479.9	13.5	466.4	30.88	800.67		8.52	8.78
1746948	Rock	2.34		486.4	17.9	468.5	8.16	135.56		3.64	2.92
1746949	Rock	1.61		486.6	37.6	449.0	63.13	650.94		13.71	14.13
1746950	Rock	0.86		449.8	50.8	399.0	0.21	1.24		0.07	0.08
1746951	Rock	1.64		488.9	42.1	446.8	2.28	12.13		1.43	1.27
1746952	Rock	1.86		505.9	41.4	464.5	4.12	17.69		2.86	2.98
1746953	Rock	1.55		479.6	44.6	435.0	2.30	9.12		1.62	1.58

***Please refer to the cover page for comments regarding this certificate. ***



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Vancouver, BC
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0030-SEP14
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Project Name: Bralorne 2014
Job Received Date: 12-Sep-2014
Job Report Date: 19-Sep-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1746954	Rock	1.51		492.2	36.9	455.3	2.87	3.09		2.87	2.83
1746955	Rock	0.64		470.6	29.5	441.1	4.85	7.67		4.68	4.65
1746956	Rock	1.55		492.0	37.1	454.9	17.43	79.00		12.38	12.43
1746957	Rock	2.22		441.2	22.0	419.2	27.94	354.20		10.92	10.70
1746958	Rock	1.15		450.9	31.6	419.3	0.77	0.98		0.76	0.75
1746959	Rock	1.43		509.2	51.2	458.0	2.49	3.67		2.42	2.29
1746960	Rock	0.72		470.9	36.3	434.6	<0.05	<0.05		0.04	0.03
1746961	Rock	0.12		532.5	35.5	497.0	30.58	127.88		24.38	22.88
1746962	Rock	0.77		513.5	21.6	491.9	91.66	717.72		64.91	63.54
1746963	Rock	0.22		520.5	41.3	479.2	19.01	31.93		17.48	18.32
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OxQ90								24.82			
STD OREAS 62c								8.85			
STD CDN-GS-5H										3.89	3.89
STD OxP91										14.88	14.88

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CERTIFICATE OF ANALYSIS: MA0031-SEP14

Project Name: Bralorne 2014
Job Received Date: 12-Sep-2014
Job Report Date: 23-Sep-2014
Report Version: Final

COMMENTS:

NR refers to Sample 415069 not received.
Samples may exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0031-SEP14

Project Name: Bralorne 2014
Job Received Date: 12-Sep-2014
Job Report Date: 23-Sep-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
		0.01	LOR	0.005	0.05
415053	Rock	1.77		>10.000	53.74
415054	Rock	1.50		>10.000	17.61
415055	Rock	1.87		2.531	
415056	Rock	1.54		2.877	
415057	Rock	1.26		>10.000	9.05
415058	Rock	1.32		3.675	
415059	Rock	1.70		2.311	
415060	Pulp	0.06		1.218	
415061	Rock	1.41		3.007	
415062	Rock	1.44		>10.000	31.39
415063	Rock	1.94		8.441	
415064	Rock	1.49		>10.000	63.57
415065	Rock	2.19		>10.000	45.64
415066	Rock	1.32		>10.000	7.47
415067	Rock	1.07		>10.000	28.17
415068	Rock	1.24		>10.000	28.53
415069	NR	*	*	*	
415070	Pulp	0.06		4.550	
415071	Rock	1.27		0.894	
415072	Rock	0.58		1.048	
414924	Rock	1.21		1.997	
414925	Rock	1.11		3.541	
414926	Rock	0.98		1.598	
414927	Rock	1.40		2.172	
414928	Rock	1.18		2.389	

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CERTIFICATE OF ANALYSIS: MA0031-SEP14

Project Name: Bralorne 2014
Job Received Date: 12-Sep-2014
Job Report Date: 23-Sep-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
414929	Rock	1.34		3.238	
414930	Pulp	0.06		9.315	
414931	Rock	1.38		2.617	
414932	Rock	1.49		1.360	
414933	Rock	1.69		1.874	
414934	Rock	2.10		3.227	
414935	Rock	1.15		2.564	
416447	Rock	1.32		>10.000	25.07
416448	Rock	1.03		1.183	
416449	Rock	1.15		0.585	
416450	Pulp	0.06		4.882	
DUP 414934				3.645	
DUP 416449				0.635	
DUP 416447					24.76
STD BLANK				<0.005	
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxC109				0.200	
STD OREAS 62c				8.561	
STD OxQ114					35.10

***Please refer to the cover page for comments regarding this certificate. ***



Met-Solve Analytical Services Inc.
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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0032-NOV14

Project Name: Bralorne 2014
Job Received Date: 12-Nov-2014
Job Report Date: 19-Dec-2014
Report Version: Final

COMMENTS:

NR indicates sample not received.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric
FAS-999	Au, Fire Assay, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Vancouver B.C.
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CERTIFICATE OF ANALYSIS:	MA0032-NOV14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 12-Nov-2014
Job Report Date: 19-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	MSC-530 total g 1.0	MSC-530 (+) g 1.0	MSC-530 (-) g 1.0	MSC-530 Total Au ppm 0.05	MSC-530 Au (+) ppm 0.05	FAS-999 Au (+) ppm 0.05	MSC-530 Au (-) ppm 0.01	MSC-530 Au (-) D ppm 0.01	FAS-415 Au (+) ppm 0.05	FAS-415 Au (+) ppm 0.05
1747106	Rock	NR		*	*	*	*	*		*	*		
1747107	Rock	2.60		495.9	44.1	451.8	242.41	>1000.00	1079.06	>100.00	>100.00	168.33	153.04
1747108	Rock	2.92		487.5	16.2	471.3	299.34	>1000.00	5794.25	>100.00	>100.00	111.81	110.06
1747109	Rock	1.56		505.4	33.8	471.6	3.44	10.28		3.28	2.63		
1747110	Rock	0.74		468.8	34.3	434.5	<0.05	<0.05		<0.01	<0.01		
1747111	Rock	2.70		515.9	29.0	486.9	13.21	58.67		10.35	10.67		
1747112	Rock	2.46		479.0	8.0	471.0	354.66	>1000.00	11583.48	>100.00	>100.00	162.47	165.87
1747113	Rock	2.74		478.5	19.5	459.0	8.88	32.82		7.49	8.24		
1747114	Rock	2.54		487.4	7.3	480.1	71.68	>1000.00	4241.20	7.73	8.32		
1747115	Rock	1.94		487.7	26.6	461.1	16.76	155.82		8.76	8.75		
1747116	Rock	2.58		475.6	14.8	460.8	34.63	728.84		12.40	12.15		
1747117	Rock	3.09		477.8	24.7	453.1	70.80	354.32		56.69	53.94		
1747118	Rock	3.14		492.5	9.1	483.4	20.27	199.12		16.01	17.79		
1747119	Rock	3.20		516.8	12.2	504.6	2.16	<0.05		2.25	2.18		
1747120	Rock	0.55		453.9	35.2	418.7	<0.05	<0.05		0.01	0.01		
1747121	Rock	3.73		501.3	9.8	491.5	3.48	3.38		3.45	3.52		
1747122	Rock	2.69		478.9	21.9	457.0	149.56	>1000.00	1646.94	76.22	79.25		
STD BLANK								<0.05					
STD BLANK													
STD Oxp91								14.57		<0.01	<0.01		
STD OREAS 62c										8.72	8.72		

***Please refer to the cover page for comments
regarding this certificate. ***



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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS: MA0033-NOV14

Project Name: Bralorne 2014
Job Received Date: 12-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

COMMENTS:

Samples exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Vancouver B.C.
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CERTIFICATE OF ANALYSIS:	MA0033-NOV14
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Project Name: Bralorne 2014
Job Received Date: 12-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
		0.01	LOR	0.005	0.05
981701	Rock	1.56		0.737	
981702	Rock	1.46		0.260	
981703	Rock	2.00		0.797	
981704	Rock	1.21		1.299	
981524	Rock	1.44		>10.000	12.14
981525	Rock	1.10		>10.000	9.85
981526	Rock	1.22		>10.000	8.67
981527	Rock	2.04		>10.000	22.84
981528	Rock	1.17		5.236	
981529	Rock	1.18		>10.000	10.30
981530	Pulp	0.06		>10.000	10.05
981531	Rock	1.16		2.940	
981532	Rock	1.69		>10.000	24.93
981533	Rock	1.76		9.094	
981534	Rock	1.69		2.324	
981554	Rock	1.31		1.624	
981555	Rock	0.99		1.616	
981556	Rock	2.16		1.478	
981557	Rock	1.54		2.548	
981558	Rock	1.35		2.001	
981559	Rock	1.39		3.850	
981560	Pulp	0.06		9.326	
981561	Rock	1.89		>10.000	65.08
981562	Rock	1.64		1.075	
981563	Rock	2.01		1.591	

***Please refer to the cover page for comments regarding this certificate. ***



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CERTIFICATE OF ANALYSIS:	MA0033-NOV14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 12-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
981564	Rock	1.48		2.414	
981565	Rock	1.35		2.100	
981566	Rock	1.33		2.095	
981567	Rock	1.24		1.724	
981568	Rock	1.34		3.662	
981569	Rock	1.20		0.260	
981570	Pulp	0.03		1.134	
981571	Rock	1.91		4.771	
DUP 981571				4.492	55.74
DUP 981561					
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxJ95				2.446	
STD OxQ90					25.00

***Please refer to the cover page for comments
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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS: MA0037-NOV14

Project Name: Bralorne 2014
Job Received Date: 17-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

COMMENTS:

Samples exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS:	MA0037-NOV14
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Project Name: Bralorne 2014
Job Received Date: 17-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
981705	Rock	2.01		0.538	
981706	Rock	2.05		1.792	
981707	Rock	1.76		0.058	
981708	Rock	2.50		0.732	
981709	Rock	2.21		0.344	
981710	Pulp	0.06		1.295	
981711	Rock	1.76		0.916	
981712	Rock	1.36		2.528	
981713	Rock	1.09		1.419	
981714	Rock	1.21		3.595	
981715	Rock	1.26		2.666	
981535	Rock	2.13		>10.000	23.89
981538	Rock	1.86		>10.000	10.64
981544	Rock	1.42		4.379	
981545	Rock	1.07		3.775	
DUP 981708				0.827	
DUP 981538					66.59
STD BLANK				<0.005	
STD BLANK					<0.05
STD OREAS 62c				8.782	
STD OxQ90					25.00

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CERTIFICATE OF ANALYSIS: MA0038-DEC14

Project Name: Bralorne 2014
Job Received Date: 09-Dec-2014
Job Report Date: 22-Dec-2014
Report Version: Final

COMMENTS:

Some samples exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PLG-200	Log Sample - No preparation required

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0038-DEC14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 09-Dec-2014
Job Report Date: 22-Dec-2014
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm	FAS-111 Au ppm
		0.01	LOR	0.005	0.05	0.005
981576	Rock	0.94		>10.000	3.14	
981577	Rock	1.29		1.663		
981578	Rock	1.22		5.060		
981651	Rock	1.64		1.864		2.290
981652	Rock	1.44		1.511		
981653	Rock	1.12		1.671		
981654	Rock	1.62		1.634		
DUP 981651				4.734		1.723
DUP 981576					5.24	
STD BLANK				<0.005		
STD BLANK					<0.05	
STD OxA131				0.07		
STD OXP91					14.77	

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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0038-NOV14

Project Name: Bralorne 2014
Job Received Date: 12-Nov-2014
Job Report Date: 23-Dec-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0038-NOV14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 12-Nov-2014
Job Report Date: 23-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1747123	Rock	2.37		445.9	29.8	416.1	5.66	11.65		5.31	5.14
1747124	Rock	3.19		509.2	15.8	493.4	1.91	3.03		1.87	1.87
1747125	Rock	3.29		494.9	8.6	486.3	5.79	109.59		3.91	4.03
1747126	Rock	3.76		491.1	22.8	468.3	5.71	13.33		5.21	5.46
1747127	Rock	2.91		492.9	28.6	464.3	55.25	520.22		27.56	25.57
1747128	Rock	2.65		469.3	19.8	449.5	128.14	>1000.00	2235.91	34.08	36.50
1747129	Rock	2.72		480.9	27.2	453.7	4.21	14.78		3.61	3.55
1747130	Rock	0.98		477.9	27.4	450.5	0.07	0.95		0.01	0.02
1747131	Rock	2.62		509.3	16.3	493.0	0.07	<0.05		0.08	0.07
1747132	Rock	2.12		508.7	13.7	495.0	0.14	<0.05		0.13	0.16
1747133	Rock	2.87		472.2	16.5	455.7	10.55	36.22		9.51	9.72
1747134	Rock	2.65		488.4	14.2	474.2	11.45	236.08		4.60	4.86
1747135	Rock	2.53		437.0	13.4	423.6	14.35	161.06		10.07	9.36
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OxQ90								24.88			
STD OREAS 62c										8.63	8.63

***Please refer to the cover page for comments regarding this certificate. ***



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CERTIFICATE OF ANALYSIS: MA0039-DEC14

Project Name: Bralorne 2014
Job Received Date: 09-Dec-2014
Job Report Date: 30-Dec-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, 30g fusion, Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0039-DEC14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 09-Dec-2014
Job Report Date: 30-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1747231	Rock	2.94		474.70	17.55	457.15	48.21	745.36		21.64	21.26
1747232	Rock	2.68		480.00	26.29	453.71	3.80	25.29		2.31	2.80
1747233	Rock	2.60		515.40	16.3	499.1	100.10	>1000.00	1916.13	40.84	40.74
1747234	Rock	2.32		446.30	9.02	437.28	5.74	12.08		5.40	5.83
1747235	Rock	3.06		491.20	11.08	480.12	20.97	371.21		12.72	13.05
1747236	Rock	1.53		492.10	13.22	478.88	26.68	667.40		9.34	8.66
1747237	Rock	2.30		511.00	7.8	503.2	1.81	17.18		1.53	1.62
1747238	Rock	3.02		507.70	5.77	501.93	7.40	226.86		4.93	4.83
1747239	Rock	2.54		483.50	29.46	454.04	1.84	10.01		1.14	1.47
1747240	Rock	1.10		472.70	21.78	450.92	<0.05	<0.05		0.01	<0.01
1747241	Rock	2.36		519.30	24.05	495.25	0.83	0.62		0.83	0.85
1747242	Rock	1.36		529.80	30.19	499.61	0.45	0.63		0.53	0.35
1747243	Rock	3.26		509.10	24.75	484.35	0.46	0.08		0.47	0.49
1747244	Rock	1.87		528.70	35.97	492.73	47.13	403.86		22.67	19.50
1747245	Rock	2.79		433.00	27.35	405.65	1.29	6.62		0.94	0.92
1747246	Rock	2.43		481.10	22.62	458.48	2.70	1.81		2.64	2.84
1747247	Rock	1.75		453.10	20.65	432.45	2.37	15.06		1.51	2.02
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD Oxp91								14.34			
STD Oxi95										2.30	2.30

***Please refer to the cover page for comments regarding this certificate. ***



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CERTIFICATE OF ANALYSIS: MA0039-JAN15

Project Name: Bralorne 2015
Job Received Date: 16-Jan-2015
Job Report Date: 30-Jan-2015
Report Version: Final

COMMENTS:

Coarse Au may be present in some samples.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS:	MA0039-JAN15
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Project Name: Bralorne 2015
Job Received Date: 16-Jan-2015
Job Report Date: 30-Jan-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm	FAS-111 Au ppm	FAS-415 Au ppm
981583	Rock	1.71		2.893		
981584	Rock	1.48		2.972		
981585	Rock	2.09		5.971		
981586	Rock	1.93		>10.000		47.96
981587	Rock	1.78		>10.000		7.86
981588	Rock	0.87		>10.000		24.59
981589	Rock	1.11		>10.000		97.80
981590	Pulp	0.04		9.238		
981591	Rock	1.12		>10.000		324.41
981592	Rock	1.27		>10.000		29.40
981593	Rock	2.45		8.040		
981594	Rock	1.64		>10.000		20.05
981595	Rock	2.43		>10.000		17.82
981596	Rock	1.83		>10.000		26.70
981597	Rock	2.08		>10.000		11.54
981598	Rock	1.97		4.450		
981758	Rock	2.48		1.643		
981759	Rock	2.68		2.399		
981760	Pulp	0.04		9.774		
981761	Rock	2.37		2.259		
981762	Rock	1.16		5.015		
981763	Rock	1.85		9.029		
981764	Rock	1.23		3.234		
981765	Rock	1.71		>10.000		11.05
981766	Rock	1.53		3.988	>10.000	20.37

***Please refer to the cover page for comments
regarding this certificate. ***



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0039-JAN15
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Project Name: Bralorne 2015
Job Received Date: 16-Jan-2015
Job Report Date: 30-Jan-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-111 Au ppm	FAS-415 Au ppm
		0.01	LOR	0.005	0.005	0.05
981767	Rock	1.50		>10.000		34.95
981768	Rock	1.78		>10.000		18.22
981769	Rock	1.23		1.087		
981770	Pulp	0.04		1.185		
981771	Rock	1.24		6.274		
981772	Rock	3.14		6.272		
981773	Rock	2.84		7.220		
981774	Rock	1.32		>10.000		3.02
981775	Rock	1.50		3.474		
DUP 981590				9.714		
DUP 981766				5.656	>10.000	10.49
DUP 981591						371.29
DUP 981774						3.26
STD BLANK				<0.005		
STD BLANK				<0.005		<0.05
STD BLANK						
STD OxG104				0.929		
STD OREAS 62c				8.982		
STD CDN-GS-5P				4.820		
STD OxQ90						25.03

***Please refer to the cover page for comments
regarding this certificate. ***



Met-Solve Analytical Services Inc.
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0040-JAN15

Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 28-Jan-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0040-JAN15
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Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 28-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204094	Core	2.02		<0.005
B00204096	Core	2.11		0.266
B00204097	Core	2.20		0.040
B00204098	Core	2.27		0.579
B00204099	Core	3.07		0.010
B00204100	Pulp	0.04		4.860
B00204101	Core	2.45		0.208
B00204102	Core	3.56		1.017
B00204104	Core	2.94		0.043
B00204105	Core	2.08		0.058
B00204106	Core	2.94		0.894
B00204107	Core	2.42		7.118
B00204108	Core	2.27		0.490
B00204110	Pulp	0.05		9.597
B00204111	Core	1.51		0.022
B00204112	Core	2.26		<0.005
B00204113	Core	2.08		<0.005
B00204114	Core	1.20		<0.005
B00204115	Core	1.02		0.341
B00204116	Core	3.03		0.089
B00204117	Core	2.00		0.155
B00204119	Core	2.42		0.027
B00204121	Core	2.39		<0.005
B00204122	Core	2.38		<0.005
B00204123	Core	1.43		<0.005

***Please refer to the cover page for comments
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0040-JAN15
---------------------------------	---------------------

Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 28-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204125	Core	1.79		<0.005
B00204126	Core	2.08		<0.005
B00204129	Core	2.81		0.009
B00204130	Pulp	0.06		1.154
B00204131	Core	1.51		0.028
B00204132	Core	1.02		1.221
B00204133	Core	2.78		0.051
B00204134	Core	3.66		0.118
B00204135	Core	1.14		0.564
B00204136	Core	2.61		0.089
B00204137	Core	1.49		0.527
B00204138	Core	1.19		0.038
B00204140	Pulp	0.06		4.790
B00204144	Core	3.18		0.023
B00204145	Core	3.21		0.020
B00204146	Core	1.31		0.027
B00204147	Core	1.41		0.140
B00204148	Core	2.40		0.037
B00204149	Core	0.69		0.083
B00204150	Pulp	0.06		9.542
B00204151	Core	1.78		0.007
B00204152	Core	2.30		0.005
B00204153	Core	2.14		<0.005
B00204154	Core	0.79		0.059
B00204156	Core	1.12		<0.005

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900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0040-JAN15
---------------------------------	---------------------

Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 28-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm
B00204157	Core	2.06	LOR	<0.005
B00204159	Core	1.13		0.015
B00204161	Core	1.11		<0.005
B00204163	Core	1.55		<0.005
B00204165	Core	1.65		<0.005
DUP B00204094				<0.005
DUP B00204153				<0.005
STD BLANK				<0.005
STD BLANK				<0.005
STD OxA131				0.073
STD CDN-GS-5P				4.943

Please refer to the cover page for comments regarding this certificate.



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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0040-NOV14

Project Name: Bralorne 2014
Job Received Date: 17-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

COMMENTS:

Samples exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0040-NOV14
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Project Name: Bralorne 2014
Job Received Date: 17-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
981716	Rock	1.36		1.006	
981717	Rock	1.49		3.870	
981851	Rock	1.05		5.308	
981852	Rock	1.58		3.323	
981536	Rock	1.62		2.743	
981537	Rock	2.00		2.487	
981539	Rock	1.35		>10.000	26.46
981540	Pulp	0.06		1.107	
981541	Rock	1.65		>10.000	72.17
981542	Rock	1.62		3.520	
981543	Rock	1.99		3.150	
981546	Rock	1.20		4.435	
981547	Rock	1.27		6.233	
981548	Rock	1.09		3.711	
981854	Rock	1.11		3.146	

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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0040-NOV14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 17-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
981855	Rock	1.24		6.566	
981864	Rock	1.04		0.429	
981865	Rock	0.95		5.458	
981718	Rock	1.01		0.034	
981719	Rock	1.06		0.283	
981720	Pulp	0.06		4.876	
DUP 981539				>10.000	
DUP 981541					44.97
STD BLANK				<0.005	
STD BLANK					<0.05
STD OREAS 205				1.217	
STD OxQ90					25.00

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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0041-JAN15

Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 29-Jan-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0041-JAN15
---------------------------------	---------------------

Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 29-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00204095	Core	0.92	LOR	538.3	29.0	509.3	0.75	7.38	0.34	0.41
B00204103	Core	0.71		460.8	24.7	436.1	0.10	<0.05	0.11	0.11
B00204109	Core	1.19		500.3	19.4	480.9	1.90	21.40	1.02	1.20
B00204118	Core	0.49		444.0	14.0	430.0	7.74	11.51	7.59	7.64
B00204120	Core	0.65		523.7	22.0	501.7	<0.05	<0.05	0.01	0.01
B00204124	Core	1.44		597.7	14.4	583.3	<0.05	<0.05	0.03	0.03
B00204127	Core	1.55		419.3	19.7	399.6	1.15	0.71	1.20	1.16
B00204128	Core	1.16		489.3	27.7	461.6	0.59	3.07	0.45	0.43
B00204139	Core	0.50		452.0	16.4	435.6	0.30	<0.05	0.33	0.29
B00204141	Core	1.11		408.2	20.7	387.5	0.14	0.05	0.15	0.14
B00204142	Core	0.80		416.2	13.8	402.4	0.73	0.29	0.74	0.75
B00204143	Core	0.64		437.4	19.0	418.4	2.04	1.58	2.07	2.05
B00204155	Core	1.01		543.0	33.3	509.7	2.02	1.20	2.02	2.12
B00204158	Core	0.55		398.1	36.4	361.7	0.38	0.25	0.37	0.41
B00204160	Core	0.71		518.2	26.9	491.3	<0.05	<0.05	<0.01	<0.01
B00204162	Core	1.92		473.8	35.5	438.3	<0.05	<0.05	<0.01	<0.01
B00204164	Core	0.99		428.4	27.7	400.7	0.10	<0.05	0.10	0.11
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OXQ90								23.79		
STD CDN-GS-5P									4.83	4.83

Please refer to the cover page for comments regarding this certificate.



Met-Solve Analytical Services
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS: MA0044-AUG14

Project Name: Bralorne 2014
Job Received Date: 14-Aug-2014
Job Report Date: 21-Aug-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-920	Dry, Crush to 2mm, Split 1000g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-211	Au, Fire Assay, 30g fusion, AAS, Ore Grade

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS:	MA0044-AUG14
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Project Name: Bralorne 2014
Job Received Date: 14-Aug-2014
Job Report Date: 21-Aug-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-211 Au ppm
Sample ID		0.01		0.01
414967	Rock	1.14		1.16
414968	Rock	1.19		4.50
414969	Rock	1.03		2.97
414970	Pulp	0.06		1.25
414971	Rock	1.16		2.81
414972	Rock	1.19		1.34
414973	Rock	1.30		17.09
414974	Rock	0.98		2.01
414975	Rock	1.15		2.27
414976	Rock	1.57		6.14
414977	Rock	1.31		6.72
414978	Rock	1.56		3.49
414979	Rock	1.45		10.70
414980	Pulp	0.06		4.57
414981	Rock	1.62		6.42
414982	Rock	2.32		13.08
414983	Rock	1.60		7.10
414984	Rock	1.42		5.96
414985	Rock	1.58		2.17
414986	Rock	1.98		1.34

***Please refer to the cover page for comments
regarding this certificate. ***



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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS:	MA0044-AUG14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 14-Aug-2014
Job Report Date: 21-Aug-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-211 Au ppm
Sample ID		0.01	LOR	0.01
414987	Rock	2.45		8.90
414988	Rock	1.85		22.68
414989	Rock	2.15		2.98
414990	Pulp	0.06		8.89
414991	Rock	1.17		2.31
414992	Rock	1.27		5.43
414993	Rock	1.28		21.47
414994	Rock	1.08		7.29
416419	Rock	1.66		7.03
416420	Pulp	0.06		4.45
416421	Rock	1.42		1.73
416422	Rock	1.19		7.43
DUP 414976				5.58
STD BLANK				<0.01
STD OREAS 62c				8.54
STD OREAS 205				1.27

***Please refer to the cover page for comments
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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0044-SEP14

Project Name: Bralorne 2014
Job Received Date: 16-Sep-2014
Job Report Date: 23-Sep-2014
Report Version: Final

COMMENTS:

Samples may exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0044-SEP14

Project Name: Bralorne 2014
Job Received Date: 16-Sep-2014
Job Report Date: 23-Sep-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm	FAS-415 Au ppm
415074	Rock	1.11		1.322	
415075	Rock	1.00		0.342	
415076	Rock	1.29		0.042	
415077	Rock	1.13		0.048	
415078	Rock	1.75		5.654	
415080	Pulp	0.06		9.762	
415082	Rock	0.95		>10.000	18.24
415083	Rock	1.21		>10.000	23.22
415084	Rock	0.98		5.260	
415085	Rock	1.20		5.352	
414936	Rock	1.97		1.951	
414937	Rock	1.31		4.468	
414938	Rock	1.30		1.644	
DUP 415082				>10.000	
DUP 415083					16.61
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxC109				0.200	
STD OxC114					35.10

***Please refer to the cover page for comments
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CERTIFICATE OF ANALYSIS: MA0045-SEP14

Project Name: Bralorne 2014
Job Received Date: 16-Sep-2014
Job Report Date: 22-Sep-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services
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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0045-SEP14
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Project Name: Bralorne 2014
Job Received Date: 16-Sep-2014
Job Report Date: 22-Sep-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
1746891	Rock	3.06		492.4	10.1	482.3	2.97	18.81	2.69	2.59
1746892	Rock	2.26		515.5	19.2	496.3	7.79	7.62	7.85	7.74
1746893	Rock	2.21		537.6	31.4	506.2	2.57	1.08	2.67	2.66
1746894	Rock	3.07		498.4	26.0	472.4	3.18	2.65	3.20	3.21
1746964	Rock	1.37		540.1	29.8	510.3	4.19	2.18	4.31	4.31
1746965	Rock	1.54		534.8	20.1	514.7	3.81	3.93	3.85	3.76
1746966	Rock	1.88		547.5	21.5	526.0	2.03	3.82	2.01	1.90
1746967	Rock	2.65		514.4	24.2	490.2	2.37	2.11	2.47	2.31
1746968	Rock	3.69		495.2	21.0	474.2	2.41	1.67	2.50	2.39
1746969	Rock	1.68		516.1	20.6	495.5	5.01	41.96	3.34	3.61
1746970	Rock	0.93		486.3	28.0	458.3	<0.05	<0.05	0.02	0.02
1746971	Rock	2.32		527.4	21.3	506.1	3.21	1.36	3.29	3.28
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OXQ90								24.69		
STD OXJ95									2.34	2.34

Please refer to the cover page for comments regarding this certificate.



Met-Solve Analytical Services
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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0046-SEP14

Project Name: Bralorne 2014
Job Received Date: 16-Sep-2014
Job Report Date: 23-Sep-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire assay, Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0046-SEP14

Project Name: Bralorne 2014
Job Received Date: 16-Sep-2014
Job Report Date: 23-Sep-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
1746888	Rock	2.34		518.0	21.7	496.3	6.97	73.03		4.30	3.85
1746889	Rock	3.61		528.0	22.1	505.9	19.77	141.40		14.44	14.48
1746890	Rock	0.77		529.6	31.9	497.7	0.09	<0.05		0.09	0.09
1746895	Rock	2.73		517.6	18.5	499.1	41.43	892.86		9.54	10.27
1746896	Rock	2.29		503.1	21.2	481.9	205.64	>1000.00	2921.93	86.75	85.54
1746897	Rock	2.20		505.5	18.7	486.8	135.38	>1000.00	2596.80	44.01	37.25
1746898	Rock	3.25		498.2	16.0	482.2	3.29	17.10		2.81	2.86
1746899	Rock	1.77		502.9	12.4	490.5	83.23	>1000.00	1792.82	41.19	38.83
1746900	Rock	0.60		512.3	25.2	487.1	0.12	<0.05		0.13	0.13
1745155	Rock	2.94		488.1	26.6	461.5	12.99	56.87		9.76	11.18
1745156	Rock	1.84		516.0	19.1	496.9	44.25	725.13		17.25	19.02
1745157	Rock	2.42		526.3	27.2	499.1	53.38	536.08		26.59	27.63
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD SQ70								40.69			
STD OXQ90										24.89	24.89
STD OREAS 205										1.20	1.20

***Please refer to the cover page for comments
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Met-Solve Analytical Services
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To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS: MA0047-AUG14

Project Name: Bralorne 2014
Job Received Date: 14-Aug-2014
Job Report Date: 21-Aug-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-130	Metallic Screening 1000g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS:	MA0047-AUG14
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Project Name: Bralorne 2014
Job Received Date: 14-Aug-2014
Job Report Date: 21-Aug-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-130 total g	MSC-130 (+) g	MSC-130 (-) g	MSC-130 Total Au ppm	MSC-130 Au (+) ppm	MSC-130 Au (-) ppm	MSC-130 Au (-) D ppm
Sample ID		0.01	LOR	1.0	1.0	1.0	1.0	0.05	0.01	0.01
1746843	Rock	1.90		857.9	68.1	789.8	1.4	1.77	1.32	1.39
1746844	Rock	1.50		1039.7	54.7	985.0	8.3	29.99	7.20	7.07
1746845	Rock	1.74		777.4	15.2	762.2	2.4	37.70	1.69	1.70
1746846	Rock	1.67		780.2	28.3	751.9	21.2	260.43	11.85	12.44
1746847	Rock	2.05		950.1	28.5	921.8	22.6	446.64	9.65	9.64
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ90								24.56		
STD OxJ95									2.28	2.28

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CERTIFICATE OF ANALYSIS: MA0047-OCT14

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 31-Oct-2014
Report Version: Final

COMMENTS:

Samples 415031 and 415033 exhibited coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0047-OCT14
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Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 31-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
		0.01	LOR	0.005	0.05
415247	Rock	1.40		1.782	
415248	Rock	2.38		>10.000	23.54
415249	Rock	2.73		>10.000	35.97
415001	Rock	1.38		2.713	
415002	Rock	0.96		2.314	
415003	Rock	1.25		2.715	
415004	Rock	1.12		4.825	
415009	Rock	1.36		8.454	
415010	Pulp	0.06		4.598	
415011	Rock	1.36		>10.000	22.22
415012	Rock	1.19		2.403	
415013	Rock	1.42		2.472	
415014	Rock	1.31		>10.000	36.39
415015	Rock	1.51		9.086	
415016	Rock	1.04		7.378	
415017	Rock	1.04		1.669	
415018	Rock	1.48		2.578	
415019	Rock	1.58		6.771	
415020	Pulp	0.06		>10.000	9.18
415021	Rock	1.65		2.366	
415022	Rock	1.14		4.281	
415023	Rock	1.35		4.912	
415024	Rock	1.40		2.251	
415025	Rock	2.00		>10.000	12.56
415026	Rock	1.05		>10.000	16.09

***Please refer to the cover page for comments
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CERTIFICATE OF ANALYSIS:	MA0047-OCT14
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Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 31-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
		0.01	LOR	0.005	0.05
415027	Rock	1.29		2.351	
415028	Rock	1.59		>10.000	23.31
415029	Rock	0.99		>10.000	15.35
415030	Pulp	0.06		1.186	
415031	Rock	0.39		>10.000	17.99
415032	Rock	1.30		>10.000	18.85
415033	Rock	1.16		>10.000	5.45
415034	Rock	1.34		>10.000	11.14
415035	Rock	1.58		>10.000	30.97
415036	Rock	1.35		6.830	
415037	Rock	1.97		4.221	
415038	Rock	1.69		4.552	
415039	Rock	1.34		>10.000	26.53
415040	Pulp	0.06		4.689	
415041	Rock	1.07		0.769	
415042	Rock	1.04		1.266	
415043	Rock	1.49		0.713	
415044	Rock	1.44		3.115	
415045	Rock	1.48		3.876	
415046	Rock	1.12		2.392	
415047	Rock	1.40		5.167	
415048	Rock	1.50		4.164	
415049	Rock	1.50		1.935	
415050	Pulp	0.06		9.306	

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CERTIFICATE OF ANALYSIS:	MA0047-OCT14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 31-Oct-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
DUP 415003				2.604	
DUP 415021				2.347	
DUP 415049				1.850	
DUP 415031					32.13
STD BLANK				<0.005	
STD BLANK				<0.005	
STD BLANK				<0.005	
STD CDN-GS-P7H				0.807	
STD OxC109				0.197	
STD OREAS 205				1.216	
STD OXP91					14.85

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To: **Bralorne Gold Mines**
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Vancouver B.C.
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CERTIFICATE OF ANALYSIS: MA0048-DEC14

Project Name: Bralorne 2014
Job Received Date: 15-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PWA-500	Wash Pulverizer with Barren Material Between Each Sample

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric
FAS-999	Au, Fire Assay, Gravimetric Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0048-DEC14

Project Name: Bralorne 2014
Job Received Date: 15-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm	FAS-415 Au (-) ppm	FAS-415 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01	0.05	0.05
1747248	Rock	3.31		525.1	13.8	511.3	52.13	>1000.00	1349.46	17.57	16.76		
1747249	Rock	2.99		395.3	34.7	360.6	4.34	11.15		3.84	3.52		
1747250	Rock	1.10		486.6	27.4	459.2	<0.05	<0.05		0.01	0.01		
1747251	Rock	2.37		475.5	36.0	439.5	2.91	17.94		1.81	1.54		
1747252	Rock	3.53		477.5	15.7	461.8	42.37	909.16		13.20	12.48		
1747253	Rock	1.46		473.1	18.7	454.4	12.04	105.11		7.90	8.54		
1747254	Rock	2.22		509.6	14.4	495.2	10.13	84.52		8.24	7.68		
1747255	Rock	2.97		484.5	5.4	479.1	62.51	>1000.00	2215.28	37.34	39.16		
1747256	Rock	2.97		491.6	19.8	471.8	43.39	485.11		25.19	24.51		
1747257	Rock	2.15		486.9	9.5	477.4	5.00	63.02		3.37	4.32		
1747258	Rock	3.19		536.1	22.3	513.8	4.54	45.69		2.58	2.92		
1747259	Rock	2.94		494.4	10.4	484.0	75.20	>1000.00	1982.00	34.27	33.95		
1747260	Rock	1.19		463.0	19.7	443.3	<0.05	<0.05		0.05	0.04		
1747261	Rock	2.82		522.6	15.3	507.3	36.75	501.05		23.92	21.62		
1747262	Rock	3.01		495.9	21.2	474.7	38.13	300.57		25.99	26.85		
1747263	Rock	2.00		462.0	17.8	444.2	5.20	2.97		5.31	5.27		
1747264	Rock	2.90		512.2	34.4	477.9	10.42	32.70		8.82	8.82		
1747265	Rock	2.23		490.2	16.0	474.2	1.51	1.10		1.55	1.50		
1747266	Rock	2.42		490.2	27.7	462.5	3.78	3.93		3.74	3.81		
1747267	Rock	2.50		492.9	16.4	476.5	3.25	3.23		3.21	3.28		

Please refer to the cover page for comments regarding this certificate.



