

ASSESSMENT REPORT

on

REVERSE CIRCULATION DRILL PROGRAMME SEPTEMBER-NOVEMBER 2005

at

SPANISH MOUNTAIN PROPERTY,

CARIBOO MINING DISTRICT, BRITISH COLUMBIA

NTS: 93A/11W Latitude 52⁰ 35'N, Longitude 121⁰ 26'W

Owner

Wildrose Resources Ltd. 110-325 Howe St. Vancouver, B.C. V6C 1Z7

By

R.J.Johnston, P.Geo.

April 25, 2006

Volume 1 Report Figures Drill Logs





Ministry of Energy & Mines Energy & Minerals Division Geological Survey Branch

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT [type of survey(s)]	TOTAL COST
AUTHOR(S) R. J. JOHN STON SIG	
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)	V YEAR OF WORK 2005
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S)	
PROPERTY NAME SPANISH MOUNTAIN	
CLAIM NAME(S) (on which work was done) <pw #="" (204667)<br="">DDN 2 (204225) DDN 3 (204226), DUN 4</pw>	ARMADA (373355) DONI (204224) (204227) MARCH I (204274)
COMMODITIES SOUGHT Gold	· · · · · · · · · · · · · · · · · · ·
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 093A	943
MINING DIVISION CARIBOO NTS	93A/11W
LATITUDE <u>52</u> • <u>35</u> · <u>LONGITUDE </u>	21 o 26 (at centre of work)
OWNER(S)	
1) WILDROSE RESOURCES 2)	
MAILING ADDRESS	
110-325 HOWE ST. LANCOWER BC	
V6C 127	
OPERATOR(S) [who paid for the work]	
1) WILDROSE RESARCES 2)	SKYGOUD DENTURES LTD.
·/ ·/ ·/ ·/ ·/ ·/ ·/ ·/ ·/ ·/ ·/ ·/ ·/ ·/ ·/	GIS- 300 W. PENDER ST
	VAUCOUVER BC
as above	V6C 206
<u>us acce</u>	
PROPERTY GEOLOGY KEYWORDS (lithology, ege, stratigraphy, structure, all stratabound gold mineralization occu Triassic lower Tekla Gready Folding	rs in zelle sediments of the looses
Group	······································
<u> </u>	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT RE	PORT NUMBERS

(OVER)

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		<u> </u>	
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL			
(number of samples analysed for)			
Soil			
Silt		<u></u>	
Rock			
Other		<u></u>	
DRILLING (total metres; number of holes, size) Core		·	
Non-core	1699,9 ~2	ARMADA (373355)	\$ 57125
RELATED TECHNICAL		CPW (204667)	\$ 7451
Sampling/assaying		MARCH 1 (204274)	\$ 19869
Petrographic		DON 1 (204224)	\$ 19869
Mineralographic		DON 3 (204226)	\$ 76995
Metallurgic	۱ (۱	DO.U.4 (204227)	\$ 67060
PROSPECTING (scale, area)	\	-	
PREPARATORY/PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail		····	
Trench (metres)			1
Underground dev. (metres)			
Other			
		TOTAL COS	20186 248

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Figure 9	Drill Hole 05SPRC-305	in pocket	

Figure 10	Drill Hole 05SPRC-306		in pocket
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Introduction

The Spanish Mountain property is located six kilometres east of the village of Likely in the Cariboo region of Central BC. The Spanish Mountain project is presently run by a joint venture composed of Skygold Ventures Ltd. who have a 70% stake, and Wildrose Resources Ltd., who control the remaining 30%.

The property is underlain by Triassic argillaceous sediments and wackes of the lower Takla Group, located at the western edge of the Omineca Terrane near the Eureka Thrust. Gold occurs as disseminated stratabound bodies within argillaceous rocks, and as high grade quartz veins in both argillaceous rocks and wackes. The area is structurally complex with both folding and faulting playing strong roles in the geologic picture. Alteration is comprised of a widespread carbonate overprint of the area and strong sericitization of the coarser units.

The subject of this report is a reverse circulation drilling exploration programme which was conducted from September 25 to November 19, 2005. This work was directed mainly at the Don Claims area between the 1300 Road (Forest Service Road to Quesnel Lake) and Spanish Creek, though two holes were drilled on the northern part of the CPW claim, and three more were drilled on the Armada Claim on the west side of the Spanish Mountain property.

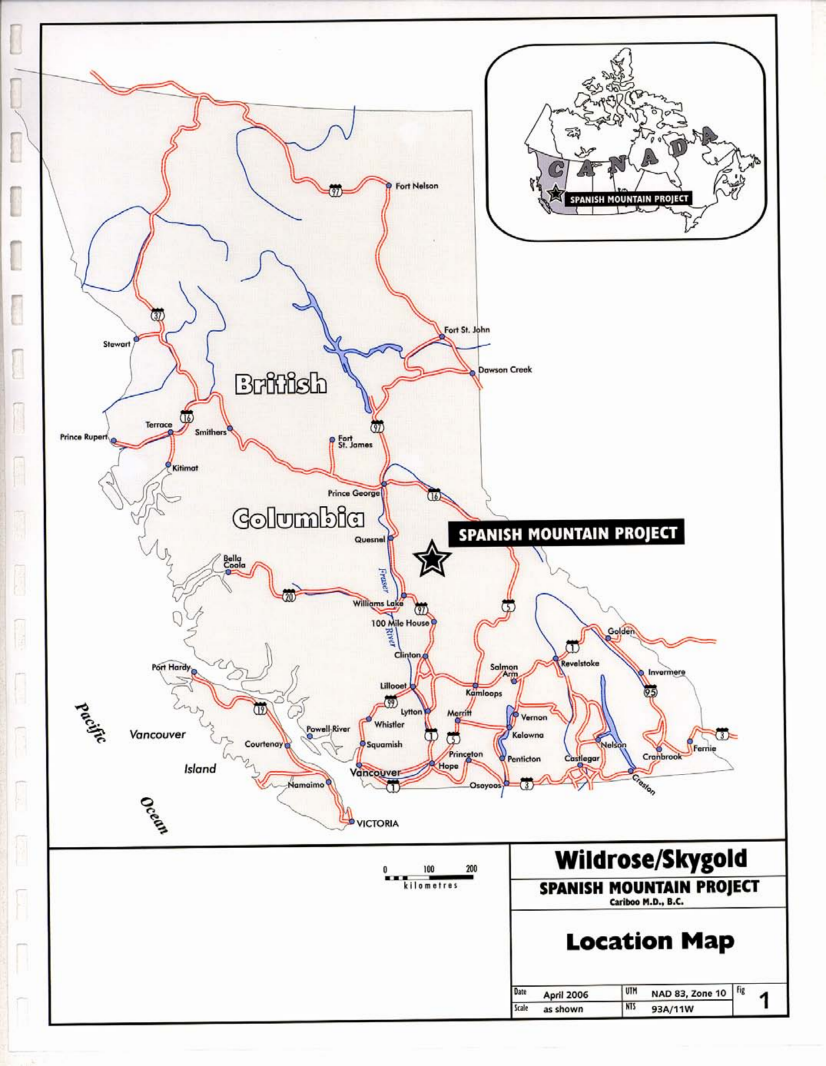
A total of fourteen reverse circulation drill holes were completed during this programme, to a cumulated total of 1699.9 metres. Hole 05SPRC-310, in the Don claims area, returned 1.43g/t Au over 107.29 metres, the widest best interval since the start of the current exploration programmes in 2004. This may be an extension of the disseminated type LE Zone gold mineralization which outcrops in the LE pit, 800 metres to the south. In 2000 Imperial Metals mined a 1908 tonne bulk sample here which graded 3.02g/t gold.

Significant mineralization occurs in graphitic shear zones in the area of 05SPRC-304, 150 metres to the east of 05SPRC-310. Hole 05SPRC-304 returned 10.67 metres of 1.51g/t Au from the bottom of the hole, within a larger interval of 39.62 metres of 1.04g/t Au. Long intervals of strongly anomalous gold mineralization were returned from four other reverse circulation drill holes in the Don claims area.

Drilling on the Armada claim, on the western side of the Spanish Mountain property, returned impressive intervals of anomalous mineralization, such as 153.01 metres of 0.24g/t gold from hole 05SPRC-314. Previous holes in this area have returned results as high as 10.67 metres of 1.05g/t Au from 04SPRC-210. Follow up drilling should be conducted in all of these areas.

Accessibility, Climate, Local Resources, Infrastructure and Physiography

The Spanish Mountain Property is located approximately six kilometres east of the village of Likely and 70 kilometres northeast of Williams Lake, British Columbia. The property covers the west side of Spanish Mountain and extends from north of Spanish Lake in the north, to the summit of Mount Warren in the south. Elevations range from approximately 910 metres on Spanish Lake up to 1470 metres on Spanish Mountain. Access to the area is provided by a 85 kilometre paved secondary road from 150 Mile House on Highway 97 to Likely, and then for approximately 10 kilometre by the gravel-surfaced Spanish Lake (1300) - Abbott Creek (northern claim area) or Cedar Creek (southern claim area) forestry roads. An extensive network of logging haul roads and skilder trails bisect the claim area, but are mostly unmaintained.



The climate of this area is modified continental, with cold, snowy winters and long warm summers. Being located just east of the BC interior dry belt, the area receives about 40 centimetres of precipitation, with most it falling in the winter as snow.

The village of Likely has basic amenities: a motel and cabins for rent, a corner store, gas pumps and a pub. Several hundred people live in the area with forestry, tourism and the Mt. Polley Mine providing the main employment opportunities. Some heavy equipment is available locally for hire but most equipment and supplies are sourced from the regional centre of Williams Lake.

The Spanish Mountain area is located in the Quesnel Highland of the Interior Plateau, an area that is characterised by a subdued and undulating, deeply-dissected topography. Ridge tops and low summits generally range from 1400 to 1800 metres while valley bottoms are commonly found below 1000 metres. This area of the Interior Plateau is part of the Quesnel River drainage that includes Spanish and Cedar Creeks that drain the Spanish Mountain claim area. Quaternary glaciation was extensive in this area with several advances and inter-glacial periods recognized. A general Pleistocene stratigraphy of this area attributes the thick gravels filling most valleys.

Property Description

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The Spanish Mountain Property is 4295 hectares in size, and is composed of both legacy and converted claims. The claims are registered in the name of Wildrose Resources Ltd. of Vancouver, BC and are subject to a joint venture agreement with Skygold Ventures Ltd., also of Vancouver.

Claim	Record	Converted	No. of	Area	Expiry	Name of
Name	#	Record #	Units	Hectares	Date	Registration
CPW	204667		4	100	08.11.01	Wildrose Resources Ltd
ARMADA	373355		18	450	08.01.27	Wildrose Resources Ltd
ARMADA 2	399410		20	500	08.01.27	Wildrose Resources Ltd
ARMADA 4	399411		20	500	08.01.27	Wildrose Resources Ltd
ARMADA 5	399412		20	500	08.01.27	Wildrose Resources Ltd
ARMADA 6	399413		1	25	08.01.25	Wildrose Resources Ltd
AUXIMENT	a se e ja a	Converted In 512541			08.01.25	Wildrose Resources Ltd
ARMADA 8	399415		1	25	08.01.26	Wildrose Resources Ltd
AP Street	• • •	Converted In 512542			08.01.26	Wildrose Resources Ltd
ARMADA 10	399417		i	25	08.01.26	Wildrose Resources Ltd
$= \sqrt{\frac{1}{2}} \sqrt{\frac{1}{$	and the second second	Converted In 512549			08.01.26	Wildrose Resources Ltd
ARMADA 12	399419		1	25	08.01.26	Wildrose Resources Ltd
PESO	204021		9	225	06.11.01	Wildrose Resources Ltd
DON 1	204224		1	25	06.11.01	Wildrose Resources Ltd
DON 2	204225		1	25	06.11.01	Wildrose Resources Ltd
DON 3	204226		1	25	06.11.01	Wildrose Resources Ltd
DON 4	204227]	25	06.11.01	Wildrose Resources Ltd
I-Mar	204274		20	500	06.11.01	Wildrose Resources Ltd
2-Mar	204275		4	100	06.11.01	Wildrose Resources Ltd
2-Jul	204334		9	225	06.11.01	Wildrose Resources Ltd
MY 1	204727		2	50	06.11.01	Wildrose Resources Ltd
MEY 1	205151		20	500	06.11.01	Wildrose Resources Ltd

Spanish Mountain Claim Status Cariboo Mining Division

N.R.1	373415		1	25	07.11.01	Wildrose Resources Ltd
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A TANK	Converted In 512544			07.11.01	Wildrose Resources Ltd
AC: 1	iter (C) \	Converted In 512541 512544 517446			06.08.06	Wildrose Resources Ltd
AG 2	404303		1	25	06.08.06	Wildrose Resources Ltd
·	512541			118	08.01.25	Wildrose Resources Ltd
	512542			79	08.01.26	Wildrose Resources Ltd
	512544			79	08.11.01	Wildrose Resources Ltd
	512549	1		79	08.01.26	Wildrose Resources Ltd
	517446			20	08.07.12	Wildrose Resources Ltd
	512547	1		20	06.08.06	Wildrose Resources Ltd
Total				4,295		

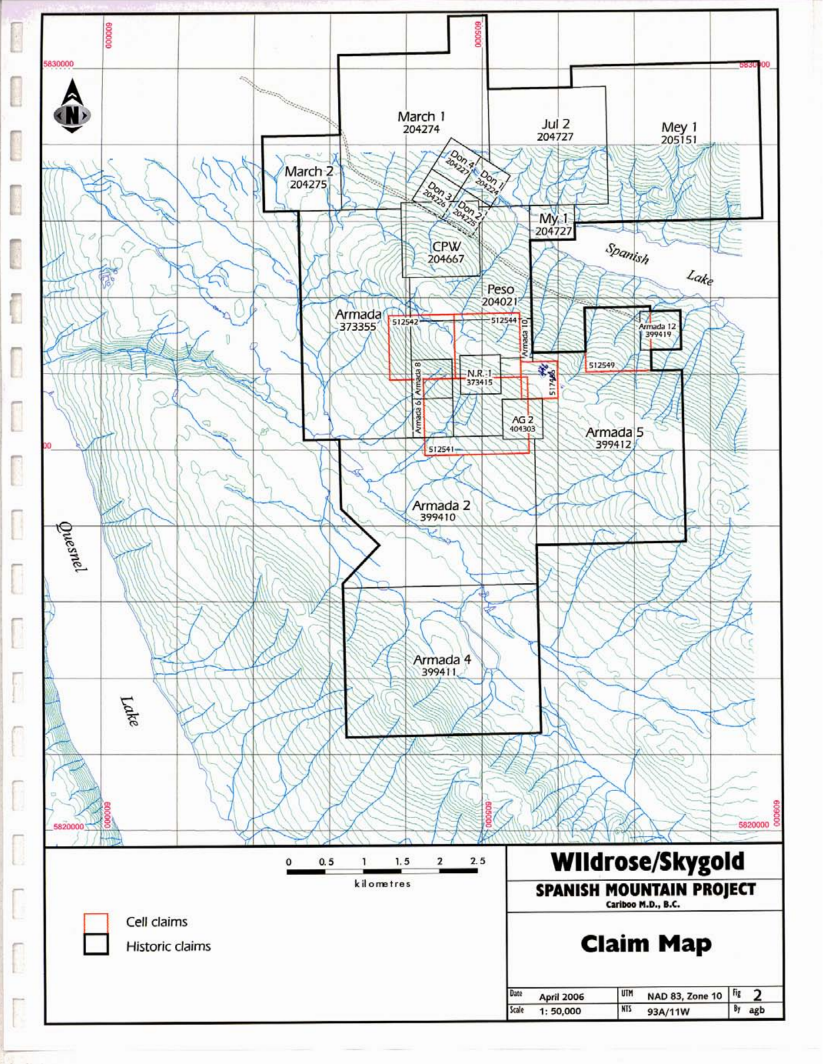
History of the Spanish Mountain Property

Placer gold has been mined from the creeks draining Spanish Mountain since before 1921, when rich discoveries were made in Cedar Creek, on the southwest side of the present Spanish Mountain property. In 1933, gold was discovered in quartz veins on the northwest flank of Spanish Mountain. Workings on the property in 1933, which at that time was known as the Mariner claim, consisted of an open-cut and trench. Prospecting and minor stripping was carried out on the property during the ensuing years between 1934 and 1938.

In 1938, the Mariner claim was optioned to the N.A. Timmins Corporation who stripped a large area of overburden and drove two short adits on the property. Of particular interest were two large quartz veins at what became known as the lower showings (at \sim 1200 metres elevation). These veins, 1.5 and 1.8 metres wide respectively, were reported to be sparsely mineralized with ankerite and pyrite. Both were exposed for 30 and 45 metres respectively in the open cuts. A short adit (12.8 metres) was driven into the footwall of the lower vein and an incline was driven an unknown distance down the dip of the vein. The results of this work are unknown, but in 1947 it was concluded that because the two vein-outcrops probably represented a single, faulted vein, the decline had not penetrated the vein at depth. The property appears to have been abandoned after the 1938 program.

In July 1946, eight claims, known as the Max Group, were staked in the vicinity of the 1938 adit (covering ground previously held as the Joe claims) and were transferred to El Toro B.C. Mines, Ltd. By July of 1947, El Toro had carried out a diamond-drill program consisting of 792 metres of drilling in 8 holes. In October 1947 the first production from the property was recorded when four tons of handpicked ore were shipped to the Tacoma smelter. In October 1947, the claims Mariner, Mariner 5 and 6, and the Mariner Fraction were staked over the ground covered by the original 1933 Mariner claim. The relationship of these claims to the Max claim group is unknown.

There is no recorded work from 1947 to 1971. In 1971, Spanallen Mining Limited carried out a magnetometer survey over the Marnier 1 - 25 claims, concentrated largely between 900 and 1060 metres elevation on the Cedar Creek drainage of Spanish Mountain. The survey was inconclusive.



In 1976, the Mariner II claim was staked over the historical showings by M. B. Neilson, and geological reconnaissance was carried out by N. W. Stacy, assisted by J. McMillian and M. Neilson. A few samples were collected, but assay values were low (Stacy, 1976). The 1976 claim map also shows subsequent staking of the six PESO claims (PESO and PESO B to PESO F) surrounding the Mariner II claim.

In 1977 and 1978, the Mariner II claim (now owned by LongBar Minerals Ltd.) and the optioned PESO (owned by R. E. Mickle) and PESO A to PESO B claims were explored by two small programs.

In 1979, Aquarius Resources Ltd. (a private company) carried out a surface exploration program on the PESO, PESO B and PESO E claims with most of the work focused on the PESO B claim. In November, 1979 Aquarius Resources Ltd. along with Carolin Mines Ltd. carried out a regional assessment of the Likely area. They concluded that the Spanish Mountain property was one of economic interest and worthy of continued exploration.

In 1979 the Mariner II claim was optioned to E. Schultz and P. Kutney, who contracted N. L. Tribe to prospect and sample the property. Road cuts and old pits were excavated by backhoe along an access road which switchbacked up across the Mariner II claim. Intermittently between 1980 and 1982, physical work consisting of stripping by D-7 and D-8 cats and the digging of approximately 240 metres of backhoe trenches was carried out by R. E. Mickle and Norsemont Mining Corp. This work appears to have been primarily done on old workings on the DON and Mariner II claims. Little information exists on this program since no work or reports were filed.

In 1981, Aquarius Resources Ltd. carried out a geochemical and geophysical program on the PESO claim (owned by E. Lorentsen and optioned to Aquarius) and on the PESO B and PESO E claims (owned by Aquarius).

In 1982 the Marnier II claim lapsed and was re-staked in October 1982 by the Mariner Joint Venture as the CPW claim.

In 1983, Lacana Mining Corporation carried out an exploration program on the DON 1-4, Mar 1, PESO, JUL 2, MY, and Apr Fr. claims (not including the CPW claim). Work focused on the area north of the Spanish Lake road and the program found some strong gold anomalies coincident with silicified argillite, and recommended that these areas be stripped and trenched.

In March 1983 Whitecap Energy Inc. optioned the CPW claim. Exploration in 1983 consisted of a soil sample survey with ten east-west, soil sample lines covering most of the CPW claim. A total of 409 samples, at a 40 metre sampling spacing, were collected. Highly anomalous gold values, up to 5,100 ppb, were returned, mostly from the southwest quadrant of the claim. Aquarius Resources Ltd. also active in the area in 1983, and carried out a small program on the PESO B. Work consisted of 100 metres of trenching in 3 trenches and some limited soil sampling.

In 1984, JMT Services Ltd. optioned the PESO property and carried out a small geochemical program. Later in 1984, Hycroft Resources and Development Ltd. optioned the PESO and DON claim groups (DON 1-4, PESO, JUL 2, my, Mar 1-3, Fe 1, April Fr., De 2-3, and Nik claims) and carried out a combined trenching (and soil sample survey. They identified a northwesterly trending zone of anomalous gold values in soils on the PESO claim, along with elevated gold values in rock samples from trenches.

During the summer of 1984, Mt. Calvery Resources Ltd. optioned the claims surrounding the CPW claim and carried out a regional reconnaissance that included prospecting, geological mapping, and rock and soil sampling. In late July Mt. Calvery discovered free-gold within vuggy shale and siltstones in the 'Madre' area of the CPW claim. This, along with anomalous gold values in rocks, identified this area as having potential to host a replacement-type of gold-mineralization and opened up the possibility of a low-grade bulk tonnage deposit. As a result, in August 1984, Mt. Calvery Resources optioned the CPW claim from Whitecap Energy Ltd. and the Mariner Joint Venture. Later that fall in November, Mt. Calvery Resources and Teck Corporation entered into an agreement through which Teck would fund Mt. Calvery's exploration in the Spanish Mountain area by purchasing shares in Mt. Calvery. Welcome North Mines was to be the operator.

Exploration under the joint venture began in the fall of 1984, with the first of what would eventually become a three phase program over the next 2 years. The program in 1984 consisted of 2,225 metres of trenching including and/or subsequent to 45 trenches and pits. 467 metres of diamond-drilling in 10 holes (MD-1 to 10) and 589 metres of reverse circulation drilling in 10 holes (MR-1 to 10). The results of this work were encouraging; rotary drill-hole MR-7 intersected 26 metres of 0.19 oz. per ton (6.51 grams per tonne), including 4 metres of 0.49 oz. per ton (16.8 grams per tonne) in the Madre zone. In June, 1985 Mt. Calvery began a follow-up program in the Madre and LE areas consisting of 600 metres of excavator trenching and sampling, and 655 metres of rotary percussion (reverse circulation) drilling in 7 inclined holes in the Madre area and I hole in the LE area. The results of this work were positive, with surface trench assays to 0.28 oz. per ton (9.6 grams per tonne) over 13 metres and drill intersections to 0.16 oz. per ton (5.49 grams per tonne) over 11 metres in hole MR-11. These results demonstrated that the Madre zone extended to the northeast, southwest and was open to depth. Encouraged by the first phase of trenching and drilling. Mt. Calvery undertook a second phase of exploration during August and September of 1985. The objectives of which were to explore the Madre zone by grid drilling along the mineralized trend to the northeast and southwest, and to test the strike extensions of the LE and several other recently discovered mineralized zones parallel to and adjacent to the Madre. This comprehensive phase II program included approximately 820 metres of backhoe trenching and sampling (550 1-metre channel samples) and 2,521 metres of rotary percussion (reverse circulation) drilling in 29 inclined holes. Assay results continued to be encouraging and in the Madre zone included 14 metres of 0.33 oz. per ton (11.3 grams per tonne) in hole MR-20. Fill-in drilling and drilling on the strike extensions of all of the zones was recommended.

In August, 1985 Mt. Calvery Resources optioned the PESO property (DON 1-4, PESO, JUL 2, MY, MAR 1-3, FE 1, APRIL FR., DE 2-3, and NIK claims) from Hycroft Resources and Development Ltd. in order to fully evaluate the southern extension of the Madre zone. During October-November, 1985 Mt. Calvery Resources carried out a third phase of exploration, this time spread over both the CPW and PESO claims. Two diamond-drill holes were drilled on the CPW claim to twin existing rotary holes (MR-35 was twinned by MD-48/MD-11, and MR-13 was twinned by MD-49/MD-12), and five holes (MD-50/MD-13 to MD-54/MD-17) tested the extension of the Madre zone on the PESO claim. The funding was again provided by Teck Corp, and Welcome North Mines was the operator. The twinned diamond-drill 'core' holes returned lower assays than did the original rotary 'chip' holes. This was ascribed to the 'nugget-effect' of coarse particles of gold that was amplified by the smaller core size. The drilling on the PESO claim [option] extended the Madre zone approximately 100 metres to the southwest where it was found to be terminated by a post-mineralization normal fault. The five drill-holes returned anomalous assays with the best assay being 0.06 oz. per ton (1.7 grams per tonne) between 9 and 11 metres in hole MD-51.

In June 1986, Mandusa Resources Ltd. optioned a portion of the current Spanish Mountain property (not including the CPW claim which was at the same time optioned to Pundata Gold Corporation). Mandusa proceeded with an extensive exploration program during the summer of 1986, largely focused on the PESO and DON claims. Work consisted of geological mapping, an IP Survey, and percussion drilling on both the PESO and DON claims. Geological mapping, along with the IP survey identified a broad graphitic shear zone extending westerly from Spanish Lake. Percussion drilling on the DON claims, which consisted of 356.62 metres in 6 holes (310.92 metres if hole PH86-1 is excluded), traced part of a shear zone caring anomalous gold values. The best intersection was 1.29 grams per tonne between 6.10 and 7.62 metres in hole PH86. Percussion drilling on the PESO claim identified one area, called the "green pit", in which anomalous gold geochemistry is associated with an apparent horizontal structure related to shearing and /or fracturing. The best drill intersection in this area was between 10.67 and 13.72 metres (3.05 metres) in hole PH86-11 which assayed 18.25 grams per tonne gold.

In 1987, Placer Dome Inc. optioned a group of properties in the Quesnel Trough from Carolin Mines Ltd. One of these properties included the DOG, CAT, MARCH 1 and MARCH 2 claims which are adjacent to the CPW and PESO claims on the west and north sides. Placer carried out a limited percussion drill program on the DOG claim (now covered by the ARMADA claim) to follow-up anomalous gold soil geochemistry that had been discovered by earlier programs. They drilled 338.32 metres in 7 percussion holes. Five holes were drilled on the crest of the northwest ridge of Spanish Mountain and the remaining two were drilled approximately one kilometre south in the Cedar Creek drainage. The results were surprising; very high gold assays were returned from the overburden sections of several holes. Hole 87-P7 returned 22.86 metres of 8.06 grams per tonne gold, including 10.67 metres of 14.87 grams per tonne. Other drill-holes and minor surface sampling returned anomalous gold geochemistry.

In 1986, Pundata Gold Corporation optioned the CPW claim from D.E. Wallster and optioned the PESO group (PESO, DON 1-4, MY 1, MEY 1-2, JUL 2 claims) from D.V. Mickle the following spring, During 1987 and early 1988, Pundata proceeded to embark on a major and comprehensive exploration program which involved a complete re-evaluation of the Spanish Mountain property. Work included 37 diamond-drill holes (3273 metres), 15 percussion (reverse-circulation) holes (1237 metres), trenching (848 metres), geological mapping, collection and analysis of 5,350 samples, metallurgical testing of 11 samples, and preliminary resource estimates. The primary focus of the Pundata 1987-88 program was to determine the grade and tonnage of the Madre Zone including testing for its extensions and to evaluate other mineralized zones, such as the LE Zone. The bulk of the work was carried out in the Main Zone. Diamond drilling confirmed the highly disruptive nature of the rocks in this area and outlined the presence of two subordinate splay faults of the Madre Fault. These faults trend through the Main Zone at about 060° and dip steeply to the northeast and were (at least the northern-most faults) found to contain zones of low-grade gold mineralization. Among the better analysis from the Main Zone are a 40 metre intersection of 0.050 oz. per ton (1.71 grams per tonne) and 21 metres of 0.085 oz. per ton (2.91 grams per tonne) in trenches, 10 metres of 0.848 oz. per ton (29.07 grams per tonne) in reverse circulation drill hole RCH-88-112, and 7 metres of 0.530 oz. per ton (18.17 grams per tonne) in diamonddrill hole DDH-87-104 between 44.75 and 51.75 metres.

Exploration on the adjacent LE Zone was more limited, with 42 metres of trenching, along with 267 metres of HQ diamond-drilling (3 holes) and 157 metres of NQ diamond-drilling (2 holes). During this period limited rock, soil and chip sampling, trenching and drilling were carried out on claims surrounding the CPW with most of this work directed at the PESO and DON claims. The best trenched interval on the PESO claims was 0.067 oz. per ton (2.297 grams per tonne) over 9 metres of sheared, phyllitic shaley siltstone in the "Cabin Trench", although a higher gold assay

was reported from quartz veining in the LB trench where 0.209 oz. per ton (4.145 grams per tonne) was assayed over 1 metre. On the DON claim, 21 metres of fractured graphitic siltstone averaged 0.08 oz. per ton (2.74 grams per tonne) from Trench A, while similar material in Trench B returned 13 metres of 0.043 oz. per ton (1.474 grams per tonne. Reverse-circulation drilling on the DON claim was targeted to intersect mineralization exposed in Trench A and hole RCH-87-100 successfully intersected 20 metres of 0.035 oz. per ton (1.20 grams per tonne). On the PESO claim diamond-drilling at the "Green Pit" intersected 1 metre of 0.517 oz. per ton (17.740 oz. per tonne).

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In 1992 Eastfield Resources Ltd. reassembled the Spanish Mountain property with option agreements with several individuals. During 1992 Renoble Holdings Incorporated (subleasing from Eastfield) mined and stockpiled 635 tonnes from a small open pit on the M1 vein in the Madre Zone (CPW claim). This material was processed in two separate mill runs: 318 tonnes were sent to the Premier mill and 105 tonnes were sent to the Bow Mines (Greenwood) mill. Schroeter estimated that 1431 grams (46 troy ounces) of gold were recovered from the Premier mill and 3266 grams (105 troy ounces) were recovered from the Greenwood mill.

In 1993, Cogema Canada Ltd. optioned the property from Eastfield and carried out an extensive trenching and sampling program over two years which consisted of digging 30 trenches, and collecting approximately 900 rock/channel samples. The trenching was largely concentrated in areas on the CPW claim (with a minor amount on the north end of the PESO claim) where previous work had indicated broad-scale disseminated mineralization in shaley siltstone. Many high assays were returned from trench channel sampling. During this period Renoble Mines set up a placer gold washing plant to mine gold contained in soils on the CPW claim area and covered by a placer claim.

Consolidated Logan Mines Ltd. optioned the Spanish Mountain property from Eastfield in 1995 and in turn optioned it the Cyprus Resources Ltd. in February 1996. In the following year Cyprus carried out an exploration program for a bulk-mineable, disseminated gold target on the property. Work consisted of 2,590 metres of semi-continuous trenching and 76 metres of test pit trenching in a series of 8 open cuts oriented perpendicular to the slope of Spanish Mountain and spaced 200 metres apart. Areas of known mineralization returned some good assays: in the LE zone, Trench TR 96-101 in the interval from 312 metres to 344 metres returned an average grade of 2.91 grams per tonne over 32 metres, and north of the Spanish Lake road the lower 64 metres of Trench TR 96-105 in the "Dodge Zone" assayed 0.716 grams per tonne. Cyprus Canada's operations were, at this same time being shut down, and the property was consequently returned to Eastfield.

In 1997, Eastfield Resources Ltd. was reorganised, through a Plan of Arrangement, into Eastfield Resources Ltd. and Wildrose Resources Ltd. A 100% interest in the Spanish Mountain property was allocated to Wildrose Resources Ltd.

In 1999, Imperial Metals Corporation optioned the Spanish Mountain property from Wildrose to determine if low-grade gold-mineralized sedimentary rock on the property could be used as mill-feed "sweetener" for their Mount Polly Mine copper-gold concentrator located 15 kilometre away. Metallurgical testing was carried out in late 1999 on samples from the Madre and LE zones. Five prospective areas on the property were chosen for evaluation: the Madre, LE, M5, 103 and Dodge zones. The initial objective on the property was to determine if any of the areas had consistent, elevated gold values (greater than 1 gram per tonne). Each site was percussion drilled using an air-track drill in a grid-like, blast pattern. A total of 464 holes were drilled to a maximum depth of 13 metres for a tally of 2,542 metres drilled. The LE Zone produced the best analytical results; 107 of 201 samples collected graded better than 1 gram per tonne and 153

samples graded better than 0.5 grams per tonne. The area of the final blast encompassed 103 of these holes with an average assay of 2.20 grams per tonne gold. The LE zone blasted well, producing a fine muck pile that was amenable to screening. This was in contrast to the M5 Zone which produced large angular blocks and much fly rock, with the result that no further work was done with the material from the M5 Zone. The LE Zone muck was screened into four size fractions with the fine fraction (-3/8") being trucked to Mount Polley for further grinding and processing. A total of 64 truckloads, weighting 1,908 dry tonnes, were trucked to Mount Polley during the period July 24 – 29, 2000. The average gold content of this material was determined by mine staff to be 3.02 grams per tonne. The material was fed into the mill at a rate of approximately 50 - 100 tonnes per hour over a 2 day period, comprising a maximum of 10% of the total mill feed. Robertson (2001) reports that gold recovery in the milling circuit was good; however, boosting the amount of pyrite pulled off to increase gold recovery in the flotation circuit had an adverse effect on the copper concentrate grade. As a result it was concluded that the Spanish Mountain material was not suitable for blending with the Mount Polley mill feed owing to the fact that the added precious metals credits were more than offset by the reduced copper grade.

In 2003 Skygold Ventures Ltd. funded a soil geochemical and geophysical programme on the Spanish Mountain property. The 2003 work included establishing 30 kilometres of grid (23 cut), collecting and analyzing 1479 soil samples, completing 23 kilometres of induced polarization survey and brushing out the extensive, but overgrown, road system. \$182,000 was spent accomplishing this work.

The soil sampling revealed large areas of anomalous gold in soil, which were associated with anomalous arsenic and molybdenum values. The most prominent gold anomaly is over 1200 metres long and up to 500 metres wide and includes the areas of previously discovered mineralization. The soil anomalies trend WNW, the same as the stratigraphic grain of the rocks in the area. The anomalous level of gold values was set at 300ppb, though many samples returned over 1000ppb. The highest Au result was 37,222ppb.

The IP survey measured both chargeability and resistivity, and a number of anomalies were discovered, many of them coincidental. These anomalies have the same WNW trend as the above soil geochemical anomalies.