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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0048-DEC14
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Project Name: Bralorne 2014
Job Received Date: 15-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm	FAS-415 Au (-) ppm	FAS-415 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01	0.05	0.05
1747268	Rock	3.16		472.6	28.0	444.6	117.21	858.32		69.40	71.68		
1747269	Rock	2.55		533.0	28.6	504.4	2.09	2.45		2.16	1.97		
1747270	Rock	1.21		519.2	45.5	473.7	<0.05	<0.05		0.02	0.02		
1747271	Rock	2.02		466.7	9.3	457.4	49.97	>1000.00	1849.62	13.68	13.15		
1747272	Rock	2.12		483.7	18.2	465.5	2.10	3.29		2.10	2.01		
1747273	Rock	2.92		492.8	3.4	489.4	0.88	<0.05		0.88	0.90		
1747274	Rock	1.71		477.5	10.8	466.7	37.30	759.70		21.26	20.00		
1747275	Rock	2.39		517.0	7.1	509.9	0.93	4.79		0.81	0.95		
1747276	Rock	3.00		484.0	10.4	473.6	58.85	821.55		40.57	43.49		
1747277	Rock	2.76		508.8	9.5	499.3	237.40	>1000.00	6473.81	>100.00	>100.00	119.79	118.45
STD BLANK								<0.05					
STD BLANK										<0.01	<0.01		
STD Oxp91								14.63					
STD OREAS 62c										8.72	8.72		

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CERTIFICATE OF ANALYSIS: MA0048-OCT14

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 30-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0048-OCT14

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 30-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	MSC-530 total g 1.0	MSC-530 (+) g 1.0	MSC-530 (-) g 1.0	MSC-530 Total Au ppm 0.05	MSC-530 Au (+) ppm 0.05	FAS-999 Au (+) ppm 0.05	MSC-530 Au (-) ppm 0.01	MSC-530 Au (-) D ppm 0.01
1747001	Rock	2.16		466.3	9.5	456.8	10.94	222.41		6.57	6.55
1747002	Rock	1.97		480.8	19.8	461.0	4.17	3.18		4.21	4.22
1747003	Rock	2.67		478.4	21.8	456.6	38.79	218.93		29.69	30.66
1747004	Rock	2.05		519.6	17.3	502.3	49.90	681.82		29.05	27.14
1747005	Rock	1.97		491.0	20.7	470.3	75.37	957.69		36.51	36.64
1747006	Rock	1.58		499.1	25.5	473.6	38.99	529.07		11.90	13.39
1747007	Rock	1.56		474.0	17.8	456.2	28.72	582.46		6.60	7.53
1747008	Rock	2.38		524.8	15.5	509.3	1.06	8.06		0.82	0.86
1747009	Rock	1.93		504.7	20.8	483.9	111.27	>1000.00	1786.27	39.04	39.84
1747010	Rock	0.96		510.7	33.1	477.6	0.09	<0.05		0.10	0.10
1747011	Rock	1.60		523.3	26.6	496.7	1.58	0.94		1.60	1.64
1747012	Rock	1.68		492.2	25.1	467.1	76.75	>1000.00	1086.07	23.88	21.37
1745193	Rock	2.78		443.0	34.0	409.0	45.17	185.45		33.38	33.62
1745194	Rock	2.03		511.1	14.4	496.7	245.51	>1000.00	6106.40	77.57	74.32
1745195	Rock	1.54		497.2	26.9	470.3	16.13	73.93		12.97	12.66

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Vancouver B.C.
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CERTIFICATE OF ANALYSIS: MA0048-OCT14

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 30-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
1745196	Rock	2.33		523.1	19.9	503.2	2.32	5.73		2.40	1.96
1745197	Rock	2.53		505.1	30.1	475.0	61.49	774.22		14.72	18.04
1745198	Rock	2.25		532.4	6.9	525.5	34.81	>1000.00	1730.36	13.04	12.38
1745199	Rock	2.13		506.8	19.5	487.3	2.44	2.57		2.47	2.40
1745200	Rock	1.14		454.5	29.2	425.3	0.05	<0.05		0.05	0.05
1746988	Rock	1.82		514.0	28.7	485.3	4.96	9.37		4.71	4.68
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD Oxp91								14.98			
STD Oxp95										2.33	2.33

***Please refer to the cover page for comments
regarding this certificate. ***



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0049-DEC14

Project Name: Bralorne 2014
Job Received Date: 15-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

COMMENTS:

Some samples exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm
PWA-500	Wash Pulverizer with Barren Material Between Each Sample

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0049-DEC14
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Project Name: Bralorne 2014
Job Received Date: 15-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005	FAS-415 Au ppm 0.05
981655	Rock	1.28		1.110	
981656	Rock	1.75		1.863	
981657	Rock	1.31		1.975	
981658	Rock	1.26		1.029	
981659	Rock	1.79		1.356	
981660	Pulp	0.06		9.153	
981661	Rock	1.45		1.880	
981662	Rock	1.35		1.431	
981663	Rock	1.13		0.916	
981579	Rock	1.16		>10.000	15.18
981580	Pulp	0.06		4.605	
981581	Rock	1.38		>10.000	81.45
981582	Rock	1.31		>10.000	180.23
981733	Rock	1.35		4.096	
981734	Rock	1.06		5.402	
981735	Rock	1.05		2.547	
981736	Rock	1.02		>10.000	25.77
981737	Rock	0.81		2.736	
981738	Rock	1.19		1.595	
981739	Rock	0.92		2.816	
981740	Pulp	0.06		1.240	
981741	Rock	1.28		8.997	
981742	Rock	1.58		1.700	
981743	Rock	1.70		>10.000	30.55
981744	Rock	1.85		>10.000	13.45

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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0049-DEC14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 15-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm	FAS-415 Au ppm
981745	Rock	1.53		4.641	
981746	Rock	1.99		4.546	
981747	Rock	1.63		6.944	
981748	Rock	2.16		6.142	
981749	Rock	1.98		6.950	
981750	Pulp	0.06		4.882	
981751	Rock	2.27		9.370	
981752	Rock	2.32		>10.000	35.00
981753	Rock	1.94		>10.000	92.54
981754	Rock	1.79		>10.000	10.27
981755	Rock	1.22		>10.000	11.11
981756	Rock	2.31		5.123	
981757	Rock	1.68		2.949	
DUP 981658				1.076	
DUP 981739				3.009	
DUP 981755					10.45
STD BLANK				<0.005	
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxA131				0.070	
STD OxA95				2.309	
STD OxA90					25.58

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CERTIFICATE OF ANALYSIS: MA0049-OCT14

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 24-Oct-2014
Report Version: Final

COMMENTS:

Some samples exhibited coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0049-OCT14
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Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 24-Oct-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
415151	Rock	1.52		8.425	
415152	Rock	1.74		5.421	
415153	Rock	1.33		1.374	
415154	Rock	1.15		1.613	
415155	Rock	1.77		1.480	
415156	Rock	1.58		1.922	
415157	Rock	1.21		1.858	
415158	Rock	1.89		2.552	
415159	Rock	1.59		3.249	
415160	Pulp	0.06		9.323	
415161	Rock	1.68		>10.000	29.88
415162	Rock	1.25		3.127	
415163	Rock	1.18		2.297	
415164	Rock	1.35		2.006	
415165	Rock	0.33		2.973	
415166	Rock	0.46		>10.000	36.91
415172	Rock	0.48		>10.000	22.75
415173	Rock	1.55		3.449	
415178	Rock	1.57		8.803	
415179	Rock	1.43		14.495	

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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0049-OCT14
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Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 24-Oct-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
415180	Pulp	0.06		4.713	
415185	Rock	1.45		>10.000	13.55
415186	Rock	1.65		9.165	
DUP 415156				1.970	
DUP 415185					10.92
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxC109				0.197	
STD OxQ90					25.20

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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS: MA0050-OCT14

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 24-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric
FAS-999	Au, Fire Assay, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0050-OCT14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 24-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm
		0.01		1.0	1.0	1.0	0.05
1747013	Rock	2.32		459.2	15.5	443.7	183.44
1747014	Rock	1.79		505.8	13.6	492.2	31.42
1747015	Rock	1.73		495.3	24.4	470.9	7.57
1747016	Rock	2.45		474.9	16.2	458.7	16.17
1747017	Rock	2.55		476.3	22.4	453.9	0.84
1747018	Rock	2.28		506.3	18.2	488.1	34.90
1747019	Rock	1.43		516.6	23.8	492.8	66.65
1747020	Rock	1.02		503.7	27.2	476.5	0.06
1747021	Rock	1.72		488.9	18.8	470.1	2.03
1747022	Rock	2.10		500.3	16.0	484.3	311.89
1747023	Rock	1.43		468.1	25.5	442.6	3.45
1747024	Rock	1.97		463.8	26.0	437.8	35.36
1747025	Rock	1.7		497.2	20.4	476.8	1.64
1747026	Rock	1.85		508.4	10.4	498.0	10.28
1747027	Rock	1.98		484.0	17.0	467.0	0.90
1747028	Rock	2.03		474.5	19.4	455.1	1.43
1747029	Rock	2.19		478.0	15.9	462.1	264.23
1747030	Rock	1.36		501.6	27.6	474.0	0.31
1747031	Rock	1.72		521.2	16.8	504.4	259.52
1747032	Rock	1.46		513.8	12.0	501.8	16.78
STD BLANK							
STD BLANK							
STD Oxp91							
STD OREAS 62c							

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CERTIFICATE OF ANALYSIS:	MA0050-OCT14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 24-Oct-2014
Report Version: Final

Sample ID	MSC-530 Au (+) ppm 0.05	FAS-999 Au (+) ppm 0.05	MSC-530 Au (-) ppm 0.01	FAS-415 Au (-) ppm 0.05	MSC-530 Au (-) D ppm 0.01	FAS-415 Au (-) ppm 0.05
1747013	>1000.00	4290.76	39.91		40.37	
1747014	765.86		10.77		11.61	
1747015	70.73		4.38		4.21	
1747016	177.41		10.04		10.90	
1747017	8.54		0.48		0.44	
1747018	689.13		10.80		10.18	
1747019	>1000.00	1066.88	18.09		18.64	
1747020	<0.05		0.06		0.06	
1747021	3.08		2.13		1.86	
1747022	>1000.00	7603.63	70.73		72.15	
1747023	22.98		2.31		2.34	
1747024	470.33		9.36		9.67	
1747025	21.79		0.77		0.79	
1747026	318.02		3.84		3.90	
1747027	1.12		0.87		0.91	
1747028	0.77		1.48		1.43	
1747029	>1000.00	4168.11	>100.00	132.04	>100.00	127.77
1747030	<0.05		0.39		0.26	
1747031	>1000.00	4662.53	>100.00	114.40	>100.00	112.03
1747032	406.52		7.80		7.17	
STD BLANK	<0.05					
STD BLANK			<0.01		<0.01	
STD Oxp91	14.85					
STD OREAS 62c			8.99		8.99	

***Please refer to the cover page for comments
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To: **Bralorne Gold Mines**
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Vancouver B.C.
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CERTIFICATE OF ANALYSIS: MA0051-OCT14

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 30-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0051-OCT14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 16-Oct-2014
Job Report Date: 30-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm	FAS-999 Au (-) ppm	FAS-999 Au (-) D ppm
1747033	Rock	2.16		519.1	20.3	498.8	2.27	5.68		2.18	2.08		
1747034	Rock	2.09		502.1	18.7	483.4	3.21	4.22		3.20	3.14		
1747035	Rock	1.42		498.8	25.3	473.5	86.18	770.33		47.26	52.05		
1747036	Rock	2.92		485.5	20.3	465.2	18.25	208.67		9.63	10.26		
1747037	Rock	3.27		521.2	19.9	501.3	44.46	708.95		18.04	18.15		
1747038	Rock	2.75		501.3	22.9	478.4	6.22	7.83		6.20	6.09		
1747039	Rock	1.33		468.8	24.9	443.9	71.77	590.53		41.16	44.16		
1747040	Rock	1.11		507.7	28.3	479.4	<0.05	<0.05		<0.01	<0.01		
1747041	Rock	2.52		490.8	18.4	472.4	1.39	2.02		1.45	1.27		
1747042	Rock	3.72		494.4	9.9	484.5	396.03	>1000.00	13311.12	>100.00	>100.00	131.13	133.67
1747043	Rock	4.09		480.0	16.5	463.5	92.24	>1000.00	1688.95	35.74	35.27		
STD BLANK								<0.05					
STD BLANK													
STD SQ70								39.87		<0.01	<0.01		
STD OXJ95										2.32	2.32		

***Please refer to the cover page for comments
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CERTIFICATE OF ANALYSIS: MA0055-SEP14

Project Name: Bralorne 2014
Job Received Date: 19-Sep-2014
Job Report Date: 25-Sep-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0055-SEP14
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Project Name: Bralorne 2014
Job Received Date: 19-Sep-2014
Job Report Date: 25-Sep-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
Sample ID		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
1746972	Rock	2.87		514.7	17.2	497.5	2.22	3.03	2.06	2.33
1746973	Rock	2.04		529.8	11.4	518.4	3.97	30.06	3.51	3.29
1746974	Rock	2.22		543.5	22.7	520.8	2.43	1.54	2.47	2.47
1746975	Rock	2.04		544.3	20.9	523.4	3.85	30.56	2.80	2.76
1746976	Rock	1.79		528.9	21.4	507.5	1.37	2.61	1.32	1.31
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ90								24.98		
STD CDN-GS-5H									3.94	3.94

***Please refer to the cover page for comments regarding this certificate. ***



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CERTIFICATE OF ANALYSIS: MA0061-NOV14

Project Name: Bralorne 2014
Job Received Date: 21-Nov-2014
Job Report Date: 18-Dec-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0061-NOV14

Project Name: Bralorne 2014
Job Received Date: 21-Nov-2014
Job Report Date: 18-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	MSC-530 total g 1.0	MSC-530 (+) g 1.0	MSC-530 (-) g 1.0	MSC-530 Total Au ppm 0.05	MSC-530 Au (+) ppm 0.05	MSC-530 Au (-) ppm 0.01	MSC-530 Au (-) D ppm 0.01
1747157	Rock	1.13		473.8	35.9	437.9	0.63	0.97	0.62	0.59
1747158	Rock	1.69		508.9	27.6	481.3	25.19	297.79	9.37	9.71
1747159	Rock	1.51		520.1	19.6	500.5	1.15	1.27	1.16	1.14
1747160	Rock	0.80		515.1	48.3	466.8	<0.05	<0.05	<0.01	0.01
1747161	Rock	1.18		459.7	5.9	453.8	13.42	481.80	8.22	6.49
1747162	Rock	1.59		497.9	36.7	461.2	8.52	84.67	2.22	2.72
1747163	Rock	1.54		480.2	22.5	457.7	1.18	0.00	1.26	1.23
1747164	Rock	1.37		498.4	48.1	450.3	0.41	0.56	0.38	0.41
1747165	Rock	1.05		492.6	25.4	467.2	0.43	4.13	0.27	0.19
1747166	Rock	1.55		487.0	32.5	454.5	0.05	<0.05	0.06	0.04
1747167	Rock	1.49		462.0	41.7	420.3	3.42	2.35	3.50	3.55
1747168	Rock	1.72		507.8	31.3	476.5	7.44	57.06	4.28	4.10
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD SQ70								39.99		
STD Oxl95									2.28	2.28

***Please refer to the cover page for comments
regarding this certificate. ***



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0062-NOV14

Project Name: Bralorne 2014
Job Received Date: 21-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

COMMENTS:

Samples exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0062-NOV14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 21-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
981549	Rock	2.03		1.530	
981853	Rock	2.37		3.106	
981856	Rock	1.56		0.671	
981857	Rock	1.72		2.393	
981858	Rock	1.89		2.611	
981859	Rock	1.71		1.907	
981860	Pulp	0.06		1.117	
981861	Rock	1.90		2.706	
981862	Rock	1.87		2.134	
981863	Rock	2.12		3.040	
981722	Rock	1.19		0.256	
981723	Rock	1.06		1.257	
981866	Rock	1.89		2.943	
981867	Rock	1.89		>10.000	4.35
981868	Rock	1.50		3.735	

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regarding this certificate. ***



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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0062-NOV14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 21-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
981869	Rock	1.09		2.285	
981870	Pulp	0.06		4.464	
981871	Rock	1.45		2.429	
981872	Rock	2.11		0.534	
981873	Rock	1.39		2.478	
981874	Rock	1.24		4.476	
DUP 981862				2.033	
DUP 981867					4.37
STD BLANK				<0.005	
STD BLANK					<0.05
STD CDN-GS-P7H				0.811	
STD OXQ90					25.00

***Please refer to the cover page for comments
regarding this certificate. ***



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS: MA0065-DEC14

Project Name: Bralorne 2014
Job Received Date: 18-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PWA-500	Wash Pulverizer with Barren Material Between Each Sample

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric
FAS-999	Au, Fire Assay, Gravimetric Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
VOK 1P0

CERTIFICATE OF ANALYSIS: MA0065-DEC14

Project Name: Bralorne 2014
Job Received Date: 18-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm	FAS-415 Au (-) ppm	FAS-415 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01	0.05	0.05
1747278	Rock	3.30		517.3	17.3	500.1	13.41	194.20		7.30	7.04		
1747279	Rock	2.39		483.3	12.4	470.9	104.79	>1000.00	2797.58	33.27	34.61		
1747280	Rock	0.87		522.1	21.9	500.2	<0.05	<0.05		<0.01	<0.01		
1747281	Rock	2.42		495.6	8.6	487.0	2.35	4.17		2.14	2.50		
1747282	Rock	2.64		489.7	10.1	479.7	100.62	>1000.00	2122.39	57.93	58.59		
1747283	Rock	3.48		465.7	23.2	442.5	25.06	339.84		8.31	8.85		
1747284	Rock	2.42		521.4	9.5	511.9	17.62	358.61		12.21	10.40		
1747285	Rock	2.84		488.1	4.3	483.8	1.39	5.81		1.25	1.44		
1747286	Rock	2.48		511.7	11.2	500.5	467.58	>1000.00	13694.38	>100.00	>100.00	179.15	164.05
1747287	Rock	2.94		479.7	4.1	475.6	15.32	989.16		7.05	6.98		
1747288	Rock	2.94		489.6	2.7	486.9	142.39	>1000.00	17222.63	49.28	43.25		
1747289	Rock	2.26		503.9	11.0	492.9	22.12	424.27		13.29	13.00		
1747290	Rock	0.53		480.5	17.2	463.3	<0.05	<0.05		0.02	0.02		
1747291	Rock	2.54		520.8	13.4	507.4	9.10	69.73		7.12	7.88		
1747292	Rock	3.00		497.8	8.5	489.3	71.57	>1000.00	2255.05	33.46	33.65		
STD BLANK								<0.05					
STD BLANK										<0.01	<0.01		
STD OxQ90								24.63					
STD OxC129										0.20	0.20		

***Please refer to the cover page for comments regarding this certificate. ***



Met-Solve Analytical Services Inc.
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS: MA0066-DEC14

Project Name: Bralorne 2014
Job Received Date: 18-Dec-2014
Job Report Date: 31-Dec-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PLG-200	Log Sample - No preparation required

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS:	MA0066-DEC14
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Project Name: Bralorne 2014
Job Received Date: 18-Dec-2014
Job Report Date: 31-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
Sample ID		0.01		0.005
B00204001	Rock	2.59		0.018
B00204002	Rock	3.23		0.618
B00204004	Rock	3.70		0.315
B00204006	Rock	2.81		0.085
B00204007	Rock	3.03		0.020
B00204008	Rock	3.51		0.015
B00204010	Pulp	0.09		1.202
B00204011	Rock	5.19		0.017
B00204012	Rock	3.42		0.011
B00204013	Rock	0.56		0.148
B00204014	Rock	1.89		0.158
B00204015	Rock	1.33		0.697
B00204018	Rock	4.16		<0.005
B00204019	Rock	2.46		<0.005
B00204020	Pulp	0.08		5.001

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To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS:	MA0066-DEC14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 18-Dec-2014
Job Report Date: 31-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204021	Rock	1.42		0.058
B00204022	Rock	4.75		0.035
B00204025	Rock	1.90		<0.005
B00204026	Rock	0.91		<0.005
B00204027	Rock	3.79		0.025
B00204028	Rock	3.16		0.007
DUP B00204012				0.012
STD BLANK				<0.005
STD OxA131				0.074

***Please refer to the cover page for comments
regarding this certificate. ***



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0066-OCT14

Project Name: Bralorne 2014
Job Received Date: 20-Oct-2014
Job Report Date: 29-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Gravimetric, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0066-OCT14
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Project Name: Bralorne 2014
Job Received Date: 20-Oct-2014
Job Report Date: 29-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	MSC-530 total g 1.0	MSC-530 (+) g 1.0	MSC-530 (-) g 1.0	MSC-530 Total Au ppm 0.05	MSC-530 Au (+) ppm 0.05	FAS-999 Au (+) ppm 0.05	MSC-530 Au (-) ppm 0.01	MSC-530 Au (-) D ppm 0.01
1747044	Rock	2.10		471.1	17.0	454.1	21.22	290.57		11.29	11.01
1747045	Rock	3.73		498.7	23.3	475.4	0.79	2.53		0.70	0.71
1747046	Rock	2.69		418.4	6.7	411.7	20.76	972.97		4.98	5.73
1747047	Rock	2.26		496.4	24.7	471.7	33.29	385.81		14.49	15.11
1747048	Rock	2.14		477.4	22.2	455.2	8.43	28.61		7.49	7.40
1747049	Rock	3.21		502.6	16.7	485.9	70.63	>1000.00	1111.12	34.98	34.64
1747050	Rock	0.78		527.7	24.7	503.0	0.13	0.08		0.10	0.16
1747051	Rock	2.39		498.6	15.9	482.7	0.72	0.50		0.73	0.72
1747052	Rock	2.05		481.4	28.4	453.0	0.91	1.02		0.90	0.90
1747053	Rock	2.45		475.2	18.2	457.0	114.58	826.73		86.74	85.64
1747054	Rock	2.11		481.0	12.2	468.8	29.37	770.56		10.47	9.60
1747055	Rock	2.56		501.6	24.1	477.5	2.21	9.32		1.82	1.88
1747056	Rock	3.33		468.7	18.1	450.6	2.93	9.46		2.54	2.80
1747057	Rock	3.30		515.8	15.2	500.6	41.59	263.21		34.88	34.83
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OxQ90								25.34			
STD OxJ95										2.32	2.32

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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0066-SEP14

Project Name: Bralorne 2014
Job Received Date: 24-Sep-2014
Job Report Date: 30-Sep-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0066-SEP14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 24-Sep-2014
Job Report Date: 30-Sep-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
1746977	Rock	2.77		516.1	25.0	491.1	4.48	2.76	4.73	4.40
1746978	Rock	2.37		529.6	25.9	503.7	14.52	23.36	14.14	14.00
1746979	Rock	2.43		500.2	25.0	475.2	34.25	157.54	27.29	28.24
1746980	Rock	0.93		474.7	29.9	444.8	<0.05	<0.05	0.04	0.04
1746981	Rock	3.00		538.9	26.9	512.0	4.65	4.01	4.80	4.56
1746982	Rock	2.25		478.2	19.7	458.5	6.39	4.52	6.57	6.37
1746983	Rock	2.66		503.3	20.9	482.4	3.71	1.25	3.75	3.88
1746984	Rock	2.06		552.8	28.9	523.9	4.72	2.56	4.74	4.93
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ114								34.85		
STD OxP91									14.97	14.97

***Please refer to the cover page for comments regarding this certificate. ***



Met-Solve Analytical Services Inc.
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
V0K 1P0

CERTIFICATE OF ANALYSIS: MA0067-DEC14

Project Name: Bralorne 2014
Job Received Date: 18-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Gravimetric Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
#2 Compressor Hill
Bralorne B.C.
VOK 1P0

CERTIFICATE OF ANALYSIS: MA0067-DEC14

Project Name: Bralorne 2014
Job Received Date: 18-Dec-2014
Job Report Date: 05-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00204003	Core	0.85	LOR	462.9	5.5	457.4	41.00	>1000.00	1821.78	17.40	21.71
B00204005	Core	1.41		474.2	9.9	464.3	3.36	13.02		3.15	3.15
B00204009	Core	0.46		418.6	4.7	413.9	1.41	0.21		1.42	1.43
B00204016	Core	0.45		475.5	7.8	467.7	2.21	2.83		2.24	2.15
B00204017	Core	1.79		475.5	9.0	466.5	0.17	<0.05		0.17	0.18
B00204023	Core	3.09		481.0	10.3	470.7	0.39	0.78		0.36	0.40
B00204024	Core	1.02		447.2	5.8	441.5	0.08	<0.05		0.08	0.08
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD Oxp91								15.02			
STD OREAS 62c										8.68	8.68

***Please refer to the cover page for comments
regarding this certificate. ***



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CERTIFICATE OF ANALYSIS: MA0067-OCT14

Project Name: Bralorne 2014
Job Received Date: 20-Oct-2014
Job Report Date: 29-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Gravimetric, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0067-OCT14

Project Name: Bralorne 2014
Job Received Date: 20-Oct-2014
Job Report Date: 29-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
1747058	Rock	1.12		512.9	14.4	498.5	1.08	0.49		1.13	1.07
1747059	Rock	1.48		513.7	26.6	487.1	3.69	1.35		3.80	3.84
1747060	Rock	0.49		472.6	28.6	444.0	0.06	0.77		0.02	0.02
1747061	Rock	0.93		508.6	23.9	484.7	5.61	0.88		1.69	1.75
1747062	Rock	2.93		523.2	22.5	500.7	49.68	535.23		27.60	28.05
1747063	Rock	2.19		475.1	21.5	453.6	2.58	7.75		2.24	2.43
1747064	Rock	2.73		469.0	26.5	442.5	150.33	>1000.00	1081.89	94.94	94.09
1747065	Rock	1.79		444.2	21.2	423.0	3.95	5.05		3.81	3.99
1747066	Rock	0.98		485.5	16.9	468.6	11.39	48.28		9.97	10.15
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OXQ90								24.47			
STD OXP91										15.05	15.05

Please refer to the cover page for comments regarding this certificate.



Met-Solve Analytical Services
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0068-OCT14

Project Name: Bralorne 2014
Job Received Date: 20-Oct-2014
Job Report Date: 31-Oct-2014
Report Version: Final

COMMENTS:

Sample 415109 exhibits coarse gold. NR indicates samples not received.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services
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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS:	MA0068-OCT14
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Project Name: Bralorne 2014
Job Received Date: 20-Oct-2014
Job Report Date: 31-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005	FAS-415 Au ppm 0.05
415167	Rock			1.356	
415168	Rock			2.516	
415169	Rock			1.656	
415170	Rock			1.153	
415171	Rock			3.924	
415174	Rock			5.383	
415175	Rock			>10.000	15.53
415176	Rock			3.511	
415177	Rock			7.754	
415181	Rock			4.288	
415182	Rock			4.730	
415183	Rock			3.026	
415184	Rock			>10.000	15.10
415187	Rock			2.115	
415188	Rock			1.735	
415189	Rock			2.212	
415190	Rock			9.457	
415191	Rock			>10.000	27.25
415192	Rock			7.420	
415193	Rock			7.482	
415194	Rock			1.822	
415195	Rock			>10.000	57.21
415196	Rock			8.836	
415197	Rock			2.478	
415198	Rock			2.749	
415199	*	NR		*	
415200	Pulp			1.136	

***Please refer to the cover page for comments
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CERTIFICATE OF ANALYSIS:	MA0068-OCT14
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Project Name: Bralorne 2014
Job Received Date: 20-Oct-2014
Job Report Date: 31-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005	FAS-415 Au ppm 0.05
415101	Rock			1.187	
415102	Rock			1.082	
415103	Rock			0.983	
415104	Rock			0.681	
415105	Rock			5.709	
415106	Rock			2.607	
415107	Rock			0.797	
415108	Rock			4.464	
415109	Rock			>10.000	23.08
415110	*	NR		*	
415113	Rock			>10.000	74.76
415114	Rock			>10.000	19.61
415115	Rock			2.028	
415116	*	NR		*	
DUP 415174				4.742	
DUP 415109				>10.000	
DUP 415109					31.50
STD BLANK				<0.005	
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxA131				0.070	
STD OXJ95				2.304	
STD OXQ90					25.28

***Please refer to the cover page for comments
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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS: MA0068-SEP14

Project Name: Bralorne 2014
Job Received Date: 24-Sep-2014
Job Report Date: 03-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer

Senior Analytical Chemist

Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS:	MA0068-SEP14
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Project Name: Bralorne 2014
Job Received Date: 24-Sep-2014
Job Report Date: 03-Oct-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
Sample ID		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
1745169	Rock	3.73		527.1	32.0	495.1	23.30	155.52	14.89	14.64
1745170	Rock	0.97		480.8	34.4	446.4	<0.05	<0.05	0.02	0.03
1745171	Rock	4.29		531.9	7.9	524.0	6.22	114.61	4.77	4.42
1745172	Rock	1.83		497.8	26.9	470.9	2.20	1.45	2.22	2.26
1745173	Rock	3.19		488.0	20.7	467.3	10.19	94.93	6.57	6.31
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ90								24.80		
STD OREAS 62c									8.75	8.75

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CERTIFICATE OF ANALYSIS: MA0073-NOV14

Project Name: Bralorne 2014
Job Received Date: 26-Nov-2014
Job Report Date: 18-Dec-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0073-NOV14
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Project Name: Bralorne 2014
Job Received Date: 26-Nov-2014
Job Report Date: 18-Dec-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1747169	Rock	2.07		509.8	29.7	480.2	51.17	656.36		12.70	14.91
1747170	Rock	0.93		513.1	32.2	480.9	0.06	<0.05		0.07	0.05
1747171	Rock	2.93		476.7	6.0	470.7	6.70	184.42		4.27	4.62
1747172	Rock	1.38		499.6	33.0	466.6	5.37	3.25		5.62	5.42
1747173	Rock	1.68		449.8	38.6	411.2	15.98	129.69		5.31	5.30
1747174	Rock	1.12		514.2	14.9	499.3	13.36	310.25		4.44	4.54
1747175	Rock	1.82		531.7	14.0	517.7	0.57	0.14		0.58	0.59
1747176	Rock	1.74		465.8	4.3	461.5	1.86	14.88		1.66	1.81
1747177	Rock	1.39		503.1	29.6	473.5	3.74	2.43		3.78	3.87
1747178	Rock	1.57		510.3	14.2	496.1	2.32	1.55		2.26	2.44
1747179	Rock	1.01		488.0	22.0	466.0	13.57	156.83		7.08	6.56
1747180	Rock	0.94		524.9	36.5	488.4	<0.05	<0.05		0.01	0.01
1747181	Rock	1.09		487.7	42.0	445.7	2.60	2.96		2.50	2.64
1747182	Rock	1.30		442.1	2.5	439.6	114.16	>1000.00	10746.46	53.12	52.31
1747183	Rock	1.90		495.9	10.7	485.2	4.01	27.41		3.62	3.37
1747184	Rock	1.14		467.5	10.1	457.4	9.88	18.32		10.32	9.06
1747185	Rock	1.54		455.0	14.3	440.7	8.74	39.55		7.82	7.67
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OXQ90								24.87			
STD OREAS 62c										9.10	9.10

Please refer to the cover page for comments regarding this certificate.



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0074-JAN15

Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 06-Feb-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Gravimetric, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0074-JAN15
---------------------------------	---------------------

Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 06-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
B00204177	Core	0.56		548.0	17.8	530.2	1.87	1.40		1.91	1.86
B00204181	Core	0.53		512.4	10.8	501.6	87.84	>1000.00	2539.37	35.84	34.56
B00204185	Core	0.62		495.4	24.1	471.3	0.66	0.62		0.66	0.67
B00204188	Core	0.92		539.8	24.8	515.0	1.25	1.17		1.27	1.24
B00204194	Core	0.69		482.6	32.7	449.9	<0.05	<0.05		0.01	0.01
B00204196	Core	1.68		498.6	30.9	467.7	<0.05	<0.05		0.01	0.01
B00204200	Core	1.27		498.8	13.1	485.7	<0.05	<0.05		0.01	<0.01
B00204202	Core	1.00		532.1	15.3	516.8	4.24	1.77		4.37	4.26
B00204206	Core	1.00		481.0	31.8	449.2	0.18	<0.05		0.19	0.20
B00204209	Core	1.29		500.3	19.5	480.8	0.99	0.36		1.02	1.01
B00204214	Core	2.47		509.8	29.5	480.3	1.72	5.87		1.63	1.30
B00204215	Core	1.90		542.6	22.0	520.6	0.05	<0.05		0.05	0.05
B00204217	Core	1.78		509.4	17.1	492.3	<0.05	<0.05		0.04	0.03
B00204219	Core	2.56		524.7	22.6	502.1	0.11	<0.05		0.11	0.11
B00204221	Core	2.11		530.0	17.6	512.4	0.90	0.40		0.91	0.92

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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0074-JAN15
---------------------------------	---------------------

Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 06-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
B00204222	Core	2.94		536.3	23.6	512.7	0.31	0.08		0.32	0.32
B00204223	Core	3.90		534.2	26.1	508.1	0.48	0.19		0.51	0.49
B00204224	Core	4.34		540.9	28.8	512.1	0.52	0.21		0.53	0.54
B00204225	Core	1.40		491.2	21.1	470.1	1.20	0.90		1.21	1.21
B00204227	Core	1.30		545.5	26.4	519.1	0.79	0.76		0.86	0.72
B00204231	Core	1.41		495.2	14.5	480.7	0.21	<0.05		0.21	0.21
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OXQ90								24.08			
STD OXJ95										2.36	2.36

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CERTIFICATE OF ANALYSIS: MA0074-NOV14

Project Name: Bralorne 2014
Job Received Date: 26-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

COMMENTS:

Samples exhibit coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0074-NOV14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 26-Nov-2014
Job Report Date: 16-Dec-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
981880	Pulp	0.06		9.305	
981881	Rock	1.17		2.829	
981882	Rock	1.39		1.284	
981883	Rock	0.97		1.654	
981884	Rock	1.13		2.718	
981885	Rock	1.24		2.362	
981886	Rock	1.24		9.391	27.31
981876	Rock	1.25		>10.000	11.97
981877	Rock	1.43		4.184	
981879	Rock	1.47		7.709	
DUP 981886				>10.000	
DUP 981876					7.05
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxC129				0.21	
STD OxQ90					25.00

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CERTIFICATE OF ANALYSIS: MA0078-DEC14

Project Name: Bralorne 2014
Job Received Date: 22-Dec-2014
Job Report Date: 07-Jan-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm
PWA-500	Wash Pulverizer with Barren Material Between Each Sample

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0078-DEC14
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Project Name: Bralorne 2014
Job Received Date: 22-Dec-2014
Job Report Date: 07-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
		0.01	LOR	0.005	0.05
B00204029	Core	3.10		0.145	
B00204030	Pulp	0.09		9.814	
B00204032	Core	1.68		2.650	
B00204033	Core	3.15		0.040	
B00204034	Core	3.00		0.471	
B00204036	Core	2.69		0.091	
B00204037	Core	1.76		0.166	
B00204039	Core	2.75		0.029	
B00204041	Core	2.68		0.009	
B00204043	Core	1.14		0.007	
B00204044	Core	2.72		0.093	
B00204046	Core	2.40		0.841	
B00204048	Core	2.88		<0.005	
B00204049	Core	3.35		<0.005	
B00204050	Pulp	0.09		1.138	
B00204051	Core	1.61		0.806	
B00204053	Core	1.03		0.921	
B00204055	Core	1.09		0.367	
B00204056	Core	1.96		5.804	
B00204057	Core	2.17		0.587	

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CERTIFICATE OF ANALYSIS:	MA0078-DEC14
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Project Name: Bralorne 2014
Job Received Date: 22-Dec-2014
Job Report Date: 07-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
B00204058	Core	3.01	LOR	0.939	
B00204060	Pulp	0.06		3.651	
B00204061	Core	3.28		>10.000	12.92
B00204063	Core	2.76		0.067	
B00204065	Core	1.17		0.638	
B00204068	Core	1.76		0.061	
B00204069	Core	1.81		0.059	
B00204070	Pulp	0.06		9.092	
B00204072	Core	2.81		0.056	
B00204073	Core	1.79		<0.005	
B00204074	Core	1.07		0.115	
B00204076	Core	2.11		0.006	
B00204077	Core	1.35		0.726	
B00204079	Core	2.05		0.050	
B00204081	Core	2.72		0.076	
B00204083	Core	2.45		0.024	
B00204084	Core	2.62		0.459	
B00204087	Core	2.75		0.188	
B00204089	Core	2.86		0.077	
B00204090	Pulp	0.09		1.238	

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CERTIFICATE OF ANALYSIS:	MA0078-DEC14
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Project Name: Bralorne 2014
Job Received Date: 22-Dec-2014
Job Report Date: 07-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
B00204092	Core	1.49		0.111	
B00204093	Core	2.83		0.023	
DUP B00204061				>10.000	
DUP B00204061					13.18
STD BLANK				<0.005	
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxA131				0.071	
STD CDN-GS-P7H				0.789	
STD OxA95				2.346	
STD OxA91					14.73

***Please refer to the cover page for comments
regarding this certificate. ***



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0079-DEC14

Project Name: Bralorne 2014
Job Received Date: 22-Dec-2014
Job Report Date: 07-Jan-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PWA-500	Wash Pulverizer with Barren Material Between Each Sample

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Gravimetric, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services Inc.
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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0079-DEC14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 22-Dec-2014
Job Report Date: 07-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
B00204031	Core	0.99		512.7	11.5	501.2	3.98	2.18		3.96	4.08
B00204035	Core	1.56		477.0	18.7	458.3	0.60	0.05		0.60	0.64
B00204038	Core	0.55		501.3	14.5	486.8	0.13	<0.05		0.14	0.13
B00204040	Core	0.57		443.5	12.9	430.6	<0.05	<0.05		<0.01	<0.01
B00204042	Core	0.54		488.2	15.0	473.2	6.10	1.86		6.14	6.33
B00204045	Core	2.73		499.8	7.2	492.6	26.96	>1000.00	1028.23	12.07	12.62
B00204047	Core	0.84		489.6	9.4	480.2	12.32	248.78		7.38	8.00
B00204052	Core	0.78		507.3	14.4	492.9	2.21	8.74		2.00	2.05
B00204054	Core	0.49		434.7	13.4	421.3	2.09	0.90		2.12	2.14
B00204059	Core	0.87		500.7	21.5	479.2	5.07	5.16		5.03	5.11
B00204062	Core	2.14		538.3	13.9	524.4	7.38	107.47		4.72	4.73
B00204064	Core	0.76		473.9	9.0	464.9	2.16	57.91		0.94	1.22
B00204066	Core	1.20		505.8	6.6	499.2	1.26	8.47		1.19	1.13
B00204067	Core	1.31		481.2	14.2	467.0	0.61	0.28		0.63	0.61
B00204071	Core	0.73		488.2	14.1	474.1	6.60	8.16		6.59	6.53

***Please refer to the cover page for comments regarding this certificate. ***



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0079-DEC14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 22-Dec-2014
Job Report Date: 07-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00204075	Core	0.89		445.4	7.1	438.3	1.73	0.56		1.75	1.74
B00204078	Core	0.50		441.4	13.9	427.5	6.56	49.64		5.16	5.16
B00204080	Core	0.74		454.9	17.4	437.6	<0.05	<0.05		0.01	0.01
B00204082	Core	0.74		479.0	16.6	462.4	3.00	1.44		3.05	3.05
B00204085	Core	2.53		507.7	11.7	496.1	10.60	233.05		5.70	5.05
B00204086	Core	1.04		483.9	14.6	469.3	0.68	6.29		0.52	0.48
B00204088	Core	0.74		485.4	17.2	468.2	0.45	2.79		0.38	0.34
B00204091	Core	0.97		487.0	6.7	480.3	7.27	159.17		5.21	5.09
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OXQ90								24.55			
STD OREAS 62c										8.89	8.89

Please refer to the cover page for comments regarding this certificate.