An extensive exploration programme was conducted in 2004, again funded by Skygold Ventures. This programme consisted of excavator trenching, reverse circulation drilling and mapping. The excavator trenching was conducted in June, with mapping and sampling of the trenches continuing into September. A total of 30 trenches were dug, to a total length of 2419 metres, which targeted the gold in soil and geophysical anomalies of the 2003 programme.

Trench mapping showed that the many of the resistivity breaks of the survey reflected geological contacts between black argillite and competent sericite-carbonate altered coarser units (wackes and debris flows). Trench sampling revealed a number of areas of gold mineralization both in apparently unaltered argillaceous rocks as well as in local discrete quartz veins. One of the more significant results was in trench 04_SPT_3, located 330 metres ESE of the LE Pit, which returned 22.1 metres of 1.21g/t Au from black argillite, which included a higher grade intersection of 2.36g/t Au. This mineralization is similar to that in the LE Pit from which Imperial Metals bulk sampled 1908 tonnes of material grading 3.02g/t Au in 2000.

In October and November of 2004 a reverse circulation drilling programme was conducted on the property to follow up on the trench results and other soil and geophysical anomalies from 2003

and earlier. A total of 2503.65 metres was drilled in 34 holes in a number of areas both within the areas of known mineralization on the CPW claim and on new targets up to 1.3 kilometres away. Some 55 intersections greater than 1g/t Au were obtained from the drilling, which included discoveries up to 1 kilometre from the main zones on the CPW claim.

The most important result from the drilling was the discovery of a northern extension to the LE Pit mineralization in holes 04SPRC-216, 221 and 229. Each of these holes returned long intersections of consistent 1-2g/t Au mineralization hosted in apparently unaltered argillite and siltstones. This area is referred to as the LE Zone.

Hole 04SPRC-216 was located 160 metres north of the LE Pit and returned 57.91 metres of 1.09g/t Au. This mineralization continues to the bottom of the hole and includes 18.28 metres of 2.05g/t. Hole 04SPRC-221 was located 50 metres north of the pit and returned intersections of 18.29 metres of 1.08g/t, and 39.62 metres of 1.72g/t to the bottom of the hole. This second interval included 27.43 metres of 2.08g/t Au. Hole 04SPRC-229, located 50 metres ENE of the LE Pit returned 56.39g/t Au with smaller >2g/t Au intervals included within it. Again this mineralization continued right to the end of the hole.

Similar argillite-hosted mineralization was encountered in hole 04SPRC-202 which targeted the Trench 04_SPT_03 mineralization 330 metres ESE of the LE Pit. The drillhole returned 16.76 metres of 1.51g/t Au from the top of the hole.

04SPRC-228 was a new discovery which returned 3.62g/t Au over 41.15 metres, including 13.72 metres of 8.02g/t Au from black argillaceous rocks in the footwall of a flat lying thick bull quartz vein (Mariner Vein). This hole is located 125 metres southwest of the LE Pit.

The 2004 drilling also discovered new zones of mineralization far from the previously known zones. Hole 04SPRC-210, collared 700 metres west of the LE Pit, returned 10.67 metres of 1.05g/t, while 04SPRC-212, 300 metres further west, returned 4.56 metres of 1.16g/t Au. This area is referred to as the Western Placer Area.

A number of holes were also drilled to search for mineralization reported from the Mt. Calvery and Pundata drilling, but these were all disappointments, probably because the exact location of the old drillholes in unknown.

GEOLOGICAL SETTING OF THE SPANISH MOUNTAIN PROPERTY

The Spanish Mountain area is underlain by a sedimentary basin with a complex depositional history, which has been subjected to strong structural processes, all of which has been overprinted with pervasive alteration. All of the structural, alteration and mineralizing events of the Spanish Mountain area appear to have been long lasting, with numerous events occurring over long periods of time.

Outcrop in the area is generally poor and large areas have been disturbed by previous work. The best exposures are in roadcuts or old trenches, but downhill creep must be considered in the reliability of structural measurements and the interpretations obtained from these. Gravity slide blocks were identified on the 05SPRC-307 drillhole access.

On surface, foliations and fracture orientations were noted to be extremely variable over short distances, such that structural measurements could only be taken as an average over a given distance. As such, it would be very dangerous to make structural interpretations based on isolated measurements.

Since in the past, much interpretation was made on such questionable data it was decided that in the surface and reverse circulation drill work, that no data was better than erroneous data, so that approach taken was to be very rigorous in rock nomenclature, contact definitions, and structural feature identification, and to maintain the distinction between what is known and what is interpreted.

Lithology

The Spanish Mountain area is underlain by a euxinic sedimentary basin composed mostly of black argillite, silty argillite and argillaceous siltstone; into which was deposited coarser units (wackes) and debris flows made up of epiclastic material with a variable volcanic component.

The sedimentary rocks of the area range in a continuum from fine black argillites to coarse debris flows, though they can be lumped into just two units. The first and more common of these are argillaceous rocks which include argillite, graphitic argillite, silty argillite, argillaceous siltstone and siltstone. All of the units coarser than this are lumped into the MCA/wacke category. The WNW stratigraphic grain of the area is parallel to the terrane boundary thrust faults, as well as to the trend of the 2003 Mincord geophysical and soil geochemical anomalies.

Argillaceous Rocks

On surface the most common rock types identified are black argillite (ARG) and argillaceous siltstone (ASL). These fine-grained sedimentary rocks commonly contain fine or coarse partings; most of which are probably fracture cleavage. It is likely that some of these partings are bedding planes, but without evident sedimentary features, it is impossible to know.

In areas of pervasive shearing these fine sediments are commonly graphitic (GAR). A slightly coarser variant of the argillite is silty argillite (SAR). MAS is massive argillaceous siltstone which is more competent and without partings, which obviously cannot be identified in reverse circulation drill chips. Contacts between these units tend to be gradational and the units are complexly interfingered with each other, as would be expected in such a depositional environment.

In drill core, bedding as well as distinct sedimentary units, including argillite and mudstone, are readily observed. Sedimentary structures such as bedding and flame structures are common with way up indicators showing the sequence to be overturned.

The abundant broken graphitic argillite units noted in the drill core are shear zones or faults, though there is little idea as to how much movement may have occurred along them.

On surface these rocks commonly have 0.1-1cm angular red-brown spots; some of which are weathered pyrite, but most of which is weathered Fe-carbonate (ankerite?). Pyrite is common throughout these rocks, as fine or coarse euhedral cubes and lesser pyritohedrons or masses, which are usually weathered out on surface. Pyrite was almost ubiquitous in argillaceous rocks encountered in the reverse circulation drilling; generally in the 0.1 to 0.5% range.

MCA/wacke unit

This unit lumps together all of the rock types that are coarser than siltstone. On surface, the MCA "type unit" rocks are buff to brown coloured, massive and very competent. This unit is generally very strongly sericite altered with common red-brown Fe-carbonate (ankerite) rhombs and local silicification. Weathered out pyrite cubes; locally to one centimetre, are common on surface.

Disseminated mariposite is locally very common. In drill core this unit is identifiable as a coarse wacke.

Previous workers have described this unit as a volcanic rock or a dyke, but in the field any such identification is impossible. Bedding is rarely identifiable; either because the original rock was massive, or that alteration has destroyed original textures. Apart from local identifiable wackes (observed bedding), most of the MCA rocks are probably altered wacke/debris flows that were deposited in the argillaceous sedimentary basin. The debris flows probably contained both sedimentary and volcanic components. Both volcaniclastics (tuffs) and flows may be present in the MCA package. It may be that the mariposite indicates sections containing a mafic volcaniclastic component.

Local hornblende laths were noted in MCA outcrops near the south end of trench 04_SPT_03. Some of the MCA rocks are quite talky, as in trench 04_SPT_08; suggesting the presence of some ultramafic component to the geology here.

The gold content of the altered wackes (MCA) is almost invariably below detection limit as opposed to the argillaceous rocks (and the argillaceous wackes to a lesser extent), which host significant zones of disseminated gold mineralization.

Argillaceous Wacke (ARWK)

A black argillaceous wacke appears to be an unaltered variant of the MCA unit, observed on surface and in core and reverse circulation drill chips. It is a similar wacke to the MCA though with a matrix of black argillite rather than sericite. On surface the two units have the same distinctive brown (Fe-carbonate) weathering. The lack of alteration in the ARWK may be that it is lithologically/chemically different from the MCA. The ARWK appears to host disseminated gold mineralization better then the altered MCA, where gold values are restricted to discrete quartz veins. The ARWK appears to increase in abundance going north down the hill, which is interpreted to be up section.

Intrusive rocks

Though previous workers have described intrusive rocks on the property, none have been positively identified in the present programmes. Certainly the MCA blocks in sheared graphitic argillite have the appearance of dykes with their sharp contacts, but these are more likely fault slices of the more competent units caught up in a large shear zone. These are common in the south end of the CPW claim in trenches 04_SPT_02, 07 and others.

There may be dykes within the altered MCA unit as have been described in earlier work, but if so, these would have been emplaced early on, before the carbonate alteration obscured all original textures. It would require a vast amount of thin section work to attempt to define dykes or any other specific rock types within this unit. Certainly intrusive bodies exist in the area. Mt. Calvary noted diorite and monzonite bodies near the village of Likely during their 1984 regional exploration programme, and intrusive outcrops occur at Cedar Point.

Quartz Veins

Quartz veins are common throughout the property. In all of the 2004-2005 reverse circulation drilling, intervals without any quartz chips were rare in both the argillaceous and MCA rocks. The Madre Zone is composed of auriferous northeast striking moderately northwest dipping quartz veins up to 0.5m wide as noted in the M-1 and LE Pits. This is the most common quartz vein orientation in the CPW and Don claims area. These veins have a much steeper dip, up to vertical, in the Upper CPW area as is apparent in trench 04_SPT_29. Northwest striking

moderately southwest dipping veins are less common. These directions are both at high angles the NNW trend of the regional thrust faults and of the general stratigraphy of the Spanish Mountain area.

These veins are white, massive with only local pyrite. Values in these veins range as high as 52g/t Au in 04_SPT_29, and 7-8g/t in the LE Pit. Not all veins carry gold values, though there is no obvious difference in appearance between auriferous and barren veins. In trench 04_SPT_29 veins were observed that occur only in argillite and stop at MCA contacts, others that occur only in the MCA, and others that cut through both units. No obvious differences in vein appearance or gold grades were noted between these different veins.

Galena and chalcopyrite occur locally in veins in the Spanish Mountain area. Anecdotal evidence suggests that good gold grades and base metal sulfides go together, but results from Mincord sampling of these indicate the correlation to be spotty. Visible gold was noted in many of the Pamicon diamond drill holes, both alone and in association with base metal sulfides.

Blue quartz fragments were noted in chips from a number of the reverse circulation drillholes, though no elevated gold values were noted.

Another major quartz vein type is the "flat veins", as occur near the Mariner Adit and in the Upper CPW area. These are 0.5 to over 5 metre thick white bull quartz veins which contain rare 1-2cm knots of pyrite and lesser galena, chalcopyrite and galena. High gold values and rare visible gold often occur with these sulfides but the bull quartz is barren. The quartz veins in the Mariner Adit area are up to 30m long and up to 4m thick, arranged in an en echelon pattern; with individual veins dipping shallow to the south. A similar flat vein with minor galena was found at the north end of trench 04_SPT_13.

Structure

The structure of the Spanish Mountain area is very complicated, with widespread shearing and folding, at various orientations and at various scales. The CPW, and Don claims area south of Spanish Creek is actually a huge WNW trending shear zone in which competent MCA unit rocks have been broken and moved about within sheared and variably graphitic black argillites. The graphitic rocks on the property are all a result of shearing.

On the top of the Spanish Mountain ridge south of the CPW claim, the rocks appear more massive and appear to have a larger volcanic component, though in drill holes 04SPRC-230-233, the reverse circulation chips rocks appear to be the same argillites and MCA that are found at CPW and Don claims area. The difference in the surface appearance is due to the strong shearing in the CPW area. The rocks north of Spanish Creek are also unsheared.

Any interpretation of the structure here must take into account the area's tectonic location near to the Eureka Thrust, a regional tectonic suture zone between the Quesnel and Omineca Terranes. The main fault outcrops 10km to the northeast of Spanish Mountain and another parallel regional thrust has been mapped in Spanish Creek. Graphitic foliation increases from the 1300 Rd to the north downhill to the creek, and fault zones appear to increase towards the creek as well. The argillaceous rocks north of the creek are not strongly foliated or graphitic.

The Eureka Thrust strike northwest and dip southwest, putting Spanish Mountain in the hangingwall of the fault. The Spanish Creek Fault is mapped by Rees as thrust fault, though satellite imagery indicate that it has a steep dip. The stratigraphic grain of the argillaceous and

MCA units also runs northwest, as do the trends of chargeability highs, resistivity breaks and Au in soil anomalies that were generated from the 2003 work.

The broken graphitic zones that occur throughout the drill core are faults and shears of varying magnitude. These zones are locally strongly pyritic. Strong shear zones are also noted on surface, such as in the southern part of the CPW claim in the area of holes 05SPRC-205, 207, and 225. The trenches here revealed a zone of graphitic argillite over 50m wide and trending to the WNW. Pyrite and local broken quartz veins were common but gold grades were usually little more than anomalous.

Similar graphitic shears occur on the Don Claims near to the Spanish Creek fault, but here they are mineralized; 05SPRC-305 retuned 10.67m 0f 1.51g/t Au from a graphitic shear at the bottom of the hole. Surface trenches TR-Don-2, 3, 5 and 7, from this same area all returned significant Au values, to a high of 9.0m of 3.02g/t Au, in Tr-Don-3.

Four phases of deformation have been mapped by Rees on the property.

A major factor in the structure of the Spanish Mountain area is the rheological difference between the plastically deforming argillaceous rocks and the competent carbonate altered MCA rocks which can only deform in a brittle fashion. In such an environment of strong deformation the argillites will flow around the competent units, which can be seen in exposures in the upper CPW area. As such, there are likely few original lithological contacts, intrusive (?) or sedimentary, left in area.

Al problem in the interpretation of the structure is the homogeneity of the argillaceous rock units. With no marker units folding and faulting would be unrecognizable due to the lack of differing lithologies to show any offset or movement.

In most locations foliation was the only measurable structural feature. This can be extremely variable over short distances, though overall the most common strike was northwest, parallel to the major thrust. The dips of the foliation were highly variable, often tightly folded around northwest trending axes.

A number of north-south faults have also been noted in the CPW area. The Madre Fault some 50 metres west of the M-1 M-5 area was mapped by Mt. Calvary and Pundata and was probably the cause of the difficult drilling encountered in the bottom of the 2004 drillhole 04SPRC-223. Results from the 2003 geophysical survey also show offsets of conductors along north-south breaks, most notably on L97E of the upper CPW area at 604100/5827300 and on L89E of the Middle Conductor at 603400/5827800. Low angle reverse (thrust) movement was noted during trench mapping, with high angle quartz veins offset along low angle reverse structures.

Alteration

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Carbonate alteration is pervasive across the project area, manifesting itself as red-brown spots on the weathered surfaces of outcrops of all rock types. Ankerite rhombs are commonly observed in the core samples of the sericite altered wackes. Sericite is very common in the wacke (MCA) rocks and has completely flooded most units, locally accompanied by strong silicification and mariposite. The sericite-silica alteration seems to increase with the coarseness of the rock units which is probably a function of increased permeability within rocks with larger grain size.

It would appear that the sericite-carbonate bearing fluids were the earliest to arrive and flooded into the coarser rocks, such as siltstone, wackes and debris flows where there was more

permeability than in the surrounding argillaceous rocks. When the auriferous fluids showed up later the coarser units had been sealed and these fluids thus migrated into the broken and sheared argillaceous rocks.

Massive orange Fe-carbonate, referred to as limonite, is common throughout the area as fracture and shear zone fillings and also occurs commonly in vugs left by weathered pyrite, occasionally with visible gold. This feature is referred to as "aerobar" on the Spanish Mountain property.

White clay is common locally in sheared rocks, though no work has yet been carried out to more accurately identify its type. Mariposite is locally common as disseminations in the MCA rocks, probably indicating a mafic volcanic component to local debris flows.

Mineralization

The LE Zone, characterized by large intervals of consistent 1-2g/t gold in argillaceous host rocks, is the most important mineralization yet noted on the Spanish Mountain property. Quartz veins, with or without significant Au values occur, but do not make up a large part of the mineralization. Significant mineralized zones (>1g/t Au) are invariably contained within larger zones of anomalous Au (>0.2g/t Au). Away from these areas the gold content of the argillaceous rocks drops to near or below detection limit.

Other types of mineralization occur on the Spanish Mountain property; including high grade quartz veins such as the Madre Zone, in graphitic shears on the Don Claims, and quartz stockworks in competent MCA rocks in the M-5 pit.

Work to date has identified gold is the only mineral of economic value on the property though silver values in the 2004 work ranged to a high of 24g/t. Base metals such as galena, chalcopyrite and sphalerite occur locally in the quartz veins and are often indicative of high Au values, but are not themselves of any significance. Arsenic and molybdenum correlate well with gold in soil geochemistry on the property.

The majority of the previous work on the Spanish Mountain property has been directed at the quartz vein hosted high grade mineralization in the Madre Zone and elsewhere. Results from this work include 4m of 58.22g/t Au from RC-88-112, and 3m of 60.0g/t Au from MR-32. These quartz veins are found in argillaceous rocks where they commonly strike to the NNE and dip moderately to the northwest. The veins range in size from millimeters to nearly one metre in width and returned Au values up to 52g/t in the 2004 work. The wallrock argillite of these auriferous veins commonly contain plus 1g/t gold, though generally for only 1-2m from the vein.

In the disseminated type mineralization, long intervals of consistent >1g/t Au were encountered in the drillholes and trenches. The host rocks are variably graphitic black argillite often with abundant pyrite. Quartz veins occur throughout the mineralized sections but appear to be a minor component of the gold content as it appears that most of the gold occurs as disseminations in the carbonaceous argillite rocks.

Overall, the quartz vein and disseminated types of mineralization are very similar; black argillite with quartz veins. The only real difference between the two types is that the LE type has (lower) gold values but over longer intervals. It would seem that the LE area argillites are better at "soaking up" the mineralizing fluids; possibly because these rocks were more broken or chemically receptive, or that the area is closer to a feeder zone/structure.

Auriferous quartz veins are also common in the MCA rocks, though they appear to have no preferred orientation such as in trench 04_SPT_13. Gold values from these veins ranged up to 27g/t, but the impermeable MCA wallrocks contained only negligible gold values.

In the southern part of the CPW claim, from trench 04_SPT_02 to reverse circulation drill hole 04SPRC-225, auriferous intersections were returned from argillite and MCA, both within the individual units and at the contacts. It does seem that the area around the MCA units is a good one for focusing gold mineralization

A new discovery in 2005 is the existence of Au mineralization in graphitic shears in argillaceous rocks on the Don Claims. These zones are foliated black graphitic clay with disseminated pyrite and local quartz veins which return gold grades of up to 1.51g/t over 10.67m at the bottom of 05SPRC-305 and 2.56g/t over 8.7m on surface. Similar shears are well known from the CPW claims area but only carry spotty gold values.

The MCA rocks also host the M-5 type of gold mineralization on the property; that of a fine quartz stockwork which contains high gold values, to over 34g/t. To date, this type is known only from the M-5 Pit.

LE Zone

This is the most significant mineralization on the Spanish Mountain property and consists of disseminated gold in interbedded argillite and siltstone, which occurs in both the hangingwall and footwall of folded MCA/wacke unit. The mineralization is less stratabound and only generally follows the folding of the MCA unit. The >1g/t mineralization sits within a much larger zone of strongly anomalous (>0.3g/t) gold mineralization. The origin of the LE name is unknown, but it dates back to the Mt. Calvery exploration of the mid-1980's.

The only outcrop (so far) of the LE Zone is in the LE Pit which was dug in 2000 by Imperial Metals into mineralization discovered by the 1996 Cyprus trench 96-101. The zone has been traced for 800 metres to the north by reverse circulation drillholes 04SPRC-216, 221, and 05SPRC-250, 304 and 310. Diamond drilling in this area has confirmed the reverse circulation values and widened the zone to over 600 metres east-west. There are indications that this zone may also extend 400 metres to the south to the area of DDH-264, but more drilling is required to confirm this.

The zone appears to be elongate with the long axis running to the north or north-northeast, perpendicular to the stratigraphic grain of the area and the regional thrust faults, though the east and west edges of the zone have yet to be defined. The top of the mineralization in all of these holes is well below surface, so it will be left to drilling to trace out this mineralization.

DON CLAIMS AREA

The bulk of the September-November 2005 exploration programme was directed at the Don Claims area from the 1300 logging road north to Spanish Creek. This area also includes part of the March 1 claim which is situated on the western side of the Don claims. The Don claims area is located on the north side of the CPW claim, which has been the target of the vast majority of the previous work that has been carried out at Spanish Mountain. Eight of the thirteen reverse circulation drill holes were drilled in the Don claims area ,and the vast majority of the rock sampling and mapping was conducted here as well. The 2005 soil sampling programme was located largely on the March 1 claim; on the west side of the Don claims.

Exploration History of the Don Claims Area

Statutes 18.

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The exploration history of the Spanish Mountain property has been well described by Page, 2003. Most of that work was conducted on the CPW area, so this section will summarize the historical work in the Don claims area. Trench rehabilitation in this area has been minimal, so that the remains of earlier work are still much in evidence, though the trenches are all badly sloughed and overgrown.

Historically the claims in the Spanish Mountain area have been owned by two different owners, and therefore have different exploration histories. D.E. Wallster owned the CPW claim, while all of the surrounding ground, including the Don claims; was held by R.E. Mickle. Both of these land packages are presently under the control of the Spanish Mountain joint venture. Mickle's Peso claims border the CPW on the south near the southern end of the Madre Zone, which was the target of most the 1980s' exploration. Not surprisingly, most of the work conducted on his claim group occurred here. The Don and March claims, on the north side of the CPW, have received considerably less exploration through the years.

Significant placer mining work has been carried out in Spanish Creek, probably since the 1800's, evidenced by abundant workings both in the creek and on the slopes both north and south of the creek. The earliest known "hard-rock" work conducted was by owner R.E.Mickle and Norsemont Mining from 1980-82. No reports were filed on this work which is known to have included major stripping work on the flat area to the northwest of 05SPRC-304 and the digging of pits along the lower Spanish Creek road.

Lacana Mining Corp. conducted mapping, soil and VLF surveys over the Don claims area in 1983. Encouraging results were received from soil and rock sampling on the south side of Spanish Creek, but this programme was not followed up.

In 1984 JMT Services carried out a trenching programme on the Don claims on behalf of Hycroft Resources. The work appears to be have been carried out in the area of the lower Spanish Creek in the area of the 1982 Mickle trenches. Anomalous gold values were returned, but nothing that rivaled the much higher values of the CPW claim and the Madre Zone there.

Mt. Calvery optioned the Mickle claims in 1985 to expand their 1984 work on the CPW claim. Most of this work was conducted on the Peso claims, and little if any was done on the Don claims.

In 1986 Mandusa Resources optioned the claims from Mickle in 1986 and conducted a programme which included mapping, an IP survey and percussion drilling on the Don claims. They describe the Don claims area to be underlain by a graphitic shear zone which runs westerly from Spanish Lake. Six percussion holes, totaling 356.6 metres were drilled within the shear, in the area south of Spanish Creek. The Mandusa report states that the first hole was beset by considerable drilling and sampling problems and the results were deemed to be unreliable.

Mandusa noted that of the remaining 310.9 metres, over 263.6 metres averaged 0.25g/t gold, within which 70.1 metres averaged 0.46 g/t gold. Such values are strongly anomalous and would be considered as very significant in the present work. The best result overall was 1.29g/t Au over 1.52 metres from 6.10-7.62 metres in hole PH86-5.

Pundata Gold Corporation explored the CPW claim in 1986 and added the Mickle ground to their area of work in 1987. They carried out mapping and trenching on the Don claims, as well as two reverse circulation drill holes. Some of these trenches were located and resampled in the 2005

work. Part of Pundata's Trench A was resampled as Tr-Don-4, which returned low Au results, to a high of 0.14g.t from a quartz vein grab select. Pundata's Trench B was a roadcut exposure just southwest of the 2005 drillhole 05SPRC-306. It was resampled as Tr-Don-7, and returned 11.0 metres of 2.0g/t Au.

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Pundata drilled two reverse circulation holes in this area in 1987, both in the flat area where Mickle did the bulldozer stripping in 1982. The collars of these holes have not been located, but hole RCH-87-100 appears to have located 25 metres northeast of the 2005 reverse circulation hole 05SPRC-304 and obtained significant results. The interval from 4-8 metres returned 4 metres of 1.27g/t gold, the 2 metres from 15 metres returned 2.06g/t gold, and 1.20g/t gold was returned from 97-103 metres. RCH-114 was a vertical hole collared approximately 50 metres north of 05SPRC-304. It returned strongly anomalous Au results but none over one g/t.

Eastfield Resources Ltd. optioned both the Wallster and Mickle land packages in 1992. This property was transferred to Wildrose Resources Ltd. in 1997, who continue to hold it as part of the Spanish Mountain joint venture which is presently composed of a partnership with Skygold Ventures Ltd. who hold a 70% share.

Cyprus Resources Ltd. optioned the property in 1996, and carried out a programme of excavator trenching in order to explore for a large scale bulk tonnage target. Nearly 3000 metres was dug in long trenches that exposed over 1500 metres of stratigraphy from the south end of the CPW claim north to Spanish Creek. In addition to uncovering the 32 meters of 2.91g/t Au in Trench 96-101 that later became the Imperial Metals (LE) pit, three significant intervals were returned from the trenches on the Don claims.

In the Dodge Zone area, just above the lower Spanish Creek road, Trench 96-105 returned 64 metres grading 0.716g/t. The 2005 drill holes 05SPRC-307 and 308 were drilled on this target. Trench 96-103 returned six metres of 2.74g/t Au from just above the Spanish Lake road, which was targeted in 2005 by hole 05SPRC-303. Three hundred metres to the east, Trench 96-102 returned six metres of 1.09g/t Au, again from just south of the Spanish Lake road. This zone was targeted by 05SPRC-305.

In 2000 Imperial Metals Corporation carried out a programme of bulk testing on the Spanish Mountain property to search for auriferous mill-feed for its mill at Mt. Polley. Five areas were selected for exploration based on the results of historical work, two of which were on the Don claims. Percussion drill holes were drilled on the targets as preparation for possible blasting at a later date. The chips from these holes were analyzed and the target with the best results was selected for bulk sampling. This turned out to be the LE area (named so since the time of the Mt. Calvery exploration), over the mineralization encountered in the Cyprus trench 96-101. Imperial Metals mined and tested 1908 tonnes of this material at Mt. Polley, which was determined to average 3.02 g/t Au. It was the follow-up of this in the 2004-05 reverse circulation drill programmes that identified the northern extension of this mineralization, so far to a length of 800 metres.

On the Don claims Imperial Metals tested the Dodge Zone mineralization of Cyprus Trenches 96-105 and 96-103. The former location returned abundant anomalous gold results in 0.2 to 0.5g/t gold range though a few samples did return greater than one g/t. The 103 Zone returned lower gold values, in a the 0.1 to 0.2 g/t range, with only one sample returning over one g/t.

The Don claims area was included in the major soil sampling programme that was conducted by Mincord Exploration over the Spanish Mountain property in 2003. The area between the Spanish

Lake road and Spanish Creek hosted the best area of gold in soil aside from the main CPW area. An area of >200ppb gold was identified running parallel to Spanish Creek for over 600 metres, containing values up to 1438 ppb. The central part of this area coincided with the area of the Mickle bulldozer stripping and Pundata drill holes, though anomalous values were returned from other locations with no previous work. Four of the 2005 reverse circulation drill holes, 05SPRC-306 and 309-311 were targeted on soil anomalies derived from the 2003 survey.

Geology of the Don Claims Area

THE COLUMN STATE

Way-up indicators from drill core indicate that the sedimentary sequence in the Spanish Mountain area is overturned, which puts the Don claims area upsection of the CPW area. The Don claims area is underlain by argillaceous rocks, with fewer wackes than noted to the south. Of the wackes that do occur, more of these were of the argillaceous variety (ARWK) than the sericitic ones (MCA), which was noted in only two (05SPRC-303 and 311) of the nine holes drilled in this area. On surface MCA outcrops were only noted in the area 100 metres west of 05SPRC-310, centred on UTM 604300 / 5828500. The major exposures in the Don claims of argillaceous wackes were noted just west of 05SPRC-309 (604320 / 5828600), and around 603950 / 5828600.

The argillaceous rocks south of Spanish Creek are very strongly foliated and are generally classed as phyllites. The dips of the foliation vary widely, but the strike is generally consistent, at azimuth 120-130, parallel to Spanish Creek, which appears to be a major fault. Boudins of competent grey siltstone and wacke are very common within these sheared rocks and can be up to several metres in size.

Graphitic shears are common in the Don claims area and are very prominent in the flat area north of 05SPRC-304. Strongly graphitic shears were noted in a number of exposures created during the construction of drill sites and roads. The shears are up to at least several metres wide and trend to the WNW with a steep dip. The rocks are very graphitic and clayey, often with abundant pyrite. Shattered white quartz veins are common. Similar shears are common in trenches and exposures in the southern part of the CPW claim, but gold values there are very erratic.

Shallow southeast dipping graphitic clay zones to five centimetres were noted in the Dodge Pit and surrounding exposures, though did not carry any increased gold values. Also observed in the Dodge Zone area were local flat-lying oxidized "seams" of sand and pebbles sitting within outcrops of black phyllites. These appear to be surficial material sitting below "gravity-slide" blocks of phyllite. Quartz veins are common in the sheared rocks of the Don claims area and have the same northeast strike and steep to moderate northwest dip as noted to the south on the CPW claim.

The rocks on the north side of Spanish Creek are similar looking argillaceous siltstones and silty argillites to those on the south side, though they are not sheared and no graphitic zones were noted. Seven rock samples collected during the single visit here all returned gold values below the 0.03g/t detection limit.

Significant intervals of gold mineralization were returned from reverse circulation drill holes 05SPRC-304 and 310, and from the surface trenches Tr-Don-2,3,5 and 7 in the central part of the Don claims, in the area of the 1982 Mickle bulldozer stripping. This zone appears to be a continuation of the LE Zone mineralization, which now appears to extend for over 800 metres north from the LE Pit, from where Imperial Metals extracted a bulk sample that graded 3.02g/t gold in 2000. Hole 05SPRC-310 averaged 107.29 metres of 1.43g/t gold, the best widest result yet received from the current round of drilling, dating back to 2004. The 2005 drilling and rock sampling also identified other areas of significant gold mineralization in the Don claims area.

SEPTEMBER-NOVEMBER 2005 WORK PROGRAMME

The reverse circulation drilling was contracted to Northspan Exploration of Kelowna BC, who tested a new drilling concept using a componentized setup. The drill, compressors and boosters were all mounted on separate skids which were transported on trailers, and moved around and positioned by an excavator, which also served as the power source for the drill. The deepest hole of the programme; 174.35 metres in hole 05SPRC-314, was completed in 15 hours of drilling. A total of 14 holes were drilled, to a cumulative total of 1699.9m.

A comprehensive system of QA/QC was conducted as an important part of the programme to ensure the integrity of the results collected. This involved rigorous sample collection and handling procedures.

During the reverse circulation programme samples were collected every 1.524m (5') from the cyclone. This sample was then run through a riffle splitter until the desired size was obtained, which was either once or twice, depending on the original sample size. On the final split, both halves were bagged; one of these went to the lab for analysis and the other retained as a similarly numbered reject which was stored on site for further testing if required. The assay samples were closed with a plastic cable-lock and placed in similarly sealed sequentially numbered rice sacks for shipment to the lab. These sacks were removed from the field nightly and were shipped to Eco-Tech Laboratories in Kamloops via Van-Kam Freightways. As a precaution against contamination the splitter and buckets were cleaned out between each sample, and the cyclone also regularly checked and cleaned if required.

The field QA/QC procedures included the insertion of Mincord's own prepared standards, sample blanks and sample duplicates, at a rate of one each per thirty-five samples, into the sample stream. The prepared standard was obtained from CDN Laboratories and the sample blank was composed of ornamental dolomite, or oyster shells. The duplicate sample consisted of the reject from the previous sample in the sample stream. All of this was in addition to Eco-Tech's own inhouse QA/QC programme.

The surface rock samples were also sealed with cable locks and shipped in sealed rice sacks. A limited number of sample standards were also inserted into these submittals. The soil samples were dried and shipped to the lab in numbered boxes.

All of the reverse circulation chips and rock samples were analyzed for metallic gold and 28 element ICP at Eco-Tech Laboratories in Kamloops, BC. A one kilogramme sample was pulverized for and screened through 140 mesh sieve, and separate fire assays were performed on the + and -140 mesh fractions, and the gold values calculated from this. The soil samples were run for aqua regia-AA finish gold and 28 element ICP.

Don Claims Area

Eight reverse circulation holes; 05SPRC-304-311, were drilled in the Don claims area during this programme, targeting gold in soil anomalies from the 2003 Mincord Exploration, and mineralization discovered in the 1996 Cyprus and 2000 Imperial Metals exploration.

05SPRC-303

This hole was located 50m above the road to Spanish Lake directly on, or very close to the northern boundary of the CPW claim. A survey pin (plastic tag "RS8 8489"?) and old claim post (Mariner G) are located 10 and 15m to the north of the RC-304 collar. The hole was designed to test a 6m interval of 2.74g/t Au obtained by Cyprus Resources trench TR-96-103B. Imperial

Metals' blast hole sampling from this zone returned one sample (1.74g/t) that assayed over one g/t gold.

Hole 05SPRC-303 was collared 25m from this location and was drilled at az080 -60, underneath the anomalous interval. The hole encountered problems from 75m with broken, faulted ground, and took five days to complete, but was able to reach a depth of 164.59m. The top 37.19m of the hole was comprised of black phyllite. Below this was encountered a mix of argillaceous wacke (ARWK) and sericite altered MCA to 85.04m. Black argillite and phyllite ran to 109.42, followed by grey-black argillaceous wacke (ARWK) to 123.14m. The rest of the hole was composed of mixed (interbedded) argillite and lesser ARWK/MCA. The last three samples of this hole were very badly contaminated due to caving in the hole and these samples are not included in the mineralized interval calculations. Significant altered MCA was only encountered in one other hole, 05SPRC-311, in the Don claims drilling.

Significant results from 05SPRC-303 are shown in the table below.