Met-Solve Analytical Services
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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0082-SEP14

Project Name: Bralorne 2014
Job Received Date: 29-Sep-2014
Job Report Date: 06-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0082-SEP14

Project Name: Bralorne 2014
Job Received Date: 29-Sep-2014
Job Report Date: 06-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm	FAS-415 Au ppm
414942	Rock	2.25		7.302	
414943	Rock	1.80		>10.000	20.50
415204	Rock	2.17		2.244	
415205	Rock	2.09		3.058	
415206	Rock	1.73		1.764	
415207	Rock	2.85		5.028	
415208	Rock	1.70		2.325	
415209	Rock	2.26		4.253	
415210	Pulp	0.06		1.193	
415211	Rock	1.72		>10.000	38.50
415212	Rock	2.75		>10.000	19.91
415213	Rock	2.27		>10.000	11.91
415214	Rock	2.06		2.489	
415215	Rock	1.68		1.892	
415216	Rock	1.63		1.321	
415217	Rock	1.61		1.850	
415218	Rock	2.21		>10.000	18.52
415219	Rock	2.05		7.159	
415220	Pulp	0.06		4.780	
415221	Rock	2.11		2.183	

***Please refer to the cover page for comments
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0082-SEP14
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Project Name: Bralorne 2014
Job Received Date: 29-Sep-2014
Job Report Date: 06-Oct-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
Sample ID		0.01	LOR	0.005	0.05
415222	Rock	1.31		1.229	
415223	Rock	1.41		1.890	
415224	Rock	1.96		1.121	
415225	Rock	2.35		>10.000	14.95
415226	Rock	2.76		7.025	
DUP 415211				>10.000	
DUP 415218				9.688	
DUP 415225					17.00
STD BLANK				<0.005	
STD BLANK				<0.005	
STD BLANK					<0.05
STD OxC129				0.207	
STD OREAS 205				1.216	
STD OXP91					14.98

***Please refer to the cover page for comments
regarding this certificate. ***



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0083-SEP14

Project Name: Bralorne 2014
Job Received Date: 29-Sep-2014
Job Report Date: 03-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0083-SEP14
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Project Name: Bralorne 2014
Job Received Date: 29-Sep-2014
Job Report Date: 03-Oct-2014
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
Sample ID		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
1746985	Rock	2.49		509.9	34.0	475.9	4.32	2.12	4.43	4.53
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OXQ90								25.03		
STD OREAS 205									1.21	1.21

***Please refer to the cover page for comments
regarding this certificate. ***



Met-Solve Analytical Services
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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0084-SEP14

Project Name: Bralorne 2014
Job Received Date: 29-Sep-2014
Job Report Date: 07-Oct-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0084-SEP14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 29-Sep-2014
Job Report Date: 07-Oct-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
1745174	Rock	2.11		500.8	12.3	488.5	160.22	>1000.00	3655.90	77.07	67.49
1745175	Rock	2.00		473.5	14.7	458.8	242.79	>1000.00	5182.37	81.50	87.77
1745176	Rock	2.28		517.5	15.4	502.1	3.32	25.70		2.64	2.63
1745177	Rock	1.58		462.8	11.0	451.8	5.00	53.22		3.73	3.91
1745178	Rock	1.73		504.7	20.6	484.1	33.31	408.09		17.79	16.88
1745179	Rock	1.21		468.3	24.0	444.3	23.17	157.14		16.21	15.68
1745180	Rock	0.96		454.6	33.9	420.7	<0.05	<0.05		0.03	0.02
1745181	Rock	2.68		518.2	28.3	489.9	2.52	2.62		2.49	2.53
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OxQ114								35.08			
STD OxJ95										2.22	2.22

***Please refer to the cover page for comments regarding this certificate. ***



Met-Solve Analytical Services
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0101-OCT14

Project Name: Bralorne 2014
Job Received Date: 28-Oct-2014
Job Report Date: 06-Nov-2014
Report Version: Final

COMMENTS:

Some samples exhibited coarse gold effect.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0101-OCT14
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Project Name: Bralorne 2014
Job Received Date: 28-Oct-2014
Job Report Date: 06-Nov-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm	FAS-415 Au ppm
		0.01		0.005	0.05
415110	Pulp	0.06		1.282	
415111	Rock	1.44		4.154	
415112	Rock	1.96		3.761	
415116	Rock	1.74		6.866	
415117	Rock	1.80		2.500	
415118	Rock	2.95		6.406	
415119	Rock	1.49		4.950	
415120	Pulp	0.06		4.966	
415121	Rock	1.49		>10.000	19.51
415122	Rock	2.15		7.830	
415123	Rock	2.11		9.075	
415124	Rock	1.26		1.928	
415125	Rock	1.31		1.523	
415126	Rock	1.66		>10.000	5.80
415127	Rock	1.32		4.211	
415128	Rock	1.82		1.471	
415129	Rock	1.52		1.705	
415130	Pulp	0.06		9.212	
415131	Rock	1.50		1.147	
415132	Rock	1.79		0.719	

***Please refer to the cover page for comments
regarding this certificate. ***



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0101-OCT14
---------------------------------	---------------------

Project Name: Bralorne 2014
Job Received Date: 28-Oct-2014
Job Report Date: 06-Nov-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-415 Au ppm
415133	Rock	2.21	LOR	8.740	
415134	Rock	1.56		5.487	
415135	Rock	1.50		1.386	
415136	Rock	2.24		1.753	
415137	Rock	1.98		>10.000	9.31
415138	Rock	1.65		7.363	
DUP 415119 DUP 415129 DUP 415121 STD BLANK STD BLANK				4.501 1.270 <0.005 <0.005	23.59
STD BLANK STD OxC129 STD OREAS 205 STD OxC109 STD OxCQ90				0.213 1.228 0.201	<0.05 24.72

***Please refer to the cover page for comments
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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0102-OCT14

Project Name: Bralorne 2014
Job Received Date: 28-Oct-2014
Job Report Date: 06-Nov-2014
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0102-OCT14

Project Name: Bralorne 2014
Job Received Date: 28-Oct-2014
Job Report Date: 06-Nov-2014
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
1747067	Rock	2.44	LOR	485.3	20.3	465.0	50.16	394.83	35.70	34.49
1747068	Rock	2.12		473.8	19.4	454.4	25.92	353.91	11.50	12.29
1747069	Rock	2.53		486.4	15.1	471.3	1.75	1.26	1.79	1.74
1747070	Rock	0.49		448.5	17.5	431.0	<0.05	<0.05	0.01	0.01
1747071	Rock	2.56		503.5	13.1	490.4	7.22	127.50	4.02	3.99
1747072	Rock	2.79		480.4	5.9	474.5	5.84	79.63	4.90	4.93
1747073	Rock	3.01		493.5	7.2	486.3	1.13	10.45	1.08	0.91
1747074	Rock	3.33		480.5	11.0	469.5	1.16	4.55	1.06	1.09
1747075	Rock	2.70		494.7	33.3	461.4	15.34	51.49	13.23	12.22
1747076	Rock	3.28		471.6	22.7	448.9	0.73	2.69	0.65	0.62
1747077	Rock	2.40		478.4	45.3	433.1	1.16	11.61	0.08	0.06
STD BLANK								<0.05		
STD BLANK								15.13	<0.01	<0.01
STD Oxp91									2.36	2.36
STD Oxi95										

***Please refer to the cover page for comments
regarding this certificate. ***



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Page: 1
Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 4- APR- 2014
Account: BRGOMI

CERTIFICATE VA14047390

Project: Bralorne 2012 BK3

P.O. No.:

This report is for 7 Crushed Rock samples submitted to our lab in Vancouver, BC, Canada on 26- MAR- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
PUL- 32	Pulverize 1000g to 85% < 75 um
SPL- 21	Split sample - riffle splitter
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
 SUITE 900, 570 GRANVILLE STREET
 VANCOUVER BC V6C 3P1

Page: 2 - A
 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 4- APR- 2014
 Account: BRGOMI

Project: Bralorne 2012 BK3

CERTIFICATE OF ANALYSIS VA14047390

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746453		1.24	1.74	6.56	1.63	0.145	22.09	993.7	1.65	1.61
1746456		1.66	1.48	1.06	1.50	0.037	35.06	1017.5	1.45	1.54
1746462		0.84	3.75	10.95	3.67	0.100	9.12	760.9	3.63	3.70
1746466		0.98	8.95	94.6	6.37	2.525	26.68	886.0	5.58	7.16
1746467		1.00	1.76	1.62	1.77	0.017	10.47	927.4	1.75	1.78
1746471		0.88	4.22	38.0	3.64	0.510	13.43	781.0	3.66	3.61
N229230		0.66	<0.05	<0.05	<0.05	<0.001	17.08	596.8	0.01	0.02



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 4- APR- 2014
Account: BRGOMI

Project: Bralorne 2012 BK3

CERTIFICATE OF ANALYSIS VA14047390

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

LOG- 22

PUL- 32

SCR- 21

SPL- 21

WEI- 21



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Total # Pages: 3 (A)
Plus Appendix Pages
Finalized Date: 21- MAY- 2014
Account: BRGOMI

CERTIFICATE VA14072664

Project: Bralorne 2014

P.O. No.: 4728

This report is for 79 Rock samples submitted to our lab in Vancouver, BC, Canada on 12- MAY- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT
TULIO FERRO

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: SEBASTIEN AH FAT
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 3 (A)
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 Finalized Date: 21- MAY- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14072664

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- AA25 Au Check ppm 0.01
N414557		1.80	6.73	
N414558		1.50	4.12	
N414559		1.92	2.62	
N414560		0.06	1.13	
N414561		1.94	2.52	
N414562		2.62	5.92	
N414563		2.20	7.49	
N414564		2.18	5.29	
N414565		1.82	12.60	
N414566		2.06	3.81	
N414588		1.98	2.25	
N414589		2.54	8.23	
N414590		0.06	1.17	
N414591		2.66	12.75	
N414592		2.50	3.81	
N414593		2.60	1.98	
N414594		1.88	1.47	
N414595		3.34	7.41	
N414596		3.02	2.66	
N414597		3.02	9.04	
N414598		3.66	27.3	
N414599		3.00	3.06	
N414600		0.06	9.55	
N414601		4.12	11.85	
N414602		3.28	39.6	
N414603		1.46	5.30	
N414604		1.42	13.20	
N414605		1.26	5.76	
N414606		1.52	7.61	
N414607		1.24	3.61	
N414608		1.50	1.56	
N414609		1.78	4.78	
N414610		0.06	4.66	
N414611		1.94	3.80	
N414612		1.74	13.05	
N414613		1.82	2.62	
N414614		1.64	8.43	
N414615		2.76	11.40	
N414616		2.62	2.99	
N414617		2.50	2.61	



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Page: 3 - A
 Total # Pages: 3 (A)
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 Finalized Date: 21- MAY- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14072664

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- AA25 Au Check ppm 0.01
N414618		2.12	11.25	
N414619		2.04	7.56	
N414620		0.06	1.24	
N414621		2.98	4.29	
N414622		2.30	6.58	
N414623		2.84	3.97	
N414624		2.72	2.89	
N414625		3.06	4.24	
N414626		3.24	4.44	
N414627		2.28	5.35	
N414628		2.66	7.77	
N414629		2.30	2.55	
N414630		0.06	9.15	
N414631		2.32	2.76	
N414632		2.96	15.30	
N414633		2.10	7.26	
N414634		2.54	8.23	
N414635		3.00	24.0	
N414636		2.26	4.77	
N414637		2.16	3.30	
N414638		2.80	9.19	
N414639		1.98	3.23	
N414640		0.06	4.70	
N414641		3.52	3.84	
N414642		3.24	4.38	
N414643		2.88	7.64	
N414644		3.24	5.29	
N414645		2.44	5.03	
N414646		2.34	3.00	
N414647		3.20	5.41	
N414648		3.30	4.23	10.85
N414649		2.22	3.01	
N414650		0.06	1.28	
N415757		1.88	7.45	
N415758		1.44	3.87	
N415759		2.26	4.04	
N415760		0.08	4.59	
N415761		1.60	7.81	
N415762		2.54	2.26	



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 21- MAY- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14072664

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 22

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Total # Pages: 2 (A)
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Account: BRGOMI

CERTIFICATE VA14072665

Project: Bralorne 2014

P.O. No.: 4727

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on 12- MAY- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT
TULIO FERRO

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
BAG- 01	Bulk Master for Storage
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: SEBASTIEN AH FAT
SUITE 900, 570 GRANVILLE STREET
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 17- MAY- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14072665

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746593		1.56	2.55	10.65	2.25	0.396	37.24	980.2	2.31	2.18
1746594		1.58	1.61	2.78	1.55	0.136	48.87	957.8	1.56	1.54
1746595		1.80	4.94	5.50	4.92	0.186	33.80	1000.0	5.01	4.83
1746596		2.96	8.68	22.2	7.79	1.426	64.13	979.3	7.23	8.35



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14072665

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 22

PUL- 32

PUL- QC

SCR- 21

SPL- 21

WEI- 21



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Total # Pages: 2 (A)
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Finalized Date: 23- MAY- 2014
Account: BRGOMI

CERTIFICATE VA14076894

Project: Bralornwe 2014

P.O. No.: 4746

This report is for 7 Rock samples submitted to our lab in Vancouver, BC, Canada on 16- MAY- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: SEBASTIEN AH FAT
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A)
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 Finalized Date: 23- MAY- 2014
 Account: BRGOMI

Project: Bralornwe 2014

CERTIFICATE OF ANALYSIS VA14076894

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746597		2.34	21.1	538	16.35	4.835	8.98	985.3	16.35	16.35
1746598		2.40	72.6	1290	30.8	40.801	31.68	920.4	32.8	28.7
1746599		2.14	4.76	87.5	3.44	1.344	15.36	959.0	3.42	3.45
1746600		0.54	0.22	2.68	0.07	0.083	31.02	485.2	0.06	0.07
1746651		2.42	1.60	1.61	1.60	0.024	14.92	955.5	1.59	1.60
1746652		1.80	13.20	251	6.79	6.301	25.08	928.8	6.00	7.57
1746653		2.42	1.43	1.81	1.43	0.028	15.49	991.0	1.41	1.44



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 23- MAY- 2014
Account: BRGOMI

Project: Bralornwe 2014

CERTIFICATE OF ANALYSIS VA14076894

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 22

PUL- 32

PUL- QC

SCR- 21

SPL- 21

WEI- 21



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Finalized Date: 23- MAY- 2014
Account: BRGOMI

CERTIFICATE VA14076895

Project: Bralorne 2014

P.O. No.: 4746

This report is for 70 Rock samples submitted to our lab in Vancouver, BC, Canada on 16- MAY- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: SEBASTIEN AH FAT
SUITE 900, 570 GRANVILLE STREET
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***** See Appendix Page for comments regarding this certificate *****

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 3 (A)
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 Finalized Date: 23- MAY- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14076895

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N415951		1.98	13.15
N415952		1.94	9.11
N415953		1.78	11.00
N415954		2.04	37.7
N415955		1.32	10.05
N415956		1.98	10.30
N415957		2.04	14.70
N415958		1.74	10.55
N415959		1.70	4.66
N415960		0.06	9.57
N415961		1.70	5.62
N415962		1.70	10.05
N415963		1.58	3.04
N415964		1.52	3.70
N415965		1.52	4.58
N415966		1.26	3.71
N415967		1.94	57.8
N415968		2.30	4.16
N415969		1.22	6.89
N415970		0.06	4.61
N415971		1.70	7.38
N415972		1.60	5.69
N415973		1.10	5.77
N415974		1.84	7.24
N415975		1.38	50.4
N415976		1.78	4.22
N415977		1.24	3.26
N415978		1.56	6.60
N415979		1.48	2.92
N415980		0.06	4.65
N415981		1.46	2.80
N415982		1.80	4.47
N415983		1.30	4.78
N415984		1.58	5.83
N415985		1.16	1.42
N415986		1.24	1.25
N415987		1.44	1.80
N415988		1.42	10.65
N415989		1.68	7.43
N415990		0.06	9.72



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 Total # Pages: 3 (A)
 Plus Appendix Pages
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 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14076895

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N415991		1.46	6.21
N415992		1.80	10.60
N415993		1.34	4.92
N415994		1.18	1.79
N415995		1.12	1.26
N415996		1.26	1.43
N415997		1.30	1.54
N415998		1.86	2.93
N415999		1.56	2.15
N416000		0.06	1.21
N416001		1.62	6.21
N416002		1.74	3.13
N416003		1.80	1.92
N416004		1.46	1.93
N416005		1.60	1.91
N416006		1.54	6.75
N416007		2.02	8.43
N416008		1.80	1.96
N416009		1.70	5.33
N416010		0.06	8.85
N414455		1.72	2.33
N414456		1.48	6.43
N414457		1.10	7.67
N414458		2.46	0.92
N414459		2.08	3.22
N414460		0.06	1.14
N414461		1.78	4.87
N414462		1.72	1.76
N414463		1.66	3.56
N414464		1.60	1.84



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 23- MAY- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14076895

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 22

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Page: 1
Total # Pages: 2 (A)
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Finalized Date: 29- MAY- 2014
Account: BRGOMI

CERTIFICATE VA14080388

Project: Bralorne 2014

P.O. No.: 4768

This report is for 18 Rock samples submitted to our lab in Vancouver, BC, Canada on 26- MAY- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: SEBASTIEN AH FAT
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
 SUITE 900, 570 GRANVILLE STREET
 VANCOUVER BC V6C 3P1

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 Plus Appendix Pages
 Finalized Date: 29- MAY- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14080388

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416011		1.96	6.22
N416012		1.84	6.65
N416013		2.16	28.1
N416014		2.16	13.35
N416015		2.04	10.05
N416016		2.16	11.30
N416017		2.26	5.31
N416018		2.58	15.05
N416019		2.26	7.61
N416020		0.06	1.19
N416021		1.94	8.13
N416022		1.94	9.70
N416023		1.92	5.23
N416024		1.34	5.71
N416025		1.52	3.08
N416026		1.30	6.76
N416027		1.86	5.01
N416028		1.84	4.37



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Page: Appendix 1
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Finalized Date: 29- MAY- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14080388

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 22

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Total # Pages: 2 (A)
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Finalized Date: 29- MAY- 2014
Account: BRGOMI

CERTIFICATE VA14080389

Project: Bralorne 2014

P.O. No.: 4768

This report is for 5 Rock samples submitted to our lab in Vancouver, BC, Canada on 26- MAY- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
BAG- 01	Bulk Master for Storage
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 29- MAY- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14080389

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746611		1.56	23.1	151.0	18.45	5.855	38.81	1067.0	18.80	18.05
1746613		1.40	51.0	204	41.1	12.428	60.89	937.6	41.5	40.7
1746614		1.58	3.53	20.5	2.77	0.935	45.65	1024.5	2.80	2.74
1746615		1.72	61.2	893	32.4	31.058	34.79	1001.5	31.8	32.9
1746616		1.68	2.40	2.99	2.38	0.155	51.87	1034.0	2.29	2.46



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Finalized Date: 29- MAY- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14080389

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- AA25 Au- AA25D Au- SCR21
CRU- 31 LOG- 22 PUL- 32
SPL- 21 WEI- 21

BAG- 01
SCR- 21



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Finalized Date: 11-JUN-2014
Account: BRGOMI

CERTIFICATE VA14088773

Project: Bralorne 2014

P.O. No.: 4821

This report is for 37 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 North Vancouver BC V7H 0A7
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 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 11-JUN- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14088773

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416128		1.98	6.29
N416129		2.86	8.32
N416130		0.06	4.68
N416131		2.42	4.14
N416132		2.76	4.03
N416133		2.58	8.41
N416134		2.66	9.78
N416135		2.58	6.29
N416136		2.74	5.53
N416137		2.48	6.75
N416138		2.42	7.00
N416139		2.22	73.4
N416140		0.06	10.05
N416141		2.24	3.01
N416142		2.82	4.99
N416143		2.80	5.24
N416144		2.68	4.80
N416145		2.06	1.93
N416146		1.80	4.26
N416147		2.34	41.3
N416148		2.28	3.73
N416149		1.86	8.22
N416150		0.06	1.23
N416151		2.04	4.04
N416152		1.60	5.65
N416153		1.48	6.96
N416154		1.92	3.82
N416155		2.10	3.06
N416156		1.56	6.08
N416157		1.52	27.1
N416158		1.22	9.25
N416159		1.52	8.43
N416160		0.06	4.80
N416161		1.22	6.40
N416162		1.30	7.66
N416163		1.84	5.11
N416164		1.10	5.35



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Finalized Date: 11-JUN-2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14088773

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 22

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Account: BRGOMI

CERTIFICATE VA14088774

Project: Bralorne 2014

P.O. No.: 4772

This report is for 24 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
 SUITE 900, 570 GRANVILLE STREET
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 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 11-JUN- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14088774

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416029		1.54	6.65
N416030		0.06	4.72
N416031		1.40	2.79
N416032		1.72	5.54
N416033		1.18	9.11
N416034		1.50	5.19
N416035		1.54	3.96
N416036		1.78	3.38
N416037		1.70	4.28
N416038		1.68	40.4
N416039		2.22	13.55
N416040		0.06	9.30
N416041		2.28	2.76
N416042		2.08	3.11
N416043		1.40	5.05
N416044		2.02	10.95
N416045		1.76	1.84
N416046		2.12	4.14
N416047		2.02	5.91
N416048		2.24	2.18
N416049		1.34	11.30
N416050		0.06	1.19
N416051		1.80	5.75
N416052		1.84	4.01



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Page: Appendix 1
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Finalized Date: 11-JUN-2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14088774

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 22

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Account: BRGOMI

CERTIFICATE VA14088779

Project: Bralorne 2014

P.O. No.: 4800

This report is for 44 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 3 (A)
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 Finalized Date: 12-JUN- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14088779

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416084		2.98	19.65
N416085		1.96	14.90
N416086		2.52	6.35
N416087		2.16	5.34
N416088		1.68	13.70
N416089		2.06	16.15
N416090		0.06	1.24
N416091		1.48	6.81
N416092		2.74	2.51
N416093		2.96	2.46
N416094		2.12	2.49
N416095		2.00	4.96
N416096		2.06	9.69
N416097		1.78	20.6
N416098		2.16	16.80
N416099		2.28	33.5
N416100		0.06	4.65
N416101		2.80	19.65
N416102		2.30	12.10
N416103		2.12	9.99
N416104		2.18	5.32
N416105		2.70	6.51
N416106		2.38	3.02
N416107		2.60	3.06
N416108		2.04	2.87
N416109		2.62	4.73
N416110		0.06	9.81
N416111		2.20	3.30
N416112		2.08	8.91
N416113		2.60	11.00
N416114		2.44	4.21
N416115		3.24	10.05
N416116		2.54	9.43
N416117		2.66	9.91
N416118		2.56	5.25
N416119		2.56	2.32
N416120		0.06	1.13
N416121		4.06	12.05
N416122		2.22	12.00
N416123		2.28	8.10



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 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14088779

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt.	Au
		kg	ppm
		0.02	0.01
N416124		2.66	30.3
N416125		2.42	5.20
N416126		2.52	10.05
N416127		2.04	10.25



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Finalized Date: 12-JUN-2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14088779

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 22

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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Total # Pages: 3 (A)
Plus Appendix Pages
Finalized Date: 13-JUN-2014
Account: BRGOMI

CERTIFICATE VA14089072

Project: Bralorne 2014

P.O. No.: 4788

This report is for 41 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 23	Pulp Login - Rcvd with Barcode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 3 (A)
 Plus Appendix Pages
 Finalized Date: 13-JUN- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14089072

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416051		1.52	9.86
N416052		1.80	7.26
N416053		2.06	1.37
N416054		2.00	4.85
N416055		1.98	5.30
N416056		2.40	5.58
N416057		1.94	7.48
N416058		2.14	4.08
N416059		1.78	2.22
N416060		0.06	1.12
N416061		2.04	11.70
N416062		1.84	9.58
N416063		1.88	1.34
N416064		1.62	3.02
N416065		2.94	11.50
N416066		2.80	3.56
N416067		2.12	11.50
N416068		1.74	6.32
N416069		1.54	5.98
N416070		0.06	4.45
N416071		2.00	2.57
N416072		1.64	20.4
N416073		2.26	6.61
N416074		2.54	4.25
N416075		2.68	2.98
N416076		2.26	5.26
N416077		2.52	5.32
N416078		1.98	21.8
N416079		3.32	18.00
N416080		0.06	9.73
N416081		2.14	11.40
N416082		2.44	3.47
N416083		2.40	5.45
N414465		1.62	1.22
N414466		1.90	10.85
N414467		2.20	1.42
N415291		3.44	0.36
N415292		3.38	2.86
N415293		3.16	2.41
N415294		3.82	0.34



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14089072

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N415295		3.56	1.77



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14089072

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- AA25
LOG- 22
SPL- 21

BAG- 01
LOG- 23
WEI- 21

CRU- 31
PUL- 32

CRU- QC
PUL- QC



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CERTIFICATE VA14089074

Project: Bralorne 2014

P.O. No.: 4821

This report is for 9 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14089074

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746654		2.56	26.1	162.0	19.60	7.535	46.54	974.9	19.15	20.00
1746655		2.84	29.8	467	13.65	16.365	35.05	947.5	12.00	15.30
1746656		2.50	66.3	666	42.7	25.417	38.16	967.6	42.8	42.5
1746659		2.56	24.1	136.0	20.4	4.381	32.16	979.9	20.8	20.0
1746657		1.64	44.5	433	29.4	16.495	38.07	981.9	27.4	31.4
1746660		0.62	0.08	0.12	0.08	0.004	34.41	570.1	0.07	0.08
1746658		1.52	68.5	935	41.5	27.679	29.62	950.7	41.8	41.2
1746661		2.04	19.65	46.9	18.55	1.872	39.95	973.1	17.75	19.30
1746662		2.50	23.3	116.0	18.55	5.531	47.73	933.4	18.10	19.00



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14089074

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 22

PUL- 32

SCR- 21

SPL- 21

WEI- 21



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Account: BRGOMI

CERTIFICATE VA14089075

Project: Bralorne 2014

P.O. No.: 4772

This report is for 2 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14089075

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746617		1.48	7.94	79.0	5.91	2.417	30.59	1070.5	6.26	5.55
1746618		1.64	6.50	30.6	4.50	2.443	79.95	960.3	4.22	4.77



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CERTIFICATE OF ANALYSIS VA14089075

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- AA25 Au- AA25D Au- SCR21
CRU- 31 CRU- QC LOG- 22
SCR- 21 SPL- 21 WEI- 21

BAG- 01
PUL- 32



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CERTIFICATE VA14089076

Project: Bralorne 2014

P.O. No.: 4788

This report is for 3 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14089076

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746619		1.62	46.8	589	22.5	23.352	39.68	882.1	21.7	23.2
1746620		0.98	<0.05	<0.05	<0.05	0.004	89.39	847.8	0.04	0.04
1746621		1.70	30.0	257	13.40	16.691	64.98	888.9	13.85	12.95



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CERTIFICATE OF ANALYSIS VA14089076

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 22

PUL- 32

SCR- 21

SPL- 21

WEI- 21



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CERTIFICATE VA14092589

Project: Bralorne 2014

P.O. No.: 4832

This report is for 12 Rock samples submitted to our lab in Vancouver, BC, Canada on 13-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14092589

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746663		1.52	7.11	19.35	6.38	1.188	61.43	1028.0	6.84	5.91
1746664		1.92	21.4	269	6.79	14.221	52.93	895.0	6.32	7.25
1746665		2.72	113.0	1275	50.8	70.182	55.06	1027.0	51.6	49.9
1746666		2.88	8.66	45.4	5.83	3.687	81.23	1053.0	5.90	5.75
1746667		2.16	16.40	94.0	12.50	5.112	54.37	1084.5	12.05	12.95
1746668		2.40	112.5	847	49.6	72.669	85.78	1000.5	49.4	49.8
1746669		2.06	28.4	100.0	22.1	8.543	85.22	960.4	23.0	21.1
1746670		0.48	<0.05	<0.05	<0.05	<0.001	32.88	435.1	0.03	0.03
1746671		2.26	136.0	1140	72.8	66.081	58.03	917.7	71.3	74.2
1746672		2.98	6.60	10.30	6.06	1.385	134.65	908.4	6.39	5.72
1746673		3.40	1.64	0.77	1.73	0.075	97.62	914.7	1.72	1.74
1746674		2.58	139.5	1120	84.1	60.250	53.70	955.3	79.7	88.4



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CERTIFICATE OF ANALYSIS VA14092589

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 22

PUL- 32

PUL- QC

SCR- 21

SPL- 21

WEI- 21



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CERTIFICATE VA14092950

Project: Bralorne 2014

P.O. No.: 4832

This report is for 67 Rock samples submitted to our lab in Vancouver, BC, Canada on 13-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VA14092950

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416165		1.50	17.45
N416166		1.90	3.19
N416167		1.22	6.39
N416168		1.30	19.90
N416169		1.34	6.04
N416170		0.06	8.96
N416171		1.72	4.72
N416172		1.72	10.20
N416173		1.68	5.21
N416174		1.28	18.35
N416175		1.38	11.85
N416176		1.26	11.80
N416177		1.78	5.13
N416178		1.64	31.8
N416179		1.56	14.10
N416180		0.06	1.12
N416181		1.32	4.59
N416182		1.76	4.05
N416183		1.40	40.9
N416184		1.46	5.14
N416185		1.56	11.75
N416186		1.84	2.51
N416187		1.54	50.4
N416188		1.88	13.90
N416189		1.76	3.05
N416190		0.06	4.54
N416191		1.30	32.2
N416192		1.28	8.26
N416193		1.68	13.90
N416194		1.28	11.60
N416195		1.58	5.07
N416196		2.02	4.35
N416197		1.38	6.39
N416198		1.44	8.78
N416199		1.32	4.07
N416200		0.06	10.15
N416201		1.24	5.45
N416202		1.48	17.40
N416203		1.58	7.22
N416204		1.44	6.44



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14092950

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416205		1.80	2.61
N416206		2.10	1.92
N416207		1.42	5.05
N416210		0.06	1.12
N416211		1.36	4.56
N416212		1.70	6.08
N416213		2.14	8.40
N416214		1.36	3.56
N416215		1.92	17.70
N416216		1.52	5.74
N416217		1.74	2.86
N416218		1.60	10.25
N416219		1.44	5.04
N416220		0.06	4.62
N416221		1.92	17.20
N415763		2.94	8.14
N415764		1.80	2.01
N415765		2.06	13.40
N415766		1.94	2.32
N415767		1.90	5.23
N415768		2.02	2.83
N415769		1.94	2.05
N415770		0.08	1.32
N415771		2.06	16.65
N415772		2.12	1.83
N415773		1.60	2.49
N415774		2.56	1.89



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Finalized Date: 21-JUN-2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14092950

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- AA25 BAG- 01
LOG- 22 LOG- 23
SPL- 21 WEI- 21

CRU- 31
PUL- 32

CRU- QC
PUL- QC



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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CERTIFICATE VA14094375

Project: Bralorne 2014

P.O. No.: 4841

This report is for 1 Rock sample submitted to our lab in Vancouver, BC, Canada on 19-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14094375

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746622		2.28	106.0	2270	65.5	42.188	18.57	997.0	64.7	66.2



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14094375

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 22

PUL- 32

SCR- 21

SPL- 21

WEI- 21



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CERTIFICATE VA14094376

Project: Bralorne 2014

P.O. No.: 4841

This report is for 16 Rock samples submitted to our lab in Vancouver, BC, Canada on 19-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 25-JUN- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14094376

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416222		2.18	2.26
N416223		1.26	4.41
N416224		2.10	5.31
N416225		1.82	6.24
N416226		2.02	4.37
N416227		1.44	4.84
N416228		1.44	4.14
N416229		1.46	8.18
N416230		0.06	10.25
N416231		1.52	6.93
N416232		1.84	5.08
N416233		1.42	7.55
N416234		1.90	2.94
N416235		1.36	11.10
N416236		1.64	3.98
N416237		2.12	8.32



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14094376

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- AA25
LOG- 22
WEI- 21

BAG- 01
PUL- 32

CRU- 31
PUL- QC

CRU- QC
SPL- 21



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CERTIFICATE VA14094378

Project: Bralorne 2014

P.O. No.: 4861

This report is for 16 Rock samples submitted to our lab in Vancouver, BC, Canada on 19- JUN- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage
LOG- 23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14094378

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416238		1.82	5.58
N416239		1.58	7.94
N416240		0.06	1.14
N416241		1.40	3.87
N416242		1.46	6.65
N416243		1.40	4.55
N416244		1.44	14.80
N416245		1.42	3.88
N416246		1.62	1.70
N416247		1.62	3.77
N416248		1.56	18.05
N416249		1.40	20.0
N416250		0.06	4.98
N416251		1.78	6.76
N416252		1.72	20.7
N416253		1.40	3.89



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Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14094378

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 22

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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CERTIFICATE VA14094379

P.O. No.: 4861

This report is for 10 Rock samples submitted to our lab in Vancouver, BC, Canada on 19- JUN- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 24- JUN- 2014
 Account: BRGOMI

CERTIFICATE OF ANALYSIS VA14094379

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746623		1.98	17.00	236	6.46	10.575	44.87	929.1	6.30	6.61
1746624		1.90	3.56	25.2	2.71	0.952	37.83	955.9	2.60	2.81
1746625		2.02	53.2	51.5	53.4	5.017	97.36	917.0	52.8	54.0
1746626		2.02	87.4	727	52.5	36.968	50.83	932.0	50.6	54.4
1746627		2.10	17.00	89.8	9.11	8.894	99.01	915.2	9.12	9.10
1746628		1.50	17.10	125.0	12.90	4.825	38.63	981.8	12.70	13.05
1746629		1.48	58.6	622	30.4	29.833	47.99	957.8	31.3	29.4
1746630		1.20	0.09	0.32	0.06	0.031	97.63	874.5	0.08	0.04
1746631		1.90	83.3	681	46.9	38.606	56.67	930.8	48.2	45.6
1746632		1.60	105.5	577	56.6	55.995	97.10	931.2	56.5	56.6



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Account: BRGOMI

CERTIFICATE OF ANALYSIS VA14094379

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 22

PUL- 32

PUL- QC

SCR- 21

SPL- 21

WEI- 21



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CERTIFICATE VA14099243

Project: Mill Samples Shipment #32- 1

P.O. No.: 4882 MILL

This report is for 2 Tailings samples submitted to our lab in Vancouver, BC, Canada on 27-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT
MIKE MCDONALD

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
DRY- 21	High Temperature Drying
HOM- 01	Homogenize by light pulverizing
SCR- 51	Screening
PUL- 31	Pulverize split to 85% <75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Account: BRGOMI

Project: Mill Samples Shipment #32- 1

CERTIFICATE OF ANALYSIS VA14099243

Sample Description	Method Analyte Units LOR	WEI- 21	SCR- 51	SCR- 51	Au- AA23
		Recvd Wt.	WT.+ 1.70	WT. - 1.7	Au
		kg	g	g	ppm
		0.02	0.1	0.01	0.005
Tails Composite 1306- 1806		0.42	<0.1	322.60	1.580
Tails Composite 1906- 2406		0.44	<0.1	330.90	1.115



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Finalized Date: 29-JUN- 2014
Account: BRGOMI

Project: Mill Samples Shipment #32- 1

CERTIFICATE OF ANALYSIS VA14099243

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA23

BAG- 01

DRY- 21

HOM- 01

LOG- 22

PUL- 31

SCR- 51

WEI- 21



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CERTIFICATE VA14099244

Project: Bralorne 2014

P.O. No.: 4877

This report is for 32 Rock samples submitted to our lab in Vancouver, BC, Canada on 27- JUN- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
LOG- 23	Pulp Login - Rcd with Barcode
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 4- JUL- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14099244

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01
N416254		1.98	22.7
N416255		1.56	3.36
N416256		2.16	17.30
N416257		1.64	2.35
N416258		1.64	4.11
N416259		2.06	4.08
N416260		0.06	1.20
N416261		2.46	2.86
N416262		1.84	3.48
N416263		2.54	2.95
N416264		2.38	7.20
N416265		2.32	3.76
N416266		2.52	2.36
N416267		1.80	3.51
N416268		2.58	2.79
N416269		2.24	6.56
N416270		0.06	4.52
N416271		1.84	15.55
N416272		2.24	19.70
N416273		2.60	4.34
N416274	Not Recvd		
N415775		2.74	4.02
N415776		2.54	14.45
N415777		2.48	3.97
N415778		1.68	1.43
N415779		1.94	3.91
N415780		0.08	4.62
N415781		1.80	1.51
N415782		1.64	6.07
N415783		2.04	2.09
N415784		1.54	7.30
N415785		1.36	9.60



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14099244

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 22

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Account: BRGOMI

CERTIFICATE VA14099245

Project: Bralorne 2014

P.O. No.: 4877

This report is for 14 Rock samples submitted to our lab in Vancouver, BC, Canada on 27-JUN-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
 SUITE 900, 570 GRANVILLE STREET
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 Total # Pages: 2 (A)
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 Finalized Date: 5- JUL- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14099245

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg 0.02	ppm 0.05	ppm 0.05	ppm 0.05	mg 0.001	g 0.01	g 0.1	ppm 0.01	ppm 0.01
1746633		2.10	2.28	3.02	2.25	0.146	48.39	948.8	2.25	2.24
1746634		2.06	3.43	4.44	3.34	0.345	77.78	912.0	3.46	3.22
1746635		1.78	2.40	2.22	2.42	0.169	76.23	929.8	2.55	2.29
1746636		1.50	53.1	301	30.8	24.546	81.52	908.5	32.1	29.5
1746637		2.12	4.24	12.70	3.65	0.830	65.41	930.1	3.57	3.73
1746638		1.12	22.1	220	12.25	9.772	44.35	890.0	12.40	12.10
1746639		2.22	4.67	11.35	4.48	0.302	26.60	938.9	4.43	4.53
1746640		0.70	<0.05	<0.05	<0.05	<0.001	55.46	612.5	0.01	0.04
1746641		1.22	4.78	45.6	3.58	1.268	27.81	949.2	2.70	4.46
1746642		1.96	2.98	3.14	2.98	0.134	42.65	961.8	2.96	2.99
1746643		2.18	13.25	182.0	6.17	7.203	39.57	942.4	6.36	5.97
1746644		1.04	1.70	1.55	1.71	0.059	38.03	956.8	1.65	1.76
1746645		2.18	13.80	52.9	10.90	3.574	67.50	904.5	11.15	10.65
1746646		1.84	14.30	61.7	11.40	3.543	57.42	933.1	10.90	11.85



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 5- JUL- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14099245

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 22

PUL- 32

PUL- QC

SCR- 21

SPL- 21

WEI- 21



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Account: BRGOMI

CERTIFICATE VA14101658

Project: Bralorne 2014

P.O. No.: 4895

This report is for 49 Rock samples submitted to our lab in Vancouver, BC, Canada on 2-JUL- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
LOG- 23	Pulp Login - Rcvd with Barcode
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 8-JUL- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14101658

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- GRA21 Au ppm 0.05
N415786		1.96	14.05	
N415787		1.98	35.4	
N415788		2.46	10.35	
N415789		2.36	>100	380
N415790		0.08	9.65	
N416274		2.06	12.90	
N416275		1.90	9.60	
N416276		2.52	7.77	
N416277		2.70	6.04	
N416278		2.00	6.87	
N416279		1.86	4.53	
N416280		0.06	8.98	
N416281		1.88	4.02	
N416282		2.14	3.82	
N416283		1.92	25.3	
N416284		2.14	9.17	
N416285		2.14	5.84	
N416286		2.24	3.60	
N416287		2.30	3.29	
N416288		2.32	7.55	
N416289		2.26	4.17	
N416290		0.06	1.19	
N416291		2.42	5.21	
N416292		2.34	3.98	
N416293		2.44	2.51	
N416294		2.26	4.56	
N416295		2.82	6.10	
N416296		2.02	2.25	
N416297		1.88	2.32	
N416298		2.16	3.75	
N416299		2.28	2.66	
N416300		0.06	4.71	
N416301		2.78	3.53	
N416302		1.84	1.20	
N416303		2.02	2.96	
N416304		2.26	0.91	
N416305		1.94	0.80	
N416306		2.10	1.67	
N416307		1.92	0.87	
N416308		1.90	1.42	



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14101658

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25	Au- GRA21
		Recvd Wt. kg 0.02	Au ppm 0.01	Au ppm 0.05
N416309		2.08	3.63	
N416310		0.06	9.00	
N416311		2.00	8.59	
N416312		2.20	19.10	
N416313		3.18	4.52	
N416314		2.08	8.04	
N416315		2.52	6.68	
N416316		2.14	5.43	
N416317		2.54	6.20	



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Finalized Date: 8- JUL- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14101658

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- GRA21

BAG- 01

CRU- 31

CRU- QC

LOG- 21

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Account: BRGOMI

CERTIFICATE VA14101659

Project: Bralorne 2014

P.O. No.: 4895

This report is for 19 Rock samples submitted to our lab in Vancouver, BC, Canada on 2- JUL- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 21	Sample logging - ClientBarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14101659

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt. kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01
1746701		2.02	3.22	10.55	2.63	0.755	71.60	885.1	2.45	2.80
1746702		2.32	23.5	157.0	14.40	9.479	60.38	881.6	15.55	13.20
1746703		2.34	1.98	1.75	1.99	0.099	56.47	921.6	1.77	2.21
1746704		2.68	2.69	2.36	2.72	0.227	96.28	905.7	2.71	2.73
1746705		1.68	28.3	77.8	23.0	7.658	98.43	913.1	22.3	23.7
1746706		1.90	32.4	181.0	19.65	14.461	79.81	929.7	20.3	19.00
1746707		2.76	6.51	18.50	5.27	1.755	94.86	920.7	5.01	5.53
1746708		2.56	74.2	1660	29.2	45.509	27.43	964.9	28.9	29.4
1746709		1.52	104.5	745	51.3	55.026	73.88	886.2	48.6	53.9
1746710		Not Recvd								
1746711		2.08	102.5	1970	54.2	47.919	24.33	943.9	53.7	54.6
1746712		1.86	4.26	4.65	4.22	0.387	83.23	900.1	4.25	4.19
1746713		2.04	21.3	48.9	20.3	1.747	35.75	937.8	20.1	20.5
1746714		2.00	1.51	0.87	1.55	0.051	58.38	979.5	1.60	1.49
1746715		2.32	33.0	453	18.20	15.741	34.74	987.0	19.60	16.80
1746716		2.66	1.13	1.02	1.14	0.076	74.28	921.4	1.15	1.13
1746717		2.60	33.2	596	10.60	23.088	38.76	963.9	8.88	12.35
1746647		1.68	3.18	2.56	3.24	0.215	84.14	905.5	3.24	3.23
1746648		1.92	10.40	226	5.50	5.135	22.72	996.2	6.08	4.92



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14101659

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 21

PUL- 32

PUL- QC

SCR- 21

SPL- 21

WEI- 21



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Account: BRGOMI

CERTIFICATE VA14106688

Project: Bralorne 2014

P.O. No.: 4950

This report is for 1 Rock sample submitted to our lab in Vancouver, BC, Canada on 11-JUL-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
PUL- 31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Cu- OG46	Ore Grade Cu - Aqua Regia	VARIABLE
Au- OG43	Ore Grade Au - 25g AR	ICP- MS
ME- MS41	51 anal. aqua regia ICPMS	
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 20-JUL- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14106688

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- OG43 Au ppm 0.01	ME- MS41 Ag ppm 0.01	ME- MS41 Al % 0.01	ME- MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME- MS41 B ppm 10	ME- MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME- MS41 Ca % 0.01	ME- MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME- MS41 Co ppm 0.1	ME- MS41 Cr ppm 1
MB- 20140710		0.18	<0.01	11.75	0.23	26.5	<0.2	<10	<10	0.08	0.41	0.22	1.04	2.37	516	3



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 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14106688

Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm 0.05	ME- MS41 Cu ppm 0.2	ME- MS41 Fe % 0.01	ME- MS41 Ga ppm 0.05	ME- MS41 Ge ppm 0.05	ME- MS41 Hf ppm 0.02	ME- MS41 Hg ppm 0.01	ME- MS41 In ppm 0.005	ME- MS41 K % 0.01	ME- MS41 La ppm 0.2	ME- MS41 Li ppm 0.1	ME- MS41 Mg % 0.01	ME- MS41 Mn ppm 5	ME- MS41 Mo ppm 0.05	ME- MS41 Na % 0.01
MB- 20140710		0.05	>10000	29.1	1.14	0.40	0.02	0.42	0.133	<0.01	1.2	1.8	0.14	44	1.31	0.01



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 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14106688

Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm 0.05	ME- MS41 Ni ppm 0.2	ME- MS41 P ppm 10	ME- MS41 Pb ppm 0.2	ME- MS41 Rb ppm 0.1	ME- MS41 Re ppm 0.001	ME- MS41 S % 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME- MS41 Sn ppm 0.2	ME- MS41 Sr ppm 0.2	ME- MS41 Ta ppm 0.01	ME- MS41 Te ppm 0.01	ME- MS41 Th ppm 0.2
MB- 20140710		0.18	49.0	390	8.6	0.2	0.005	>10.0	0.29	0.4	30.8	0.4	7.2	<0.01	2.65	<0.2



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 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14106688

Sample Description	Method Analyte Units LOR	ME- MS41 Ti %	ME- MS41 Ti ppm	ME- MS41 U ppm	ME- MS41 V ppm	ME- MS41 W ppm	ME- MS41 Y ppm	ME- MS41 Zn ppm	ME- MS41 Zr ppm	Cu- OG46 Cu %
MB- 20140710		0.005	0.02	0.05	1	0.05	0.05	2	0.5	0.001
		0.011	0.05	0.15	25	0.42	2.21	76	0.6	3.24



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14106688

CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method: Gold determinations by this method are semi- quantitative due to the small sample weight used (0.5g).
ME- MS41

LABORATORY ADDRESSES

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- OG43 CRU- 31 Cu- OG46 LOG- 22
ME- MS41 ME- OG46 PUL- 31 WEI- 21



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Account: BRGOMI

CERTIFICATE VA14106689

Project: Bralorne 2014

P.O. No.: 4950

This report is for 62 Rock samples submitted to our lab in Vancouver, BC, Canada on 11-JUL-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 21	Sample logging - ClientBarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Au- GRA21d	Au 30g FA- GRAV finish - DUP	WST- SIM
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14106689