05SPRC-303

Si N

> 4.57 - 15.85m; 12.8m @ 0.67g/t Au
> 35.66 - 40.23m 4.52m @ 1.13g/t Au includes 37.19 - 38.71m; 1.53m @ 3.11 g/t Au
> 80.47 - 158.19m; 77.72m @ 0.40g/t Au includes 110.95 - 114.0m; 3.05m @ 1.28g/t Au which includes 110.95 - 112.47m; 1.52m @ 2.26g/t Au and also includes 123.14 - 158.19m; 35.05m @ 0.47g/t Au which includes 149.05 - 156.67m; 7.62m @ 1.03g/t Au

This hole was most notable for the strongly anomalous gold (0.4g/t) in the bottom half of the hole which occurred in interbedded black phyllite and wackes. Pyrite content was low through this section and quartz fragments made up 1-2% of the rock chips. The best interval of the hole occurred near the bottom where 1.03g/t Au was returned from 149.05-156.67 metres. An interval of 12.8 metres grading 0.67g/t Au was also returned from black phyllite near the top of the hole.

The highest gold value from this hole was 3.11g/t from 37.19-38.71m, at the top of the MCA unit in an interval composed mostly of white quartz vein. The rest of the MCA unit returned low Au values in the 0.05-0.15g/t range, which is the usual scenario at Spanish Mountain.

05SPRC-304

This hole was located just below the Spanish Lake road, 60m northeast of 05SPRC-303. It targeted four anomalous samples (0.62-0.72g/t) from the Imperial Metals' blast hole programme which was a follow-up to 0.883g/t over 10 metres returned from Cyprus' Trench 96-103B. Hole 05SPRC-304 was oriented az080, -60 and went to a depth of 108.81m. This hole encountered very bad ground conditions from 98 metres to the bottom of the hole which resulted in stuck rods which took five days to extricate. This bad ground was a fault zone(?) of graphitic clay which returned a significant intersection of 10.67m of 1.51g/t Au. Above the fault zone the drilling went very well, with the first 98m taking only five hours to complete.

This entire hole was composed of black argillaceous rocks; phyllites, argillites, silty argillites and argillaceous siltstones to the bottom. Pyrite contents were generally less than 1% and quartz chips were generally minor. The fault zone from 96m to the bottom was made up of graphitic argillaceous rocks with black graphitic clay zones and slightly more pyrite.

The best intersection of the hole was from the fault zone, which returned 1.51g/t Au over 10.67m, part of the larger strongly anomalous zone in the bottom two thirds of the hole, which ran 0.87g/t Au over 67.05 metres. Most of the gold values in the top 41m of the hole were less than 0.1g/t.

05SPRC-304

41.76 - 108.81m; 67.05m @ 0.87g/t Au

includes; 41.76 - 43.28m; 1.52m @ 3.39g/t Au and 52.43 - 53.95m; 1.52m @ 3.13g/t Au and 69.19 - 108.82m; 39.62m @ 1.04g/t Au includes; 73.76 - 81.38m; 7.62m @ 1.62g/t Au and 98.15 - 108.81m; 10.67m @ 1.51g/t Au

The mineralized fault zone at the bottom of this hole sits directly below trench TR-Don-5, from which an interval of 1.75g/t over 19.0m was obtained. This interval was hosted in black argillites cut by numerous steeply dipping graphitic shears.

05SPRC-305

This hole was located 400m east of holes 05SPRC-303, and 304 on the south side of the Spanish Creek road near the junction with the Dodge Zone access. It was drilled at an orientation of az080 -70. The hole was originally attempted at -60 but there were problems with the new casing shoe, and the casing eventually got stuck in a boulder. The drill as then moved 3m back and drilled at a -70 dip. The casing went down easily this next time, but at the end of the hole could not be pulled out and was eventually left in the ground. The target of this hole was 6.0m 0f 1.088g/t Au discovered in Cyprus trench 96-101B.

05SPRC-305 was drilled to a depth of 146.91. The first 131m was completed in 8 hours of drilling, but "clay seams" (graphitic faults) were encountered after this and progress slowed considerably. The hole was stopped at a depth of 146.91m due to this. The entire hole was drilled into black phyllite and silty argillite. Results were low, with 0.32g/t Au being the highest value received. Much of the samples were below the 0.03g/t detection limit, indicating that this area lies outside of the area of anomalous gold that surrounds the LE Zone.

05SPRC-306

The target of this hole was a 1066ppb Au in soil anomaly returned from the 2003 Mincord soil survey. The hole was located on the side of an old access road that runs from the Dodge Zone up to the Spanish Creek Rd, 120m northeast of 05SPRC-304, and was oriented azimuth 080, -70. It was drilled to 92.35m, and was entirely in black argillite and phyllite with local argillaceous siltstone. Drilling went well up to 83m when another fault zone was encountered, which again caused problems and slowed progress considerably. The hole was ended at 92.35m due to high water flow in the fault. A 1.98g/t result from 8.75-11.28 metres was the only sample that returned greater than one g/t Au. The interval from 40.23-54.25 metres contained a number of samples greater than0.3g/t Au, but of the vast majority of the rest of the samples returned less than 0.15g/t Au, with many being below detection limit.

05SPRC-306

9.75 - 12.80m; 3.05m @ 1.16g/t Au includes; 11.28 - 12.80m; 1.52m @ 1.98g/t Au 38.71 - 54.25m; 15.54m @ 0.29g/t Au

05SPRC-307

This hole was located in the Dodge Zone near Spanish Creek 25m south of the Dodge Pit. It targeted three anomalous Imperial Metals blast holes (0.66 to 1.16g/t Au) on the east side of a 64m zone of 0.716g/t Au discovered in Cyprus trench 96-105. The hole was oriented az080 and drilled at a -75 dip due to expected abundant faults so close to Spanish Creek which appears to be the trace of a major fault. Graphitic clay/gouge zones were encountered but the hole was drilled successfully to 156.67m in 21 hours of drilling. As with the previous three holes, all of 05SPRC-307 was in black phyllite and argillaceous siltstone. Pyrite was more abundant in this hole with the average content being in the 1-2% range.

Though this hole returned only two samples with gold values over 1g/t; a number of zones of strongly anomalous gold were encountered. The >1g/t samples were 1.01 and 1.21g/t Au, from 16.15 to 19.20 metres. The strongly anomalous intervals included 13.71m of 0.43g/t from 133.81 to 147.52 metres.

05SPRC-307

5.18 - 31.39m; 26.21m @ 0.54 g/t Au includes; 5.18 - 19.20m; 14.02m @ 0.63 g/t Au 54.56 - 62.18m ; 7.62m @ 0.40 g/t Au 92.66 - 100.28m ; 7.62m @ 0.57g/t Au 133.81 - 147.52m 13.71m @ 0.43g/t

05SPRC-308

This hole was drilled 50m behind 05SPRC-307 and was oriented az080 -60. It targeted the 64 metres of 0.726g/t Au in the 96-105 trench. The hole drilled well and reached 93.88 metres before bad ground and a wearing bit slowed progress to a crawl. Target depth was 100m so the hole was ended here. This hole encountered black phyllite (foliated black argillite and silty argillite) and local argillaceous siltstone. One section of argillaceous siltstone, from 59-67m, was sericite altered and also contained argillaceous wacke. Pyrite content was elevated in this hole, similar to 05SPRC-307.

The highest grade interval from this hole was 12.19 metres of 1.09g/t Au from 57.30 to 69.49 metres, while again, significant intervals of strongly anomalous gold results were returned.

05SPRC-308

22.86 - 62.48m; 39.62m @ 0.41g/t Au includes; 22.86 - 30.48m; 7.62m @ 0.93g/t Au and; 22.86 - 41.45m; 18.29m @ 0.52g/t Au

05SPRC-309

The target of this hole was a 1438ppb Au in soil anomaly which coincidentally located the hole on the same az080 section as the previous two holes, 75m behind 05SPRC-308. 05SPRC-309 was drilled to 121.31 metres and encountered black phyllite and silty argillite with local argillaceous siltstone sections. Pyrite contents in the top 90m were in the 2-5% range. The hole was collared just east of large body of competent wacke that extends for over 75m to the west. None of the wacke was encountered in the hole, indicating a steep contact with the argillaceous rocks of 05SPRC-309. This hole drilled well and was completed in less than 10 hours of drilling.

Six samples from this hole returned good values of over 1g/t, to a high of 2.87g/t at 57.30m. This hole did return a long interval of strongly anomalous gold values; 77.72 metres which averaged 0.55g/t gold, indicating this area to be worthy of followup.

05SPRC-309

25.30 - 103.02m; 77.72m @ 0.55g/t Au includes; 57.30 - 69.49m; 12.19m @ 1.09g/t Au

05SPRC-310

This hole was located 150m WNW of 05SPRC-304 and targeted a 1059ppb Au soil anomaly. It was oriented again at az080 and -60 and was terminated at 141.43m in 11 hours of drilling. The hole was mostly in the finer argillaceous rocks though did encounter black argillaceous wacke from 9-28m. Sericite altered argillaceous siltstone occurred from 55-65m. Pyrite contents ranged from 2-5% in the bottom 40 metres of the hole.

This hole returned the best widest interval since the current round drilling began in 2004, averaging 1.43g/t Au for 107.29 metres. Included within this area higher grade intervals including 20.43 metres of 2.27g/t, and 3.06g/t over 9.14 metres. Pyrite contents were slightly higher in this these higher grade zones. The mineralization in this hole is interpreted to be a continuation of the LE Zone, which has now been traced for over 800 metres from the LE Pit, from which the 3.02g/t Imperial Metals bulk sample was taken. The zone is over 150 metres wide in this area, based on the distance between 05SPRC-304 and 310.

05SPRC-310

3.66 - 141.43m; 137.77m @ 1.16g/t Au includes; 24.99 - 132.28m; 107.29m @ 1.43g/t Au and; 32.61 - 53.04m; 20.43m @ 2.27g/t Au and; 92.66 - 101.80m; 9.14m @ 3.06g/t Au and; 118.57 - 132.28m; 13.71m @ 2.27g/t Au

05SPRC-311

This was a difficult hole to access (middle of a cedar swamp) and drill (mechanical problems), and was located 525m WNW of 05SPRC-304. It targeted an area of strongly anomalous Au in soil which had values from 353-608ppb across adjacent soil lines. No outcrop was found in the area and no evidence of previous work was noted. The hole was again oriented az080 -60, and went to a depth of 133.77m. This hole encountered mostly argillaceous rocks, though the strongly sericite-mariposite altered MCA was encountered from 90-107m, the only such intersection in the Don claims area drilling aside from 05SPRC-303. Sericite altered argillaceous siltstone also occurred in the hole from 31-54 and 80-90m. Pyrite content was lower than the previous three (Dodge Zone area) holes, generally in the 0.5-1% range.

Strongly anomalous gold values were returned from the top of the hole; where 16.76 metres averaged 0.65g/t Au. The sericite altered rocks, both the argillaceous and MCA units, contained very low gold values, many below the detection limit of the laboratory, similar to what occurs elsewhere on the property. A 5.23g/t result was returned from 131.67m, in the sericitized argillite, which is thought to be a discrete quartz vein.

05SPRC-311 12.80 - 29.56m; 16.76m @ 0.65 g/t Au 70.71 - 72.24m; 1.52m @ 2.45g/t Au 131.67 - 133.20; 1.52m @ 5.23 g/t Au

Northern CPW Claim

Two holes were drilled in the northern part of the CPW claim, to the east and west of the LE Zone and the 2005 Pamicon diamond drilling there. Both of these holes encountered problems with faults and were both abandoned short of their target depths, as did the diamond drill holes in this same area.

05SPRC-312

10.00

This hole was located 50 metres above the 1300 road and 700 metres northwest of the Imperial Metals LE pit. The nearest LE Zone diamond drill hole was 05-DDH-271, 400 metres to the east-northeast. The northwest corner (legal corner post location) of the CPW claim is 100m northwest of the drill collar, and the survey point of the post may have been under the access track where it left the 1300 road here. The target of 05SPRC-312 was a 406ppb Au in soil anomaly in area with no outcrop or previous work

The hole drilled well until a major fault zone was encountered at 89m. The drilling was very slow after this due to very broken ground which plugged the hammer repeatedly, and very high water pressure which also impeded progress and the hole was abandoned at 99.67 metres.

The hole intersected sericite-mariposite altered MCA to 77 metres, with black-grey argillaceous wacke with local strong mariposite to the bottom of the hole. Gold values were very low, as would be expected from the MCA rocks. The highest gold value was 0.14g/t, and many of the samples were below detection limit.

05SPRC-313

This hole was located 400 metres northeast of the LE Pit 60 metres above the CPW access road, and was oriented az080 -65. The target of this hole was an 870ppb Au in soil anomaly obtained in the 2003 Mincord programme. Mt. Calvary's 1985 reverse circulation drillhole MR-10, which returned 5m of 3.42g/t Au, is also located in this same area, but has not yet been located. Surface sampling of outcrops along old trenches (now the 05SPRC-312 access) in 2004 and 2005 returned high gold values from both quartz veins;(6.41g/t from 50 metres southeast of 05SPRC-313); and argillite; (2.22 g/t from a seven metre reconnaissance chip sample at the bottom of the 05SPRC-313 access at the CPW access road).

Hole 05SPRC-313 encountered broken ground which kept plugging the hammer from near the top of the hole. On the second day only 4.57m of drilling was accomplished. These last three samples contained abundant contamination from material caving in the hole, and are not used in any mineralization interval calculations. The hole was abandoned at only 46.33 metres.

Results from the hole were very encouraging, as can be seen in the table below. Nearly 30 metres of strongly anomalous gold values were returned from the top half of the hole, which also included 6.10 metres averaging 1.71g/t gold.

05SPRC-313

1.52 - 31.09m; 29.57m @ 0.48g/t Au includes; 18.90 - 24.99m; 6.10m @ 1.71g/t Au and; 21.95 - 24.99m; 3.05m @ 2.73g/t Au

Western Placer Area (Armada Claim)

The first two; 05SPRC-301, 302, and the final hole; 05SPRC-314, of the autumn 2005 programme were drilled in this area in order to follow up mineralization discovered in the 2004 drilling. These holes are all located on the Armada claim between 750 and 1000 metres west of the LE Pit.

05SPRC-301

This hole was located 50m in front of 04SPRC-212, which returned 4.56m of 1.16g/t Au from 29.57-34.14m in interbedded argillaceous rocks. 05SPRC-301 was drilled to a depth of 107.58m at the same az060, -45 orientation as RC-212 and encountered a similar sequence of interbedded argillaceous rocks above a thick section of MCA. Gold values from the this hole were rather lower than 04SPRC-212, with the highest Au value being 0.32g/t from 8.23-9.75m. In both holes, the majority of the gold values were less than the 0.03g/t Au detection level. Drilling went well on this hole and it was completed in less than eight hours of drilling. This hole is located 1000 metres west of the LE Pit.

05SPRC-302

This hole was drilled as another followup to 04SPRC-212, and was collared 50m at az120 along the direction of the regional trend of stratigraphy and geophysical response. It was drilled at the same az060, -45 orientation to a depth of 108.2m. Interbedded argillaceous and MCA rocks were again encountered as in 05SPRC-301, and again no >1g/t Au results were obtained. The best result was 0.52g/t Au from 23.17-24.69m. The argillaceous rocks in the top 38 metres of the hole averaged 0.22g/t gold, while most of the MCA rocks below this returned Au values below the 0.03g/t detection limit of Eco-tech. This hole was completed in nine hours of drilling. As with 05SPRC-301, this hole was sampled dry to the bottom despite the presence of water throughout the hole.

05SPRC-302 4.57 - 38.41m; 33.84m @ 0.22g/t Au

05SPRC-314

This was the last hole of the autumn 2005 programme and the third hole drilled in the Western Placer area. It was originally planned to be drilled after 05SPRC-302, but there was not enough casing on hand for the deep overburden in this area so it was postponed. This hole was located 350m east of RC-302 and targeted 04SPRC-210, which returned 10.67m of 1.05g/t Au from 32.92-43.59m, which includes 4.52m of 1.7g/t Au; all from black argillite.

In the spring 2005 reverse circulation drill programme two holes were drilled in the area to test the 04SPRC-210 mineralization. 05SPRC-237 was collared 50m at az270 from 04SPRC-212, but was ended at only 30.48m due to bad drilling conditions. Overburden extended for 21.34m down the hole, which ended in black argillite with minor MCA. The best result was 0.54g/t Au, well within the range of anomalous background. The second spring 2005 hole was collared 70m SSE of 04SPRC-210 and was drilled at az120, -60, perpendicular to the other holes in this area. It encountered mixed MCA and argillaceous rocks, with 0.67g/t being the highest result.

Hole 05SPRC-314 was collared 35m behind (southwest) of 04SPRC-210 and was drilled at az060, -60 orientation. It encountered 21.34m of overburden above black argillite which ran the entire length of the hole to 174.35. This hole was completed in less than 14 hours of drilling.

05SPRC-314

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21.34 - 174.35m; 153.01m @ 0.24g/t Au includes; 21.34 - 34.14m; 12.80m @ 0.64g/t Au and; 32.61 - 34.14m; 1.52m @ 1.46g/t Au and 49.38 - 50.90m; 1.52m @ 1.1g/t Au and 95.10 - 98.15m; 3.05m @ 1.23g/t Au

Anomalous gold values were returned from the entire length of this hole, which averaged 0.24g/t. A strongly anomalous section was identified at the top of the hole, where 12.80 metres returned 0.64g/t. Four samples returned gold values over one g/t, to a high of 1.79g/t at 95.10 metres.

INTERPRETATION AND CONCLUSIONS

The Spanish Mountain area is underlain by a package deformed Triassic age sedimentary rocks of the lower Takla Group which are located near to the Quesnel-Omineca Terrane boundary. Gold mineralization at Spanish Mountain occurs in high grade quartz veins and as disseminated "bulk-tonnage target" type bodies in argillaceous rocks.

Reverse circulation drilling programmes by Wildrose Resources in 2004 and 2005 have located a 330 metre long zone of consistent 1-2g/t gold mineralization the area north of the LE Pit, from which a 1908 tonne bulk sample returned 3.02g/t in 2000. The existing drill holes in this zone are widely spaced and more drilling needs to be done to determine the continuity of the mineralization within it, and further drilling needs to be carried out to determine the size of this zone, as it remains open in all directions.

Date	Item	Explanation	Cost \$ C	
September- November, 2005	truck rental 54 days @ \$70	R Johnston	3780	
October-November, 2005	truck rental 29 days @ \$80	F Larocque	2320	
September 20 - October 31, 2005	ATV rental 30 days @ \$80	Mincord Exploration	2400	
Sept- Nov, 2005	house rent	Potters Sawmill	3000	
sept 19,2005	feld equipment	Deakin Equipment	920	
sept 20,2005	feld equipment	Deakin Equipment	1047	
sept 22 2005	drafting	terra cognita	482	
30-Sep-2005	grocery	Overwaitea Food	368	
30-Sep-2005	freight	Van-Kam Freightways	366	
4-Oct-2005	feld equipment	Deakin Equipment	162	
6-Oct-2005	freight	Van-Kam Freightways	650	
15-Oct-2005	excavator rental @ \$152/hr	G Graham	11412	
15-Oct-2005	fuel	Hamilton Esso	5182	
21-Oct-2005	freight	Van-Kam Freightways	608	
31-Oct-2005	freight	Van-Kam Freightways	739	
29-Oct-2005	107analyses @ \$42.46	Eco-Tech Labs	4543	
8-Nov-2005	136 analyses	Eco-Tech Labs	5126	
9-Nov-2005	freight	Van-Kam Freightways	608	
15-Nov-2005	cat work	Potters Sawmill	700	
18-Nov-2005	freight	Van-Kam Freightways	1060	

COST STATEMENT

24-Nov-2005	80 analyses @ \$37.20	Eco-Tech Labs	2976
21-Nov-2005	excavator rental @ \$152/hr	G Graham	5092
21-Nov-2005	freight	Van-Kam Freightways	311
21-Nov-2005	freight	Van-Kam Freightways	259
31-Nov-2005	ATV rental Oct 1-31	Val-Geo Tech	2100
9-Dec-2005	drilling; 1700m @ \$52.35/m	Northspan exploration	89000
11-Dec-2005	surveying	Durfeld geological	825
21-Nov-2005	sample bags	Eco-Tech Labs	656
31-Jan-2006	158 samples @ \$37.96	Eco-Tech Labs	5999
28-Feb-2006	944 samples @ \$32.16	Eco-Tech Labs	30364
Personnel			
R.Johnston	59 days@ \$550		32450
JP Charbonneau	57 days @ \$295		16850
L Durfeld	7 days @ \$270		1890
S Larocque	14.5 days @ \$270		3915
D Allan	10 days @ \$270		2700
F Larocque	18 days @ \$295		5310
JW Morton	4 days @ \$550		2200
		Total	248369

STATEMENT OF QUALIFICATIONS

I, R.J.Johnston, am a graduate of the University of Saskatchewan with a B.Sc. (Advanced) 1982, in Geological Science.

I, R.J.Johnston, am a member of the Association of Professional Engineers and Geoscientists of the Province of BC (P.Geo.), registration number 19253.

I have practiced my profession since graduation in Western Canada, Mexico and Central America.

I, R.J.Johnston, supervised the exploration programme outlined in this report and personally logged the reverse circulation chips from the drilling.

Dated this 25th day of April, 2006.

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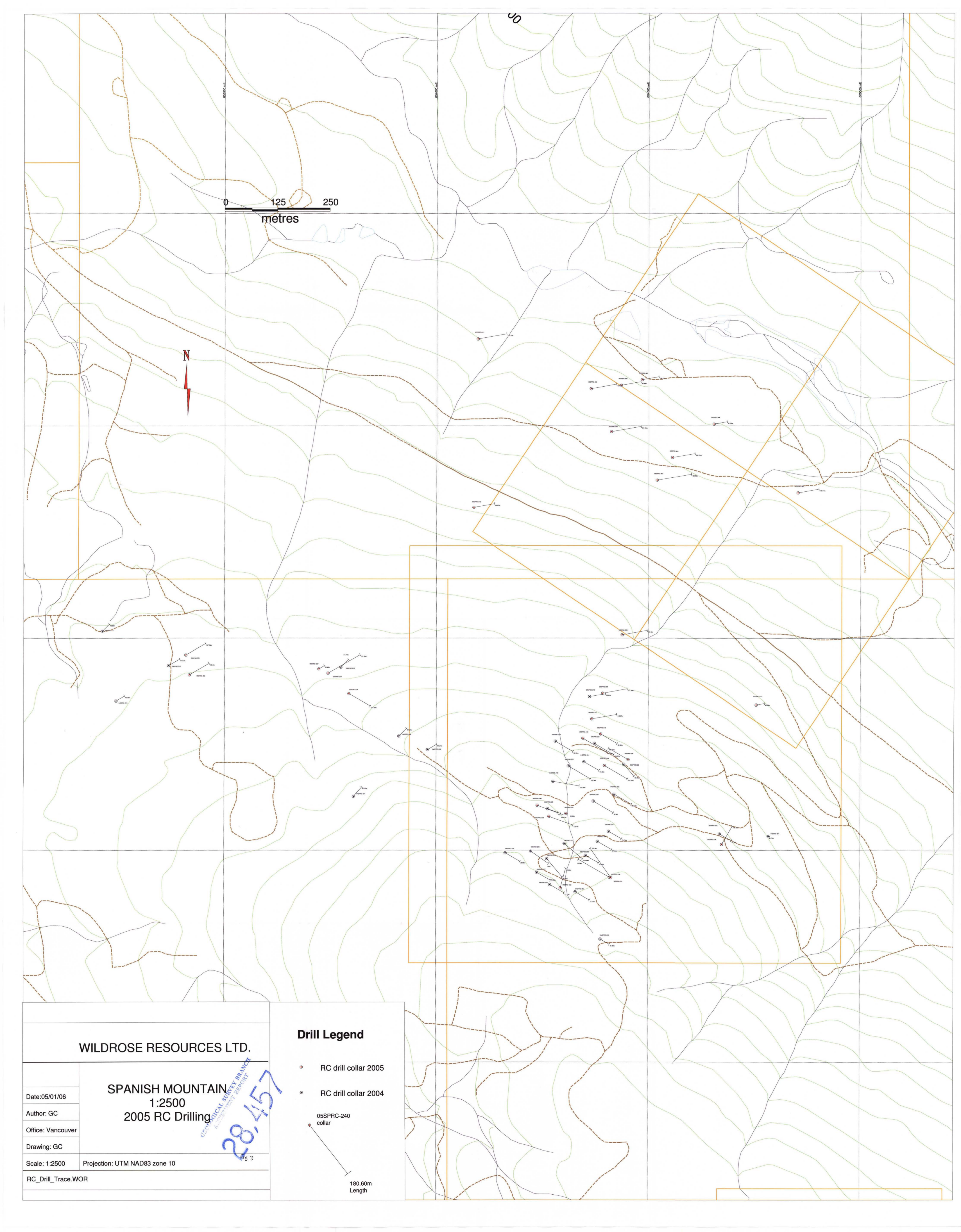
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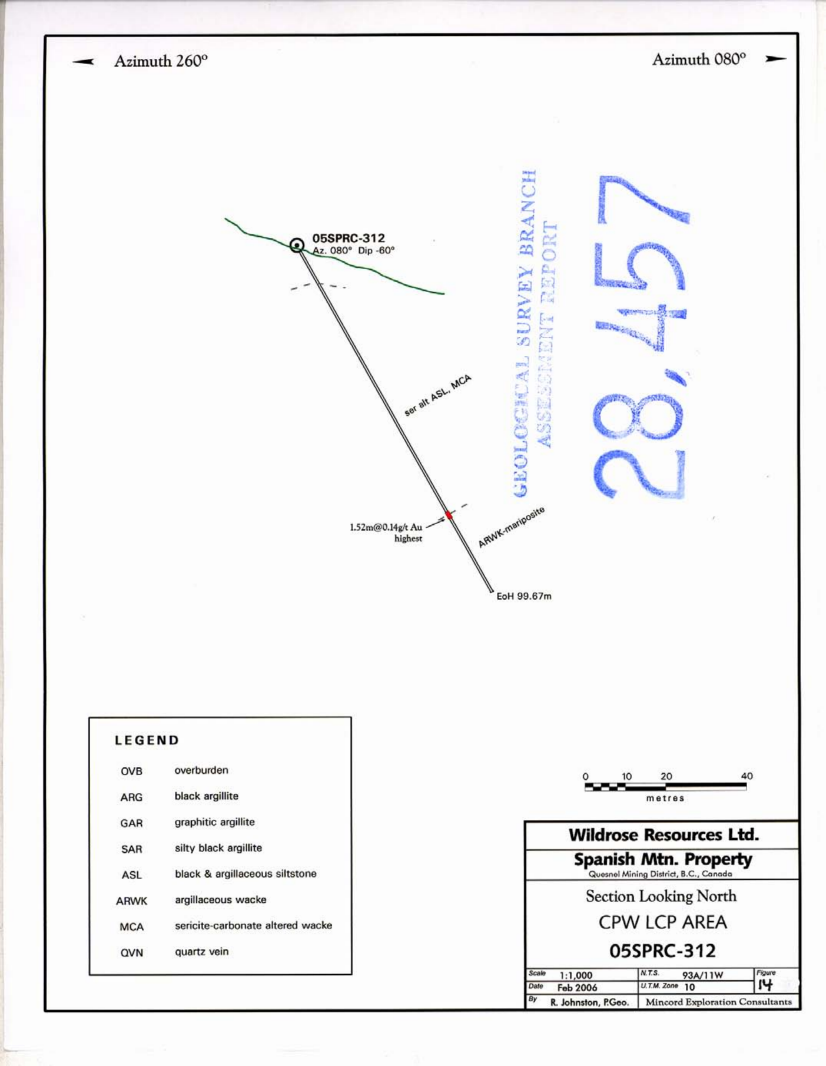
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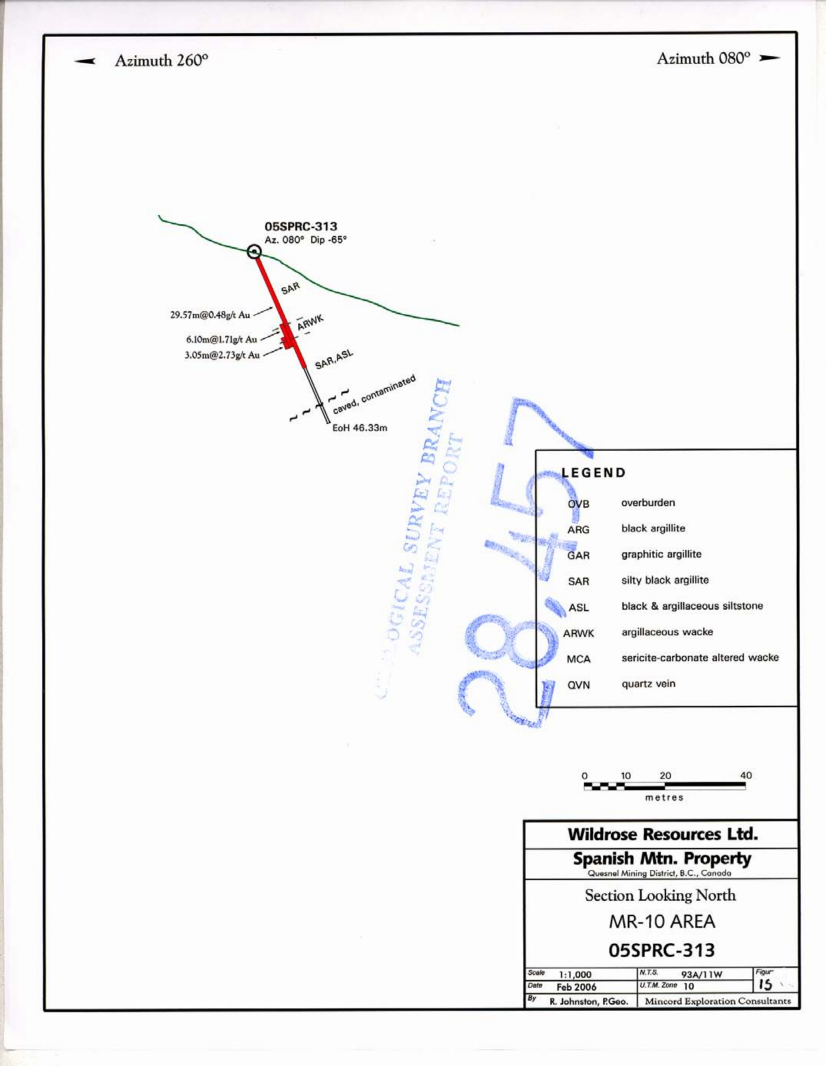
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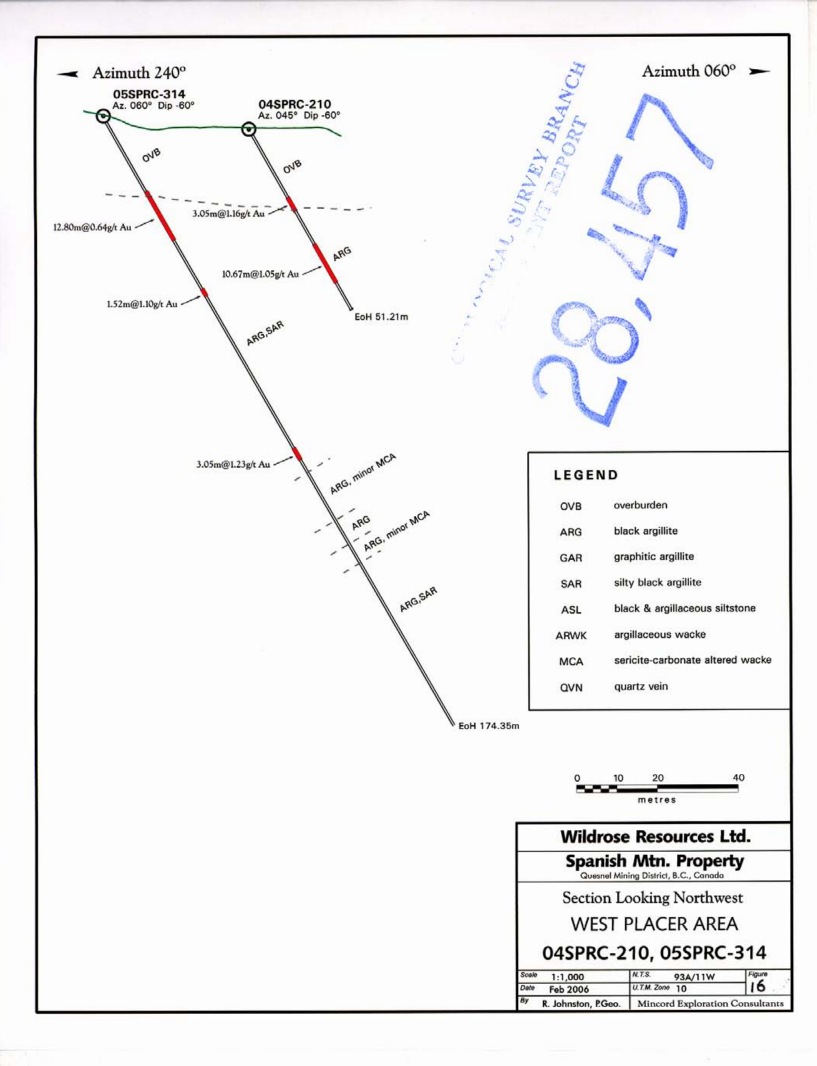
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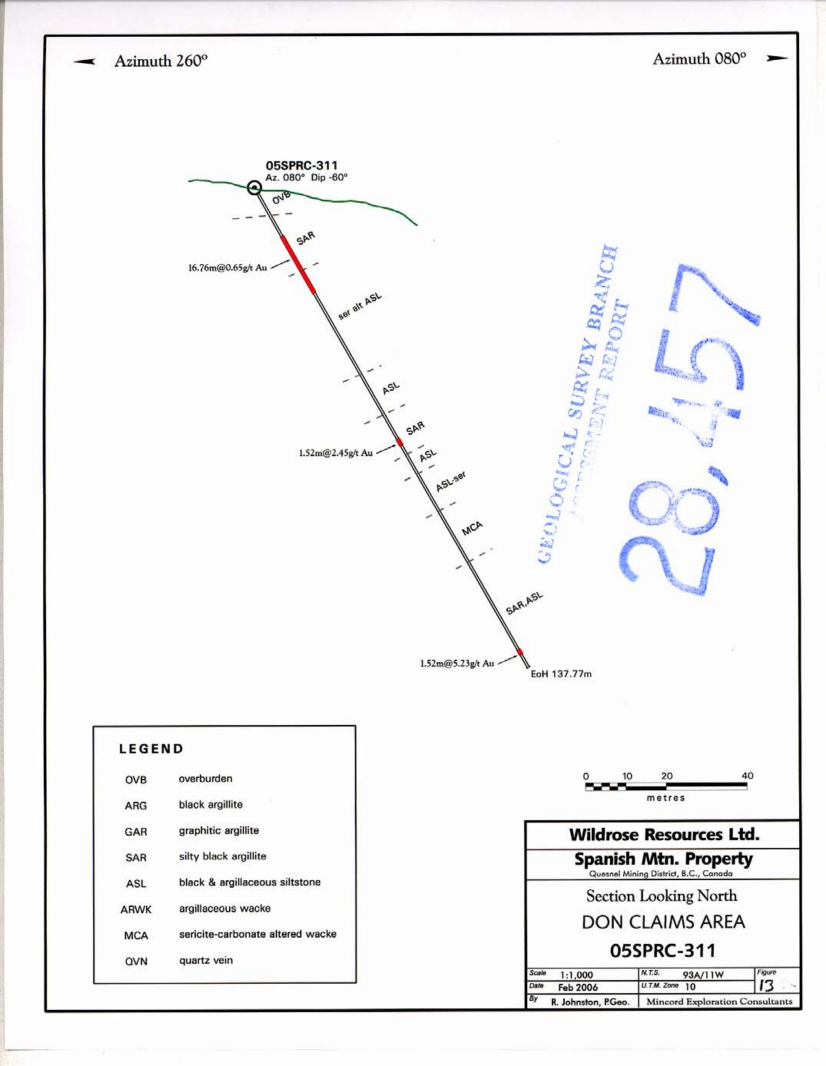
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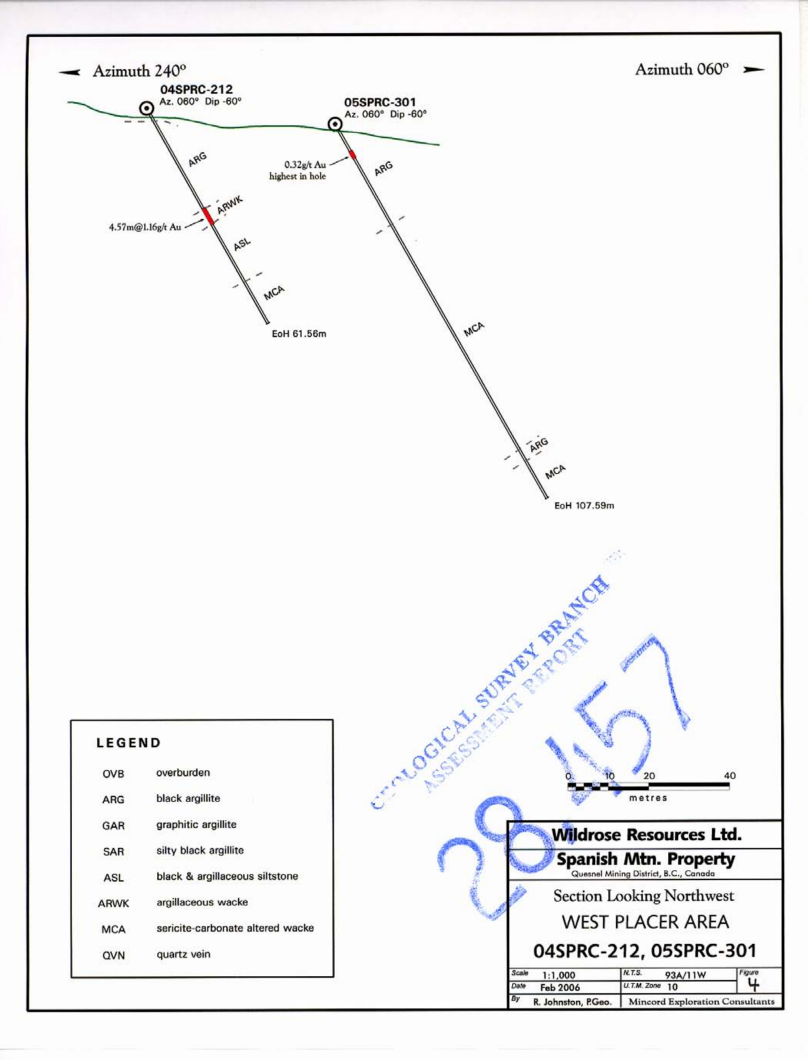