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	Au- GRA21	Au- GRA21d
		Recvd Wt. kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	ppm 0.01	Au ppm 0.01	Au ppm 0.05	Au ppm 0.05
1746718		3.02	27.1	886	21.4	6.141	6.93	1033.0	20.7	22.0		
1746719		2.98	3.15	3.53	3.14	0.112	31.76	987.0	3.09	3.19		
1746720		0.46	<0.05	<0.05	<0.05	<0.001	38.98	405.9	0.02	0.04		
1746721		2.24	29.3	74.2	25.6	5.696	76.77	912.9	24.9	26.2		
1746722		2.08	17.90	218	12.60	5.257	24.17	906.2	12.10	13.10		
1746723		1.46	304	3610	98.1	228.10	63.16	1015.0	97.7	>100		98.5
1746724		1.84	387	15150	194.0	187.770	12.39	944.9	>100	>100	188.0	199.5
1746725		2.14	5.01	37.7	3.59	1.520	40.35	928.9	3.64	3.54		
1746726		1.44	6.56	27.6	5.58	1.306	47.40	1014.5	5.68	5.47		
1746727		1.54	9.72	24.1	8.95	1.308	54.24	1011.5	9.25	8.65		
1746728		3.84	9.29	145.5	5.91	3.762	25.85	1039.0	6.34	5.47		
1746729		2.04	35.5	863	14.80	19.817	22.95	915.0	14.20	15.35		
1746730		1.22	<0.05	<0.05	<0.05	<0.001	87.11	896.2	0.02	0.03		
1746731		5.80	107.0	2820	52.3	54.874	19.44	965.9	50.9	53.7		
1746732		2.70	75.3	695	28.5	50.709	72.92	966.0	30.8	26.1		
1746733		1.94	1.36	4.16	1.09	0.368	88.48	911.3	1.15	1.03		
1746734		1.96	11.40	11.70	11.40	0.868	74.34	847.4	11.35	11.40		
1746735		2.76	39.9	214	23.4	17.784	83.14	874.8	22.3	24.4		
1746736		3.16	21.3	131.5	10.80	11.920	90.66	948.9	11.70	9.94		
1746737		1.52	11.55	35.4	9.94	2.227	62.89	938.8	9.37	10.50		
1746738		1.54	13.60	48.4	10.25	4.324	89.29	924.5	9.97	10.50		
1746739		1.06	5.29	4.19	5.40	0.381	91.01	928.7	5.96	4.84		
1746740		0.80	0.08	<0.05	0.09	<0.001	78.25	718.3	0.15	0.02		
1746741		1.18	23.7	103.0	18.35	7.456	72.24	1064.0	17.65	19.00		
1746742		3.02	3.00	3.38	2.96	0.311	91.92	973.1	3.07	2.85		
1746743		3.38	1.50	1.31	1.52	0.117	89.65	931.9	1.49	1.55		
1746744		3.12	19.90	170.0	7.99	12.492	73.46	924.3	8.78	7.19		
1746745		2.56	2.60	1.58	2.71	0.138	87.32	878.5	2.76	2.65		
1746746		2.56	2.24	5.50	1.95	0.459	83.49	952.1	1.95	1.95		
1746747		2.36	136.0	1020	54.9	81.342	79.94	868.3	54.2	55.5		
1746748		1.78	32.3	261	14.50	19.591	75.19	963.0	13.95	15.05		
1746749		2.22	34.9	287	13.80	21.806	75.87	910.0	14.50	13.10		
1746750		2.76	<0.05	<0.05	<0.05	<0.001	59.51	922.3	0.03	0.04		
1746751		3.04	10.75	31.8	8.99	2.499	78.55	932.7	9.57	8.40		
1746752		2.48	7.46	27.1	5.76	2.075	76.58	884.3	6.09	5.43		
1746675		2.16	71.6	471	32.2	41.340	87.85	889.6	32.1	32.3		
1746676		1.68	7.96	50.5	4.25	3.936	77.92	892.9	4.29	4.20		
1746677		2.04	11.55	23.5	11.20	0.726	30.85	975.1	11.35	11.00		
1746678		1.82	11.10	53.8	8.62	3.226	59.99	1021.0	9.13	8.10		
1746679		1.16	6.64	8.95	6.57	0.320	35.75	1089.5	7.06	6.07		



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CERTIFICATE OF ANALYSIS VA14106689

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	Au- GRA21	Au- GRA21d
		Recvd Wt. kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01	Au ppm 0.05	Au ppm 0.05
1746680		0.44	<0.05	<0.05	<0.05	<0.001	39.35	400.2	0.02	0.04		
1746681		2.46	10.70	88.2	7.53	3.403	38.59	940.7	7.57	7.49		
1746682		2.64	1.32	0.69	1.37	0.042	60.51	862.4	1.38	1.35		
1746683		2.42	3.44	5.22	3.24	0.546	104.50	932.8	3.03	3.44		
1746684		2.96	0.81	0.48	0.84	0.045	94.02	905.6	0.88	0.80		
1746685		1.94	36.0	260	16.30	20.923	80.46	912.0	16.90	15.65		
1746686		2.48	25.5	133.0	12.25	14.225	107.00	868.6	10.10	14.40		
1746687		2.58	1.95	4.81	1.71	0.362	75.21	897.5	1.88	1.53		
1746688		1.18	11.45	13.15	11.40	0.537	40.82	1082.0	11.20	11.60		
1746689		1.40	3.61	3.52	3.62	0.283	80.30	934.8	3.68	3.56		
1746690		0.46	<0.05	<0.05	<0.05	<0.001	43.84	392.8	0.01	0.01		
1746691		1.46	6.01	22.9	5.62	0.495	21.61	930.9	5.42	5.82		
1746692		2.02	36.3	105.0	32.0	5.721	54.53	855.5	30.7	33.2		
1746693		3.06	4.42	10.20	4.19	0.411	40.34	1027.5	4.17	4.21		
1746694		2.32	4.47	6.81	4.34	0.341	50.06	874.3	4.43	4.24		
1746695		1.52	109.5	1075	32.1	84.013	78.29	976.6	28.7	35.4		
1746696		1.74	8.17	71.7	5.78	2.651	36.97	981.3	5.94	5.62		
1746697		1.66	13.80	80.4	9.00	5.184	64.48	896.4	8.91	9.08		
1746698		1.94	15.00	65.4	12.35	3.001	45.85	871.6	12.25	12.45		
1746699		1.30	242	1435	115.5	133.290	92.91	875.2	>100	>100	116.0	114.5
1746700		0.64	0.25	<0.05	0.28	<0.001	61.82	564.7	0.10	0.45		
1746710		3.80	0.14	<0.05	0.16	<0.001	63.40	853.3	0.13	0.18		



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14106689

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- GRA21

Au- GRA21d

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 21

PUL- 32

PUL- QC

SCR- 21

SPL- 21

WEI- 21



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28-JUL-2014
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CERTIFICATE VA14106711

Project: Bralorne 2014

P.O. No.: 4950

This report is for 50 Rock samples submitted to our lab in Vancouver, BC, Canada on 11-JUL-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
LOG- 23	Pulp Login - Rcvd with Barcode
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Comments: Additional Au- AA25 check assay for sample N414484 are 36.3 ppm and 9.57 ppm.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14106711

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N414468		2.16	14.60
N414469		2.00	73.2
N414470		0.06	4.72
N414471		1.92	13.65
N414472		2.74	2.42
N414473		3.08	3.21
N414474		3.78	2.80
N414475		2.64	2.43
N414476		1.50	5.42
N414477		1.30	2.78
N414478		1.04	3.78
N414479		1.22	12.95
N414480		0.06	9.40
N415791		0.86	2.91
N415792		0.76	1.65
N415793		0.82	1.92
N415794		2.86	1.07
N415795		1.04	5.47
N415796		0.88	3.35
N415797		0.86	9.70
N415798		2.52	8.46
N416351		0.82	4.91
N415800		0.08	4.65
N416318		2.54	2.21
N416319		2.40	2.10
N416320		0.06	1.07
N416321		1.52	3.54
N416322		2.14	6.36
N416323		2.06	7.14
N416324		1.92	2.64
N416325		1.04	34.5
N416326		1.02	21.1
N416327		1.68	1.80
N416328		1.40	1.46
N416329		1.38	7.30
N416330		0.06	4.57
N416331		1.36	8.35
N416332		1.50	7.80
N416333		1.00	7.24
N416334		1.08	17.85

Comments: Additional Au- AA25 check assay for sample N414484 are 36.3 ppm and 9.57 ppm.

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS VA14106711

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25
		Recvd Wt. kg 0.02	Au ppm 0.01
N416335		1.22	29.3
N416336		1.04	7.22
N416337		1.44	5.24
N416338		1.54	13.45
N416339		1.84	1.65
N416340		0.06	8.67
N414481		1.88	3.58
N414482		1.56	19.10
N414483		1.34	11.55
N414484		1.66	14.40

Comments: Additional Au- AA25 check assay for sample N414484 are 36.3 ppm and 9.57 ppm.

***** See Appendix Page for comments regarding this certificate *****



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Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14106711

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 22

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Account: BRGOMI

CERTIFICATE VA14108911

Project: Bralorne 2014

P.O. No.: 4974

This report is for 5 Rock samples submitted to our lab in Vancouver, BC, Canada on 15-JUL- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 21	Sample logging - ClientBarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14108911

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746753		2.02	22.3	99.3	17.30	5.989	60.33	924.5	18.15	16.45
1746754		1.82	2.44	2.08	2.46	0.099	47.54	934.5	2.57	2.34
1746755		2.24	0.98	2.40	0.92	0.107	44.63	970.2	0.92	0.92
1746756		1.58	1.04	3.80	0.88	0.211	55.55	942.8	0.87	0.89
1746757		2.20	144.0	1240	56.9	88.145	71.22	891.5	55.6	58.1



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CERTIFICATE OF ANALYSIS VA14108911

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 21

PUL- 32

PUL- QC

SCR- 21

SPL- 21

WEI- 21



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Account: BRGOMI

CERTIFICATE VA14108912

Project: Bralorne 2014

P.O. No.: 4974

This report is for 90 Rock samples submitted to our lab in Vancouver, BC, Canada on 15-JUL-2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
LOG- 23	Pulp Login - Rcvd with Barcode
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

To: BRALORNE GOLD MINES LTD.
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***** See Appendix Page for comments regarding this certificate *****

Comments: Additional Au- AA25 check assay on samples N416353 reports 22.9ppm and 29.6ppm, N416354 reports 45.5ppm and 75.3ppm.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VA14108912

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- GRA21 Au ppm 0.05
N416341		1.00	5.76	
N416342		1.28	19.45	
N416343		1.00	18.90	
N416344		1.14	5.03	
N416345		1.08	3.84	
N416346		1.24	2.49	
N416347		1.16	3.69	
N416348		1.32	4.71	
N416349		1.60	7.05	
N416350		0.06	1.12	
N415799		1.10	6.43	
N416352		1.12	>100	166.0
N416353		0.94	45.8	
N416354		0.98	66.8	
N416355		1.30	7.03	
N416356		1.10	5.20	
N416357		1.04	8.33	
N416358		0.92	26.4	
N416359		1.24	4.69	
N416360		0.06	4.61	
N416361		0.96	9.47	
N416362		1.06	2.17	
N416363		0.98	0.48	
N416364		1.08	1.56	
N416365		1.78	1.18	
N416366		1.28	3.73	
N416367		1.90	0.73	
N416368		1.96	0.98	
N416369		1.30	1.14	
N416370		0.06	9.40	
N416371		1.40	0.27	
N416372		1.04	0.96	
N416373		2.36	1.04	
N416374		1.24	1.13	
N416375		1.46	1.68	
N416376		1.00	21.5	
N416451		0.92	4.24	
N416452		0.96	4.25	
N416453		1.56	4.91	
N416454		1.16	6.21	

Comments: Additional Au- AA25 check assay on samples N416353 reports 22.9ppm and 29.6ppm, N416354 reports 45.5ppm and 75.3ppm.



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 VANCOUVER BC V6C 3P1

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 Finalized Date: 31-JUL- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14108912

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- GRA21 Au ppm 0.05
N416455		1.28	5.54	
N416456		0.90	4.54	
N416457		0.88	5.85	
N416458		1.68	1.17	
N416459		1.52	2.21	
N416460		0.06	9.68	
N416461		1.30	3.32	
N416462		1.04	5.94	
N416463		1.44	4.86	
N416464		1.00	10.65	
N416465		0.98	26.3	
N416466		1.46	0.91	
N416467		1.34	4.63	
N416468		1.00	45.3	
N416469		1.10	25.7	
N416470		0.06	1.18	
N416471		1.14	24.3	
N416472		0.94	5.56	
N416473		0.84	11.95	
N416474		0.90	5.61	
N414485		1.04	6.22	
N414486		1.44	1.19	
N414487		1.10	1.76	
N414488		1.28	24.9	
N414489		1.08	3.76	
N414490		0.06	1.16	
N414491		1.28	3.66	
N414492		1.08	5.32	
N414493		0.90	43.6	
N414494		1.20	3.80	
N414495		1.34	3.42	
N414496		1.60	3.24	
N414497		1.48	2.80	
N414498		1.32	16.30	
N414499		1.22	30.3	
N414500		0.06	4.86	
N415637		1.44	9.16	
N415638		1.14	45.3	
N415639		1.30	26.6	
N415640		Listed, NR		

Comments: Additional Au- AA25 check assay on samples N416353 reports 22.9ppm and 29.6ppm, N416354 reports 45.5ppm and 75.3ppm.



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CERTIFICATE OF ANALYSIS VA14108912

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA25	Au- GRA21
		Recvd Wt. kg 0.02	Au ppm 0.01	Au ppm 0.05
N415641		0.94	19.05	
N415642		1.26	15.25	
N415643		1.32	7.42	
N415644		1.08	2.88	
N415645		1.00	5.78	
N415646		1.24	5.99	
N415647		1.14	6.29	
N415648		1.18	1.36	
N415649		1.30	11.50	
N415650		Listed, NR		

Comments: Additional Au- AA25 check assay on samples N416353 reports 22.9ppm and 29.6ppm, N416354 reports 45.5ppm and 75.3ppm.

***** See Appendix Page for comments regarding this certificate *****



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Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14108912

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- GRA21

BAG- 01

CRU- 31

CRU- QC

LOG- 21

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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Total # Pages: 3 (A)
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Finalized Date: 2- AUG- 2014
Account: BRGOMI

CERTIFICATE VA14113131

Project: Bralorne 2014

P.O. No.: 4973

This report is for 64 Pulp samples submitted to our lab in Vancouver, BC, Canada on 22-JUL- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 24	Pulp Login - Rcd w/o Barcode
LOG- QC	QC Test on Received Samples

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 3 (A)
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 Finalized Date: 2- AUG- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14113131

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- GRA21 Au ppm 0.05
49849		0.26	3.81	
1746010		0.08	0.25	
1746233		0.14	2.49	
1746178		0.16	24.0	
230052		0.22	1.14	
1746181		0.14	1.51	
1746274		0.12	1.50	
229962		0.14	0.71	
1746189		0.12	2.51	
1747363		0.10	3.59	
229972		0.12	3.04	
230076		0.12	8.11	
1747375		0.16	4.26	
1746285		0.14	16.30	
230089		0.12	2.04	
414707		0.12	1.41	
1746314		0.14	26.1	
230037		0.10	1.23	
1746335		0.14	1.79	
230105		0.12	10.05	
1746343		0.10	0.79	
230117		0.14	42.1	
1746348		0.04	5.74	
230137		0.14	12.10	
229934		0.18	12.15	
1747395		0.14	0.12	
415385		0.14	10.60	
1747398		0.10	1.23	
229944		0.12	3.88	
415374		0.18	1.87	
1746359		0.08	>100	109.5
415676		0.16	9.21	
415303		0.14	30.3	
1746364		0.12	6.01	
1746371		0.12	46.3	
415314		0.18	4.33	
415331		0.20	8.30	
415865		0.20	11.80	
415903		0.16	2.98	
1746411		0.10	>100	596



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CERTIFICATE OF ANALYSIS VA14113131

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- GRA21 Au ppm 0.05
415935		0.18	2.70	
1746377		0.10	97.5	
4141135		0.22	39.4	
1746387		0.12	14.35	
414186		0.14	23.3	
414752		0.18	1.87	
1746474		0.14	2.44	
414229		0.10	4.11	
1746525		0.16	19.75	
414274		0.20	1.56	
1746539		0.08	11.85	
415711		0.16	12.20	
415815		0.16	7.36	
1746477		0.10	6.11	
415836		0.20	6.42	
1746485		0.08	5.52	
1746493		0.10	1.09	
1746559		0.14	32.0	
414372		0.18	2.15	
414414		0.16	4.70	
1746608		0.12	4.52	
414429		0.20	9.50	
414524		0.18	8.37	
414567		0.18	30.1	



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Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14113131

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- AA25 Au- GRA21 LOG- 24
WEI- 21

LOG- QC



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Finalized Date: 23- AUG- 2014
Account: BRGOMI

CERTIFICATE VA14123070

Project: Bralorne 2014

P.O. No.: 5078

This report is for 37 Rock samples submitted to our lab in Vancouver, BC, Canada on 12- AUG- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 21	Sample logging - ClientBarCode
CRU- QC	Crushing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 23- AUG- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123070

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt. kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01
1746851		1.80	3.47	2.07	3.58	0.142	68.53	909.8	3.60	3.56
1746852		2.14	2.09	6.19	1.85	0.380	61.34	1044.5	1.82	1.88
1746853		1.72	102.0	1805	37.5	59.431	32.91	871.0	35.5	39.5
1746854		1.52	2.51	25.8	1.56	0.989	38.28	930.8	1.57	1.54
1746855		2.06	3.50	2.65	3.55	0.138	52.04	917.8	3.38	3.72
1746856		2.38	2.57	2.28	2.58	0.079	34.59	885.3	2.48	2.68
1746857		2.92	1.91	2.68	1.87	0.149	55.55	973.2	1.84	1.89
1746758		3.08	1.16	0.70	1.18	0.026	36.91	868.2	1.20	1.15
1746759		3.16	0.43	0.18	0.45	0.013	70.52	931.5	0.46	0.43
1746760		Not Recvd								
1746761		2.02	16.95	67.1	14.90	2.657	39.59	966.4	14.55	15.20
1746762		2.92	7.48	19.00	7.18	0.450	23.70	907.0	7.03	7.33
1746763		2.42	3.35	9.49	3.01	0.483	50.90	912.6	2.74	3.27
1746764		1.70	1.16	0.56	1.20	0.033	58.83	917.7	1.19	1.20
1746765		2.40	2.61	1.11	2.73	0.086	77.17	1011.5	2.71	2.74
1746766		1.58	1.76	1.21	1.80	0.080	65.91	861.9	1.75	1.85
1746767		3.56	2.18	1.80	2.20	0.095	52.86	971.8	2.17	2.23
1746768		2.22	1.64	1.36	1.66	0.085	62.63	915.4	1.63	1.68
1746769		2.38	2.54	1.25	2.62	0.069	55.20	939.0	2.60	2.64
1746770		0.72	<0.05	<0.05	<0.05	<0.001	44.24	653.7	<0.01	0.01
1746771		2.44	3.46	2.71	3.49	0.096	35.41	938.5	3.51	3.47
1746772		3.26	8.43	99.3	5.63	2.790	28.10	913.3	5.54	5.72
1746773		1.96	64.0	438	36.6	30.923	70.57	963.4	36.5	36.6
1746774		2.00	50.4	92.2	48.3	4.340	47.08	939.1	48.7	47.9
1746775		2.14	7.23	36.4	4.72	2.703	74.34	864.4	4.62	4.82
1746776		1.54	2.05	2.78	2.02	0.123	44.29	958.0	2.00	2.04
1746777		2.16	1.17	0.92	1.19	0.066	71.71	915.0	1.17	1.20
1746778		2.94	5.43	11.20	5.21	0.422	37.70	1008.0	5.13	5.29
1746779		2.96	1.60	1.02	1.63	0.040	39.29	893.0	1.64	1.61
1746780		0.92	<0.05	<0.05	<0.05	<0.001	54.80	850.9	0.01	0.01
1746781		1.78	3.92	4.96	3.89	0.165	33.27	889.5	3.88	3.89
1746782		2.02	8.86	46.9	7.37	1.856	39.62	1009.0	7.54	7.19
1746783		2.86	3.57	2.40	3.65	0.143	59.66	971.7	3.63	3.66
1746784		2.96	62.5	1175	19.15	42.629	36.29	932.1	19.10	19.20
1746785		1.84	0.57	0.48	0.57	0.018	37.48	940.4	0.59	0.55
1746786		2.08	2.92	2.30	2.97	0.156	67.88	1037.0	2.94	2.99
1746787		4.04	4.09	8.40	3.92	0.319	37.98	931.5	3.93	3.90



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Finalized Date: 23- AUG- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123070

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

CRU- 31

CRU- QC

LOG- 21

PUL- 32

SCR- 21

SPL- 21

WEI- 21



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Finalized Date: 19- AUG- 2014
Account: BRGOMI

CERTIFICATE VA14123071

Project: Bralorne 2014

P.O. No.: 5078

This report is for 86 Rock samples submitted to our lab in Vancouver, BC, Canada on 12- AUG- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
LOG- 23	Pulp Login - Rcvd with Barcode
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
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***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123071

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- AA25 Au Check ppm 0.01
N416385		1.40	1.45	
N416386		1.38	0.95	
N416387		1.56	1.35	
N416388		1.58	6.17	
N416389		1.28	2.69	
N416390		0.06	4.60	
N416391		1.74	1.41	
N416392		1.24	1.38	
N416393		1.34	1.37	
N416394		1.46	1.60	
N416395		1.92	1.94	
N416396		1.34	1.34	
N416397		1.78	2.25	
N416398		1.98	2.27	
N416399		1.28	1.64	
N416400		0.06	9.46	
N414801		2.62	18.35	27.4
N414806		2.30	3.18	5.81
N414807		2.66	5.60	22.0
N414808		3.26	3.37	
N414809		2.56	11.15	
N414810		0.06	1.19	
N414811		2.62	15.95	
N414812		3.20	14.20	
N414813		3.06	9.52	
N414814		3.26	4.29	
N414815		3.34	3.85	
N414816		3.42	7.86	
N414817		3.00	2.98	
N414818		2.92	8.60	
N414820		0.06	4.76	
N414824		1.02	2.54	
N414825		1.04	23.9	
N414826		0.96	6.58	
N414827		1.30	4.69	
N414828		1.08	5.08	
N414829		1.46	23.2	
N414830		0.06	8.69	
N414832		1.74	9.44	
N414833		1.56	13.45	



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123071

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- AA25 Au Check ppm 0.01
N414834		1.22	9.43	
N414835		1.60	1.35	
N414836		1.14	1.00	
N414837		1.34	3.45	
N414838		1.40	4.18	
N414839		1.02	9.71	
N414840		0.06	1.28	
N414841		1.12	4.06	
N414842		1.58	5.73	
N414951		1.12	4.47	
N414952		0.96	6.20	
N414953		1.08	16.65	
N414954		1.08	10.40	
N414955		1.34	2.10	
N414956		1.58	1.81	
N414957		1.08	29.1	
N414958		1.12	25.9	
N414959		1.04	14.80	
N414960		0.06	9.17	
N414961		0.98	9.44	
N414962		0.96	32.1	
N414963		1.50	7.51	
N414964		1.42	7.29	
N414965		1.48	1.59	
N414966		1.46	2.76	
N414845		1.32	2.54	
N414846		1.36	18.35	
N414847		1.88	21.9	
N414848		1.36	15.70	
N414849		1.06	7.75	
N414850		0.06	4.72	
N416414		1.64	1.16	
N416415		1.56	1.64	
N416416		1.64	2.48	
N416417		1.98	1.60	
N416418		2.38	2.91	
N414901		1.74	3.47	
N414902		1.92	1.95	
N414903		2.08	3.49	
N414904		2.30	1.48	



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 Total # Pages: 4 (A)
 Plus Appendix Pages
 Finalized Date: 19- AUG- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123071

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- AA25 Au Check ppm 0.01
N414905		2.70	1.48	
N414906		1.78	6.38	
N414907		1.48	7.17	
N414908		1.02	2.37	
N414909		1.46	2.58	
N414910		0.06	1.32	



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Total # Appendix Pages: 1
Finalized Date: 19- AUG- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123071

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

BAG- 01

CRU- 31

CRU- QC

LOG- 21

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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Total # Pages: 4 (A)
Plus Appendix Pages
Finalized Date: 21- AUG- 2014
Account: BRGOMI

CERTIFICATE VA14123072

Project: Bralorne 2014

P.O. No.: 5034

This report is for 106 Rock samples submitted to our lab in Vancouver, BC, Canada on 12- AUG- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
LOG- 23	Pulp Login - Rcvd with Barcode
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 21- AUG- 2014
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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123072

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- GRA21 Au ppm 0.05
1746838		2.50	50.5	
1746839		2.04	9.71	
1746840		0.76	0.08	
1746841		1.22	1.95	
1746842		2.16	0.51	
N414851		1.18	93.8	
N414852		1.38	5.45	
N414853		1.58	10.75	
N414854		1.76	49.4	
N414855		1.40	9.46	
N414856		1.26	22.5	
N414857		1.00	5.54	
N414858		1.50	2.86	
N414859		1.24	8.03	
N414860		0.06	1.18	
N414861		1.04	12.20	
N414862		1.92	1.90	
N414863		1.14	2.25	
N414864		1.56	7.51	
N414865		1.24	3.05	
N414866		1.36	5.04	
N414867		1.10	9.29	
N414868		1.18	18.20	
N414869		1.44	12.80	
N414870		0.06	4.70	
N414871		2.38	29.5	
N414872		2.44	23.0	
N414873		2.36	47.6	
N414874		2.76	6.93	
N414875		2.38	10.40	
N414876		2.64	4.12	
N414877		2.44	15.75	
N414878		2.92	75.1	
N414879		3.00	44.7	
N414880		0.06	9.55	
N414881		2.94	2.49	
N414882		3.50	11.95	
N414883		2.44	4.67	
N414884		2.82	7.08	
N414885		2.96	5.79	



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 Finalized Date: 21- AUG- 2014
 Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123072

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- GRA21 Au ppm 0.05
N414886		2.74	20.5	
N414887		2.62	5.05	
N414888		2.74	4.75	
N414889		2.56	6.74	
N414890		0.06	1.26	
N414891		2.92	6.52	
N414892		3.38	15.95	
N414893		2.36	11.25	
N414894		2.30	10.75	
N414895		3.06	3.75	
N414896		1.68	23.6	
N414897		1.72	16.25	
N414898		1.20	15.80	
N414899		2.60	13.60	
N414900		0.06	4.77	
N414802		2.28	12.60	
N414803		2.40	18.95	
N414804		3.32	4.29	
N414805		2.60	17.95	
N416475		1.00	4.65	
N416476		1.08	4.61	
N416477		0.94	5.62	
N416478		1.18	8.29	
N416479		1.00	24.2	
N416480		0.06	4.74	
N416481		0.88	5.68	
N416482		1.12	7.94	
N416483		1.04	17.55	
N416484		1.26	84.0	
N416485		1.14	66.5	
N416486		1.02	60.4	
N416487		1.02	60.2	
N416488		1.18	26.9	
N416489		1.42	36.0	
N416490		0.06	10.20	
N416491		1.62	>100	176.5
N416492		1.60	63.6	
N416493		1.42	44.7	
N416494		1.14	9.96	
N416495		1.22	16.40	



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CERTIFICATE OF ANALYSIS VA14123072

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- AA25 Au ppm 0.01	Au- GRA21 Au ppm 0.05
N416496		1.68	19.45	
N416497		1.14	8.86	
N416498		1.22	9.41	
N416499		1.18	7.04	
N416500		0.06	1.21	
N416401		1.08	10.85	
N416402		1.28	10.70	
N416403		1.26	7.56	
N416404		1.56	4.97	
N416405		1.32	2.39	
N416406		1.76	3.51	
N416407		1.46	2.21	
N416408		1.70	1.96	
N416409		1.24	2.52	
N416410		0.06	1.23	
N416411		1.66	1.54	
N416412		1.70	1.45	
N416413		1.54	19.05	
N416377		1.38	3.61	
N416378		1.50	1.42	
N416379		1.40	5.28	
N416380		0.06	1.13	
N416381		1.38	1.57	
N416382		1.44	2.64	
N416383		1.52	1.89	
N416384		1.46	1.39	



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Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123072

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- GRA21

BAG- 01

CRU- 31

CRU- QC

LOG- 21

LOG- 23

PUL- 32

PUL- QC

SPL- 21

WEI- 21



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CERTIFICATE VA14123073

Project: Bralorne 2014

P.O. No.: 5034

This report is for 39 Rock samples submitted to our lab in Vancouver, BC, Canada on 12- AUG- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: ERIC CONNOLLY
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 2 (A)
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Finalized Date: 21- AUG- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123073

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt. kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01
1746649		1.34	86.7	1090	33.8	57.555	52.84	1001.0	34.0	33.6
1746650		0.62	0.10	1.18	<0.05	0.054	45.66	540.1	0.01	0.01
1746801		1.88	76.4	438	33.1	45.925	104.95	874.9	33.4	32.7
1746802		2.02	8.50	26.7	6.36	2.851	106.80	905.6	5.91	6.80
1746803		1.60	16.20	75.4	12.00	4.971	65.96	930.0	12.00	12.00
1746804		2.40	2.63	12.80	2.01	0.846	65.98	1079.5	2.08	1.93
1746805		2.32	5.41	50.1	2.77	3.042	60.70	1027.0	2.49	3.04
1746806		2.36	7.19	92.5	4.53	3.008	32.52	1043.0	4.46	4.60
1746807		2.28	1.59	1.46	1.60	0.083	56.93	1072.0	1.62	1.57
1746808		1.64	8.83	123.0	4.95	3.967	32.20	948.1	4.84	5.05
1746809		1.90	2.70	2.42	2.73	0.198	81.90	919.3	2.81	2.65
1746810		0.80	<0.05	<0.05	<0.05	<0.001	64.16	716.4	0.02	0.02
1746811		1.78	3.08	13.05	2.51	0.753	57.81	1005.0	2.69	2.33
1746812		1.36	5.76	7.19	5.67	0.437	60.80	945.0	5.46	5.88
1746813		1.28	2.68	5.34	2.55	0.272	50.89	1007.5	2.59	2.51
1746814		1.44	43.0	538	19.50	25.870	48.12	1012.0	19.50	19.45
1746815		1.46	72.2	712	50.3	25.922	36.39	1060.5	51.7	48.8
1746816		1.76	9.29	2.45	9.88	0.201	81.89	961.5	9.94	9.81
1746817		1.90	20.1	404	7.03	14.440	35.71	1046.5	6.44	7.62
1746818		1.96	0.32	0.40	0.32	0.026	65.82	937.2	0.32	0.32
1746819		1.62	13.95	74.6	9.92	4.750	63.69	957.1	9.39	10.45
1746820		1.00	<0.05	<0.05	<0.05	<0.001	28.84	938.4	0.02	0.01
1746821		1.38	9.59	21.4	8.45	1.922	90.02	932.2	8.34	8.56
1746822		1.46	8.64	28.8	7.18	1.919	66.74	916.3	7.63	6.72
1746823		1.60	5.54	49.5	2.13	3.705	74.81	966.0	2.00	2.26
1746824		1.60	95.4	180.5	89.7	11.194	61.95	922.1	89.6	89.7
1746825		1.60	1.45	1.24	1.47	0.089	71.91	958.5	1.47	1.46
1746826		1.72	15.85	353	5.91	10.396	29.47	1000.0	5.93	5.89
1746827		1.16	36.5	216	19.75	17.286	80.20	858.2	19.80	19.65
1746828		1.36	30.6	126.0	22.5	10.022	79.47	925.4	22.2	22.7
1746829		1.96	101.0	563	64.7	41.322	73.44	928.2	69.2	60.2
1746830		1.16	0.11	1.25	0.08	0.045	35.92	1101.0	0.08	0.07
1746831		1.76	16.15	83.0	11.60	5.429	65.41	955.8	12.20	11.00
1746832		1.32	1.68	1.00	1.73	0.060	59.76	884.4	1.74	1.71
1746833		1.82	1.63	2.72	1.57	0.145	53.30	910.7	1.59	1.55
1746834		2.26	4.12	29.1	2.22	2.142	73.66	967.1	2.18	2.25
1746835		2.46	89.4	1125	24.4	63.999	56.95	905.9	24.0	24.7
1746836		2.04	17.05	78.7	12.50	5.245	66.67	898.2	12.85	12.15
1746837		2.14	19.30	40.1	18.00	2.362	58.92	928.8	18.05	17.90



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 21- AUG- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14123073

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- AA25 Au- AA25D Au- SCR21
CRU- 31 LOG- 21 PUL- 32
SPL- 21 WEI- 21

BAG- 01
SCR- 21



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Finalized Date: 31- AUG- 2014
Account: BRGOMI

CERTIFICATE VA14124399

Project: Bralorne 2014

P.O. No.: 5034

This report is for 5 Reject samples submitted to our lab in Vancouver, BC, Canada on 22- AUG- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
SCR- 21	Screen to - 100 to 106 um
LOG- 22	Sample login - Rcd w/o BarCode
PUL- 32	Pulverize 1000g to 85% < 75 um
SPL- 21	Split sample - riffle splitter
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: SEBASTIEN AH FAT
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14124399

Sample Description	Method Analyte Units LOR	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
1746838		68.8	403	48.3	25.809	64.00	1044.0	46.9	49.7
1746839		11.20	106.0	9.04	2.494	23.56	1021.0	9.73	8.35
1746840		0.05	<0.05	0.06	<0.001	22.85	446.8	0.06	0.05
1746841		2.03	2.65	2.01	0.078	29.43	853.8	2.06	1.96
1746842		0.53	0.18	0.55	0.008	44.35	951.5	0.55	0.55



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Finalized Date: 31- AUG- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14124399

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- SCR21

BAG- 01

LOG- 22

PUL- 32

SCR- 21

SPL- 21



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Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 30- AUG- 2014
Account: BRGOMI

CERTIFICATE VA14126998

Project: Bralorne 2014

P.O. No.: 5112

This report is for 23 Rock samples submitted to our lab in Vancouver, BC, Canada on 20- AUG- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- GRA21	Au 30g FA- GRAV finish	WST- SIM
Au- GRA21d	Au 30g FA- GRAV finish - DUP	WST- SIM
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: SEBASTIEN AH FAT
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Page: 2 - A
Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 30- AUG- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14126998

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D	Au- GRA21	Au- GRA21d
		Recvd Wt. kg 0.02	Au Total ppm 0.05	Au (+) F ppm 0.05	Au (-) F ppm 0.05	Au (+) m mg 0.001	WT. + Fr g 0.01	WT. - Fr g 0.1	Au ppm 0.01	Au ppm 0.01	Au ppm 0.05	Au ppm 0.05
1746848		1.74	4.00	11.30	3.73	0.400	35.33	955.2	3.73	3.73		
1746849		1.90	8.98	5.59	9.12	0.210	37.54	972.7	9.06	9.17		
1746850		0.78	<0.05	0.11	<0.05	0.006	55.38	700.0	0.02	0.02		
1746901		2.38	53.8	751	39.1	14.975	19.93	942.1	38.7	39.4		
1746902		1.62	87.1	1140	31.8	55.249	48.38	923.5	30.9	32.7		
1746903		1.62	113.0	640	98.9	15.816	24.72	920.5	>100	>100	99.6	98.2
1746904		1.92	37.5	170.0	30.3	8.906	52.38	958.3	30.0	30.5		
1746905		1.48	3.39	61.5	2.55	0.817	13.28	914.4	2.38	2.72		
1746906		1.82	3.64	18.15	2.90	0.888	48.88	958.2	3.09	2.70		
1746907		1.74	1.81	1.82	1.81	0.024	13.20	936.6	1.80	1.82		
1746908		1.22	4.39	1.89	4.65	0.184	97.32	950.3	4.54	4.75		
1746909		1.52	2.13	1.05	2.20	0.070	66.86	1099.5	2.18	2.21		
1746910		0.92	<0.05	<0.05	<0.05	<0.001	88.59	801.7	0.01	0.01		
1746911		1.30	3.77	125.5	2.33	1.414	11.25	951.3	2.54	2.11		
1746912		1.32	0.49	0.31	0.50	0.017	55.00	966.4	0.50	0.50		
1746913		1.62	1.30	0.41	1.37	0.036	88.13	1160.0	1.36	1.38		
1746914		1.80	1.02	0.76	1.04	0.060	78.95	1005.0	1.11	0.97		
1746915		1.56	3.22	10.25	2.97	0.429	41.90	1176.5	3.03	2.90		
1746916		1.66	1.29	1.04	1.31	0.041	39.61	899.8	1.45	1.16		
1746917		1.72	1.05	1.17	1.05	0.025	21.29	941.5	1.04	1.06		
1746918		1.48	2.52	1.24	2.59	0.073	58.71	1057.0	2.60	2.58		
1746919		1.54	2.34	2.32	2.35	0.095	40.86	1142.5	2.35	2.34		
1746920		1.10	<0.05	<0.05	<0.05	<0.001	90.41	859.3	<0.01	0.01		



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 30- AUG- 2014
Account: BRGOMI

Project: Bralorne 2014

CERTIFICATE OF ANALYSIS VA14126998

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA25

Au- AA25D

Au- GRA21

Au- GRA21d

Au- SCR21

BAG- 01

CRU- 31

LOG- 21

PUL- 32

SCR- 21

SPL- 21

WEI- 21



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North Vancouver BC V7H 0A7
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To: BRALORNE GOLD MINES LTD.
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Page: 1
Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 8- OCT- 2014
Account: BRGOMI

CERTIFICATE VA14140999

Project: Mill Samples- Shipment #40

P.O. No.: 5321 MILL

This report is for 1 Tailings sample submitted to our lab in Vancouver, BC, Canada on 1- OCT- 2014.