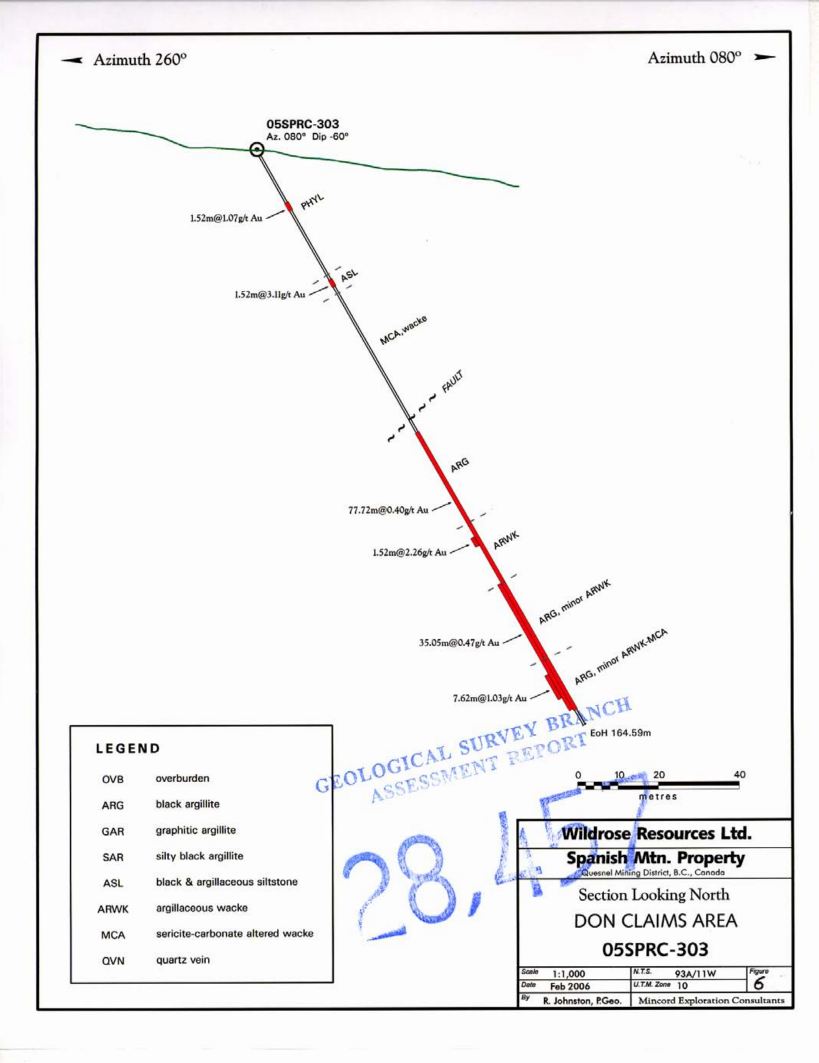


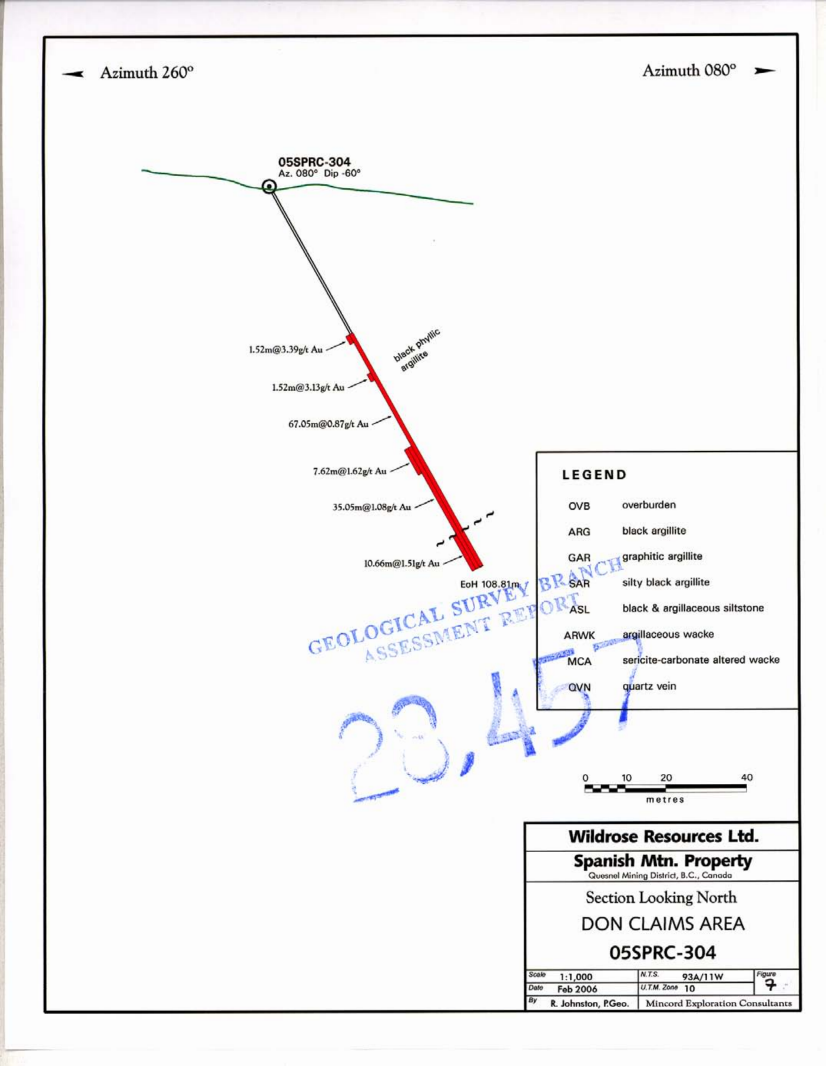


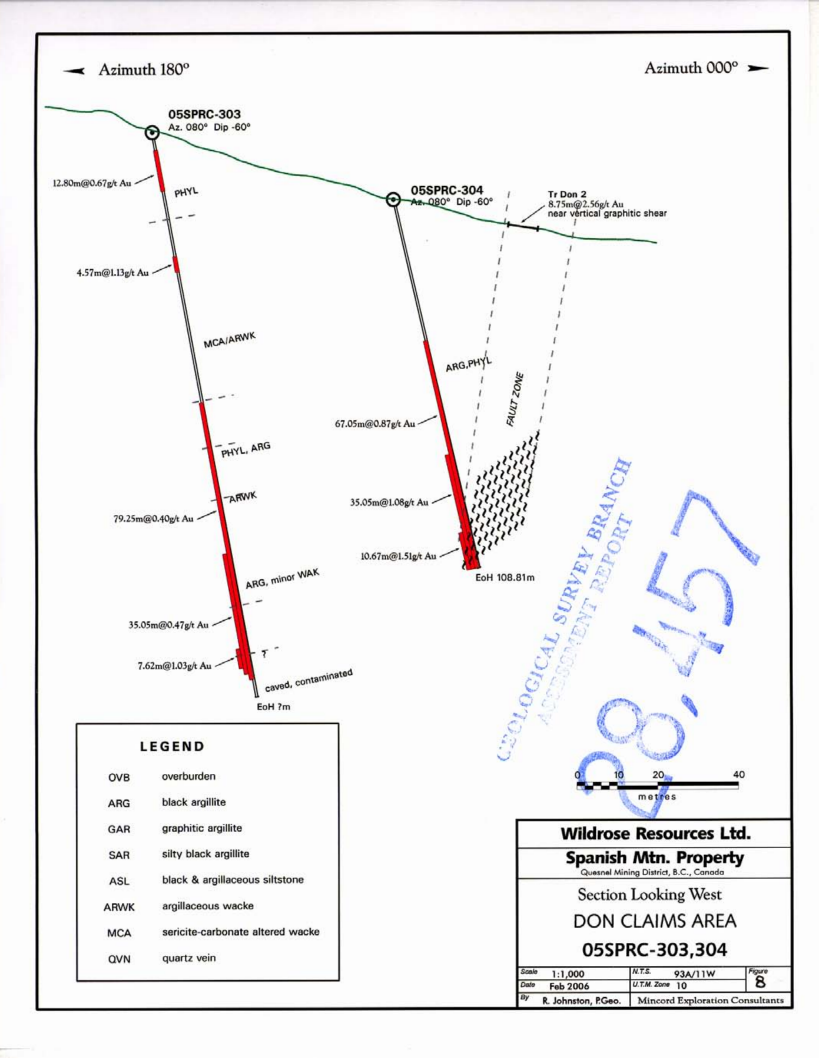


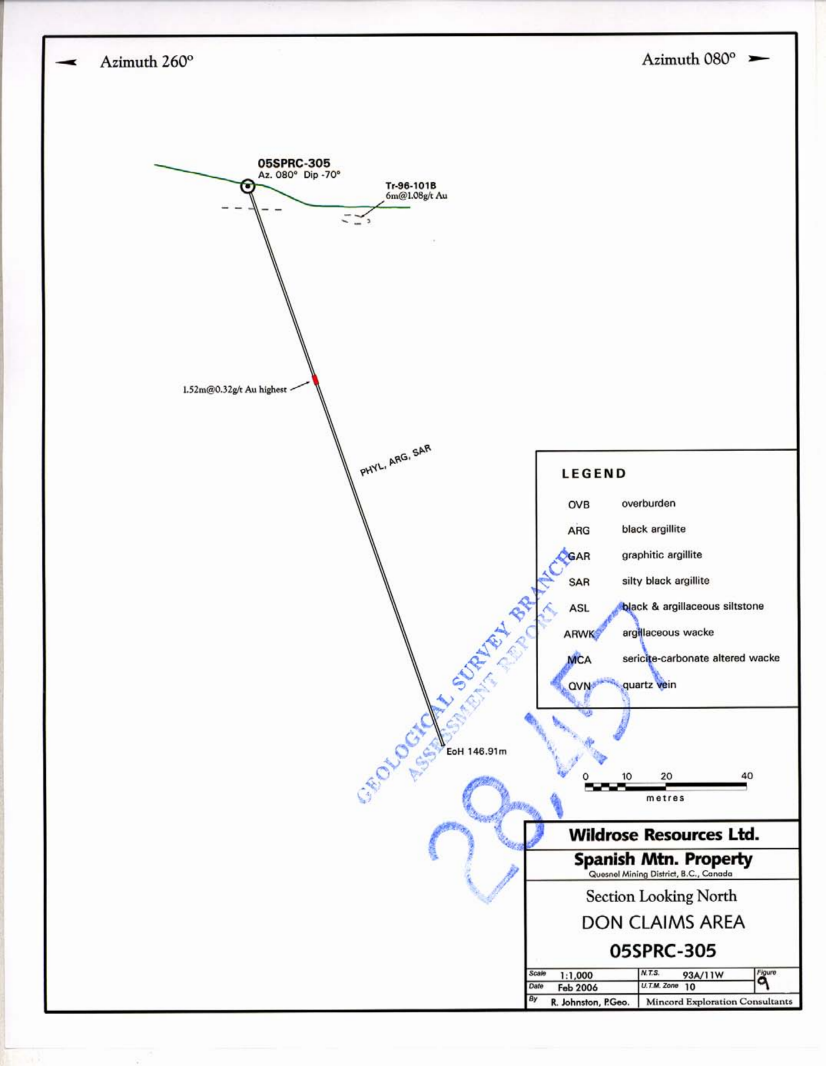


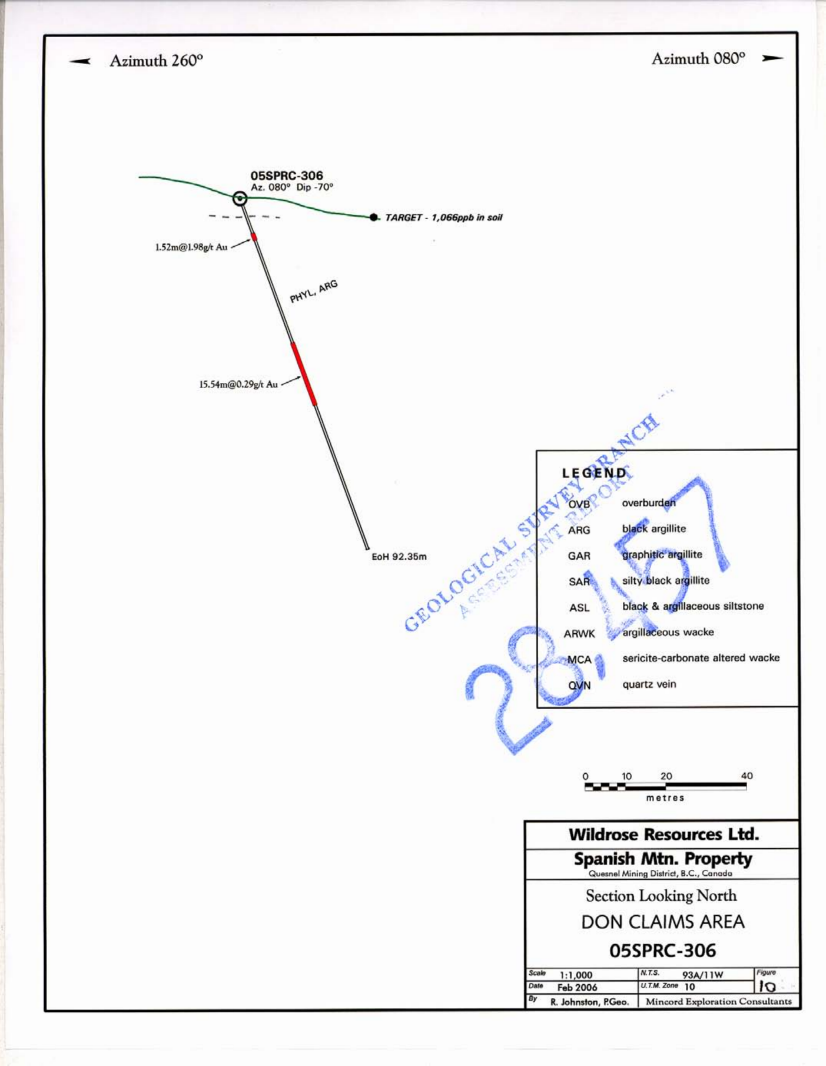
- Azimuth 240°	Azimuth 060° >
05SPRC-302 Az. 060° Dip -60° 0 ¹⁰ 0.52g/t Au highest in hole	
wich FRR wich, minor ARG EoH 108.20m	LEGEND OVB overburden ARG black argillite GAR graphitic argillite SAR silty black argillite ASL black & argillaceous siltstone ARWK argillaceous wacke MCA sericite-carbonate altered wacke QVN quartz vein
	Under the second
i Q	Spanish Mtn. Property Quesnel Mining District, B.C., Canada Section Looking Northwest WEST PLACER AREA 05SPRC-302 Scale 1:1,000 N.T.S. 93A/11W Figure Date Feb 2006 U.T.M. Zono 10 5
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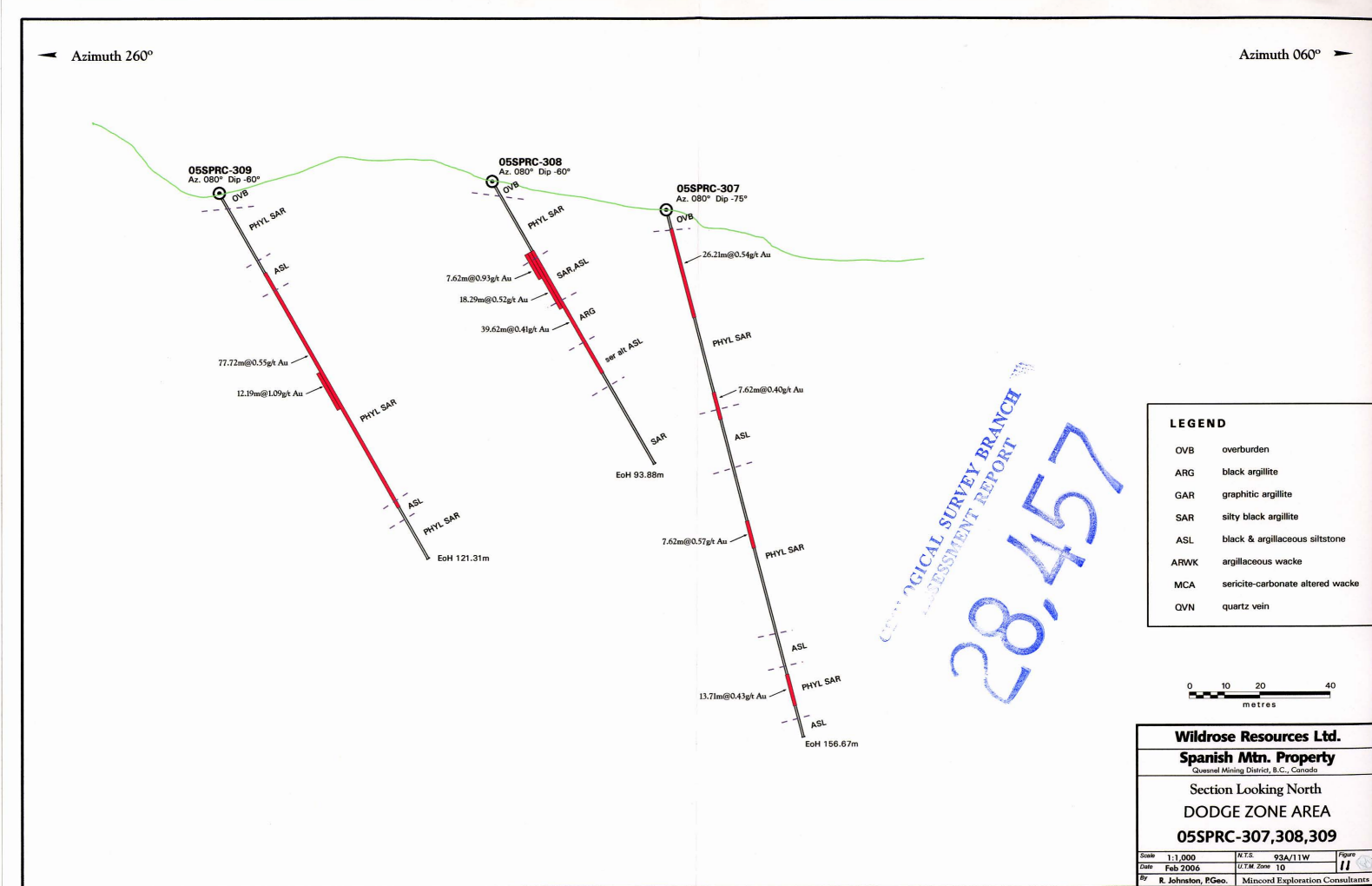


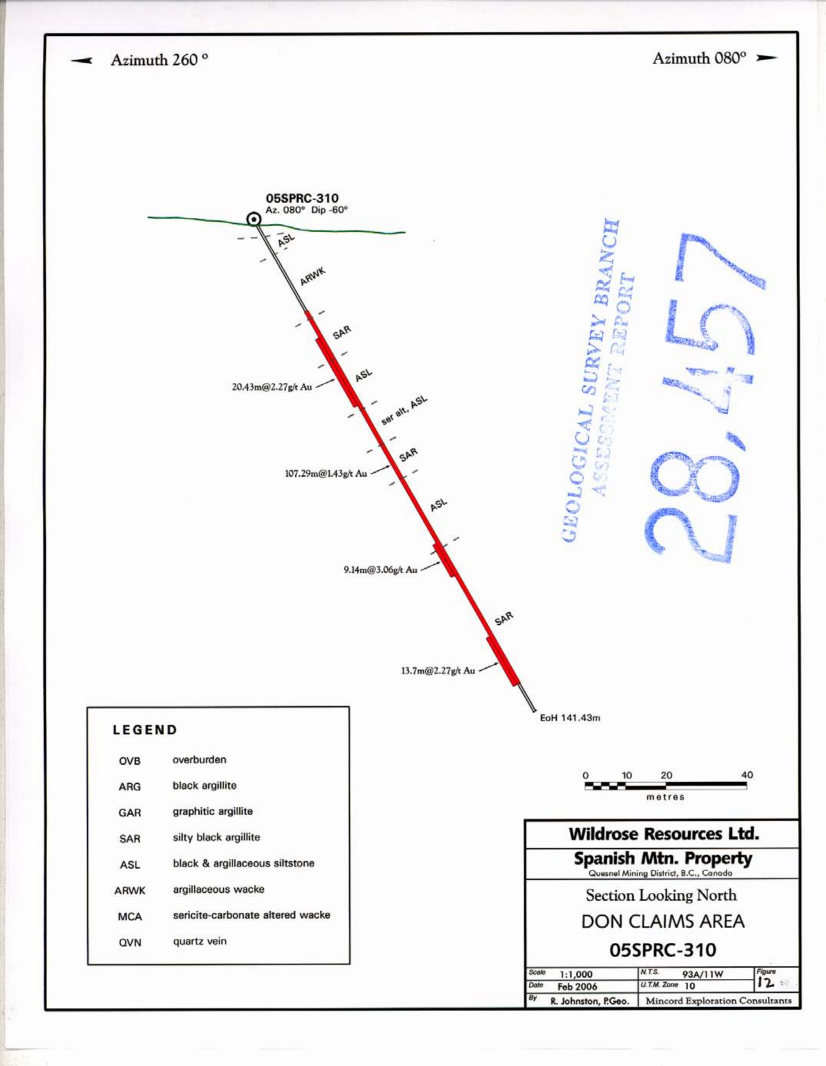












ASSESSMENT REPORT

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on

REVERSE CIRCULATION DRILL PROGRAMME SEPTEMBER-NOVEMBER 2005

at

SPANISH MOUNTAIN PROPERTY,

CARIBOO MINING DISTRICT, BRITISH COLUMBIA

APPENDIX I

REVERSE CIRCULATION DRILL LOGS

Hole #	05SPRC-	301	loc method	d; differential gps	drill me	ethod; re	verse c	irculation			
Property: S	Spanish Mt	n	UTM E	603409	Start D	ate: Sept	27, 2005				
Depth; 107	.59m		UTM N	5827960	Comple	etion:Sep	t 28, 200	5			
Elevation:	1117m		Azimuth:	060 °	Logged	By: Jo	hnston				
Section:			Inclinatio	n: -60 °	Date to	gged: Od	1 9, 200	5			
Notes	sampled d	ry entire hol	e			by: Mo					
05SPRC-30					•						
Sample #	Depth	(metres)	sample length	Lithologic Description	ľ	Alte	ration		Qtz Vn	Pyrite	Au
	From	То	lengu		sil'n	limonite	sericite	mariposite	~ %	%	g/t
	0.00		4 57	casing	t						ř – – – – – – – – – – – – – – – – – – –
103401		6.71		bk phyllitic arg with minor overburden						0.1	0.16
100401	4.01	0.71	2.17	pebbles						0.1	
103402	6.71	8.23	1.52	bk phyllitic arg; vfg py					. 1		0.05
103403	8.23	9.75		bk phyllitic arg; vfg py	Ι				0.5	0.5	0.32
103404				bk phyllitic arg; vfg py; tr mariposite in arg					0.5	1	0.04
103405	11.28	12.80	1.52	bk phyllitic arg; vfg py					0.5	0.5	<0.03
103406				bk phyllitic arg; vfg py				<u> ·</u>	0.5		
103407				bk phyllitic arg; vfg py	1	<u> </u>			0.5		0.11
103408				bk phyllitic arg; vfg py					m	1	0.31
103409		18.90		bk silty arg; vfg py;sil'd?, tr mariposite	×	1		x	m	0.5	0.05
103410				bk silty arg; vfg py;sil'd?	x			1	0.5	0.5	0.1
103411		•		bk phyllitic arg; vfg py				1	m	0.5	0.22
103412				bk phyllitic arg					m	0.5	0.2
103413	3 23.47	24.99		bk phyllitic arg; vfg py; gy-wh quartz vein					10	0.5	0.19
103414	24.99	26.52	1.52	bk phyllitic arg; vfg and 2mm eu py		1			m	0.5	0.13
103415	26.52	28.04	1.52	bk phyllitic arg; vfg py					m	0.5	
103416	6 28.04	29.57	' 1.52	bk phyllitic arg; vfg py	ŀ				m	0.5	0.05
103417		.	1.52	gy ser'd wacke, minor arg	Ι		x		m	m	<0.03
103418	3 31.09	32.61	1.52	gy ser'd argls wacke, wh quartz vein	1 "			1		m	0.04
103419	32.61			gy ser'd argls wacke					2	m	< 0.03
103420	34.14	35.66		gn MCA with mariposite with minor silicified gy argls sltn				×	m	m	<0.03
103421	35.66	37.19	1.52	gn MCA with mariposite			x	x	0	0	<0.03
103422				gy-wh strongly ser'd wacke with mariposite		-	x	×	0.5		<0.03
103423	3 38.71	40.23	1.52	gy-wh ser'd wacke with mariposite		<u> ···-</u>	x	x	0.5	1 o	<0.03
103424				gy-wh ser'd wacke with mariposite		1	x	x	0.5		< 0.03
10342				gy ser'd MCA; minor bk arg	x	1	x	İ		m	< 0.03
103426		A		bk arg with minor gy ser'd wacke		1	x	1 -	m	m	0.04
10342				gy-gn ser'd wacke with mariposite	†	1	x	×	m	m	<0.03