The following have access to data associated with this certificate:

SEBASTIEN AH FAT
SAIMON NGINDI

DR. MATT BALL

ERIC CONNOLLY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
DRY- 21	High Temperature Drying
HOM- 01	Homogenize by light pulverizing
SCR- 51	Screening
PUL- 31	Pulverize split to 85% <75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA23	Au 30g FA- AA finish	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: SAIMON NGINDI
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Page: 2 - A
Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 8- OCT- 2014
Account: BRGOMI

Project: Mill Samples- Shipment #40

CERTIFICATE OF ANALYSIS VA14140999

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	SCR- 51 WT.+ 1.70 g 0.1	SCR- 51 WT. - 1.7 g 0.01	Au- AA23 Au ppm 0.005
TAILS COMPOSITE 1 809- 2409		0.50	<0.1	377.90	0.969



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 8- OCT- 2014
Account: BRGOMI

Project: Mill Samples- Shipment #40

CERTIFICATE OF ANALYSIS VA14140999

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- AA23

BAG- 01

DRY- 21

HOM- 01

LOG- 22

PUL- 31

SCR- 51

WEI- 21



Certificate of Analysis

Work Order : VC140163

[Report File No.: 0000005472]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Jan 28, 2014

P.O. No. : Bralorne UG and Mucks 2013 PO#4286
Project No. : BRALORNE EXPLORATION
No. Of Samples : 13
Date Submitted : Jan 10, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R.	= Listed not received	I.S.	= Insufficient Sample
n.a.	= Not applicable	--	= No result
*INF = Composition of this sample makes detection impossible by this method			
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion			
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted			
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods			

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Final : VC140163 Order: Bralorne UG and Mucks 2013 PO#4286

Page 2 of 2

Report File No.: 0000005472

Element	WtKg	Weight	Weight(M)	Au(M1)	Au(M2)	Weight(P)	Au(P)	Au(Total)
Method	WGH79	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K
Det.Lim.	0.001	0.01	0.01	0.01	0.01	0.01	0.001	1
Units	kg	g	g	g/t	g/t	g	mg	g/t
1746348	1.680	519.90	494.30	5.40	6.80	25.60	0.220	6
1746349	2.275	525.60	511.80	3.49	3.18	13.80	0.192	4
1746350	0.820	498.40	465.60	<0.01	0.04	32.80	0.005	<1
1746401	2.120	533.00	520.40	12.9	13.2	12.60	2.636	18
1746402	1.465	533.10	524.50	56.4	59.9	8.60	5.931	68
1746403	1.660	502.60	497.60	2.41	2.50	5.00	0.055	3
1746404	1.470	506.70	466.40	22.0	22.3	40.30	0.963	22
1746405	1.715	510.70	478.20	2.06	2.80	32.50	0.369	3
1746406	1.750	507.80	483.30	17.7	18.7	24.50	0.839	19
1746407	0.770	540.70	528.20	2.36	2.16	12.50	0.030	2
1746408	1.590	476.70	460.20	1.41	1.35	16.50	0.017	1
1746409	1.705	526.20	492.10	0.36	0.37	34.10	0.013	<1
1746410	0.975	507.70	474.60	0.02	0.02	33.10	<0.001	<1

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Certificate of Analysis

Work Order : VC140164

[Report File No.: 0000005423]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Jan 24, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO#4287
Project No. : BRALORNE EXPLORATION
No. Of Samples : 39
Date Submitted : Jan 10, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140164 Order: Bralorne UG and Mucks 2014 PO#4287

Page 2 of 2

Report File No.: 0000005423

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ FAA303 0.01 g/t
230137	3.190	11.4
230138	2.920	4.03
230139	2.575	2.74
230140	1.120	0.01
230141	1.890	17.6
230142	1.700	32.0
230143	4.765	5.31
230144	3.400	5.48
230145	2.000	1.50
230146	1.760	2.71
230147	2.315	0.58
230148	2.405	2.67
230149	1.785	9.73
230150	0.050	4.58
229909	2.250	5.01
229910	0.050	1.09
229911	2.230	1.69
229912	2.400	4.69
229913	2.920	14.7
229914	2.640	9.05
229915	2.760	5.89
229916	1.770	5.27
229917	1.750	19.8
229918	1.560	9.45
229919	1.610	45.0
229920	0.680	0.06
229921	1.860	1.98
229922	1.555	1.29
229923	1.860	1.47
229924	2.890	11.6
229925	2.670	1.96
229926	3.070	1.07
229927	1.630	2.70
229928	1.895	7.63
229929	2.330	0.56
229930	0.050	9.93
229931	2.440	1.67
229932	1.455	1.49
229933	1.125	2.29

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Certificate of Analysis

Work Order : VC140207

[Report File No.: 0000005404]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Jan 23, 2014

P.O. No. : Bralorne UG and Mucks 2013 PO#4291
Project No. : BRALORNE EXPLORATION
No. Of Samples : 10
Date Submitted : Jan 15, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140207 Order: Bralorne UG and Mucks 2013 PO#4291

Page 2 of 2

Report File No.: 0000005404

Element	WtKg	Au@
Method	G_WGH79	FAA303
Det.Lim.	0.01	0.01
Units	kg	g/t
229934	2.014	5.25
229935	2.669	1.85
229936	3.095	3.25
229937	2.682	13.0
229938	2.188	2.02
229939	2.455	2.09
229940	0.566	0.05
229941	2.277	1.30
229942	2.371	1.36
229943	2.305	4.91

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Certificate of Analysis

Work Order : VC140208

[Report File No.: 0000005409]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Jan 24, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO#4292
Project No. : BRALORNE EXPLORATION
No. Of Samples : 3
Date Submitted : Jan 15, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140208 Order: Bralorne UG and Mucks 2014 PO#4292

Page 2 of 2

Report File No.: 0000005409

Element	WtKg	Weight	Weight(M)	Au(M1)	Au(M2)	Weight(P)	Au(P)	Au(Total)
Method	WGH79	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K
Det.Lim.	0.001	0.01	0.01	0.01	0.01	0.01	0.001	1
Units	kg	g	g	g/t	g/t	g	mg	g/t
1747395	0.920	517.90	502.20	0.11	0.11	15.70	<0.001	<1
1747396	1.656	500.50	490.70	0.15	0.14	9.80	<0.001	<1
1747397	1.833	568.50	546.10	0.72	0.69	22.40	0.008	<1

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Certificate of Analysis

Work Order : VC140249

[Report File No.: 0000005542]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Jan 30, 2014

P.O. No. : Bralorne UG and Mucks 2013 PO#4325
Project No. : BRALORNE EXPLORATION
No. Of Samples : 41
Date Submitted : Jan 21, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R.	= Listed not received	I.S.	= Insufficient Sample
n.a.	= Not applicable	--	= No result
*INF	= Composition of this sample makes detection impossible by this method		
M	after a result denotes ppb to ppm conversion, % denotes ppm to % conversion		
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted			
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods			

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Final : VC140249 Order: Bralorne UG and Mucks 2013 PO#4325

Page 2 of 2

Report File No.: 0000005542

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ FAA303 0.01 g/t
415385	2.365	12.3
415386	2.036	18.8
415387	2.246	2.42
415388	1.851	3.46
415389	2.144	1.58
415390	0.524	<0.01
415391	2.095	12.5
415392	1.786	18.9
415393	1.846	20.6
415394	1.984	4.64
415395	1.634	0.65
415396	1.612	19.7
415397	1.954	85.8
415398	1.812	1.75
415399	2.011	2.82
415400	0.050	1.11
415651	1.627	19.8
415652	1.857	1.50
415653	2.033	2.12
415654	1.930	6.26
415655	1.882	1.61
415656	1.443	0.34
415657	1.674	1.15
415658	2.098	2.36
415659	1.509	3.59
415660	0.050	3.46
415661	1.899	20.5
415662	1.965	23.6
415663	1.983	9.31
415664	1.998	7.75
415665	1.632	1.19
415666	1.868	1.49
415667	1.540	2.37
415668	1.718	19.5
415669	1.673	17.4
415670	0.050	9.38
415671	1.948	2.72
415672	1.845	1.46
415673	1.644	2.67
415674	1.829	4.38
415675	1.817	28.2

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Certificate of Analysis

Work Order : VC140250

[Report File No.: 0000005596]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Feb 04, 2014

P.O. No. : Bralorne UG and Mucks 2013 PO#4326
Project No. : BRALORNE EXPLORATION
No. Of Samples : 11
Date Submitted : Jan 21, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Certified By :



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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*INF = Composition of this sample makes detection impossible by this method
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Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : VC140250 Order: Bralorne UG and Mucks 2013 PO#4326

Page 2 of 2

Report File No.: 0000005596

Element	WtKg	Weight	Weight(M)	Au(M1)	Au(M2)	Weight(P)	Au(P)	Au(Total)
Method	WGH79	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K
Det.Lim.	0.001	0.01	0.01	0.01	0.01	0.01	0.001	1
Units	kg	g	g	g/t	g/t	g	mg	g/t
1747398	0.688	478.30	434.70	1.38	1.27	43.60	0.068	1
1747399	1.772	509.80	504.50	30.2	28.4	5.30	8.958	47
1747400	1.095	543.90	508.90	0.27	0.40	35.00	0.035	<1
1746351	1.796	544.70	528.60	1.98	2.00	16.10	0.035	2
1746352	1.289	560.10	550.70	152	151	9.40	0.034	149
1746353	1.405	520.80	506.80	4.45	4.56	14.00	14.213	32
1746354	1.644	504.80	481.50	6.21	6.13	23.30	0.115	6
1746355	1.602	486.60	483.30	6.41	6.03	3.30	0.080	6
1746356	1.184	590.90	583.00	12.6	12.4	7.90	1.075	14
1746357	2.200	516.70	511.10	6.44	6.27	5.60	0.021	6
1746358	2.042	485.00	481.70	93.2	93.1	3.30	5.273	103

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Certificate of Analysis

Work Order : VC140250

[Report File No.: 0000005750]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Feb 12, 2014

P.O. No. : Bralorne UG and Mucks 2013 PO#4326
Project No. : BRALORNE EXPLORATION
No. Of Samples : 11
Date Submitted : Jan 21, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

Au(Total) has been updated with two decimal places.
This Report cancels and supersedes the Report No. 005596
dated Feb 04, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140250 Order: Bralorne UG and Mucks 2013 PO#4326

Page 2 of 2

Report File No.: 0000005750

Element	WtKg	Weight	Weight(M)	Au(M1)	Au(M2)	Weight(P)	Au(P)	Au(Total)
Method	WGH79	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K
Det.Lim.	0.001	0.01	0.01	0.01	0.01	0.01	0.001	1
Units	kg	g	g	g/t	g/t	g	mg	g/t
1747398	0.688	478.30	434.70	1.38	1.27	43.60	0.068	1.34
1747399	1.772	509.80	504.50	30.2	28.4	5.30	8.958	46.58
1747400	1.095	543.90	508.90	0.27	0.40	35.00	0.035	<1.00
1746351	1.796	544.70	528.60	1.98	2.00	16.10	0.035	1.99
1746352	1.289	560.10	550.70	152	151	9.40	0.034	149.17
1746353	1.405	520.80	506.80	4.45	4.56	14.00	14.213	31.68
1746354	1.644	504.80	481.50	6.21	6.13	23.30	0.115	6.11
1746355	1.602	486.60	483.30	6.41	6.03	3.30	0.080	6.34
1746356	1.184	590.90	583.00	12.6	12.4	7.90	1.075	14.14
1746357	2.200	516.70	511.10	6.44	6.27	5.60	0.021	6.33
1746358	2.042	485.00	481.70	93.2	93.1	3.30	5.273	103.39

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Certificate of Analysis

Work Order : VC140315

[Report File No.: 0000005563]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Jan 31, 2014

P.O. No. : Bralorne UG and Mucks 2013 PO#4309
Project No. : BRALORNE EXPLORATION
No. Of Samples : 30
Date Submitted : Jan 23, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Certified By :



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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Final : VC140315 Order: Bralorne UG and Mucks 2013 PO#4309

Page 2 of 2

Report File No.: 0000005563

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ FAA303 0.01 g/t
229944	1.956	2.59
229945	2.268	29.2
229946	3.005	6.90
229947	3.707	10.5
229948	3.654	7.88
229949	2.492	14.6
229950	0.050	4.18
415351	2.144	6.97
415352	2.261	2.21
415353	2.273	5.01
415354	2.417	6.78
415355	1.954	4.02
415356	1.975	15.8
415357	2.306	1.28
415358	2.400	3.13
415359	3.347	4.54
415360	0.050	1.21
415361	2.408	4.97
415362	2.597	4.69
415363	2.368	5.84
415364	2.172	12.2
415365	2.416	9.50
415366	2.370	2.05
415367	2.502	1.85
415368	2.530	1.77
415369	2.134	1.10
415370	0.050	4.04
415371	2.003	7.96
415372	2.860	3.14
415373	3.125	6.48

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Certificate of Analysis

Work Order : VC140316

[Report File No.: 0000005522]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Jan 29, 2014

P.O. No. : Bralorne UG and Mucks 2013 PO#4315
Project No. : BRALORNE EXPLORATION
No. Of Samples : 11
Date Submitted : Jan 23, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000005522

Element	WtKg	Au@
Method	G_WGH79	FAA303
Det.Lim.	0.01	0.01
Units	kg	g/t
415374	1.901	2.38
415375	2.483	7.36
415376	2.785	7.18
415377	2.954	0.95
415378	2.589	2.60
415379	2.452	2.60
415380	0.050	9.79
415381	1.914	2.45
415382	2.157	6.54
415383	1.977	1.73
415384	2.299	3.57

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Certificate of Analysis

Work Order : VC140344

[Report File No.: 0000005751]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Feb 12, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4344
Project No. : BRALORNE EXPLORATION
No. Of Samples : 5
Date Submitted : Jan 28, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

Au(Total) has been updated with two decimal places.
This Report cancels and supersedes the Report No. 005721
dated Feb 11, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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Final : VC140344 Order: Bralorne UG and Mucks 2014 PO# 4344

Page 2 of 2

Report File No.: 0000005751

Element	WtKg	Weight	Weight(M)	Au(M1)	Au(M2)	Weight(P)	Au(P)	Au(Total)
Method	WGH79	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K
Det.Lim.	0.001	0.01	0.01	0.01	0.01	0.01	0.001	1
Units	kg	g	g	g/t	g/t	g	mg	g/t
1746359	1.805	512.80	496.80	115	114	16.00	57.750	223.90
1746360	1.190	552.00	524.40	0.06	0.08	27.60	<0.001	<1.00
1746361	2.125	497.30	489.50	23.4	22.6	7.80	9.705	42.18
1746362	1.245	591.00	549.80	43.1	39.7	41.20	23.334	77.97
1746363	1.250	540.20	519.60	4.22	4.39	20.60	0.457	4.99

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Certificate of Analysis

Work Order : VC140345

[Report File No.: 0000005560]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Jan 31, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4345
Project No. : BRALORNE EXPLORATION
No. Of Samples : 27
Date Submitted : Jan 28, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Certified By :



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140345 Order: Bralorne UG and Mucks 2014 PO# 4345

Page 2 of 2

Report File No.: 0000005560

Element	WtKg	Au@
Method	G_WGH79	FAA303
Det.Lim.	0.01	0.01
Units	kg	g/t
415676	1.565	7.98
415677	1.315	10.6
415678	1.455	10.2
415679	1.405	12.0
415680	0.850	0.02
415681	1.490	6.93
415682	1.220	14.6
415683	1.410	8.45
415684	1.890	5.74
415685	1.915	8.49
415686	1.835	18.8
415687	2.020	21.0
415688	1.620	8.70
415689	1.860	14.9
415690	0.080	1.14
415691	2.080	18.8
415692	1.925	16.8
415693	1.670	4.49
415694	1.430	6.21
415695	1.835	21.4
415696	1.860	21.7
415697	1.260	3.87
415698	1.420	1.66
415699	1.400	3.75
415700	0.080	4.58
415301	1.400	10.9
415302	1.355	14.3

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Certificate of Analysis

Work Order : VC140388

[Report File No.: 0000005753]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Feb 12, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4355
Project No. : BRALORNE EXPLORATION
No. Of Samples : 11
Date Submitted : Jan 31, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

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Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140388 Order: Bralorne UG and Mucks 2014 PO# 4355

Page 2 of 2

Report File No.: 0000005753

Element	WtKg	Au@
Method	G_WGH79	FAA303
Det.Lim.	0.01	0.01
Units	kg	g/t
415303	1.855	29.7
415304	2.000	44.2
415305	2.045	50.4
415306	1.895	40.0
415307	1.750	35.6
415308	1.735	28.0
415309	1.610	16.6
415310	1.535	6.59
415311	1.720	7.89
415312	1.765	3.56
415313	1.790	1.85

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Certificate of Analysis

Work Order : VC140390

[Report File No.: 0000005752]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Feb 12, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4373
Project No. : BRALORNE EXPLORATION
No. Of Samples : 6
Date Submitted : Jan 31, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

Au(Total) has been updated with two decimal places.
This Report cancels and supersedes the Report No. 005722
dated Feb 11, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result

*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140390 Order: Bralorne UG and Mucks 2014 PO# 4373

Page 2 of 2

Report File No.: 0000005752

Element	WtKg	Weight	Weight(M)	Au(M1)	Au(M2)	Weight(P)	Au(P)	Au(Total)
Method	WGH79	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K	FAS31K
Det.Lim.	0.001	0.01	0.01	0.01	0.01	0.01	0.001	1
Units	kg	g	g	g/t	g/t	g	mg	g/t
1746371	1.555	490.70	457.40	42.1	45.1	33.30	25.061	91.69
1746372	2.150	525.80	496.90	4.58	4.45	28.90	0.132	4.52
1746373	1.495	523.90	493.40	8.05	8.30	30.50	0.379	8.42
1746374	1.850	536.10	514.90	7.58	7.73	21.20	0.271	7.86
1746375	2.100	585.10	560.30	8.85	8.24	24.80	1.838	11.33
1746376	1.260	488.00	453.50	4.99	5.55	34.50	1.919	8.83

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Certificate of Analysis

Work Order : VC140521

[Report File No.: 0000005954]

To: **Eric Connolly**
BRALORNE GOLD MINES LTD
General Delivery, Gold Bridge
BC V6C 3P1

Date: Mar 03, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4409
Project No. : BRALORNE EXPLORATION
No. Of Samples : 32
Date Submitted : Feb 17, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

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I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

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Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140521 Order: Bralorne UG and Mucks 2014 PO# 4409

Page 2 of 2

Report File No.: 0000005954

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
415903	2.540	3.13
415904	2.545	5.08
415905	2.570	3.36
415906	2.600	2.65
415907	1.365	3.88
415908	1.700	2.29
415909	1.600	0.90
415910	0.050	1.05
415911	1.615	1.42
415912	1.355	2.35
415913	1.435	10.3
415914	1.600	8.84
415915	1.675	1.02
415916	1.645	0.83
415917	1.220	2.31
415918	1.725	33.9
415919	2.080	34.8
415920	0.050	4.47
415921	1.450	2.29
415922	1.540	2.71
415923	1.775	4.02
415924	1.375	1.69
415925	1.505	26.7
415926	1.730	1.65
415927	1.220	2.28
415928	1.540	2.00
415929	1.395	2.20
415930	0.050	8.43
415931	1.790	5.48
415932	1.535	2.91
415933	1.655	4.81
415934	1.280	9.92

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Certificate of Analysis

Work Order : VC140615

[Report File No.: 0000006063]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Mar 11, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4429
Project No. : BRALORNE EXPLORATION
No. Of Samples : 41
Date Submitted : Feb 24, 2014
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140615 Order: Bralorne UG and Mucks 2014 PO# 4429

Page 2 of 3

Report File No.: 000006063

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0.01 g	Weight(M) GO_FAS31K 0.01 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0.01 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746423	2.740	492.40	489.50	7.19	6.70	2.90	0.853	8.64
1746424	2.550	519.20	508.50	274	262	10.70	299.833	840.32
1746425	1.710	539.30	524.40	157	154	14.90	109.601	354.43
1746426	2.650	535.40	532.10	9.67	10.7	3.30	1.350	12.64
1746427	1.870	528.60	524.50	3.05	3.30	4.10	0.130	3.39
1746428	2.115	496.70	480.00	150	160	16.70	75.518	301.76
1746429	2.050	543.30	535.30	54.5	53.4	8.00	45.313	136.58
1746430	0.735	475.00	440.70	0.13	0.16	34.30	<0.001	<1.00
1746431	1.555	504.60	481.10	1.32	1.30	23.50	0.028	1.30
1746432	1.530	515.50	511.20	78.9	79.3	4.30	41.506	158.96
1746433	1.805	521.80	510.50	6.43	6.62	11.30	1.028	8.36
1746434	2.055	527.80	517.90	36.1	38.8	9.90	35.362	103.76
1746435	2.790	507.60	485.30	4.16	4.45	22.30	5.196	14.35
1746436	2.325	525.30	512.80	1.26	1.35	12.50	0.039	1.35
1746437	2.450	540.70	533.20	161	156	7.50	113.318	365.91
1746438	2.265	508.70	502.80	98.3	97.8	5.90	41.016	177.52
1746439	2.705	544.60	507.00	4.71	5.18	37.60	2.841	9.82
1746440	0.680	494.10	458.70	<0.01	0.03	35.40	<0.001	<1.00
1746441	2.660	522.60	505.10	194	196	17.50	47.099	278.75
1746442	1.375	515.90	494.10	45.5	46.3	21.80	4.764	53.21
1746443	2.370	521.10	510.80	14.4	15.8	10.30	2.037	18.68
1746444	2.500	503.10	497.80	31.5	33.5	5.30	15.201	62.34
1746445	2.945	514.50	502.00	3.74	4.01	12.50	0.012	3.80
1746446	1.515	523.00	511.70	283	278	11.30	73.185	414.29
1746447	2.020	519.20	507.40	490	499	11.80	134.697	742.29
1746448	2.630	513.10	494.60	13.0	15.8	18.50	8.461	30.39
1746449	2.925	519.70	509.00	31.0	32.3	10.70	4.911	40.48
1746450	0.745	531.20	488.50	0.13	0.19	42.70	<0.001	<1.00
1746501	2.455	531.70	517.80	86.4	87.3	13.90	82.596	239.92
1746502	2.320	498.00	482.20	17.0	17.7	15.80	8.647	34.16
1746503	2.400	504.50	497.20	12.0	12.3	7.30	1.891	15.72
1746504	1.420	519.30	503.30	39.6	43.6	16.00	16.453	71.98
1746505	1.860	516.70	503.80	19.1	19.5	12.90	9.888	37.94
1746506	2.125	507.40	487.10	93.2	97.4	20.30	51.343	192.65
1746507	2.240	496.10	481.80	198	185	14.30	108.504	404.99
1746508	2.275	544.20	528.10	6.54	8.04	16.10	1.683	10.17
1746509	2.490	521.70	498.30	51.4	53.4	23.40	26.151	100.18
1746510	0.995	486.90	454.40	0.11	0.19	32.50	0.049	<1.00
1746511	1.795	492.90	481.20	9.65	8.78	11.70	3.803	16.71
1746512	1.155	489.00	465.20	0.62	0.58	23.80	0.157	<1.00

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Element	WtKg	Weight	Weight(M)	Au(M1)	Au(M2)	Weight(P)	Au(P)	Au(Total)
Method	WGH79	GO_FAS31K	GO_FAS31K	GO_FAS31K	GO_FAS31K	GO_FAS31K	GO_FAS31K	GO_FAS31K
Det.Lim.	0.001	0.01	0.01	0.01	0.01	0.01	0.001	1
Units	kg	g	g	g/t	g/t	g	mg	g/t
1746513	1.375	497.80	462.60	2.54	2.23	35.20	0.134	2.49



Certificate of Analysis

Work Order : VC140779

[Report File No.: 0000006231]

To: **Eric Connolly**
BRALORNE GOLD MINES LTD
General Delivery, Gold Bridge
BC V6C 3P1


Date: Mar 26, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4509
Project No. : BRALORNE EXPLORATION
No. Of Samples : 14
Date Submitted : Mar 11, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____


John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : VC140779 Order: Bralorne UG and Mucks 2014 PO# 4509

Page 2 of 2

Report File No.: 000006231

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0.01 g	Weight(M) GO_FAS31K 0.01 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0.01 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746474	1.585	473.00	448.60	2.54	2.58	24.40	0.066	2.57
1746475	1.845	505.40	491.30	31.6	31.7	14.10	15.037	60.52
1746476	1.715	508.50	497.40	14.3	13.7	11.10	2.217	18.07
1746514	1.835	505.70	480.40	78.2	78.8	25.30	14.072	102.35
1746515	2.650	508.90	493.20	33.2	32.0	15.70	4.061	39.60
1746516	1.635	501.10	487.20	27.7	25.9	13.90	14.825	55.60
1746517	2.365	502.20	481.70	29.1	29.9	20.50	5.037	38.36
1746518	1.680	502.20	479.50	60.6	65.2	22.70	41.370	142.45
1746519	2.560	506.00	491.80	37.6	37.9	14.20	5.098	46.72
1746520	1.390	504.80	451.10	0.08	0.06	53.70	<0.001	<1.00
1746521	1.920	510.80	494.30	15.7	16.1	16.50	2.218	19.75
1746522	2.705	503.40	488.90	109	112	14.50	46.457	199.64
1746523	3.690	502.70	480.90	124	126	21.80	41.040	201.18
1746524	2.695	504.40	471.70	2.74	2.84	32.70	0.562	3.72

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Certificate of Analysis

Work Order : VC140804

[Report File No.: 0000006232]

To: **Eric Connolly**
BRALORNE GOLD MINES LTD
General Delivery, Gold Bridge
BC V6C 3P1


Date: Mar 26, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4524
Project No. : BRALORNE EXPLORATION
No. Of Samples : 14
Date Submitted : Mar 14, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____


John Chiang
QC Chemist

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140804 Order: Bralorne UG and Mucks 2014 PO# 4524

Page 2 of 2

Report File No.: 0000006232

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0.01 g	Weight(M) GO_FAS31K 0.01 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0.01 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746525	2.315	554.80	544.00	18.4	18.7	10.80	0.464	19.06
1746526	2.025	561.70	555.60	19.7	18.3	6.10	5.640	28.82
1746527	2.415	522.80	505.50	13.5	11.1	17.30	4.334	20.18
1746528	2.440	490.20	475.20	3.22	3.66	15.00	0.237	3.82
1746529	2.220	565.80	547.00	5.25	5.36	18.80	0.039	5.20
1746530	0.680	638.00	614.20	0.03	0.02	23.80	<0.001	<1.00
1746531	2.345	507.90	494.10	28.2	29.0	13.80	17.740	62.78
1746532	1.625	488.90	477.30	7.13	7.70	11.60	0.130	7.51
1746533	2.895	508.70	501.90	11.4	12.2	6.80	3.196	17.97
1746534	2.440	511.00	497.50	10.1	10.5	13.50	1.389	12.75
1746535	2.155	522.30	505.00	12.7	14.9	17.30	7.962	28.59
1746536	2.620	518.40	509.60	6.59	6.25	8.80	1.623	9.44
1746537	2.330	498.80	480.90	3.87	3.44	17.90	3.862	11.27
1746538	2.775	500.70	487.20	34.5	34.3	13.50	13.680	60.79

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Certificate of Analysis

Work Order : VC140805

[Report File No.: 0000006289]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Mar 31, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4525
Project No. : BRALORNE EXPLORATION
No. Of Samples : 48
Date Submitted : Mar 14, 2014
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R.	= Listed not received	I.S.	= Insufficient Sample
n.a.	= Not applicable	--	= No result
*INF	= Composition of this sample makes detection impossible by this method		
M	after a result denotes ppb to ppm conversion, % denotes ppm to % conversion		
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted			
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods			

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Final : VC140805 Order: Bralorne UG and Mucks 2014 PO# 4525

Page 2 of 3

Report File No.: 0000006289

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
414274	3.275	1.76
414275	3.375	6.93
414276	3.155	4.80
414277	3.425	17.1
414278	3.575	18.2
414279	2.960	5.79
414280	0.050	9.06
414281	2.900	24.1
414282	2.870	11.2
414283	2.850	7.54
414284	3.545	3.13
414285	3.055	21.1
414286	2.705	13.2
414287	2.655	3.08
414288	2.745	2.70
414289	3.600	3.64
414290	0.615	0.02
414291	3.460	7.48
414292	3.000	10.5
414293	2.790	14.3
414294	3.420	10.7
414295	3.430	10.7
414296	4.375	13.6
414297	4.095	6.15
414298	3.630	20.3
414299	3.700	6.12
414300	0.050	1.04
415701	3.860	3.58
415702	3.175	2.40
415703	4.480	1.78
415704	3.220	2.67
415705	3.660	9.89
415706	2.650	16.3
415707	2.470	7.82
415708	1.970	9.19
415709	2.335	15.3
415710	0.050	9.19
414763	2.985	30.4
414764	3.750	20.6
414765	3.505	8.45

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Element	WtKg	Au@
Method	G_WGH79	GO_FAA303
Det.Lim.	0.01	0.01
Units	kg	g/t
414766	3.515	13.9
414767	3.245	3.31
414768	2.050	8.98
414769	2.605	2.62
414770	0.050	1.07
414771	2.490	6.23
414772	1.930	3.78
414773	2.075	5.92

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Certificate of Analysis

Work Order : VC140945

[Report File No.: 0000006396]

To: **Eric Connolly**
BRALORNE GOLD MINES LTD
General Delivery, Gold Bridge
BC V6C 3P1


Date: Apr 04, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4553
Project No. : BRALORNE EXPLORATION
No. Of Samples : 20
Date Submitted : Mar 24, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____


John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
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*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC140945 Order: Bralorne UG and Mucks 2014 PO# 4553

Page 2 of 2

Report File No.: 0000006396

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0.01 g	Weight(M) GO_FAS31K 0.01 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0.01 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746539	2.340	555.80	533.90	12.4	12.6	21.90	4.459	20.03
1746540	1.095	538.20	523.70	<0.01	0.01	14.50	<0.001	<1.00
1746541	2.145	500.30	483.30	7.74	7.01	17.00	0.953	9.03
1746542	2.350	548.70	544.40	50.6	49.2	4.30	14.171	75.34
1746543	3.275	604.80	560.80	11.9	11.2	44.00	4.035	17.38
1746544	2.845	494.60	481.70	28.2	26.5	12.90	10.408	47.68
1746545	2.775	475.90	469.40	3.86	3.83	6.50	0.754	5.38
1746546	2.245	528.10	510.10	12.4	13.9	18.00	4.386	21.01
1746547	2.550	610.50	583.60	17.1	16.6	26.90	9.060	30.91
1746548	2.960	510.00	478.90	2.04	1.99	31.10	0.149	2.18
1746549	3.445	508.80	484.40	1.73	1.90	24.40	0.079	1.88
1746550	1.565	545.60	502.50	0.01	<0.01	43.10	0.009	<1.00
1746551	3.850	562.80	529.80	4.79	5.15	33.00	3.366	10.66
1746552	2.630	504.80	481.90	69.0	68.4	22.90	4.776	75.03
1746553	3.185	532.90	494.30	36.8	35.3	38.60	20.685	72.25
1746554	2.410	515.50	497.70	2.38	2.49	17.80	<0.001	2.35
1746555	2.010	496.00	484.40	6.57	7.33	11.60	0.501	7.80
1746556	1.595	536.00	509.50	7.00	7.96	26.50	0.766	8.54
1746557	2.465	546.20	522.50	18.4	16.5	23.70	5.755	27.24
1746558	1.915	548.20	529.30	2.55	2.57	18.90	0.068	2.60

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Certificate of Analysis

Work Order : VC140946

[Report File No.: 0000006319]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Apr 02, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4554
Project No. : BRALORNE EXPLORATION
No. Of Samples : 54
Date Submitted : Mar 24, 2014
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

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Final : VC140946 Order: Bralorne UG and Mucks 2014 PO# 4554

Page 2 of 3

Report File No.: 000006319

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
415711	2.345	9.44
415712	1.915	4.88
415713	2.090	7.12
415714	2.425	21.5
415715	2.775	11.9
415716	2.415	21.7
415717	2.730	33.9
415718	2.865	9.19
415719	2.275	48.1
415720	0.570	0.03
415721	2.820	47.4
415722	3.490	6.27
415723	3.040	9.93
415724	2.545	12.8
415725	2.010	4.01
415726	1.840	2.61
415727	2.335	3.24
415728	2.560	3.39
415729	3.280	2.13
415730	0.050	1.15
415731	3.160	3.22
415732	2.795	2.84
415733	2.635	2.71
415734	3.360	2.09
415735	2.785	1.99
415736	2.210	3.40
415737	2.635	2.02
415738	2.860	4.59
415739	2.540	13.1
415740	0.050	3.38
415741	2.705	4.85
415742	2.845	35.8
415743	3.195	6.10
415744	2.850	7.83
415745	2.180	1.88
415746	2.955	2.94
415747	2.650	5.07
415748	2.805	23.0
415749	3.305	78.2
415750	0.050	8.88

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Final : VC140946 Order: Bralorne UG and Mucks 2014 PO# 4554

Page 3 of 3

Report File No.: 0000006319

Element	WtKg	Au@
Method	G_WGH79	GO_FAA303
Det.Lim.	0.01	0.01
Units	kg	g/t
415801	2.330	12.6
415802	2.870	15.5
415803	3.000	19.7
415804	2.555	10.8
415805	2.775	1.06
415806	2.275	1.69
415807	2.730	1.84
415808	3.235	3.11
415809	2.615	3.59
415810	LNR	LNR
415811	2.450	3.71
415812	2.480	4.55
415813	2.770	3.20
415814	2.870	1.48

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Certificate of Analysis

Work Order : VC141009

[Report File No.: 0000006472]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Apr 10, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4560
Project No. : BRALORNE EXPLORATION
No. Of Samples : 21
Date Submitted : Mar 31, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC141009 Order: Bralorne UG and Mucks 2014 PO# 4560

Page 2 of 2

Report File No.: 0000006472

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
415815	3.000	9.10
415816	2.580	4.80
415817	1.950	6.05
415818	3.200	11.4
415819	2.280	8.12
415820	0.050	4.73
415821	1.115	6.02
415822	2.430	7.74
415823	2.530	20.3
415824	3.355	1.33
415825	2.655	3.48
415826	2.605	2.64
415827	1.730	38.7
415828	2.050	47.1
415829	1.750	54.2
415830	0.050	8.19
415831	1.735	47.3
415832	2.575	4.42
415833	2.555	3.90
415834	2.455	22.3
415835	2.440	7.21

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Certificate of Analysis

Work Order : VC141010

[Report File No.: 0000006473]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Apr 10, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4582
Project No. : BRALORNE EXPLORATION
No. Of Samples : 8
Date Submitted : Mar 31, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
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Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC141010 Order: Bralorne UG and Mucks 2014 PO# 4582

Page 2 of 2

Report File No.: 0000006473

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0.01 g	Weight(M) GO_FAS31K 0.01 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0.01 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746477	1.710	465.00	455.30	6.24	5.76	9.70	1.273	8.61
1746478	1.720	529.50	513.60	8.87	8.29	15.90	0.874	9.97
1746479	1.775	508.20	493.80	5.22	5.91	14.40	0.870	7.12
1746480	0.925	536.70	477.80	0.01	<0.01	58.90	<0.001	<1.00
1746481	2.800	518.70	495.50	4.11	3.99	23.20	0.093	4.05
1746482	1.355	493.80	486.00	13.9	13.7	7.80	2.019	17.70
1746483	2.340	493.40	483.00	8.94	9.30	10.40	1.475	11.91
1746484	1.865	466.80	460.90	3.32	3.47	5.90	0.049	3.45

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Certificate of Analysis

Work Order : VC141011

[Report File No.: 0000006474]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Apr 10, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4583
Project No. : BRALORNE EXPLORATION
No. Of Samples : 12
Date Submitted : Mar 31, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC141011 Order: Bralorne UG and Mucks 2014 PO# 4583

Page 2 of 2

Report File No.: 0000006474

Element	WtKg	Au@
Method	G_WGH79	GO_FAA303
Det.Lim.	0.01	0.01
Units	kg	g/t
415836	2.755	4.31
415837	3.145	8.29
415838	3.160	5.20
415839	2.645	4.08
415840	0.630	<0.01
415841	3.005	1.87
415842	2.485	3.20
415843	3.465	13.5
415844	2.715	5.63
415845	2.100	2.00
415846	2.400	2.25
415847	2.715	6.58

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Certificate of Analysis

Work Order : VC141220

[Report File No.: 0000006742]

To: **Eric Connolly**
BRALORNE GOLD MINES LTD
General Delivery, Gold Bridge
BC V6C 3P1


Date: May 02, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4594
Project No. : BRALORNE EXPLORATION
No. Of Samples : 8
Date Submitted : Apr 15, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____


John Chiang
QC Chemist

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC141220 Order: Bralorne UG and Mucks 2014 PO# 4594

Page 2 of 2

Report File No.: 0000006742

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0 g	Weight(M) GO_FAS31K 0 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746485	1.650	533.60	473.00	5.08	5.05	60.60	0.536	5.49
1746486	1.540	641.00	604.70	21.8	26.0	36.30	28.695	67.34
1746487	1.630	582.50	546.60	4.51	4.47	35.90	0.186	4.54
1746488	1.570	671.90	632.60	21.1	20.1	39.30	2.777	23.51
1746489	1.415	567.60	540.70	3.80	4.22	26.90	2.877	8.89
1746490	0.720	504.60	466.10	<0.01	<0.01	38.50	<0.001	<1.00
1746491	2.280	561.40	539.80	4.36	4.23	21.60	0.042	4.20
1746492	2.565	539.40	525.30	7.82	7.78	14.10	0.731	8.95

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Certificate of Analysis

Work Order : VC141221

[Report File No.: 0000006743]

To: **Eric Connolly**
BRALORNE GOLD MINES LTD
General Delivery, Gold Bridge
BC V6C 3P1


Date: May 02, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4610
Project No. : BRALORNE EXPLORATION
No. Of Samples : 14
Date Submitted : Apr 15, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

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John Chiang
QC Chemist

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L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC141221 Order: Bralorne UG and Mucks 2014 PO# 4610

Page 2 of 2

Report File No.: 0000006743

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0 g	Weight(M) GO_FAS31K 0 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746493	1.565	524.70	514.70	1.05	1.08	10.00	0.006	1.05
1746494	1.980	672.50	627.60	1.80	1.70	44.90	0.380	2.20
1746495	1.560	546.60	520.30	3.76	3.71	26.30	11.141	23.94
1746496	1.765	547.10	531.00	32.4	34.8	16.10	11.105	52.90
1746497	1.765	528.10	512.10	22.1	23.9	16.00	17.144	54.77
1746498	2.015	483.00	476.10	9.74	9.36	6.90	0.319	10.07
1746499	1.245	605.50	565.50	5.09	5.21	40.00	0.350	5.39
1746500	0.545	503.50	465.60	0.01	<0.01	37.90	<0.001	<1.00
1746601	2.150	542.70	526.80	5.02	5.06	15.90	0.868	6.49
1746602	1.785	521.30	509.00	13.8	12.7	12.30	23.477	57.97
1746603	1.820	562.40	545.70	3.49	3.47	16.70	0.095	3.55
1746604	1.375	598.50	568.10	3.49	3.54	30.40	0.712	4.53
1746605	1.505	557.00	543.60	0.45	0.40	13.40	0.030	<1.00
1746606	2.295	525.90	515.10	5.96	6.44	10.80	0.597	7.21

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Certificate of Analysis

Work Order : VC141222

[Report File No.: 0000006744]

To: **Eric Connolly**
BRALORNE GOLD MINES LTD
General Delivery, Gold Bridge
BC V6C 3P1


Date: May 02, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4633
Project No. : BRALORNE EXPLORATION
No. Of Samples : 11
Date Submitted : Apr 15, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

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Certified By : _____


John Chiang
QC Chemist

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result

*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Final : VC141222 Order: Bralorne UG and Mucks 2014 PO# 4633

Page 2 of 2

Report File No.: 0000006744

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0 g	Weight(M) GO_FAS31K 0 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746559	2.690	568.10	547.90	29.2	28.4	20.20	14.229	52.79
1746560	0.900	479.30	436.60	0.01	0.01	42.70	0.016	<1.00
1746561	2.370	513.70	503.70	33.9	33.2	10.00	13.968	60.12
1746562	2.785	543.20	523.00	2.29	2.84	20.20	0.026	2.52
1746563	2.690	565.30	543.80	9.86	9.69	21.50	1.910	12.78
1746564	2.890	540.40	512.20	3.89	3.60	28.20	0.086	3.71
1746565	2.665	580.40	550.10	4.01	4.00	30.30	0.051	3.88
1746566	2.925	502.50	491.30	1.11	1.27	11.20	0.042	1.25
1746567	3.730	568.40	548.20	5.66	6.36	20.20	0.454	6.59
1746568	3.160	579.60	558.80	3.12	3.64	20.80	0.495	4.11
1746607	2.375	518.60	506.00	3.40	2.85	12.60	0.340	3.70

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Certificate of Analysis

Work Order : VC141223

[Report File No.: 0000006725]

To: **Eric Connolly**
BRALORNE GOLD MINES LTD
General Delivery, Gold Bridge
BC V6C 3P1


Date: May 01, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4634
Project No. : BRALORNE EXPLORATION
No. Of Samples : 79
Date Submitted : Apr 15, 2014
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

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Active files:

Certified By : _____


John Chiang
QC Chemist

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC141223 Order: Bralorne UG and Mucks 2014 PO# 4634

Page 2 of 3

Report File No.: 000006725

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
414301	2.455	47.3
414302	2.760	17.7
414303	1.910	19.5
414304	2.650	8.31
414305	1.920	17.6
414306	2.065	9.24
414307	2.570	9.45
414308	1.525	6.95
414309	1.715	2.03
414310	0.050	4.69
414311	2.300	6.85
414312	2.250	10.1
414313	3.775	11.5
414314	1.630	0.75
414315	1.805	5.74
414316	1.860	1.84
414317	2.345	2.40
414318	2.125	2.83
414319	1.935	3.00
414320	0.050	8.85
414321	1.885	2.59
414322	1.575	5.56
414323	2.245	11.0
414324	1.500	7.52
414325	4.630	7.02
414326	6.810	2.73
414327	2.575	1.99
414328	3.380	3.35
414329	1.890	14.4
414330	0.050	1.21
414331	2.530	3.77
414332	2.180	7.44
414333	2.280	2.78
414334	1.525	3.75
414335	1.715	4.68
414336	1.965	6.08
414337	2.900	1.43
414338	3.165	2.16
414339	1.845	1.94
414340	0.050	4.47

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Final : VC141223 Order: Bralorne UG and Mucks 2014 PO# 4634

Page 3 of 3

Report File No.: 000006725

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
414341	2.025	1.87
414342	3.215	4.22
415848	2.905	29.9
415849	3.015	32.7
415850	0.050	1.18
414351	2.400	21.5
414352	3.340	4.74
414353	3.045	5.52
414354	3.135	4.71
414355	2.985	8.88
414356	3.150	1.55
414357	3.015	3.35
414358	2.105	4.14
414359	2.430	11.9
414360	0.050	1.14
414361	2.195	5.69
414362	1.775	6.10
414363	1.810	6.98
414364	1.755	1.85
414365	2.390	2.65
414366	1.930	2.95
414367	2.060	2.49
414368	1.820	1.97
414369	1.800	9.31
414370	0.050	4.71
414371	2.135	18.6
414774	2.190	3.29
414775	2.145	1.53
414776	2.230	2.22
414777	2.490	2.93
414778	1.460	4.03
414779	1.505	2.37
414780	0.050	9.41
414781	1.825	2.37
414782	1.520	3.30
414783	1.665	2.69
414784	1.315	3.57
414785	1.355	3.15
414786	3.090	4.65

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Certificate of Analysis

Work Order : VC141247

[Report File No.: 0000006745]

To: **Eric Connolly**
BRALORNE GOLD MINES LTD
General Delivery, Gold Bridge
BC V6C 3P1


Date: May 02, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4642
Project No. : BRALORNE EXPLORATION
No. Of Samples : 24
Date Submitted : Apr 17, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____


John Chiang
QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC141247 Order: Bralorne UG and Mucks 2014 PO# 4642

Page 2 of 2

Report File No.: 000006745

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0 g	Weight(M) GO_FAS31K 0 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746569	3.160	620.70	593.50	3.32	3.45	27.20	0.094	3.39
1746570	1.095	518.60	479.80	<0.01	<0.01	38.80	<0.001	<1.00
1746571	3.185	581.60	559.90	3.73	3.77	21.70	0.023	3.65
1746572	2.080	507.60	487.70	3.74	4.01	19.90	0.056	3.84
1746573	2.465	614.50	585.70	22.7	24.2	28.80	1.981	25.59
1746574	2.950	549.20	514.20	95.3	97.5	35.00	82.251	240.01
1746575	1.730	612.90	588.50	14.7	18.3	24.40	5.479	24.75
1746576	2.085	547.00	516.20	16.5	15.6	30.80	18.103	48.25
1746577	2.555	551.70	543.80	11.7	11.3	7.90	7.316	24.58
1746578	2.785	518.50	489.60	4.57	4.75	28.90	0.889	6.11
1746579	2.040	466.50	458.80	4.32	4.29	7.70	0.126	4.50
1746580	0.745	519.30	474.90	0.03	0.01	44.40	<0.001	<1.00
1746581	2.680	569.40	541.60	1.96	1.85	27.80	0.038	1.88
1746582	3.375	523.50	496.60	3.13	3.01	26.90	0.027	2.97
1746583	3.125	579.40	564.40	21.2	20.3	15.00	3.931	27.01
1746584	2.980	455.90	447.90	8.70	8.34	8.00	5.287	19.97
1746585	2.545	490.00	470.60	0.37	0.35	19.40	0.021	<1.00
1746586	2.130	536.90	513.50	16.5	16.9	23.40	10.378	35.32
1746587	2.450	483.00	471.90	3.02	3.10	11.10	0.019	3.03
1746588	3.270	594.30	551.90	4.20	4.59	42.40	0.059	4.18
1746589	3.160	587.90	560.90	15.8	14.7	27.00	4.782	22.68
1746590	0.595	551.90	507.70	0.03	0.02	44.20	<0.001	<1.00
1746591	2.770	589.20	551.00	9.34	9.61	38.20	2.916	13.81
1746592	3.325	587.90	549.60	4.63	4.70	38.30	0.032	4.41

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Certificate of Analysis

Work Order : VC141249

[Report File No.: 0000006721]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Apr 30, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4643
Project No. : BRALORNE EXPLORATION
No. Of Samples : 56
Date Submitted : Apr 17, 2014
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
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*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : VC141249 Order: Bralorne UG and Mucks 2014 PO# 4643

Page 2 of 3

Report File No.: 000006721

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
414372	2.160	2.23
414373	2.445	2.42
414374	2.640	3.20
414375	1.785	2.85
414376	2.395	7.74
414377	2.855	1.39
414378	2.840	2.39
414379	2.010	3.04
414380	0.065	9.10
414381	2.440	16.4
414382	3.050	3.29
414383	2.830	25.3
414384	2.300	17.0
414385	2.965	5.24
414386	2.910	2.47
414387	2.120	2.21
414388	2.310	2.46
414389	3.180	2.51
414390	0.060	1.24
414391	2.450	11.6
414392	2.960	3.42
414393	2.985	3.33
414394	2.780	11.3
414395	3.105	18.4
414396	3.035	17.9
414397	2.625	9.99
414398	2.065	10.5
414399	2.830	14.8
414400	0.065	4.05
414401	2.535	7.93
414402	2.175	1.12
414403	2.055	8.93
414404	2.500	16.9
414405	2.175	4.34
414406	2.195	10.7
414407	2.215	5.98
414408	3.100	4.76
414409	1.630	6.36
414410	0.065	9.56
414411	2.335	5.06

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Final : VC141249 Order: Bralorne UG and Mucks 2014 PO# 4643

Page 3 of 3

Report File No.: 0000006721

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
414412	2.490	3.23
414413	2.655	9.23
414414	2.105	5.01
414451	2.655	2.82
414452	2.390	9.66
414453	2.500	2.61
414454	3.275	2.18
414787	2.055	3.31
414788	2.295	2.20
414789	2.040	8.57
414790	0.060	4.62
414791	2.290	2.67
414792	2.475	1.54
414793	2.665	1.85
414794	2.560	2.03
414795	1.785	2.56

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Certificate of Analysis

Work Order : VC141334

[Report File No.: 0000006927]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: May 14, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4646
Project No. : BRALORNE EXPLORATION
No. Of Samples : 20
Date Submitted : Apr 23, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
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Final : VC141334 Order: Bralorne UG and Mucks 2014 PO# 4646

Page 2 of 2

Report File No.: 0000006927

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
414414	LNR	LNR
414415	2.450	3.10
414416	2.015	14.7
414417	2.560	14.8
414418	2.445	7.70
414419	2.310	4.11
414420	0.065	1.09
414421	2.070	2.19
414422	2.865	8.15
414423	2.375	3.44
414424	2.415	2.24
414425	2.375	5.36
414426	2.860	6.50
414427	2.160	4.76
414428	2.150	4.92
414796	2.490	1.17
414797	2.535	1.34
414798	2.440	1.15
414799	2.700	0.86
414800	0.080	7.60

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Certificate of Analysis

Work Order : VC141344

[Report File No.: 0000006928]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: May 14, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4673
Project No. : BRALORNE EXPLORATION
No. Of Samples : 4
Date Submitted : Apr 25, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

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Report File No.: 0000006928

Element Method Det.Lim. Units	WtKg WGH79 0.001 kg	Weight GO_FAS31K 0 g	Weight(M) GO_FAS31K 0 g	Au(M1) GO_FAS31K 0.01 g/t	Au(M2) GO_FAS31K 0.01 g/t	Weight(P) GO_FAS31K 0 g	Au(P) GO_FAS31K 0.001 mg	Au(Total) GO_FAS31K 1 g/t
1746608	1.565	549.70	505.30	4.46	4.58	44.40	0.138	4.40
1746609	1.215	559.80	507.60	1.84	1.84	52.20	0.065	1.78
1746610	0.635	592.60	556.70	<0.01	<0.01	35.90	<0.001	<1.00
1746612	1.560	531.60	497.80	2.45	2.35	33.80	0.041	2.33



Certificate of Analysis

Work Order : VC141383

[Report File No.: 0000006940]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: May 15, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4676
Project No. : BRALORNE EXPLORATION
No. Of Samples : 32
Date Submitted : Apr 30, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

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Final : VC141383 Order: Bralorne UG and Mucks 2014 PO# 4676

Page 2 of 2

Report File No.: 0000006940

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
414524	1.320	8.36
414525	1.360	6.53
414526	1.295	9.92
414527	1.065	5.45
414528	1.605	3.15
414529	1.295	3.69
414530	0.060	4.53
414531	1.610	31.4
414532	1.505	2.45
414533	1.160	6.08
414534	1.600	8.48
414535	1.475	4.06
414536	1.880	4.47
414538	2.275	9.79
414539	1.525	2.74
414540	0.060	9.04
414541	1.845	13.2
414542	1.180	8.61
414543	1.810	7.96
414544	1.355	13.0
414545	2.275	3.54
414546	1.300	2.21
414547	1.460	4.14
414548	1.690	10.0
414549	2.000	12.9
414550	0.060	1.13
414551	1.665	9.04
414552	1.580	4.07
414553	1.680	3.11
414554	1.465	5.28
414555	1.675	2.84
414556	2.320	10.5

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Certificate of Analysis

Work Order : VC141410

[Report File No.: 0000006941]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: May 15, 2014

P.O. No. : Bralorne UG and Mucks 2014 PO# 4690
Project No. : BRALORNE EXPLORATION
No. Of Samples : 20
Date Submitted : May 02, 2014
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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Final : VC141410 Order: Bralorne UG and Mucks 2014 PO# 4690

Page 2 of 2

Report File No.: 0000006941

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au@ GO_FAA303 0.01 g/t
414567	1.815	29.7
414568	2.075	9.21
414569	2.515	4.26
414570	0.050	9.17
414572	2.215	31.2
414573	2.180	2.80
414574	2.900	3.19
414575	1.865	2.13
414576	2.060	8.88
414577	2.175	16.6
414578	1.935	1.82
414579	2.280	1.61
414580	0.050	4.56
414581	2.620	3.96
414582	2.090	5.64
414583	2.765	1.48
414584	2.220	1.67
414585	2.435	18.6
414586	2.505	9.38
414587	1.820	10.3

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Met-Solve Analytical Services Inc.
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Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0006-APR15

Project Name: SBEXPL
Job Received Date: 01-Apr-2015
Job Report Date: 13-Apr-2015
Report Version: Final

COMMENTS:

Coarse Gold may be present in some samples.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION	
METHOD CODE	DESCRIPTION

ANALYTICAL METHODS	
METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0006-APR15
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Project Name: SBEXPL
Job Received Date: 01-Apr-2015
Job Report Date: 13-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00202625	Core	1.83		488.8	17.0	471.8	10.50	143.52	5.84	5.59
B00202631	Core	1.52		529.8	25.8	504.0	3.80	17.03	3.01	3.23
B00202636	Core	1.58		540.5	23.2	517.3	0.30	0.77	0.27	0.28
B00202639	Core	0.80		518.6	33.4	485.2	0.12	<0.05	0.11	0.15
B00202640	Rock	0.55		467.8	18.6	449.2	<0.05	<0.05	<0.01	<0.01
B00202644	Core	1.02		479.5	28.5	451.0	0.21	<0.05	0.22	0.23
B00202648	Core	1.76		483.6	32.0	451.6	6.34	57.54	2.79	2.65
B00202653	Core	0.72		486.1	28.9	457.2	3.44	27.90	2.21	1.59
B00202656	Core	2.02		457.2	15.2	442.0	1.78	1.31	1.83	1.76
B00202667	Core	0.65		531.6	24.5	507.1	0.51	0.08	0.56	0.50
B00202669	Core	0.82		523.1	22.4	500.7	0.13	<0.05	0.14	0.13
B00202673	Core	0.99		474.9	13.0	461.9	0.16	2.76	0.10	0.08
B00202676	Core	1.54		486.6	14.0	472.6	0.12	<0.05	0.12	0.12
B00202678	Core	2.44		505.4	28.6	476.8	<0.05	<0.05	0.02	0.03
B00202688	Core	1.93		490.0	29.5	460.5	0.15	<0.05	0.16	0.16
B00202690	Rock	0.56		508.4	21.0	487.4	<0.05	<0.05	<0.01	<0.01
B00202691	Core	1.75		502.3	12.6	489.7	<0.05	<0.05	<0.01	<0.01
B00202696	Core	0.83		478.5	21.9	456.6	1.26	3.57	1.17	1.12
B00202699	Core	1.03		515.3	24.2	491.1	3.12	17.47	2.22	2.62
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ90								24.78		
STD OxA131									0.07	0.07
STD CDN-GS-5P									4.77	4.77

Please refer to the cover page for comments regarding this certificate.



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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0007-APR15

Project Name: SBEXPL
Job Received Date: 01-Apr-2015
Job Report Date: 14-Apr-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
900-570 Granville St
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V6C 3P1

CERTIFICATE OF ANALYSIS: MA0011-APR15

Project Name: SBEXPL
Job Received Date: 06-Apr-2015
Job Report Date: 14-Apr-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0011-APR15
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Project Name: SBEXPL
Job Received Date: 06-Apr-2015
Job Report Date: 14-Apr-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
Sample ID		0.01		0.005
B00202702	Core	3.50		<0.005
B00202703	Core	1.44		0.019
B00202705	Core	4.69		0.039
B00202706	Core	3.69		0.178
B00202707	Core	3.93		0.094
B00202708	Core	3.45		<0.005
B00202710	Pulp	0.06		9.939
B00202714	Core	2.29		0.023
B00202716	Core	2.35		0.463
B00202718	Core	3.62		0.315
B00202719	Core	1.75		0.207
B00202721	Core	1.83		0.081
B00202723	Core	2.05		0.332
B00202724	Core	4.08		0.340
B00202725	Core	1.35		0.010

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CERTIFICATE OF ANALYSIS:	MA0011-APR15
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Project Name: SBEXPL
Job Received Date: 06-Apr-2015
Job Report Date: 14-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202728	Core	3.46		0.012
B00202729	Core	3.18		<0.005
B00202730	Pulp	0.06		1.223
B00202731	Core	3.18		0.005
B00202732	Core	3.50		<0.005
B00202733	Core	4.34		0.100
B00202734	Core	2.38		<0.005
B00202735	Core	1.11		0.017
B00202736	Core	4.42		0.361
DUP B00202729				<0.005
STD BLANK				<0.005
STD OxA131				0.076

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CERTIFICATE OF ANALYSIS: MA0012-APR15

Project Name: SBEXPL
Job Received Date: 06-Apr-2015
Job Report Date: 14-Apr-2015
Report Version: Final

COMMENTS:

Coarse Gold may be present in some samples.

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SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0012-APR15
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Project Name: SBEXPL
Job Received Date: 06-Apr-2015
Job Report Date: 14-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00202704	Core	0.64	LOR	477.8	10.6	467.2	<0.05	<0.05	0.02	<0.01
B00202709	Core	1.13		501.8	25.9	475.9	0.26	0.19	0.24	0.29
B00202711	Core	3.64		525.0	25.0	500.0	0.12	<0.05	0.12	0.13
B00202712	Core	2.65		512.3	31.4	480.9	0.49	0.57	0.48	0.50
B00202713	Core	1.29		509.8	25.7	484.1	0.27	0.23	0.26	0.27
B00202715	Core	0.86		499.9	22.9	477.0	0.74	<0.05	1.02	0.54
B00202717	Core	1.01		520.8	32.4	488.4	3.05	1.48	3.03	3.27
B00202720	Rock	0.96		511.2	30.8	480.4	<0.05	<0.05	<0.01	<0.01
B00202722	Core	2.58		504.5	23.4	481.1	0.63	0.21	0.67	0.64
B00202726	Core	0.85		505.7	24.7	481.0	0.06	0.57	0.05	0.02
B00202727	Core	1.97		503.6	17.0	486.6	<0.05	<0.05	0.01	0.01
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OXQ90								24.78		
STD OXA131									0.07	0.07

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To: **Bralorne Gold Mines**
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V6C 3P1

CERTIFICATE OF ANALYSIS: MA0015-MAR15

Project Name: SBEXPL
Job Received Date: 04-Mar-2015
Job Report Date: 18-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0015-MAR15
---------------------------------	---------------------

Project Name: SBEXPL
Job Received Date: 04-Mar-2015
Job Report Date: 18-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202098	Core	2.39		0.027
B00202099	Core	2.75		0.034
B00202101	Core	2.27		0.101
B00202102	Core	2.47		0.011
B00202103	Core	2.21		0.016
B00202104	Core	0.26		0.136
B00202105	Core	3.46		0.385
B00202107	Core	2.17		0.375
B00202109	Core	3.59		0.098
B00202110	Pulp	0.06		1.177
B00202111	Core	2.56		0.062
B00202112	Core	2.06		0.091
B00202113	Core	2.98		<0.005
B00202114	Core	3.39		0.053
B00202116	Core	1.62		0.153
B00202117	Core	3.84		0.059
B00202119	Core	2.07		0.031
B00202120	Pulp	0.06		4.922
B00202121	Core	1.59		0.060
B00202123	Core	1.85		0.020
B00202124	Core	2.50		0.011
B00202126	Core	1.84		0.029
B00202128	Core	2.88		0.023
B00202130	Pulp	0.06		9.837
B00202131	Core	2.79		0.038

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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0015-MAR15
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Project Name: SBEXPL
Job Received Date: 04-Mar-2015
Job Report Date: 18-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005
B00202132	Core	1.17		0.132
B00202134	Core	2.45		0.076
B00202135	Core	3.33		0.094
B00202136	Core	2.22		0.009
B00202137	Core	3.22		0.068
B00202139	Core	3.04		0.129
B00202141	Core	3.42		0.884
B00202142	Core	2.39		0.026
B00202143	Core	3.14		0.067
B00202145	Core	2.95		0.449
B00202146	Core	3.48		7.557
B00202148	Core	0.85		0.037
B00202149	Core	3.50		0.150
B00202150	Pulp	0.06		1.174
B00202152	Core	1.12		0.256
B00202153	Core	3.19		0.038
B00202154	Core	3.41		0.032
B00202156	Core	2.47		0.005
B00202158	Core	1.62		0.007
B00202161	Core	2.66		<0.005
B00202162	Core	1.77		0.006
B00202163	Core	2.28		0.034
B00202164	Core	1.10		0.013
B00202165	Core	1.27		0.294
B00202167	Core	2.55		0.154

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CERTIFICATE OF ANALYSIS:	MA0015-MAR15
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Project Name: SBEXPL
Job Received Date: 04-Mar-2015
Job Report Date: 18-Mar-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
Sample ID		0.01		0.005
B00202168	Core	3.01		0.208
B00202169	Core	1.24		0.608
B00202170	Pulp	0.06		9.504
B00202172	Core	1.45		0.217
B00202173	Core	1.59		0.025
B00202174	Core	1.68		0.023
B00202175	Core	1.01		0.463
B00202176	Core	2.64		0.915
B00202177	Core	1.65		3.138
B00202180	Pulp	0.06		4.900
B00202181	Core	0.93		0.506
B00202183	Core	1.23		0.054
B00202184	Core	2.05		0.391
B00202185	Core	2.17		1.034
B00202187	Core	2.43		2.605
B00202189	Core	0.99		2.090
B00202192	Core	0.96		1.101
B00202194	Core	1.15		0.576
B00202196	Core	1.28		0.031
B00202197	Core	1.49		0.546
B00202198	Core	1.58		0.654
B00202200	Pulp	0.06		1.192
B00202202	Core	1.28		0.538
B00202204	Core	1.62		0.118
B00202205	Core	2.70		0.091

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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0015-MAR15
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Project Name: SBEXPL
Job Received Date: 04-Mar-2015
Job Report Date: 18-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202207	Core	3.96		0.013
B00202208	Core	2.66		0.045
B00202210	Pulp	0.06		9.666
B00202211	Core	2.68		0.912
B00202212	Core	2.42		0.018
B00202213	Core	1.21		0.014
B00202215	Core	1.30		0.247
B00202217	Core	2.32		0.056
B00202218	Core	2.72		0.010
B00202219	Core	2.55		0.009
B00202220	Pulp	0.06		5.043
B00202221	Core	1.72		0.017
B00202222	Core	3.14		0.006
B00202223	Core	2.30		0.010
B00202224	Core	2.84		0.026
B00202225	Core	2.05		0.008
DUP B00202109				0.095
DUP B00202141				0.821
DUP B00202225				0.010
STD BLANK				<0.005
STD BLANK				<0.005

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CERTIFICATE OF ANALYSIS:	MA0015-MAR15
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Project Name: SBEXPL
Job Received Date: 04-Mar-2015
Job Report Date: 18-Mar-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005
Sample ID				
STD BLANK				<0.005
STD OxC129				0.201
STD OXH112				1.287
STD OREAS 62c				9.146
STD OXJ95				2.328

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CERTIFICATE OF ANALYSIS: MA0016-MAR15

Project Name: SBEXPL
Job Received Date: 04-Mar-2015
Job Report Date: 16-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0016-MAR15

Project Name: SBEXPL
Job Received Date: 04-Mar-2015
Job Report Date: 16-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00202100	Core	0.51		460.4	17.1	443.3	<0.05	<0.05	<0.01	<0.01
B00202106	Core	0.36		528.4	18.7	509.7	0.35	0.05	0.34	0.37
B00202108	Core	0.54		484.3	11.9	472.4	0.61	0.25	0.63	0.61
B00202115	Core	0.62		472.2	7.8	464.4	0.17	<0.05	0.19	0.17
B00202118	Core	0.65		488.6	8.6	480.0	0.10	0.47	0.05	0.14
B00202122	Core	0.69		478.9	9.5	469.4	0.13	<0.05	0.13	0.13
B00202125	Core	1.53		492.7	10.8	481.9	0.26	<0.05	0.26	0.27
B00202127	Core	2.60		470.3	7.0	463.3	<0.05	<0.05	0.01	0.02
B00202129	Core	0.45		476.9	9.8	467.1	1.09	0.61	1.11	1.09
B00202133	Core	1.07		425.4	15.3	410.1	3.34	22.90	2.84	2.39
B00202138	Core	1.20		455.2	11.1	444.1	7.38	131.04	4.66	3.95
B00202140	Core	0.59		462.1	20.7	441.4	<0.05	<0.05	0.02	0.01
B00202144	Core	0.90		476.4	5.7	470.7	9.46	295.64	6.05	5.90
B00202147	Core	1.43		459.6	10.0	449.6	1.17	0.60	1.21	1.15
B00202151	Core	2.29		477.5	12.0	465.5	0.64	3.08	0.56	0.59
B00202155	Core	1.45		530.5	10.7	519.8	0.11	<0.05	0.12	0.11
B00202157	Core	2.78		476.8	10.2	466.6	0.58	3.83	0.46	0.56
B00202159	Core	0.73		482.7	14.7	468.0	0.06	<0.05	0.06	0.07
B00202160	Core	0.59		536.7	21.8	514.9	<0.05	<0.05	0.01	0.01
B00202166	Core	1.77		475.2	14.2	461.0	0.49	0.07	0.50	0.51
B00202171	Core	0.67		433.7	8.2	425.5	3.36	23.41	3.21	2.73
B00202178	Core	0.92		483.5	7.3	476.2	0.41	<0.05	0.44	0.40
B00202179	Core	0.65		458.4	3.6	454.8	0.18	<0.05	0.19	0.19
B00202182	Core	0.79		461.0	8.7	452.3	9.76	309.73	4.39	3.54
B00202186	Core	1.66		474.2	8.2	466.0	2.01	11.18	1.87	1.84

Please refer to the cover page for comments regarding this certificate.



Met-Solve Analytical Services Inc.
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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0016-MAR15
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Project Name: SBEXPL
Job Received Date: 04-Mar-2015
Job Report Date: 16-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00202188	Core	2.36		476.1	8.4	467.7	1.37	<0.05	1.29	1.50
B00202190	Core	0.68		498.0	11.3	486.7	<0.05	<0.05	0.01	0.01
B00202191	Core	2.87		457.4	4.8	452.6	1.67	31.37	1.27	1.45
B00202193	Core	1.20		442.1	7.5	434.6	15.05	535.06	6.14	5.93
B00202195	Core	0.48		430.2	8.4	421.8	0.33	0.84	0.31	0.33
B00202199	Core	1.10		469.7	9.1	460.6	1.46	11.99	1.25	1.25
B00202201	Core	0.77		456.7	5.5	451.2	5.05	184.45	2.79	2.90
B00202203	Core	0.62		480.8	5.6	475.2	7.47	19.03	7.32	7.35
B00202206	Core	0.95		531.6	19.8	511.8	0.43	0.15	0.47	0.41
B00202209	Core	2.32		474.0	17.1	456.9	1.12	4.27	1.01	1.01
B00202214	Core	0.79		483.8	14.2	469.6	0.51	0.07	0.55	0.50
B00202216	Core	1.65		530.8	16.9	513.9	1.90	4.73	1.67	1.95
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ114								35.35		
STD OxG104									0.90	0.90
STD CDN-GS-5P									5.04	5.04

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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS: MA0020-APR15

Project Name: UGEXPL
Job Received Date: 09-Apr-2015
Job Report Date: 20-Apr-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0020-APR15

Project Name: UGEXPL
Job Received Date: 09-Apr-2015
Job Report Date: 20-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
1747293	Core	3.00		521.0	21.0	500.0	1.60	1.09	1.60	1.63
1747294	Core	2.53		517.4	23.1	494.3	4.01	2.77	4.28	3.86
1747295	Core	3.67		510.7	22.2	488.5	3.32	2.35	3.36	3.37
1747296	Core	2.37		507.5	23.4	484.1	2.99	1.28	3.18	2.96
1747297	Core	2.94		498.5	27.3	471.2	1.23	0.81	1.25	1.25
1747298	Core	2.28		470.0	30.6	439.4	0.28	0.13	0.29	0.30
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ90								24.80		
STD OxH112									1.25	1.25

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CERTIFICATE OF ANALYSIS: MA0021-APR15

Project Name: SBEXPL
Job Received Date: 09-Apr-2015
Job Report Date: 22-Apr-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0021-APR15
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Project Name: SBEXPL
Job Received Date: 09-Apr-2015
Job Report Date: 22-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00202741	Core	2.62	LOR	507.4	38.5	468.9	0.23	0.05	0.27	0.22
B00202743	Core	2.73		502.2	39.1	463.1	<0.05	<0.05	0.01	0.01
B00202748	Core	0.73		482.4	15.5	466.9	0.05	<0.05	0.05	0.05
B00202759	Core	1.53		498.7	18.4	480.3	3.19	18.63	2.53	2.68
B00202763	Core	1.06		524.5	34.4	490.1	<0.05	<0.05	0.01	0.01
B00202768	Core	0.61		476.5	18.9	457.6	<0.05	<0.05	0.03	0.03
B00202770	Rock	0.69		491.3	28.8	462.5	<0.05	<0.05	<0.01	<0.01
B00202772	Core	0.87		494.5	16.8	477.7	0.70	0.18	0.73	0.70
B00202776	Core	1.06		475.9	23.9	452.0	0.27	0.13	0.28	0.28
B00202778	Core	0.81		506.4	33.8	472.6	<0.05	<0.05	<0.01	<0.01
B00202788	Core	1.67		493.7	27.2	466.5	0.94	0.48	0.94	0.99
B00202792	Core	1.59		499.3	27.5	471.8	0.33	0.07	0.36	0.33
B00202794	Core	0.75		502.8	23.3	479.5	0.29	0.52	0.25	0.30
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxP91								14.60		
STD OxH112									1.29	1.29

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CERTIFICATE OF ANALYSIS: MA0022-APR15

Project Name: SBEXPL
Job Received Date: 09-Apr-2015
Job Report Date: 20-Apr-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0022-APR15
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Project Name: SBEXPL
Job Received Date: 09-Apr-2015
Job Report Date: 20-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202737	Core	0.45		<0.005
B00202738	Core	1.34		0.011
B00202739	Core	2.14		<0.005
B00202740	Pulp	0.06		4.789
B00202742	Core	2.59		0.006
B00202744	Core	2.22		<0.005
B00202745	Core	2.04		<0.005
B00202746	Core	3.57		<0.005
B00202747	Core	3.20		0.005
B00202749	Core	1.87		0.026
B00202750	Pulp	0.06		9.718
B00202751	Core	2.43		0.012
B00202752	Core	1.98		0.023
B00202753	Core	1.81		<0.005
B00202754	Core	1.87		<0.005
B00202755	Core	0.93		<0.005
B00202756	Core	1.42		0.113
B00202757	Core	1.77		0.027
B00202758	Core	2.30		0.356
B00202760	Pulp	0.06		1.265

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CERTIFICATE OF ANALYSIS:	MA0022-APR15
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Project Name: SBEXPL
Job Received Date: 09-Apr-2015
Job Report Date: 20-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202761	Core	1.63		0.005
B00202762	Core	1.96		<0.005
B00202764	Core	2.06		<0.005
B00202765	Core	2.52		0.005
B00202766	Core	4.20		0.124
B00202767	Core	2.56		<0.005
B00202769	Core	1.34		<0.005
B00202771	Core	1.12		<0.005
B00202773	Core	1.69		0.077
B00202774	Core	2.65		0.005
B00202775	Core	1.00		<0.005
B00202777	Core	1.18		0.037
B00202779	Core	1.14		0.015
B00202780	Pulp	0.06		4.884
B00202781	Core	1.83		0.075
B00202782	Core	2.54		0.027
B00202783	Core	2.00		0.026
B00202784	Core	2.13		0.084
B00202785	Core	2.80		0.045
B00202786	Core	2.19		0.029

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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0022-APR15
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Project Name: SBEXPL
Job Received Date: 09-Apr-2015
Job Report Date: 20-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm
B00202787	Core	1.48	LOR	0.267
B00202789	Core	1.47		<0.005
B00202790	Pulp	0.06		9.536
B00202791	Core	2.05		0.013
B00202793	Core	1.67		<0.005
DUP B00202769				<0.005
DUP B00202777				0.035
STD BLANK				<0.005
STD BLANK				<0.005
STD OxH112				1.256
STD OxA131				0.079
STD OxG104				0.918

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CERTIFICATE OF ANALYSIS: MA0022-FEB15

Project Name: SBEXPL
Job Received Date: 06-Feb-2015
Job Report Date: 23-Feb-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:**MA0022-FEB15**

Project Name: SBEXPL
Job Received Date: 06-Feb-2015
Job Report Date: 23-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204266	Core	1.72		0.118
B00204269	Core	1.50		0.091
B00204270	Pulp	0.06		9.216
B00204271	Core	1.55		0.006
B00204272	Core	1.82		0.022
B00204274	Core	1.46		0.199
B00204275	Core	1.38		0.018
B00204277	Core	2.22		0.006
B00204278	Core	1.75		0.008
B00204281	Core	2.19		0.005
B00204282	Core	2.51		0.005
B00204283	Core	1.93		0.249
B00204285	Core	2.28		0.049
B00204286	Core	2.32		0.007
B00204287	Core	3.29		0.014
B00204288	Core	3.05		0.005
B00204289	Core	2.00		0.012
B00204290	Pulp	0.06		1.173
B00204292	Core	0.89		0.189
B00204293	Core	1.85		0.005
B00204294	Core	2.65		0.257
B00204295	Core	2.25		1.511
B00204296	Core	1.43		1.146
B00204298	Core	2.14		3.809
B00204299	Core	2.22		0.610

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CERTIFICATE OF ANALYSIS:**MA0022-FEB15**

Project Name: SBEXPL
Job Received Date: 06-Feb-2015
Job Report Date: 23-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204300	Pulp	0.06		4.926
B00204301	Core	1.58		0.479
B00204303	Core	4.54		0.649
B00204304	Core	3.84		0.749
B00204305	Core	2.45		1.312
B00204306	Core	1.91		0.043
B00204307	Core	1.72		0.016
B00204308	Core	1.29		<0.005
B00204310	Pulp	0.06		9.528
B00204311	Core	2.27		0.154
B00204312	Core	2.84		1.654
B00204313	Core	0.97		0.005
B00204314	Core	2.65		0.006
B00204315	Core	2.00		0.118
B00204317	Core	3.03		1.110
B00204318	Core	2.04		0.007
B00204319	Core	1.87		<0.005
B00204321	Core	1.50		0.301
B00204322	Core	1.76		0.975
B00204323	Core	2.08		0.048
B00204324	Core	0.59		0.954
B00204326	Core	1.63		2.763
B00204327	Core	2.23		0.154
B00204328	Core	0.90		0.256
B00204329	Core	2.11		0.006

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CERTIFICATE OF ANALYSIS:**MA0022-FEB15**

Project Name: SBEXPL
Job Received Date: 06-Feb-2015
Job Report Date: 23-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204330	Pulp	0.06		1.115
B00204331	Core	1.43		0.005
B00204332	Core	1.20		0.009
B00204333	Core	0.98		0.332
B00204335	Core	1.56		1.867
B00204336	Core	1.42		0.007
B00204337	Core	1.66		<0.005
B00204338	Core	2.08		0.006
B00204339	Core	1.32		0.011
B00204340	Pulp	0.06		4.885
B00204341	Core	1.78		0.006
B00204342	Core	2.06		0.284
B00204350	Pulp	0.06		9.332
B00204354	Core	3.72		0.334
B00204355	Core	3.61		0.265
B00204356	Core	1.20		0.031
B00204357	Core	1.51		0.008
B00204359	Core	0.99		0.559
B00204361	Core	1.30		0.012
B00204362	Core	2.00		0.008
B00204364	Core	1.80		0.033

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CERTIFICATE OF ANALYSIS:	MA0022-FEB15
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Project Name: SBEXPL
Job Received Date: 06-Feb-2015
Job Report Date: 23-Feb-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005
Sample ID				
DUP B00204281				0.006
DUP B00204335				1.773
DUP B00204357				0.007
STD BLANK				<0.005
STD BLANK				<0.005
STD BLANK				<0.005
STD OxC129				0.202
STD CDN-GS-5P				4.759
STD OXH112				1.254
STD OxA131				0.073

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CERTIFICATE OF ANALYSIS: MA0023-FEB15

Project Name: Bralorne Surface Drilling
Job Received Date: 06-Feb-2015
Job Report Date: 20-Feb-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0023-FEB15

Project Name: Bralorne Surface Drilling
Job Received Date: 06-Feb-2015
Job Report Date: 20-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00204267	Core	0.62		556.6	36.6	520.0	0.79	0.63	0.80	0.81
B00204268	Core	1.62		508.3	22.6	485.7	2.48	2.26	2.49	2.49
B00204273	Core	1.21		507.7	18.4	489.3	0.71	1.52	0.75	0.60
B00204276	Core	0.96		476.5	26.5	450.0	0.99	0.87	0.98	1.01
B00204279	Core	0.85		501.1	21.6	479.5	1.25	4.40	1.13	1.09
B00204280	Rock	1.13		520.1	16.7	503.4	<0.05	<0.05	<0.01	0.03
B00204284	Core	0.60		545.5	29.4	516.1	17.45	244.29	4.56	4.49
B00204291	Core	1.15		527.8	22.7	505.1	0.58	0.57	0.58	0.57
B00204297	Core	1.07		499.3	24.6	474.7	1.98	9.28	1.71	1.50
B00204302	Core	1.74		523.5	17.5	506.0	1.79	1.77	1.81	1.78
B00204309	Core	1.28		518.8	24.7	494.1	0.52	0.28	0.54	0.53
B00204316	Core	1.20		511.2	20.7	490.5	25.50	350.72	12.03	11.51
B00204320	Rock	0.92		506.9	25.1	481.8	<0.05	<0.05	0.01	0.02
B00204325	Core	1.89		497.2	15.3	481.9	5.64	54.94	4.19	3.98
B00204334	Core	1.39		492.0	20.4	471.6	9.42	171.39	2.28	2.56
B00204343	Core	2.14		532.6	31.7	500.9	1.50	1.14	1.52	1.53
B00204344	Core	1.57		500.8	23.3	477.5	1.72	1.59	1.73	1.73
B00204345	Core	0.85		537.5	10.1	527.4	1.00	10.52	0.82	0.82
B00204346	Core	2.22		530.5	26.8	503.7	2.54	2.32	2.55	2.55
B00204347	Core	0.96		540.4	12.8	527.6	0.55	0.62	0.53	0.58

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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0023-FEB15

Project Name: Bralorne Surface Drilling
Job Received Date: 06-Feb-2015
Job Report Date: 20-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00204348	Core	0.93		508.0	17.4	490.6	2.06	2.02	2.11	2.01
B00204349	Core	2.22		502.2	24.4	477.8	1.72	1.19	1.76	1.73
B00204351	Core	2.50		516.6	31.8	484.8	2.79	3.14	2.80	2.73
B00204352	Core	2.10		549.8	27.4	522.4	2.30	2.30	2.38	2.22
B00204353	Core	3.59		528.9	15.8	513.1	2.37	17.00	1.87	1.96
B00204358	Core	1.02		521.1	28.5	492.6	4.41	6.34	4.21	4.38
B00204360	Rock	0.87		527.2	27.8	499.4	<0.05	<0.05	0.02	0.02
B00204363	Core	0.76		517.3	32.2	485.1	3.42	3.07	3.47	3.41
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OXQ90								24.91		
STD OXC129									0.20	0.20
STD CDN-GS-5P									4.85	4.85

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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0024-FEB15

Project Name: Bralorne Surface Drilling
Job Received Date: 06-Feb-2015
Job Report Date: 20-Feb-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0024-FEB15
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Project Name: Bralorne Surface Drilling
Job Received Date: 06-Feb-2015
Job Report Date: 20-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00204234	Core	0.67		469.4	25.4	444.0	0.92	0.55	0.96	0.92
B00204235	Core	1.37		488.2	25.6	462.6	<0.05	<0.05	0.03	0.03
B00204237	Core	2.01		511.2	11.3	499.9	2.26	4.34	2.20	2.23
B00204238	Core	2.17		487.7	22.0	465.7	7.44	6.46	7.40	7.57
B00204240	Core	1.07		527.7	16.2	511.5	<0.05	<0.05	0.02	0.02
B00204242	Core	3.31		521.0	28.6	492.4	0.64	0.81	0.61	0.65
B00204243	Core	2.71		521.0	25.1	495.9	0.56	0.52	0.56	0.57
B00204247	Core	0.60		546.7	20.8	525.9	1.44	1.49	1.44	1.43
B00204253	Core	0.80		516.3	21.1	495.2	0.96	0.76	0.97	0.97
B00204257	Core	2.15		504.2	10.5	493.7	9.21	101.90	6.55	7.93
B00204258	Core	2.19		534.1	27.8	506.3	4.70	4.50	4.64	4.78
B00204261	Core	1.19		545.3	16.5	528.8	14.20	181.36	8.85	9.10
B00204265	Core	1.22		544.2	30.8	513.4	0.11	<0.05	0.10	0.12
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ90								24.87		
STD CDN-GS-5H									3.81	3.81

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CERTIFICATE OF ANALYSIS: MA0025-FEB15

Project Name: SBEXPL
Job Received Date: 06-Feb-2015
Job Report Date: 24-Feb-2015
Report Version: Final

COMMENTS:

Coarse gold may be present in some samples.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0025-FEB15
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Project Name: SBEXPL
Job Received Date: 06-Feb-2015
Job Report Date: 24-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	CHECK	
				FAS-111 Au ppm	FAS-111 Au ppm
B00204236	Core	1.95		0.200	
B00204239	Core	3.70		0.006	
B00204241	Core	3.03		0.080	
B00204244	Core	2.88		0.072	
B00204245	Core	4.07		0.058	
B00204246	Core	2.07		0.018	
B00204248	Core	2.35		0.011	
B00204249	Core	2.97		<0.005	
B00204250	Pulp	0.06		1.154	
B00204251	Core	3.02		<0.005	
B00204252	Core	3.24		<0.005	
B00204254	Core	1.58		0.954	
B00204255	Core	1.97		<0.005	
B00204256	Core	3.30		0.010	
B00204259	Core	1.21		0.184	

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CERTIFICATE OF ANALYSIS:	MA0025-FEB15
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Project Name: SBEXPL
Job Received Date: 06-Feb-2015
Job Report Date: 24-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	CHECK	
				FAS-111 Au ppm	FAS-111 Au ppm
B00204260	Pulp	0.06		4.984	
B00204262	Core	4.05		0.697	
B00204263	Core	4.11		0.520	0.495
B00204264	Core	2.45		0.327	
DUP B00204256				<0.005	
DUP B00204263				0.620	
STD BLANK				<0.005	
STD BLANK				<0.005	
STD OxH112				1.234	
STD CDN-GS-P7H				0.799	

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Vancouver B.C.
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CERTIFICATE OF ANALYSIS: MA0039-AUG15-R1

Project Name: SBEXPL
Job Received Date: 17-Aug-2015
Job Report Date: 28-Aug-2015
Report Version: Final

COMMENTS:

R1 - Job Report Date corrected

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SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0039-AUG15-R1
---------------------------------	------------------------

Project Name: SBEXPL
Job Received Date: 17-Aug-2015
Job Report Date: 28-Aug-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202795	Rock	0.76		0.007
B00202796	Rock	1.21		<0.005
B00202797	Rock	1.26		<0.005
B00202798	Rock	1.28		<0.005
B00202799	Rock	3.45		<0.005
B00202801	Rock	1.70		0.005
B00202802	Rock	1.85		<0.005
B00202803	Rock	1.46		<0.005
B00202804	Rock	1.77		<0.005
B00202805	Rock	1.74		0.008
B00202806	Rock	0.63		<0.005
B00202807	Rock	0.77		<0.005
B00202808	Rock	2.20		<0.005
B00202809	Rock	2.14		<0.005
B00202810	Pulp	0.06		1.231
B00202811	Rock	0.89		0.009
B00202812	Rock	1.29		0.013
B00202813	Rock	1.45		<0.005
B00202814	Rock	1.54		0.007
B00202815	Rock	1.04		0.082
B00202816	Rock	1.50		0.012
B00202817	Rock	1.43		0.020
B00202819	Rock	1.63		0.117
B00202820	Pulp	0.06		4.592
B00202860	Pulp	0.06		4.531

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Vancouver B.C.
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CERTIFICATE OF ANALYSIS:	MA0039-AUG15-R1
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Project Name: SBEXPL
Job Received Date: 17-Aug-2015
Job Report Date: 28-Aug-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202861	Rock	0.67		0.215
B00202862	Rock	1.73		0.020
B00202863	Rock	0.85		0.031
B00202864	Rock	0.54		0.533
B00202866	Rock	0.77		2.029
B00202867	Rock	1.77		<0.005
B00202869	Rock	1.44		0.099
B00202870	Pulp	0.06		9.101
B00202871	Rock	0.38		0.172
B00202872	Rock	3.77		0.025
B00202873	Rock	0.67		1.550
B00202874	Rock	1.84		0.057
B00202875	Rock	0.71		0.097
B00202876	Rock	3.42		0.009
B00202877	Rock	1.16		0.165
B00202878	Rock	1.20		0.437
B00202881	Rock	3.21		0.403
B00202882	Rock	1.57		0.019
B00202858	Rock	2.22		0.655
B00202859	Rock	2.41		0.011
B00202893	Rock	1.15		<0.005
B00202894	Rock	0.77		0.559
B00202895	Rock	1.56		<0.005
B00202899	Rock	2.94		<0.005
B00202900	Pulp	0.06		4.426

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CERTIFICATE OF ANALYSIS:	MA0039-AUG15-R1
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Project Name: SBEXPL
Job Received Date: 17-Aug-2015
Job Report Date: 28-Aug-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202902	Rock	3.60		0.010
B00202903	Rock	3.52		0.042
B00202905	Rock	1.14		1.257
B00202906	Rock	3.14		0.009
B00202907	Rock	3.49		0.007
B00202909	Rock	3.23		0.032
B00202910	Pulp	0.06		9.106
B00202911	Rock	1.78		2.040
B00202912	Rock	0.54		3.515
B00202913	Rock	3.20		0.011
B00202915	Rock	3.10		0.031
B00202926	Rock	1.87		0.029
B00202927	Rock	0.61		2.725
B00202928	Rock	0.53		0.007
B00202929	Rock	1.89		0.193
B00202931	Rock	1.84		0.037
B00202932	Rock	2.16		0.201
B00202933	Rock	0.78		0.517
B00202934	Rock	2.44		0.045
B00202935	Rock	1.00		0.807
B00202936	Rock	0.70		2.422
B00202937	Rock	0.59		0.334
B00202953	Rock	1.59		<0.005
B00202954	Rock	1.07		0.008
B00202955	Rock	1.18		0.007

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CERTIFICATE OF ANALYSIS:	MA0039-AUG15-R1
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Project Name: SBEXPL
Job Received Date: 17-Aug-2015
Job Report Date: 28-Aug-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202956	Rock	0.88		<0.005
B00202957	Rock	2.33		<0.005
B00202958	Rock	0.78		0.006
B00202959	Rock	1.56		<0.005
B00202961	Rock	1.07		2.168
B00202962	Rock	1.43		0.015
B00202963	Rock	0.83		0.012
B00202964	Rock	1.69		0.083
B00202965	Rock	1.18		0.028
B00202966	Rock	1.06		0.148
B00202967	Rock	0.76		0.187
B00202968	Rock	1.25		0.604
B00202969	Rock	0.70		0.176
B00202970	Pulp	0.06		1.172
B00202971	Rock	1.27		0.056
B00202972	Rock	0.88		0.278
B00202973	Rock	1.76		0.086
B00202974	Rock	1.04		0.300
B00202975	Rock	1.56		0.024
B00202976	Rock	1.19		0.037
B00202977	Rock	1.12		0.934
B00202978	Rock	0.92		0.009
B00202979	Rock	1.02		0.564
B00202980	Pulp	0.06		4.808
B00202981	Rock	0.99		0.014

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CERTIFICATE OF ANALYSIS:	MA0039-AUG15-R1
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Project Name: SBEXPL
Job Received Date: 17-Aug-2015
Job Report Date: 28-Aug-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm
Sample ID		0.01	LOR	0.005
B00202982	Rock	1.13		0.174
B00202983	Rock	0.90		0.825
B00202984	Rock	1.20		0.011
B00202985	Rock	0.71		0.073
B00202986	Rock	0.73		0.308
B00202987	Rock	0.71		0.006
B00202988	Rock	0.97		1.642
B00202989	Rock	1.10		1.571
B00202990	Pulp	0.06		9.634
B00202992	Rock	0.96		0.944
B00202993	Rock	1.05		0.150
B00202994	Rock	1.34		0.014
B00202995	Rock	0.85		1.984
B00202996	Rock	0.97		0.011
B00202997	Rock	2.12		0.040
B00202998	Rock	1.12		1.786
B00202999	Rock	0.94		0.045
B00203000	Pulp	0.06		1.117
B00203001	Rock	1.48		0.027
B00203002	Rock	1.02		0.521
B00203003	Rock	1.12		1.694
B00203004	Rock	1.49		<0.005
B00203005	Rock	1.03		0.005
B00203007	Rock	1.54		0.032

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CERTIFICATE OF ANALYSIS:	MA0039-AUG15-R1
---------------------------------	------------------------

Project Name: SBEXPL
Job Received Date: 17-Aug-2015
Job Report Date: 28-Aug-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005
Sample ID				
DUP B00202803				<0.005
DUP B00202902				0.010
DUP B00202956				<0.005
DUP B00203001				0.034
STD BLANK				<0.005
STD BLANK				<0.005
STD BLANK				<0.005
STD CDN-GS-8C				8.816
STD OxC129				0.192
STD CDN-GS-P7H				0.802
STD OxA120				2.308
STD OxC129				0.209
STD CDN-GS-5P				4.934
STD OxA131				0.069

***Please refer to the cover page for comments
regarding this certificate. ***



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0039-JAN15

Project Name: Bralorne 2015
Job Received Date: 16-Jan-2015
Job Report Date: 30-Jan-2015
Report Version: Final

COMMENTS:

Coarse Au may be present in some samples.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level
FAS-415	Au, Fire Assay, 30g fusion, Gravimetric

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0039-JAN15
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Project Name: Bralorne 2015
Job Received Date: 16-Jan-2015
Job Report Date: 30-Jan-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm	FAS-111 Au ppm	FAS-415 Au ppm
981583	Rock	1.71		2.893		
981584	Rock	1.48		2.972		
981585	Rock	2.09		5.971		
981586	Rock	1.93		>10.000		47.96
981587	Rock	1.78		>10.000		7.86
981588	Rock	0.87		>10.000		24.59
981589	Rock	1.11		>10.000		97.80
981590	Pulp	0.04		9.238		
981591	Rock	1.12		>10.000		324.41
981592	Rock	1.27		>10.000		29.40
981593	Rock	2.45		8.040		
981594	Rock	1.64		>10.000		20.05
981595	Rock	2.43		>10.000		17.82
981596	Rock	1.83		>10.000		26.70
981597	Rock	2.08		>10.000		11.54
981598	Rock	1.97		4.450		
981758	Rock	2.48		1.643		
981759	Rock	2.68		2.399		
981760	Pulp	0.04		9.774		
981761	Rock	2.37		2.259		
981762	Rock	1.16		5.015		
981763	Rock	1.85		9.029		
981764	Rock	1.23		3.234		
981765	Rock	1.71		>10.000		11.05
981766	Rock	1.53		3.988	>10.000	20.37

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CERTIFICATE OF ANALYSIS:	MA0039-JAN15
---------------------------------	---------------------

Project Name: Bralorne 2015
Job Received Date: 16-Jan-2015
Job Report Date: 30-Jan-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-111 Au ppm	FAS-415 Au ppm
		0.01	LOR	0.005	0.005	0.05
981767	Rock	1.50		>10.000		34.95
981768	Rock	1.78		>10.000		18.22
981769	Rock	1.23		1.087		
981770	Pulp	0.04		1.185		
981771	Rock	1.24		6.274		
981772	Rock	3.14		6.272		
981773	Rock	2.84		7.220		
981774	Rock	1.32		>10.000		3.02
981775	Rock	1.50		3.474		
DUP 981590				9.714		
DUP 981766				5.656	>10.000	10.49
DUP 981591						371.29
DUP 981774						3.26
STD BLANK				<0.005		
STD BLANK				<0.005		<0.05
STD BLANK						
STD OxG104				0.929		
STD OREAS 62c				8.982		
STD CDN-GS-5P				4.820		
STD OxQ90						25.03

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CERTIFICATE OF ANALYSIS: MA0040-FEB15

Project Name: SBEXPL
Job Received Date: 11-Feb-2015
Job Report Date: 26-Feb-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0040-FEB15
---------------------------------	---------------------

Project Name: SBEXPL
Job Received Date: 11-Feb-2015
Job Report Date: 26-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204365	Core	1.64		0.287
B00204369	Core	3.76		0.951
B00204370	Pulp	0.06		1.133
B00204372	Core	1.53		0.970
B00204373	Core	2.97		0.185
B00204375	Core	2.05		0.622
B00204376	Core	2.20		1.051
B00204377	Core	1.63		0.100
B00204379	Core	1.47		0.172
B00204380	Pulp	0.06		4.913
B00204381	Core	2.54		<0.005
B00204382	Core	2.74		<0.005
B00204383	Core	1.96		0.010
B00204385	Core	1.87		0.079
B00204386	Core	3.12		0.076
B00204387	Core	2.04		0.028
B00204388	Core	1.15		1.323
B00204389	Core	2.65		0.121
B00204390	Pulp	0.06		9.041
B00204391	Core	2.44		0.215

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CERTIFICATE OF ANALYSIS:	MA0040-FEB15
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Project Name: SBEXPL
Job Received Date: 11-Feb-2015
Job Report Date: 26-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204392	Core	2.53		<0.005
B00204393	Core	2.71		<0.005
B00204394	Core	1.42		<0.005
B00204395	Core	1.42		<0.005
B00204396	Core	1.10		<0.005
B00204397	Core	0.98		0.017
B00204399	Core	1.31		<0.005
B00204401	Core	1.49		<0.005
B00204402	Core	1.86		0.005
B00204404	Core	3.49		<0.005
B00204405	Core	1.65		0.012
B00204407	Core	1.86		0.098
B00204408	Core	2.38		<0.005
B00204410	Pulp	0.06		1.174
B00204412	Core	1.93		0.104
B00204414	Core	1.61		0.009
B00204415	Core	1.09		<0.005
B00204417	Core	0.74		1.344
B00204418	Core	1.52		0.086
B00204419	Core	1.25		<0.005

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CERTIFICATE OF ANALYSIS:	MA0040-FEB15
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Project Name: SBEXPL
Job Received Date: 11-Feb-2015
Job Report Date: 26-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204420	Pulp	0.06		4.425
B00204423	Core	1.30		<0.005
B00204424	Core	1.61		<0.005
B00204425	Core	1.68		0.090
B00204427	Core	1.58		0.010
B00204428	Core	1.47		0.037
B00204430	Pulp	0.06		9.613
B00204432	Core	1.77		2.198
DUP B00204407				0.096
STD BLANK				<0.005
STD CDN-GS-P7H				0.795

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V6C 3P1

CERTIFICATE OF ANALYSIS: MA0040-JAN15

Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 28-Jan-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0040-JAN15
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Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 28-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204094	Core	2.02		<0.005
B00204096	Core	2.11		0.266
B00204097	Core	2.20		0.040
B00204098	Core	2.27		0.579
B00204099	Core	3.07		0.010
B00204100	Pulp	0.04		4.860
B00204101	Core	2.45		0.208
B00204102	Core	3.56		1.017
B00204104	Core	2.94		0.043
B00204105	Core	2.08		0.058
B00204106	Core	2.94		0.894
B00204107	Core	2.42		7.118
B00204108	Core	2.27		0.490
B00204110	Pulp	0.05		9.597
B00204111	Core	1.51		0.022
B00204112	Core	2.26		<0.005
B00204113	Core	2.08		<0.005
B00204114	Core	1.20		<0.005
B00204115	Core	1.02		0.341
B00204116	Core	3.03		0.089
B00204117	Core	2.00		0.155
B00204119	Core	2.42		0.027
B00204121	Core	2.39		<0.005
B00204122	Core	2.38		<0.005
B00204123	Core	1.43		<0.005

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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0040-JAN15
---------------------------------	---------------------

Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 28-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204125	Core	1.79		<0.005
B00204126	Core	2.08		<0.005
B00204129	Core	2.81		0.009
B00204130	Pulp	0.06		1.154
B00204131	Core	1.51		0.028
B00204132	Core	1.02		1.221
B00204133	Core	2.78		0.051
B00204134	Core	3.66		0.118
B00204135	Core	1.14		0.564
B00204136	Core	2.61		0.089
B00204137	Core	1.49		0.527
B00204138	Core	1.19		0.038
B00204140	Pulp	0.06		4.790
B00204144	Core	3.18		0.023
B00204145	Core	3.21		0.020
B00204146	Core	1.31		0.027
B00204147	Core	1.41		0.140
B00204148	Core	2.40		0.037
B00204149	Core	0.69		0.083
B00204150	Pulp	0.06		9.542
B00204151	Core	1.78		0.007
B00204152	Core	2.30		0.005
B00204153	Core	2.14		<0.005
B00204154	Core	0.79		0.059
B00204156	Core	1.12		<0.005

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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0040-JAN15
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Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 28-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm
B00204157	Core	2.06	LOR	<0.005
B00204159	Core	1.13		0.015
B00204161	Core	1.11		<0.005
B00204163	Core	1.55		<0.005
B00204165	Core	1.65		<0.005
DUP B00204094				<0.005
DUP B00204153				<0.005
STD BLANK				<0.005
STD BLANK				<0.005
STD OxA131				0.073
STD CDN-GS-5P				4.943

Please refer to the cover page for comments regarding this certificate.



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CERTIFICATE OF ANALYSIS: MA0041-FEB15

Project Name: SBEXPL
Job Received Date: 11-Feb-2015
Job Report Date: 25-Feb-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0041-FEB15
---------------------------------	---------------------

Project Name: SBEXPL
Job Received Date: 11-Feb-2015
Job Report Date: 25-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00204366	Core	1.03		480.0	20.0	460.0	0.57	<0.05	0.63	0.55
B00204367	Core	1.69		517.1	21.7	495.4	0.30	<0.05	0.30	0.33
B00204368	Core	1.85		503.7	20.5	483.2	0.41	<0.05	0.45	0.40
B00204371	Core	0.91		524.9	27.2	497.7	0.45	0.26	0.45	0.46
B00204374	Core	0.78		538.0	15.6	522.4	1.84	24.98	1.31	0.99
B00204378	Core	1.43		481.8	15.1	466.7	2.11	12.76	1.88	1.65
B00204384	Core	1.10		489.3	22.5	466.8	0.34	<0.05	0.35	0.36
B00204398	Core	1.04		530.6	34.9	495.7	<0.05	<0.05	0.02	0.02
B00204400	Rock	0.83		483.8	26.7	457.1	<0.05	<0.05	0.01	0.01
B00204403	Core	1.22		508.1	20.3	487.8	0.13	<0.05	0.13	0.14
B00204406	Core	0.93		506.0	33.2	472.8	2.67	12.06	2.12	1.89
B00204409	Core	1.12		497.6	16.4	481.2	<0.05	<0.05	0.03	0.03
B00204411	Core	1.23		507.8	16.0	491.8	0.16	<0.05	0.17	0.17
B00204413	Core	2.00		542.1	19.6	522.5	0.07	<0.05	0.08	0.08
B00204416	Core	0.78		517.4	29.5	487.9	9.52	7.94	9.80	9.43
B00204421	Core	1.49		462.4	39.0	423.4	0.10	<0.05	0.13	0.09
B00204422	Core	2.50		457.8	26.3	431.5	0.37	1.14	0.25	0.40
B00204426	Core	1.87		500.2	25.1	475.1	<0.05	<0.05	0.03	0.02
B00204429	Core	0.91		531.2	55.0	476.2	0.15	<0.05	0.17	0.17
B00204431	Core	1.37		540.7	15.3	525.4	0.40	3.13	0.31	0.32
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OXP91								14.85		
STD OXC129									0.20	0.20

Please refer to the cover page for comments regarding this certificate.



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V6C 3P1

CERTIFICATE OF ANALYSIS: MA0041-JAN15

Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 29-Jan-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0041-JAN15
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Project Name: Bralorne Surface Drilling
Job Received Date: 16-Jan-2015
Job Report Date: 29-Jan-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00204095	Core	0.92	LOR	538.3	29.0	509.3	0.75	7.38	0.34	0.41
B00204103	Core	0.71		460.8	24.7	436.1	0.10	<0.05	0.11	0.11
B00204109	Core	1.19		500.3	19.4	480.9	1.90	21.40	1.02	1.20
B00204118	Core	0.49		444.0	14.0	430.0	7.74	11.51	7.59	7.64
B00204120	Core	0.65		523.7	22.0	501.7	<0.05	<0.05	0.01	0.01
B00204124	Core	1.44		597.7	14.4	583.3	<0.05	<0.05	0.03	0.03
B00204127	Core	1.55		419.3	19.7	399.6	1.15	0.71	1.20	1.16
B00204128	Core	1.16		489.3	27.7	461.6	0.59	3.07	0.45	0.43
B00204139	Core	0.50		452.0	16.4	435.6	0.30	<0.05	0.33	0.29
B00204141	Core	1.11		408.2	20.7	387.5	0.14	0.05	0.15	0.14
B00204142	Core	0.80		416.2	13.8	402.4	0.73	0.29	0.74	0.75
B00204143	Core	0.64		437.4	19.0	418.4	2.04	1.58	2.07	2.05
B00204155	Core	1.01		543.0	33.3	509.7	2.02	1.20	2.02	2.12
B00204158	Core	0.55		398.1	36.4	361.7	0.38	0.25	0.37	0.41
B00204160	Core	0.71		518.2	26.9	491.3	<0.05	<0.05	<0.01	<0.01
B00204162	Core	1.92		473.8	35.5	438.3	<0.05	<0.05	<0.01	<0.01
B00204164	Core	0.99		428.4	27.7	400.7	0.10	<0.05	0.10	0.11
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OXQ90								23.79		
STD CDN-GS-5P									4.83	4.83

Please refer to the cover page for comments regarding this certificate.



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0045-MAR15

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 25-Mar-2015
Report Version: Final

COMMENTS:

Coarse gold may be present in some samples.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0045-MAR15
---------------------------------	---------------------

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 25-Mar-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-111 Au ppm
		0.01	LOR	0.005	0.005
B00202226	Core	1.21		<0.005	
B00202228	Core	1.80		0.429	
B00202230	Core	0.06		1.211	
B00202231	Core	2.65		0.063	
B00202232	Core	3.11		0.049	
B00202234	Core	1.46		<0.005	
B00202235	Core	1.61		<0.005	
B00202238	Core	0.82		0.856	
B00202239	Core	2.48		0.102	
B00202241	Core	1.60		0.012	
B00202242	Core	1.29		<0.005	
B00202244	Core	2.13		0.008	
B00202245	Core	1.27		0.039	
B00202247	Core	1.55		0.008	
B00202248	Core	1.55		<0.005	
B00202249	Core	1.38		<0.005	
B00202250	Pulp	0.06		9.811	
B00202252	Core	1.35		<0.005	
B00202253	Core	1.43		<0.005	
B00202255	Core	2.25		0.015	
B00202256	Core	2.49		<0.005	
B00202257	Core	2.09		0.159	
B00202258	Core	1.51		<0.005	
B00202259	Core	2.81		0.369	
B00202260	Pulp	0.09		4.808	

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CERTIFICATE OF ANALYSIS: MA0045-MAR15

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 25-Mar-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-111 Au ppm
		0.01	LOR	0.005	0.005
B00202261	Core	2.98		0.236	
B00202262	Core	1.32		0.158	
B00202264	Core	2.33		0.269	
B00202265	Core	1.99		0.223	
B00202266	Core	2.69		<0.005	
B00202268	Core	1.95		0.922	
B00202269	Core	3.01		0.222	
B00202271	Core	2.94		0.124	0.232
B00202274	Core	2.41		1.652	
B00202275	Core	1.56		0.037	
B00202276	Core	1.71		1.864	
B00202277	Core	1.70		<0.005	
B00202278	Core	1.29		0.010	
B00202280	Pulp	0.09		1.113	
B00202281	Core	1.54		0.005	
B00202282	Core	2.15		0.029	
B00202284	Core	3.36		0.554	
B00202285	Core	2.64		0.258	
B00202286	Core	2.06		0.301	
B00202288	Core	1.19		0.193	
B00202289	Core	1.67		0.020	
B00202290	Pulp	0.09		9.932	
B00202291	Core	1.62		<0.005	
B00202292	Core	1.31		<0.005	
B00202294	Core	2.81		0.052	

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CERTIFICATE OF ANALYSIS: MA0045-MAR15

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 25-Mar-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-111 Au ppm
		0.01	LOR	0.005	0.005
B00202295	Core	2.84		0.479	
B00202297	Core	1.32		0.529	
B00202299	Core	1.28		0.402	
B00202300	Pulp	0.06		4.818	
B00202302	Core	1.28		1.672	
B00202305	Core	2.10		0.598	
B00202306	Core	1.60		0.062	
B00202307	Core	1.94		3.514	
B00202308	Core	1.32		0.224	
B00202310	Pulp	0.06		1.179	
B00202311	Core	2.37		0.184	
B00202312	Core	1.55		<0.005	
B00202313	Core	1.69		0.018	
B00202314	Core	3.06		0.017	
B00202315	Core	2.48		0.037	
B00202316	Core	3.02		0.025	
B00202317	Core	2.45		0.023	
B00202319	Core	2.03		<0.005	
B00202321	Core	2.21		<0.005	
B00202322	Core	3.28		<0.005	
B00202324	Core	2.49		<0.005	
B00202325	Core	2.78		<0.005	
B00202326	Core	3.19		<0.005	
B00202327	Core	2.13		0.041	
B00202329	Core	2.16		0.098	

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CERTIFICATE OF ANALYSIS:	MA0045-MAR15
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Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 25-Mar-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-111 Au ppm
		0.01	LOR	0.005	0.005
B00202330	Pulp	0.06		9.753	
B00202331	Core	3.32		0.005	
B00202332	Core	1.03		0.010	
B00202333	Core	0.40		<0.005	
B00202334	Core	1.34		0.068	
B00202335	Core	0.97		0.880	
B00202337	Core	2.26		0.029	
B00202338	Core	3.76		<0.005	
B00202339	Core	2.84		<0.005	
B00202340	Pulp	0.06		4.988	
B00202342	Core	1.63		<0.005	
B00202344	Core	1.30		0.021	
B00202346	Core	2.94		0.081	
B00202347	Core	2.05		0.753	
B00202349	Core	2.47		0.172	
B00202351	Core	1.64		<0.005	
B00202352	Core	1.99		0.101	
B00202353	Core	1.01		0.008	
B00202354	Core	0.72		8.274	
B00202355	Core	3.01		0.111	
B00202357	Core	1.78		0.033	
B00202358	Core	2.32		<0.005	
B00202359	Core	1.64		<0.005	
B00202360	Pulp	0.06		1.122	
B00202369	Core	3.04		0.386	

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CERTIFICATE OF ANALYSIS: MA0045-MAR15

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 25-Mar-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-111 Au ppm
		0.01	LOR	0.005	0.005
B00202370	Pulp	0.06		9.937	
B00202371	Core	3.48		0.296	
B00202373	Core	1.64		1.007	
B00202374	Core	1.48		0.865	
B00202376	Core	0.75		0.027	
B00202377	Core	2.11		0.139	
B00202379	Core	1.47		<0.005	
B00202380	Pulp	0.06		4.947	
B00202381	Core	1.90		0.696	
B00202382	Core	1.83		0.409	
B00202384	Core	1.38		0.075	
B00202385	Core	1.86		0.005	
B00202386	Core	1.95		0.111	
B00202388	Core	2.99		0.563	
B00202390	Pulp	0.06		1.138	
B00202391	Core	1.34		0.148	
B00202394	Core	2.03		<0.005	
B00202395	Core	1.25		0.005	
B00202396	Core	0.82		0.638	
B00202397	Core	2.63		0.014	
B00202398	Core	3.20		0.044	
B00202399	Core	3.51		0.046	
B00202401	Core	2.86		0.095	
B00202402	Core	2.71		0.073	0.071
B00202403	Core	3.57		1.212	

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CERTIFICATE OF ANALYSIS:	MA0045-MAR15
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Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 25-Mar-2015
Report Version: Final

CHECK

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm	FAS-111 Au ppm
		0.01	LOR	0.005	0.005
B00202404	Core	1.99		0.250	
B00202405	Core	1.26		0.621	
B00202406	Core	1.35		0.006	
B00202408	Core	1.36		0.005	
B00202410	Pulp	0.06		9.849	
B00202411	Core	1.30		0.025	
B00202413	Core	1.87		0.050	
B00202414	Core	2.12		0.008	
B00202415	Core	4.27		0.077	
B00202417	Core	2.52		0.076	
B00202418	Core	3.82		0.047	
B00202419	Core	2.93		0.061	
B00202420	Pulp	0.06		4.981	
B00202421	Core	2.54		0.013	
DUP B00202226				<0.005	
DUP B00202271				0.170	
DUP B00202315				0.030	
DUP B00202359				<0.005	
DUP B00202402				0.094	0.068
STD BLANK				<0.005	
STD BLANK				<0.005	
STD BLANK				<0.005	
STD BLANK				<0.005	
STD BLANK				<0.005	

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CERTIFICATE OF ANALYSIS:	MA0045-MAR15
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Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 25-Mar-2015
Report Version: Final

CHECK

	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005	FAS-111 Au ppm 0.005
Sample ID					
STD CDN-GS-5P				4.871	
STD OxC129				0.202	
STD OxD95				2.394	
STD OxA131				0.068	
STD OxD104				0.934	
STD CDN-GS-P7H				0.802	
STD OxD112				1.286	
STD OxC129				0.207	

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To: **Bralorne Gold Mines**
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V6C 3P1

CERTIFICATE OF ANALYSIS: MA0046-AUG15

Project Name: SBEXPL
Job Received Date: 17-Aug-2015
Job Report Date: 28-Aug-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION	
METHOD CODE	DESCRIPTION

ANALYTICAL METHODS	
METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0046-AUG15

Project Name: SBEXPL
Job Received Date: 17-Aug-2015
Job Report Date: 28-Aug-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00202800	Rock	0.80	LOR	523.2	13.1	510.1	<0.05	<0.05	<0.01	<0.01
B00202818	Rock	0.74		520.8	24.5	496.3	0.62	<0.05	0.64	0.65
B00202865	Rock	1.05		493.9	38.0	455.9	0.15	<0.05	0.16	0.16
B00202868	Rock	0.71		508.0	21.6	486.4	1.60	2.04	1.61	1.55
B00202879	Rock	0.74		534.0	29.4	504.6	2.48	5.58	2.13	2.47
B00202880	Rock	1.20		523.3	15.7	507.6	<0.05	<0.05	<0.01	<0.01
B00202901	Rock	0.60		499.7	22.0	477.7	4.24	43.27	2.99	1.90
B00202904	Rock	1.46		507.6	14.9	492.7	3.38	3.15	3.27	3.51
B00202908	Rock	2.07		511.3	11.7	499.6	0.48	<0.05	0.50	0.49
B00202914	Rock	1.95		522.4	6.9	515.5	1.67	6.95	1.54	1.65
B00202930	Rock	1.23		512.8	15.0	497.8	<0.05	<0.05	<0.01	<0.01
B00202960	Rock	0.76		519.9	11.3	508.6	<0.05	<0.05	<0.01	<0.01
B00202991	Rock	1.69		535.8	9.9	525.9	5.37	18.13	5.34	4.93
B00203006	Rock	0.95		511.5	4.3	507.2	2.63	123.43	1.59	1.61
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD SQ70								40.21		
STD OxC129									0.19	0.19
STD CDN-GS-8C									8.26	8.26

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CERTIFICATE OF ANALYSIS: MA0046-MAR15

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 27-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au Overlimits

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0046-MAR15

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
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Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	1.0	0.01	0.01
B00202227	Core	0.75		496.7	29.0	467.7	0.25	0.10		0.24	0.28
B00202229	Core	1.54		545.5	15.6	529.9	0.15	<0.05		0.16	0.16
B00202233	Core	0.44		395.2	7.4	387.8	1.74	0.94		1.76	1.76
B00202236	Core	2.47		540.1	24.3	515.8	0.12	<0.05		0.13	0.13
B00202237	Core	2.25		466.4	9.7	456.7	25.95	728.97		11.43	10.60
B00202240	Rock	0.49		445.8	15.4	430.4	<0.05	<0.05		<0.01	<0.01
B00202243	Core	0.77		524.3	29.4	494.9	<0.05	<0.05		0.01	0.02
B00202246	Core	0.64		461.8	15.1	446.7	0.09	<0.05		0.09	0.09
B00202251	Core	2.85		480.9	18.4	462.5	<0.05	<0.05		0.01	0.01
B00202254	Core	0.51		429.7	10.5	419.2	0.20	<0.05		0.21	0.19
B00202263	Core	1.18		549.0	10.5	538.5	31.03	>1000.00	1287.0	7.10	5.97
B00202267	Core	0.71		482.3	15.8	466.5	0.49	0.57		0.47	0.51
B00202270	Rock	0.97		476.0	18.4	457.6	<0.05	<0.05		<0.01	0.01
B00202272	Core	1.11		533.3	30.3	503.0	0.95	4.36		0.91	0.59
B00202273	Core	2.10		517.2	7.9	509.3	3.40	1.52		3.38	3.46
B00202279	Core	0.85		489.5	9.5	480.0	0.27	<0.05		0.28	0.28
B00202283	Core	3.78		508.2	5.0	503.2	10.21	435.06		6.10	5.84
B00202287	Core	0.53		472.7	16.3	456.4	0.41	0.12		0.42	0.42
B00202293	Core	1.28		506.5	8.0	498.5	0.18	<0.05		0.18	0.18
B00202296	Core	0.78		517.9	4.6	513.3	1.98	133.92		0.79	0.83
B00202298	Core	1.71		531.5	16.4	515.1	13.30	76.45		11.13	11.46
B00202301	Core	0.79		471.5	19.5	452.0	3.60	4.40		3.56	3.57
B00202303	Core	1.00		486.1	24.6	461.5	1.63	1.34		1.70	1.59
B00202304	Core	1.04		536.3	26.5	509.8	0.54	1.02		0.55	0.48
B00202309	Core	1.33		502.6	25.9	476.7	15.07	137.87		8.42	8.36

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CERTIFICATE OF ANALYSIS: MA0046-MAR15

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 27-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	1.0	0.01	0.01
B00202318	Core	1.08		494.2	23.3	470.9	0.57	1.07		0.57	0.52
B00202320	Rock	0.66		484.8	22.8	462.0	<0.05	<0.05		0.01	<0.01
B00202323	Core	0.58		446.8	33.9	412.9	0.07	<0.05		0.04	0.11
B00202328	Core	0.57		509.4	32.1	477.3	0.73	0.25		0.76	0.76
B00202336	Core	1.19		460.9	27.3	433.6	0.71	0.62		0.71	0.71
B00202341	Core	0.55		497.8	29.9	467.9	0.07	<0.05		0.07	0.07
B00202343	Core	0.72		463.9	32.4	431.5	0.06	<0.05		0.06	0.07
B00202345	Core	0.57		517.3	35.8	481.5	1.45	1.51		1.45	1.45
B00202348	Core	1.25		504.6	25.7	478.9	20.03	227.13		9.44	8.43
B00202350	Rock	0.57		444.0	24.7	419.3	<0.05	<0.05		<0.01	<0.01
B00202356	Core	2.02		446.7	19.5	427.2	15.19	111.13		10.38	11.24
B00202361	Core	1.41		361.2	18.5	342.7	1.37	2.54		1.31	1.30
B00202362	Core	0.89		504.1	27.5	476.6	0.21	0.07		0.20	0.23
B00202363	Core	0.60		542.5	32.3	510.2	0.41	0.28		0.42	0.41
B00202364	Core	0.72		453.2	21.6	431.6	0.24	0.18		0.24	0.24
B00202365	Core	0.46		410.2	13.5	396.7	<0.05	<0.05		0.01	0.01
B00202366	Core	1.02		484.4	26.2	458.2	0.21	0.19		0.22	0.21
B00202367	Core	1.80		495.6	28.3	467.3	0.42	0.57		0.43	0.39
B00202368	Core	1.28		506.1	28.7	477.4	0.59	0.77		0.62	0.55
B00202372	Core	0.94		478.8	19.3	459.5	2.01	9.53		1.68	1.72
B00202375	Core	0.79		487.5	29.1	458.4	0.22	0.07		0.24	0.23
B00202378	Core	0.54		486.9	20.3	466.6	2.51	1.48		2.59	2.51
B00202383	Core	1.06		486.0	23.1	462.9	1.27	4.63		1.13	1.09
B00202387	Core	0.62		487.9	24.0	463.9	0.65	0.63		0.66	0.65
B00202389	Core	0.76		494.5	18.1	476.4	0.47	0.44		0.48	0.47

***Please refer to the cover page for comments regarding this certificate. ***



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0046-MAR15

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 27-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00202392	Core	0.63	LOR	481.6	25.1	456.5	0.41	0.40		0.38	0.45
B00202393	Core	2.16		480.0	11.8	468.2	0.13	<0.05		0.14	0.12
B00202400	Rock	0.77		456.8	15.6	441.2	<0.05	<0.05		<0.01	<0.01
B00202407	Core	0.96		480.0	27.8	452.2	2.92	1.69		2.97	3.02
B00202409	Core	0.93		521.3	29.5	491.8	<0.05	<0.05		0.02	0.01
B00202412	Core	0.64		469.3	22.6	446.7	1.10	8.51		0.62	0.83
B00202416	Core	3.68		511.1	22.5	488.6	2.59	3.25		2.57	2.55
STD BLANK								<0.05			
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD BLANK										<0.01	<0.01
STD Oxp91								14.47			
STD Oxp90								26.19			
STD CDN-GS-5P										5.05	5.05
STD CDN-GS-5H										3.85	3.85
STD OxC129										0.19	0.19

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CERTIFICATE OF ANALYSIS: MA0047-MAR15

Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 26-Mar-2015
Report Version: Final

COMMENTS:

Samples originally logged under MA0073-JAN15, MA0040-JAN15 & MA0078-DEC14

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0047-MAR15
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Project Name: SBEXPL
Job Received Date: 13-Mar-2015
Job Report Date: 26-Mar-2015
Report Version: Final

Sample ID	Sample Type	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00204201	Rock		479.5	26.4	453.1	3.28	1.06	3.36	3.45
B00204056	Rock		499.3	28.7	470.6	5.79	3.63	6.00	5.85
B00204107	Rock		462.1	21.8	440.3	7.04	31.35	5.63	6.03
B00204061	Rock		504.2	26.3	477.9	9.72	5.17	9.95	10.00
STD BLANK							<0.05		
STD BLANK								<0.01	<0.01
STD OXQ114							34.29		
STD OXJ95								2.38	2.38

***Please refer to the cover page for comments
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CERTIFICATE OF ANALYSIS: MA0053-MAR15

Project Name: SBEXPL
Job Received Date: 16-Mar-2015
Job Report Date: 27-Mar-2015
Report Version: Final

COMMENTS:

Samples previously logged under MA0024-FEB15 & MA0066-FEB15

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0053-MAR15

Project Name: SBEXPL
Job Received Date: 16-Mar-2015
Job Report Date: 27-Mar-2015
Report Version: Final

Sample ID	Sample Type	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00204257	Rock	LOR	531.5	27.7	503.8	13.79	81.63	9.40	10.73
B00204468	Rock		485.1	13.4	471.7	13.95	150.15	9.98	10.21
STD BLANK							<0.05		
STD BLANK								<0.01	<0.01
STD OxQ114							34.29		
STD OxJ95								2.38	2.38

***Please refer to the cover page for comments
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CERTIFICATE OF ANALYSIS: MA0060-MAR15

Project Name: SBEXPL
Job Received Date: 19-Mar-2015
Job Report Date: 31-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0060-MAR15

Project Name: SBEXPL
Job Received Date: 19-Mar-2015
Job Report Date: 31-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00202424	Core	0.95	LOR	505.2	22.8	482.4	0.47	0.18	0.48	0.48
B00202425	Core	1.07		524.3	26.2	498.1	<0.05	<0.05	0.06	0.04
B00202430	Rock	0.65		446.6	19.1	427.5	<0.05	<0.05	<0.01	<0.01
B00202431	Core	1.19		500.0	24.5	475.5	2.04	6.81	1.77	1.82
B00202433	Core	2.86		468.7	16.3	452.4	1.59	10.57	1.25	1.28
B00202436	Core	0.81		474.9	21.5	453.4	7.70	69.62	4.89	4.62
B00202443	Core	2.22		464.3	22.8	441.5	2.77	8.25	2.51	2.48
B00202448	Core	0.40		347.1	20.6	326.5	0.16	<0.05	0.16	0.17
B00202452	Core	0.64		477.5	18.4	459.1	1.36	0.65	1.46	1.32
B00202456	Core	2.16		481.0	22.8	458.2	17.89	101.85	13.74	13.70
B00202461	Core	1.70		494.6	28.0	466.6	2.64	12.53	1.95	2.14
B00202467	Core	0.89		549.5	30.0	519.5	0.36	0.73	0.37	0.32
B00202471	Core	0.63		486.1	24.4	461.7	9.30	152.66	1.94	1.52
B00202474	Core	3.02		485.1	21.3	463.8	1.47	2.82	1.30	1.51
B00202480	Rock	0.98		484.5	21.0	463.5	<0.05	<0.05	<0.01	<0.01
B00202482	Core	0.67		486.2	22.9	463.3	0.66	1.14	0.59	0.68
B00202486	Core	2.02		476.2	20.9	455.3	2.11	1.87	2.23	2.01
B00202489	Core	0.54		486.6	21.7	464.9	3.57	10.82	3.45	3.01
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ90								24.64		
STD OxH112									1.28	1.28
STD CDN-GS-5H									4.02	4.02

Please refer to the cover page for comments regarding this certificate.



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0061-MAR15

Project Name: SBEXPL
Job Received Date: 19-Mar-2015
Job Report Date: 31-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm
PWA-500	Wash Pulverizer with Barren Material Between Each Sample

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0061-MAR15
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Project Name: SBEXPL
Job Received Date: 19-Mar-2015
Job Report Date: 31-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202422	Core	3.29		0.054
B00202423	Core	1.42		0.025
B00202426	Core	2.87		0.073
B00202427	Core	3.43		0.080
B00202428	Core	2.24		0.313
B00202429	Core	0.98		0.374
B00202432	Core	4.12		0.149
B00202434	Core	3.54		0.093
B00202435	Core	1.43		0.350
B00202437	Core	1.37		0.313
B00202438	Core	3.64		0.007
B00202439	Core	4.56		<0.005
B00202440	Pulp	0.06		1.139
B00202441	Core	2.11		0.017
B00202442	Core	4.30		0.228
B00202444	Core	1.11		0.047
B00202445	Core	4.23		0.018
B00202446	Core	1.87		0.054
B00202447	Core	2.13		<0.005
B00202449	Core	2.90		<0.005
B00202450	Pulp	0.06		9.808
B00202451	Core	2.10		<0.005
B00202453	Core	2.68		<0.005
B00202454	Core	3.65		<0.005
B00202455	Core	0.78		0.291

***Please refer to the cover page for comments
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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0061-MAR15
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Project Name: SBEXPL
Job Received Date: 19-Mar-2015
Job Report Date: 31-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202457	Core	1.80		<0.005
B00202458	Core	3.65		0.005
B00202459	Core	3.13		<0.005
B00202460	Pulp	0.06		4.711
B00202462	Core	2.25		0.126
B00202463	Core	0.96		0.038
B00202464	Core	2.54		<0.005
B00202465	Core	0.66		<0.005
B00202466	Core	2.66		<0.005
B00202468	Core	2.87		<0.005
B00202469	Core	1.33		0.623
B00202470	Pulp	0.06		1.254
B00202472	Core	3.46		<0.005
B00202473	Core	3.00		<0.005
B00202475	Core	1.58		0.601
B00202476	Core	3.14		0.199
B00202477	Core	4.14		0.008
B00202478	Core	2.88		<0.005
B00202479	Core	2.71		0.009
B00202481	Core	2.13		0.058
B00202483	Core	4.76		0.377
B00202484	Core	3.61		0.153
B00202485	Core	3.71		0.137
B00202487	Core	3.57		0.408
B00202488	Core	2.26		0.593

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CERTIFICATE OF ANALYSIS:	MA0061-MAR15
---------------------------------	---------------------

Project Name: SBEXPL
Job Received Date: 19-Mar-2015
Job Report Date: 31-Mar-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm
Sample ID		0.01	LOR	0.005
B00202490	Pulp	0.06		9.336
B00202491	Core	2.98		1.783
DUP B00202423				0.023
DUP B00202487				0.354
STD BLANK				<0.005
STD BLANK				<0.005
STD OxC129				0.207
STD OxJ95				2.333
STD OxA131				0.068

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CERTIFICATE OF ANALYSIS: MA0065-FEB15

Project Name: SBEXPL
Job Received Date: 19-Feb-2015
Job Report Date: 04-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0065-FEB15
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Project Name: SBEXPL
Job Received Date: 19-Feb-2015
Job Report Date: 04-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204433	Core	2.96		0.079
B00204434	Core	2.12		0.340
B00204436	Core	2.58		0.149
B00204437	Core	2.13		0.812
B00204438	Core	3.40		0.431
B00204441	Core	2.99		1.262
B00204442	Core	2.36		0.085
B00204444	Core	1.38		0.940
B00204445	Core	2.71		0.348
B00204447	Core	3.14		0.047
B00204449	Core	1.25		0.161
B00204450	Pulp	0.06		1.222
B00204452	Core	3.28		0.081
B00204453	Core	2.92		0.010
B00204454	Core	1.14		1.324
B00204456	Core	1.08		0.023
B00204457	Core	2.30		0.004
B00204458	Core	2.36		0.011
B00204460	Pulp	0.06		4.940
B00204461	Core	3.33		0.379

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CERTIFICATE OF ANALYSIS:	MA0065-FEB15
---------------------------------	---------------------

Project Name: SBEXPL
Job Received Date: 19-Feb-2015
Job Report Date: 04-Mar-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm
Sample ID		0.01	LOR	0.005
B00204462	Core	1.17		0.054
B00204464	Core	2.94		0.143
B00204465	Core	0.52		1.025
B00204466	Core	1.43		0.007
B00204467	Core	2.13		0.007
B00204469	Core	3.56		3.442
B00204470	Pulp	0.06		9.699
B00204471	Core	2.83		0.321
B00204473	Core	1.96		7.614
B00204475	Core	3.02		2.970
B00204476	Core	2.12		2.089
B00204478	Core	2.98		0.016
DUP B00204444				0.916
STD BLANK				<0.005
STD OxH112				1.270

Please refer to the cover page for comments regarding this certificate.



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CERTIFICATE OF ANALYSIS: MA0066-FEB15

Project Name: SBEXPL
Job Received Date: 19-Feb-2015
Job Report Date: 02-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0066-FEB15
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Project Name: SBEXPL
Job Received Date: 19-Feb-2015
Job Report Date: 02-Mar-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
Sample ID		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00204435	Core	1.27		686.5	32.3	654.2	0.44	0.28	0.45	0.44
B00204439	Core	0.81		534.0	30.3	503.7	0.23	<0.05	0.24	0.25
B00204440	Core	0.59		541.9	27.2	514.7	<0.05	<0.05	<0.01	<0.01
B00204443	Core	0.61		565.2	9.5	555.7	10.78	207.14	7.94	6.89
B00204446	Core	1.13		506.0	14.5	491.5	0.34	<0.05	0.36	0.35
B00204448	Core	0.92		499.5	31.3	468.2	0.58	0.51	0.57	0.59
B00204451	Core	0.78		541.8	14.5	527.3	<0.05	<0.05	0.07	0.03
B00204455	Core	0.99		555.0	30.8	524.2	0.39	0.13	0.39	0.43
B00204459	Core	0.58		532.6	27.6	505.0	6.83	69.96	3.32	3.44
B00204463	Core	1.10		607.3	28.0	579.3	0.71	3.40	0.53	0.62
B00204468	Core	1.63		578.6	9.9	568.7	13.65	151.96	11.57	10.91
B00204472	Core	1.95		509.7	13.1	496.6	0.55	<0.05	0.58	0.54
B00204474	Core	1.91		519.5	11.9	507.6	0.86	11.02	0.71	0.54
B00204477	Core	1.80		476.4	46.9	429.5	2.91	2.60	2.99	2.90
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD Oxp91								14.89		
STD Oxl95									2.39	2.39

***Please refer to the cover page for comments
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Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0071-APR15

Project Name: SBEXPL
Job Received Date: 23-Apr-2015
Job Report Date: 01-May-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0071-APR15
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Project Name: SBEXPL
Job Received Date: 23-Apr-2015
Job Report Date: 01-May-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202821	Core	1.68		0.023
B00202823	Core	1.72		0.216
B00202824	Core	2.09		0.144
B00202826	Core	2.33		0.271
B00202827	Core	2.31		0.012
B00202828	Core	0.80		2.950
B00202829	Core	2.57		0.149
B00202830	Pulp	0.06		9.874
B00202832	Core	1.11		0.768
B00202833	Core	1.38		1.012
B00202834	Core	1.91		<0.005
B00202835	Core	1.59		0.005
B00202837	Core	1.72		0.104
B00202838	Core	2.50		0.020
B00202840	Pulp	0.06		1.145
B00202841	Core	3.92		0.106
B00202842	Core	2.83		0.014
B00202844	Core	2.06		0.045
B00202845	Core	3.04		0.048
B00202846	Core	0.77		0.913
B00202847	Core	2.66		0.102
B00202848	Core	2.12		0.116
B00202849	Core	2.22		<0.005
B00202852	Core	1.83		0.049
B00202853	Core	2.02		<0.005

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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0071-APR15
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Project Name: SBEXPL
Job Received Date: 23-Apr-2015
Job Report Date: 01-May-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
Sample ID		0.01		0.005
B00202854	Core	0.84		0.707
B00202855	Core	2.18		<0.005
B00202856	Core	0.96		0.051
B00202857	Core	1.01		0.088
B00202883	Core	0.95		0.387
B00202884	Core	3.09		0.026
B00202886	Core	0.83		0.023
B00202888	Core	3.35		0.109
B00202889	Core	3.69		0.054
B00202890	Pulp	0.06		1.178
B00202891	Core	1.34		1.184
B00202896	Core	1.65		0.140
B00202898	Core	1.88		0.059
B00202916	Core	4.66		0.675
B00202918	Core	2.72		0.021
B00202919	Core	2.57		0.103
B00202920	Pulp	0.06		1.158
B00202922	Core	3.07		0.018
B00202923	Core	2.71		0.145
B00202924	Core	0.52		0.008
B00202925	Core	3.38		0.537
B00202938	Core	1.37		0.053
B00202939	Core	2.68		0.617
B00202940	Pulp	0.06		4.503
B00202942	Core	3.07		0.229

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CERTIFICATE OF ANALYSIS:	MA0071-APR15
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Project Name: SBEXPL
Job Received Date: 23-Apr-2015
Job Report Date: 01-May-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202943	Core	1.08		0.492
B00202944	Core	1.73		0.169
B00202945	Core	3.34		<0.005
B00202946	Core	2.40		1.224
B00202947	Core	2.22		0.009
B00202948	Core	0.49		0.050
B00202949	Core	1.34		1.235
B00202950	Pulp	0.06		9.425
B00202951	Core	2.58		0.463
B00202952	Core	0.84		1.494
DUP B00202855				<0.005
DUP B00202922				0.011
STD BLANK				<0.005
STD BLANK				<0.005
STD OxC129				0.211
STD OxA131				0.072
STD OxG104				0.934
STD CDN-GS-5P				4.654

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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0072-APR15

Project Name: SBEXPL
Job Received Date: 23-Apr-2015
Job Report Date: 01-May-2015
Report Version: Final

COMMENTS:

Coarse Gold may be present in some samples.

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0072-APR15
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Project Name: SBEXPL
Job Received Date: 23-Apr-2015
Job Report Date: 01-May-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00202822	Core	2.47		486.8	20.9	465.9	1.98	2.15	1.96	1.98
B00202825	Core	0.87		491.0	17.3	473.7	4.84	5.14	4.75	4.91
B00202831	Core	1.26		488.7	18.0	470.7	1.01	3.94	0.93	0.87
B00202836	Core	0.75		514.8	16.8	498.0	1.48	2.14	1.55	1.36
B00202839	Core	2.50		475.8	25.6	450.2	1.55	4.61	1.55	1.22
B00202843	Core	1.81		528.8	27.3	501.5	0.14	<0.05	0.15	0.14
B00202850	Rock	0.67		464.4	16.3	448.1	<0.05	<0.05	<0.01	<0.01
B00202851	Core	0.77		493.8	32.0	461.8	0.68	<0.05	0.69	0.75
B00202885	Core	2.39		499.5	27.3	472.2	26.38	137.22	20.33	19.62
B00202887	Core	0.86		546.5	26.0	520.5	27.93	355.70	11.95	11.13
B00202892	Core	1.54		470.0	17.4	452.6	0.32	<0.05	0.33	0.33
B00202897	Core	0.58		457.5	26.6	430.9	1.44	4.21	1.31	1.24
B00202917	Core	4.25		474.3	17.7	456.6	0.59	5.71	0.29	0.48
B00202921	Core	1.75		471.6	17.5	454.1	3.69	44.70	2.30	1.93
B00202941	Core	0.90		495.1	28.5	466.6	4.38	14.56	3.91	3.60
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OXP91								14.65		
STD CDN-GS-5P									4.85	4.85

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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0073-JAN15

Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 11-Feb-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0073-JAN15
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Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 11-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204166	Rock	1.70		<0.005
B00204167	Rock	1.46		<0.005
B00204168	Rock	0.89		<0.005
B00204169	Rock	3.38		<0.005
B00204170	Pulp	0.08		1.267
B00204171	Rock	1.88		0.528
B00204172	Rock	2.21		0.058
B00204173	Rock	2.79		0.418
B00204174	Rock	1.99		0.067
B00204175	Rock	5.02		1.060
B00204176	Rock	2.87		1.585
B00204178	Rock	2.56		0.130
B00204179	Rock	3.73		0.195
B00204180	Pulp	0.06		4.736
B00204182	Rock	4.71		0.437
B00204183	Rock	3.59		0.334
B00204184	Rock	4.15		0.017
B00204186	Rock	3.13		0.050
B00204187	Rock	2.75		0.045
B00204189	Rock	1.85		0.017
B00204190	Pulp	0.06		9.988
B00204191	Rock	2.18		<0.005
B00204192	Rock	3.51		<0.005
B00204193	Rock	3.51		<0.005
B00204195	Rock	2.36		<0.005

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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0073-JAN15
---------------------------------	---------------------

Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 11-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204197	Rock	2.20		<0.005
B00204198	Rock	2.66		<0.005
B00204199	Rock	1.83		<0.005
B00204201	Rock	1.76		3.350
B00204203	Rock	1.73		0.006
B00204204	Rock	2.46		<0.005
B00204205	Rock	2.25		<0.005
B00204207	Rock	2.14		0.069
B00204208	Rock	1.91		0.161
B00204210	Pulp	0.06		1.233
B00204211	Rock	3.23		0.080
B00204212	Rock	2.03		<0.005
B00204213	Rock	1.54		0.405
B00204216	Rock	2.04		0.032
B00204218	Rock	2.86		0.052
B00204220	Pulp	0.06		4.771
B00204226	Rock	2.34		0.079
B00204228	Rock	3.10		0.039
B00204229	Rock	2.84		0.225
B00204230	Pulp	0.06		9.762
B00204232	Rock	1.54		0.019
B00204233	Rock	1.98		0.030

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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0073-JAN15
---------------------------------	---------------------

Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 11-Feb-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005
Sample ID				
DUP B00204171				0.494
DUP B00204233				0.031
STD BLANK				<0.005
STD BLANK				<0.005
STD OxA131				0.072
STD OREAS 62c				8.923
STD OxC129				0.198

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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0074-JAN15

Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 06-Feb-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion
FAS-999	Au, Fire Assay, Gravimetric, Overlimit

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS:	MA0074-JAN15
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Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 06-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
B00204177	Core	0.56		548.0	17.8	530.2	1.87	1.40		1.91	1.86
B00204181	Core	0.53		512.4	10.8	501.6	87.84	>1000.00	2539.37	35.84	34.56
B00204185	Core	0.62		495.4	24.1	471.3	0.66	0.62		0.66	0.67
B00204188	Core	0.92		539.8	24.8	515.0	1.25	1.17		1.27	1.24
B00204194	Core	0.69		482.6	32.7	449.9	<0.05	<0.05		0.01	0.01
B00204196	Core	1.68		498.6	30.9	467.7	<0.05	<0.05		0.01	0.01
B00204200	Core	1.27		498.8	13.1	485.7	<0.05	<0.05		0.01	<0.01
B00204202	Core	1.00		532.1	15.3	516.8	4.24	1.77		4.37	4.26
B00204206	Core	1.00		481.0	31.8	449.2	0.18	<0.05		0.19	0.20
B00204209	Core	1.29		500.3	19.5	480.8	0.99	0.36		1.02	1.01
B00204214	Core	2.47		509.8	29.5	480.3	1.72	5.87		1.63	1.30
B00204215	Core	1.90		542.6	22.0	520.6	0.05	<0.05		0.05	0.05
B00204217	Core	1.78		509.4	17.1	492.3	<0.05	<0.05		0.04	0.03
B00204219	Core	2.56		524.7	22.6	502.1	0.11	<0.05		0.11	0.11
B00204221	Core	2.11		530.0	17.6	512.4	0.90	0.40		0.91	0.92

Please refer to the cover page for comments regarding this certificate.



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V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0074-JAN15
---------------------------------	---------------------

Project Name: Bralorne Surface Drilling
Job Received Date: 29-Jan-2015
Job Report Date: 06-Feb-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	FAS-999 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.05	0.01	0.01
B00204222	Core	2.94		536.3	23.6	512.7	0.31	0.08		0.32	0.32
B00204223	Core	3.90		534.2	26.1	508.1	0.48	0.19		0.51	0.49
B00204224	Core	4.34		540.9	28.8	512.1	0.52	0.21		0.53	0.54
B00204225	Core	1.40		491.2	21.1	470.1	1.20	0.90		1.21	1.21
B00204227	Core	1.30		545.5	26.4	519.1	0.79	0.76		0.86	0.72
B00204231	Core	1.41		495.2	14.5	480.7	0.21	<0.05		0.21	0.21
STD BLANK								<0.05			
STD BLANK										<0.01	<0.01
STD OXQ90								24.08			
STD OXJ95										2.36	2.36

Please refer to the cover page for comments regarding this certificate.



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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS: MA0079-MAR15

Project Name: SBEXPL
Job Received Date: 26-Mar-2015
Job Report Date: 07-Apr-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0079-MAR15
---------------------------------	---------------------

Project Name: SBEXPL
Job Received Date: 26-Mar-2015
Job Report Date: 07-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202493	Core	2.91		0.022
B00202495	Core	1.97		0.235
B00202496	Core	0.73		1.675
B00202497	Core	3.20		0.126
B00202498	Core	1.21		<0.005
B00202500	Pulp	0.06		4.722
B00202502	Core	2.68		0.028
B00202503	Core	0.87		0.566
B00202506	Core	1.15		0.027
B00202507	Core	5.18		0.035
B00202508	Core	2.45		0.077
B00202509	Core	1.59		0.023
B00202511	Core	0.79		0.434
B00202512	Core	2.54		0.240
B00202513	Core	0.70		0.113
B00202514	Core	3.36		0.010
B00202517	Core	3.43		0.005
B00202518	Core	2.44		0.474
B00202520	Pulp	0.06		1.234
B00202522	Core	2.89		0.084
B00202523	Core	2.98		0.387
B00202524	Core	2.94		1.158
B00202528	Core	3.75		0.008
B00202529	Core	0.95		0.326
B00202530	Pulp	0.06		9.732

***Please refer to the cover page for comments
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CERTIFICATE OF ANALYSIS:	MA0079-MAR15
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Project Name: SBEXPL
Job Received Date: 26-Mar-2015
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Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202531	Core	3.24		0.024
B00202532	Core	0.99		4.964
B00202533	Core	3.37		0.039
B00202534	Core	3.87		0.106
B00202536	Core	3.47		0.091
B00202537	Core	0.57		1.230
B00202538	Core	0.36		6.231
B00202539	Core	2.71		0.030
B00202540	Pulp	0.06		4.779
B00202541	Core	0.57		0.038
B00202542	Core	3.76		0.005
B00202544	Core	4.07		0.216
B00202545	Core	3.35		0.033
B00202546	Core	1.48		0.158
B00202547	Core	1.13		0.045
B00202549	Core	3.44		0.591
B00202550	Pulp	0.06		1.252
B00202552	Core	0.84		1.179
B00202553	Core	3.52		<0.005
B00202554	Core	1.53		0.230
B00202556	Core	4.31		0.098
B00202557	Core	3.27		0.006
B00202558	Core	1.14		0.067
B00202559	Core	0.53		0.257
B00202561	Core	0.59		0.121

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	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
Sample ID		0.01		0.005
B00202562	Core	5.43		1.392
B00202565	Core	1.17		0.132
B00202566	Core	3.15		0.007
B00202567	Core	0.35		<0.005
B00202568	Core	0.50		0.086
B00202569	Core	0.42		0.895
B00202570	Pulp	0.06		9.729
B00202571	Core	3.39		<0.005
B00202573	Core	2.57		0.017
B00202574	Core	0.63		0.597
B00202575	Core	2.78		<0.005
B00202576	Core	1.82		0.587
B00202578	Core	1.99		0.411
B00202579	Core	3.81		0.013
B00202580	Pulp	0.06		4.606
B00202581	Core	2.75		<0.005
B00202582	Core	1.96		0.195
B00202583	Core	1.25		0.190
B00202584	Core	3.85		0.231
B00202585	Core	0.55		0.228
B00202587	Core	1.72		1.293
B00202588	Core	2.35		0.903
B00202589	Core	0.63		1.243
B00202591	Core	1.55		0.549
B00202592	Core	1.90		0.036

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Project Name: SBEXPL
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	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm
Sample ID		0.01	LOR	0.005
B00202593	Core	0.73		1.212
B00202594	Core	1.34		1.322
B00202595	Core	2.47		0.486
B00202596	Core	0.36		4.553
B00202597	Core	2.45		0.056
B00202598	Core	1.08		0.228
B00202599	Core	1.05		1.313
B00202600	Pulp	0.06		1.241
B00202601	Core	1.24		0.060
B00202602	Core	0.52		0.049
B00202603	Core	1.97		0.053
B00202604	Core	4.02		0.344
B00202605	Core	2.08		0.017
B00202607	Core	2.67		0.019
B00202608	Core	3.13		0.033
B00202609	Core	0.52		0.801
B00202610	Pulp	0.06		9.751
B00202611	Core	0.76		0.008
B00202612	Core	0.58		0.198
B00202613	Core	2.70		0.517
B00202614	Core	3.07		<0.005
B00202615	Core	0.57		0.010
B00202616	Core	0.75		1.910

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	Sample Type	PWE-100 Rec. Wt. kg 0.01	Method Analyte Units LOR	FAS-111 Au ppm 0.005
Sample ID				
DUP B00202503				0.547
DUP B00202554				0.216
DUP B00202592				0.048
DUP B00202611				0.010
STD BLANK				<0.005
STD BLANK				<0.005
STD BLANK				<0.005
STD OxA131				0.073
STD OxA95				2.370
STD OxC129				0.209
STD OxA112				1.279
STD OxA104				0.903

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CERTIFICATE OF ANALYSIS: MA0080-FEB15

Project Name: SBEXPL
Job Received Date: 24-Feb-2015
Job Report Date: 09-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Project Name: SBEXPL
Job Received Date: 24-Feb-2015
Job Report Date: 09-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00202038	Core	0.77		518.8	17.1	501.7	1.30	20.91	0.60	0.67
B00202042	Core	1.05		521.0	20.5	500.4	3.51	38.32	1.99	2.18
B00202045	Core	2.26		516.7	16.7	500.0	1.90	7.66	1.76	1.66
B00202049	Core	0.58		532.3	18.9	513.4	0.55	2.54	0.46	0.50
B00202053	Core	0.96		492.0	26.9	465.1	0.26	<0.05	0.27	0.28
B00202060	Core	0.55		495.9	22.3	473.6	<0.05	<0.05	<0.01	<0.01
B00202062	Core	0.89		486.5	25.2	461.3	1.86	1.31	1.84	1.95
B00202066	Core	0.95		503.6	21.1	482.5	0.50	<0.05	0.51	0.53
B00202067	Core	1.06		481.3	23.4	457.9	0.41	<0.05	0.38	0.48
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OXQ90								24.65		
STD OXG104									0.95	0.95

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CERTIFICATE OF ANALYSIS: MA0080-MAR15

Project Name: SBEXPL
Job Received Date: 26-Mar-2015
Job Report Date: 08-Apr-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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CERTIFICATE OF ANALYSIS: MA0080-MAR15

Project Name: SBEXPL
Job Received Date: 26-Mar-2015
Job Report Date: 08-Apr-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
Sample ID		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00202492	Core	0.88		511.8	31.9	479.9	2.88	5.68	2.58	2.81
B00202494	Core	0.87		518.6	21.6	497.0	5.66	84.88	2.25	2.19
B00202499	Core	1.29		516.3	29.2	487.1	0.12	<0.05	0.12	0.13
B00202501	Core	0.87		486.1	18.4	467.7	<0.05	<0.05	0.03	0.03
B00202504	Core	2.93		531.0	23.3	507.7	6.98	44.35	5.27	5.26
B00202505	Core	0.94		537.0	10.7	526.3	43.68	792.22	28.02	28.99
B00202510	Rock	0.59		452.2	21.7	430.5	<0.05	<0.05	0.01	0.01
B00202515	Core	0.86		466.0	26.4	439.6	0.92	0.45	0.95	0.95
B00202516	Core	0.73		501.0	28.8	472.2	1.37	1.22	1.30	1.47
B00202519	Core	0.61		467.2	15.0	452.2	35.49	397.46	25.37	21.63
B00202521	Core	1.51		503.4	21.8	481.6	1.30	1.06	1.32	1.30
B00202525	Core	1.37		529.9	20.2	509.7	0.57	1.73	0.54	0.51
B00202526	Core	3.15		515.7	22.2	493.5	0.64	1.89	0.48	0.69
B00202527	Core	1.21		527.6	26.1	501.5	1.19	0.46	1.27	1.19
B00202535	Core	1.37		481.6	19.1	462.5	2.01	8.57	1.67	1.82
B00202543	Core	2.56		508.0	19.0	489.0	0.23	0.05	0.25	0.23
B00202548	Core	0.89		529.5	17.3	512.2	1.46	21.11	0.84	0.74
B00202551	Core	0.70		487.2	20.8	466.4	1.62	6.44	1.51	1.31
B00202555	Core	4.14		527.1	17.3	509.8	0.72	0.87	0.79	0.64
B00202560	Rock	0.62		496.8	23.9	472.9	<0.05	<0.05	<0.01	<0.01

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CERTIFICATE OF ANALYSIS:	MA0080-MAR15
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Project Name: SBEXPL
Job Received Date: 26-Mar-2015
Job Report Date: 08-Apr-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
B00202563	Core	2.69		470.5	23.9	446.6	0.89	1.26	0.86	0.87
B00202564	Core	1.75		462.5	17.4	445.1	2.53	11.09	2.18	2.20
B00202572	Core	2.71		524.7	28.8	495.9	1.58	0.97	1.59	1.63
B00202577	Core	2.29		502.9	16.7	486.2	4.31	31.41	3.50	3.26
B00202586	Core	1.07		496.5	12.4	484.1	6.94	38.48	6.28	6.00
B00202590	Rock	0.57		516.4	23.9	492.5	<0.05	<0.05	<0.01	<0.01
B00202606	Core	1.64		511.0	20.2	490.8	0.14	<0.05	0.15	0.14
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ114								34.84		
STD CDN-GS-P7H									0.80	0.80
STD OxJ95									2.39	2.39

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CERTIFICATE OF ANALYSIS: MA0081-FEB15

Project Name: SBEXPL
Job Received Date: 24-Feb-2015
Job Report Date: 09-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm
PWA-500	Wash Pulverizer with Barren Material Between Each Sample

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Project Name: SBEXPL
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Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202037	Core	2.87		0.009
B00202039	Core	1.48		0.155
B00202040	Pulp	0.06		4.704
B00202041	Core	2.20		0.137
B00202043	Core	1.71		0.506
B00202044	Core	2.67		0.095
B00202046	Core	1.62		1.579
B00202047	Core	2.88		1.939
B00202048	Core	2.27		0.198
B00202050	Pulp	0.06		9.640
B00202051	Core	1.79		0.313
B00202052	Core	0.74		0.107
B00202054	Core	0.98		0.232
B00202055	Core	1.56		<0.005
B00202056	Core	0.36		0.100



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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm
		0.01	LOR	0.005
B00202057	Core	1.13		0.446
B00202058	Core	3.28		<0.005
B00202059	Core	1.93		<0.005
B00202061	Core	1.26		0.014
B00202063	Core	2.38		0.043
B00202064	Core	2.49		0.268
B00202065	Core	2.63		0.405
B00202068	Core	2.34		<0.005
DUP B00202037				0.007
STD BLANK				<0.005
STD Oxi95				2.323



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Project Name: SBEXPL
Job Received Date: 26-Mar-2015
Job Report Date: 07-Apr-2015
Report Version: Final

COMMENTS:

Detection limit for Cadmium changed to 20 ppm due to matrix interferences.

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Schedule of Services and Fees for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
ICA-6As	As, 0.2g, 3:1 Aqua Regia, ICP-AES, Ore Grade
ICP-130	Multi-Element, 0.5g, 3:1 Aqua Regia, ICP-AES, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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Project Name: SBEXPL
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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	ICA-6As As ppm 10	ICP-130 Ag ppm 0.2	ICP-130 Al % 0.01	ICP-130 As ppm 2	ICP-130 B ppm 10	ICP-130 Ba ppm 10	ICP-130 Be ppm 0.5	ICP-130 Bi ppm 2	ICP-130 Ca % 0.01
B00202504	Core	2.93			7.5	0.14	5644	<10	<10	<0.5	<2	1.33
B00202505	Core	0.94		36059	7.4	0.28	>10000	11	13	<0.5	24	1.91
DUP B00202504					8.0	0.14	5673	<10	<10	<0.5	<2	1.35
DUP B00202505				36304	<0.2	<0.01	<2	<10	<10	<0.5	<2	<0.01
STD BLANK				<10	<0.2	3.15	6	<10	146	1.5	<2	0.46
STD OREAS 24b												
STD MP-1b				22812								

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Project Name: SBEXPL
Job Received Date: 26-Mar-2015
Job Report Date: 07-Apr-2015
Report Version: Final

	ICP-130 Cd ppm	ICP-130 Co ppm	ICP-130 Cr ppm	ICP-130 Cu ppm	ICP-130 Fe %	ICP-130 Ga ppm	ICP-130 Hg ppm	ICP-130 K %	ICP-130 La ppm	ICP-130 Mg %	ICP-130 Mn ppm	ICP-130 Mo ppm
Sample ID	20	1	1	1	0.01	10	1	0.01	10	0.01	5	1
B00202504	<20	5	366	10	1.08	<10	4	0.06	<10	0.01	188	3
B00202505	<20	10	76	1220	29.10	29	<1	0.15	<10	0.05	438	<1
DUP B00202504	<20	5	366	11	1.10	<10	4	0.06	<10	0.01	191	2
DUP B00202505	<20	<1	<1	<1	<0.01	<10	<1	<0.01	<10	<0.01	<5	<1
STD BLANK	<20	<1	<1	<1	<0.01	<10	<1	<0.01	<10	<0.01	<5	<1
STD BLANK	<20	<1	<1	<1	<0.01	<10	<1	<0.01	<10	<0.01	<5	<1
STD OREAS 24b	<20	14	105	36	3.92	15	<1	1.14	17	1.33	334	3
STD MP-1b												



Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0081-MAR15
---------------------------------	---------------------

Project Name: SBEXPL
Job Received Date: 26-Mar-2015
Job Report Date: 07-Apr-2015
Report Version: Final

	ICP-130 Na %	ICP-130 Ni ppm	ICP-130 P ppm	ICP-130 Pb ppm	ICP-130 S %	ICP-130 Sb ppm	ICP-130 Sr ppm	ICP-130 Ti %	ICP-130 Tl ppm	ICP-130 V ppm	ICP-130 W ppm	ICP-130 Zn ppm	ICP-130 Zr ppm
Sample ID	0.01	1	10	2	0.01	2	1	0.01	10	1	10	2	5
B00202504	0.01	9	<10	5	0.52	4	33	<0.01	<10	3	847	53	<5
B00202505	<0.01	5	40	17	>10.00	18	20	<0.01	<10	10	20	585	6
DUP B00202504	0.01	10	<10	4	0.54	4	34	<0.01	<10	3	814	53	<5
DUP B00202505	<0.01	<1	<10	<2	<0.01	<2	<1	<0.01	<10	<1	<10	<2	<5
STD BLANK	<0.01	<1	<10	<2	<0.01	<2	<1	<0.01	<10	<1	<10	<2	<5
STD BLANK	<0.01	<1	<10	<2	<0.01	<2	<1	<0.01	<10	<1	<10	<2	<5
STD OREAS 24b	0.11	53	599	8	0.20	<2	29	0.19	<10	76	<10	93	26
STD MP-1b													

***Please refer to the cover page for comments
regarding this certificate. ***



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To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0083-FEB15

Project Name: SBEXPL
Job Received Date: 26-Feb-2015
Job Report Date: 11-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
MSC-530	Metallic Screening 500g, Fire Assay, 30g Fusion

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



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To: **Bralorne Gold Mines**
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Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0083-FEB15
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Project Name: SBEXPL
Job Received Date: 26-Feb-2015
Job Report Date: 11-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00204480	Core	0.61		470.9	17.5	453.4	<0.05	<0.05	<0.01	<0.01
B00204482	Core	1.08		490.5	9.5	481.0	1.56	16.48	1.15	1.39
B00204485	Core	0.62		497.3	11.3	486.0	7.98	221.16	3.08	2.92
B00204487	Core	0.47		428.3	9.7	418.6	0.88	0.57	0.88	0.89
B00204488	Core	0.92		528.0	33.5	494.5	6.68	43.88	3.98	4.34
B00204493	Core	0.67		484.4	20.8	463.6	0.22	0.11	0.22	0.22
B00204497	Core	0.79		525.8	22.0	503.8	3.64	20.65	2.83	2.96
B00202003	Core	0.67		477.8	24.2	453.6	7.31	106.73	1.96	2.04
B00202006	Core	0.99		526.4	19.3	507.1	0.19	<0.05	0.21	0.17
B00202011	Core	0.62		493.4	23.1	470.3	0.32	<0.05	0.33	0.33
B00202012	Core	2.79		505.2	29.3	475.9	<0.05	<0.05	<0.01	<0.01
B00202013	Core	2.73		479.3	27.1	452.2	<0.05	<0.05	<0.01	<0.01
B00202014	Core	1.06		496.9	27.4	469.5	0.14	<0.05	0.16	0.14
B00202015	Core	0.90		469.5	20.7	448.8	0.66	0.42	0.66	0.68
B00202016	Core	2.48		503.6	24.7	478.9	<0.05	<0.05	<0.01	0.03
B00202017	Core	3.65		523.4	34.2	489.2	<0.05	<0.05	<0.01	<0.01
B00202018	Core	1.93		466.9	29.7	437.2	<0.05	<0.05	<0.01	<0.01
B00202019	Core	1.27		452.9	31.0	421.9	1.37	0.96	1.38	1.43
B00202020	Core	0.97		502.4	24.4	478.0	<0.05	<0.05	<0.01	<0.01
B00202024	Core	0.86		461.2	24.9	436.3	1.50	1.10	1.52	1.52

Please refer to the cover page for comments regarding this certificate.



Met-Solve Analytical Services Inc.
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0083-FEB15
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Project Name: SBEXPL
Job Received Date: 26-Feb-2015
Job Report Date: 11-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	MSC-530 total g	MSC-530 (+) g	MSC-530 (-) g	MSC-530 Total Au ppm	MSC-530 Au (+) ppm	MSC-530 Au (-) ppm	MSC-530 Au (-) D ppm
		0.01	LOR	1.0	1.0	1.0	0.05	0.05	0.01	0.01
B00202026	Core	0.76		459.0	36.6	422.4	<0.05	<0.05	0.03	0.02
B00202028	Core	0.59		481.7	19.1	462.6	2.29	1.84	2.31	2.31
B00202033	Core	1.37		535.0	22.3	512.7	0.56	1.28	0.53	0.54
B00202034	Core	0.78		482.5	27.2	455.3	0.17	0.36	0.15	0.16
B00202071	Core	0.63		458.0	36.3	421.7	0.15	<0.05	0.16	0.17
B00202074	Core	2.20		467.8	22.4	445.4	<0.05	<0.05	0.04	0.03
B00202077	Core	0.98		470.7	28.5	442.2	0.17	<0.05	0.13	0.23
B00202081	Core	1.28		521.0	27.9	493.1	0.15	<0.05	0.18	0.13
B00202084	Core	1.09		479.8	19.6	460.2	0.93	4.78	0.77	0.76
B00202087	Core	0.74		515.2	31.2	484.0	10.24	3.70	10.63	10.69
B00202089	Core	1.38		503.2	14.3	488.9	<0.05	<0.05	0.04	0.04
B00202093	Core	2.35		472.4	20.5	451.9	1.68	1.72	1.68	1.67
B00202097	Core	0.61		470.3	18.6	451.7	<0.05	<0.05	0.01	0.03
STD BLANK								<0.05		
STD BLANK									<0.01	<0.01
STD OxQ114								34.59		
STD CDN-GS-5P									4.92	4.92

***Please refer to the cover page for comments regarding this certificate. ***



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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS: MA0084-FEB15

Project Name: SBEXPL
Job Received Date: 26-Feb-2015
Job Report Date: 11-Mar-2015
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to Met-Solve Analytical Services' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION

METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm
PWA-500	Wash Pulverizer with Barren Material Between Each Sample

ANALYTICAL METHODS

METHOD CODE	DESCRIPTION
FAS-111	Au, Fire Assay, 30g fusion, AAS, Trace Level

Signature:

Jimbo Zheng BSc., PChem, BC Certified Assayer
Senior Analytical Chemist
Met-Solve Analytical Services Inc.



Met-Solve Analytical Services Inc.
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To: **Bralorne Gold Mines**
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CERTIFICATE OF ANALYSIS:**MA0084-FEB15**

Project Name: SBEXPL
Job Received Date: 26-Feb-2015
Job Report Date: 11-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00204479	Core	2.75		<0.005
B00204481	Core	3.18		0.042
B00204483	Core	3.11		2.504
B00204484	Core	4.38		1.601
B00204486	Core	0.94		0.122
B00204489	Core	2.14		1.498
B00204490	Pulp	0.06		1.225
B00204491	Core	2.64		0.748
B00204492	Core	2.74		0.031
B00204494	Core	2.69		0.962
B00204495	Core	2.51		0.007
B00204496	Core	0.91		0.143
B00204498	Core	2.25		0.076
B00204499	Core	2.88		<0.005
B00204500	Pulp	0.06		5.022
B00202001	Core	2.44		0.022
B00202002	Core	1.20		0.054
B00202004	Core	1.40		2.239
B00202005	Core	2.08		1.008
B00202007	Core	3.25		0.822
B00202008	Core	2.48		<0.005
B00202009	Core	3.09		<0.005
B00202010	Pulp	0.06		9.902
B00202021	Core	2.82		1.544
B00202022	Core	3.04		0.554

***Please refer to the cover page for comments
regarding this certificate. ***



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To: **Bralorne Gold Mines**
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V6C 3P1

CERTIFICATE OF ANALYSIS:**MA0084-FEB15**

Project Name: SBEXPL
Job Received Date: 26-Feb-2015
Job Report Date: 11-Mar-2015
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	FAS-111 Au ppm
B00202023	Core	2.37		0.026
B00202025	Core	2.81		0.014
B00202027	Core	2.27		1.370
B00202029	Core	2.08		0.072
B00202030	Pulp	0.06		1.109
B00202031	Core	3.23		<0.005
B00202032	Core	1.11		0.005
B00202035	Core	1.12		0.027
B00202036	Core	2.48		<0.005
B00202069	Core	2.95		<0.005
B00202070	Pulp	0.06		1.248
B00202072	Core	1.87		0.008
B00202073	Core	2.11		0.013
B00202075	Core	1.18		0.009
B00202076	Core	1.75		0.011
B00202078	Core	4.18		<0.005
B00202079	Core	1.50		0.049
B00202080	Pulp	0.06		4.924
B00202082	Core	3.42		0.450
B00202083	Core	2.91		0.269
B00202085	Core	1.37		2.414
B00202086	Core	4.08		0.091
B00202088	Core	3.80		0.021
B00202090	Pulp	0.06		9.216
B00202091	Core	2.02		0.039

***Please refer to the cover page for comments
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Met-Solve Analytical Services Inc.
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Bralorne Gold Mines**
900-570 Granville St
Vancouver B.C.
V6C 3P1

CERTIFICATE OF ANALYSIS:	MA0084-FEB15
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Project Name: SBEXPL
Job Received Date: 26-Feb-2015
Job Report Date: 11-Mar-2015
Report Version: Final

	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	FAS-111 Au ppm
Sample ID		0.01	LOR	0.005
B00202092	Core	0.84		0.574
B00202094	Core	1.26		0.064
B00202095	Core	2.63		0.064
B00202096	Core	1.54		0.085
DUP B00204479				<0.005
DUP B00202078				<0.005
STD BLANK				<0.005
STD BLANK				<0.005
STD OxC129				0.204
STD CDN-GS-5P				4.937

***Please refer to the cover page for comments
regarding this certificate. ***



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Page: 1
Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 23- APR- 2015
Account: BRGOMI

CERTIFICATE VA15056321

Project: SBEXPL

P.O. No.: 6057

This report is for 19 Crushed Rock samples submitted to our lab in Vancouver, BC, Canada on 17- APR- 2015.

The following have access to data associated with this certificate:

M. BALL

ERIC CONNOLLY

PERO DESPOTOVIC

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
SCR- 21	Screen to - 100 to 106 um
LOG- 21	Sample logging - ClientBarCode
SPL- 21	Split sample - riffle splitter
PUL- 32	Pulverize 1000g to 85% < 75 um
BAG- 01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au- SCR21	Au Screen Fire Assay - 100 to 106 um	WST- SIM
Au- AA25	Ore Grade Au 30g FA AA finish	AAS
Au- AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: BRALORNE GOLD MINES LTD.
ATTN: PERO DESPOTOVIC
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: BRALORNE GOLD MINES LTD.
 SUITE 900, 570 GRANVILLE STREET
 VANCOUVER BC V6C 3P1

Page: 2 - A
 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 23- APR- 2015
 Account: BRGOMI

Project: SBEXPL

CERTIFICATE OF ANALYSIS VA15056321

Sample Description	Method Analyte Units LOR	WEI- 21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- SCR21	Au- AA25	Au- AA25D
		Recvd Wt.	Au Total	Au (+) F	Au (-) F	Au (+) m	WT. + Fr	WT. - Fr	Au	Au
		kg	ppm	ppm	ppm	mg	g	g	ppm	ppm
		0.02	0.05	0.05	0.05	0.001	0.01	0.1	0.01	0.01
B00202263		0.58	27.6	897	7.86	10.945	12.20	538.1	7.35	8.36
B00204468		0.54	18.95	176.5	13.55	2.927	16.59	483.7	13.10	14.00
B00202631		0.96	6.44	76.4	3.28	3.066	40.14	889.8	3.55	3.01
B00202648		1.24	5.02	45.4	2.45	2.737	60.34	946.8	2.33	2.56
B00202699		0.50	10.55	270	4.37	2.930	10.85	456.1	4.27	4.46
B00202182		0.32	2.99	7.85	2.68	0.130	16.55	263.0	2.67	2.69
B00202193		0.74	17.90	232	7.46	7.619	32.81	672.4	6.25	8.66
B00202237		1.74	15.05	124.0	8.69	7.006	56.45	969.2	8.40	8.98
B00202283		3.24	15.80	174.5	8.27	8.803	50.46	1059.0	9.11	7.42
B00202348		0.70	7.62	64.5	4.91	1.950	30.22	633.5	4.97	4.85
B00202356		1.54	9.88	58.0	7.96	2.392	41.25	1028.5	7.74	8.17
B00202436		0.32	4.54	14.05	4.09	0.176	12.53	265.0	3.77	4.41
B00202456		1.66	17.85	66.8	15.40	3.357	50.29	1003.5	15.55	15.20
B00202461		1.16	3.67	63.0	2.11	1.824	28.94	1099.0	2.44	1.77
B00202471		0.12	2.80	39.6	0.13	0.240	6.05	83.5	0.12	0.13
B00202519		0.14	33.6	176.5	25.6	0.863	4.89	87.2	27.3	23.9
B00202526		2.58	0.98	1.65	0.95	0.078	47.27	986.0	0.86	1.03
B00202555		3.58	0.55	0.38	0.56	0.010	26.48	1027.0	0.50	0.61
B00202586		0.56	6.18	30.3	4.76	0.879	29.01	491.8	4.71	4.80



ALS Canada Ltd.
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To: BRALORNE GOLD MINES LTD.
SUITE 900, 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 23- APR- 2015
Account: BRGOMI

Project: SBEXPL

CERTIFICATE OF ANALYSIS VA15056321

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au- AA25 Au- AA25D Au- SCR21
LOG- 21 PUL- 32 SCR- 21
WEI- 21

BAG- 01
SPL- 21



Certificate of Analysis

Work Order : VC150656

[Report File No.: 0000010792]

To: **Matt Ball**
BRALORNE GOLD MINES LTD
SUITE 900 570 GRANVILLE STREET
VANCOUVER BC V6C 3P1

Date: Mar 31, 2015

P.O. No. : Bralorne PO# 5954
Project No. : BRALORNE EXPLORATION
No. Of Samples : 17
Date Submitted : Mar 20, 2015
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC150656 Order: Bralorne PO# 5954
Report File No.: 0000010792

Element Method Det.Lim. Units	Au@ GO_FAA303 0.01 g/t
B00204233	0.04
B00204241	0.09
B00204037	0.18
B00204115	0.38
B00204182	1.19
B00204263	0.52
B00204002	0.64
B00204077	0.74
B00204051	0.80
B00204046	0.90
B00204106	0.96
B00204053	0.96
B00204058	0.97
B00204254	0.91
B00204175	1.04
B00204132	1.11
B00204176	1.62

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