Sample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	length			Line of the	<u>_</u>				- "
			4.50		sil'n	Ilmonite		mariposite	%	%	9/t
103428				gy-gn ser'd wacke	_		X		m	m	< 0.03
103429		49.38		gy-gn ser'd wacke with mariposite			x	<u>x</u>	1	m	0.0
<u>103430</u> 103431		49.39		blank						ļ	< 0.03
				gy-gn ser'd wacke with mariposite				x	m	<u>m</u>	<0.03
103432		52.43		gy-gn ser'd wacke			x	_	m	m	<0.03
103433		53.95		wh-gy ser'd wacke			x		0		< 0.03
103434				wh-gy ser'd wacke			x		0		< 0.03
103435		57.00		wh-gy ser'd wacke		i .	X		1		<0.03
103436				mixed ser'd wacke, bk silicified arg	X	<u> </u>	х		0.5		<0.03
103437	58.52	60.05		gy ser'd wacke	×	<u> </u>	x		0		<0.03
103438				gy ser'd wacke	×	ļ	x		0		<0.03
103439		63.09		gy ser'd wacke			x		0		
103440		64.62		gy ser'd wacke			x		0		<u> </u>
103441	64.62	66.14		wh-gn ser-mariposite alt wacke		_	х	x	0		
103442		67.67		wh-gn ser-mariposite alt wacke			x	x	0.5		<0.03
103443		69.19		wh-gn ser-mariposite alt wacke			x	x	0.5	-	
103444	69.19	70.71		wh-y-bn ser wacke with mariposite			x	X	m	· · · · · · · · · · · · · · · · · · ·	<0.03
103445		72.24		wh-buff ser'd wacke				X	m	0	
103446		73.76		gy-gn ser'd MCA with mariposite	_		x	x	m	0	
103447	73.76	75.29		gy-gn ser'd MCA with mariposite		_	х	X	m	-	<0.03
103448		76.81		gy-buff ser'd MCA with mariposite			x	x	0		
103449		78.33		gy-buff ser'd MCA			x	_	0.5		<0.03
103450		79.86		gy-buff ser'd MCA			x		m		<0.03
103451	79.86	81.38		gy ser'd MCA			x		0		<0.03
103452		82.91		gy ser'd MCA with mariposite			X	x	0		<0.03
103453		84.43		gy ser'd MCA			x		0		
<u>103</u> 454		85.95		gy-gn ser'd MCA with mariposite			x	x	m		<0.03
103455		87.48		gy-gn ser'd MCA with mariposite			x	X	0	0	<0.03
103456		89.00		gy ser'd MCA with mariposite			x	x	0.5	m	<0.03
103457		90.53		gy-gn ser'd MCA			x		0	m	<0.03
103458		92.05		gy-gn ser'd MCA with mariposite			x	x		m	0.0
103459				bk arg; minor_MCA					0	m	0.1
103460		93.58		blank							0.0
103461		95.10		bk arg					0	m	0.0
103462				bk arg					m	0	
103463				mixed ser'd wacke, bk arg			x	x	m	0	0.1
103464		99.97		gy-gn ser'd MCA			x		10	m	0.1
103465		101.50		mixed arg, MCA	x		x		0.5		0.0
103466	101.50	103.02	1.52	gy argls MCA	x		x			m	0.0

	(metres)	sample	Lithologia Depariation		A file			04-14-	1 Dunika	
		length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
From	То	¥		sil'n	limonite	sericite	mariposite	%	%	g/t
103.02	104.55	1.52	gy argls MCA			x		1	m	<0.03
104.55	106.07	1.52	gy-gn ser'd MCA			x		m	m	< 0.03
106.07	107.59	1.52	mixed mca, arg			x		m	m	<0.03
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		<u> </u>				<u>†</u>	<u> ···</u>	t	<u> </u>	1
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	+ · -	<u> </u>		 	•	†	<u> </u>		<u> </u>	-
				·	+	<u> </u>	1	· ·	+	<u>+</u>
		 		·	+	<u> </u>	<u>├</u>		<u> </u>	
				<u></u>		 	 		<u> </u>	
	.	<u> </u>	· · · · · · · · · · · · · · · · · · ·		+	{	<u> </u>			1
				104.55 106.07 1.52 gy-gn ser'd MCA 106.07 107.59 1.52 mixed mca, arg EOH EOH EOH Image: Serie of the se	106.07 107.59 1.52 mixed mca, arg	106.07 107.59 1.52 mixed mca, arg	106.07 107.59 1.52 mixed mca, arg x	106.07 107.59 1.52 mixed mca, arg x	106.07 107.59 1.52 mixed mca, arg x m	106.07 107.59 1.52 mixed mca, arg x m m

Hole #	05SPRC-	302	loc metho	d; differential gps	drill m	ethod;	reverse	circulation	1			
Property: S	panish Mt	n	UTM E	603417	Start D	ate: Sept	29, 2005					
Depth; 108.	 			5827913		tion: Sep						
Elevation: 1			Azimuth:	060 °		By: Jo		•		_		
Section:			Inclinatio			gged: Oc)5	• • •			
Notes	sampled d	ry to bottom				by: Mo		<u> </u>	T	1		
05SPRC-30		,								-		-
Sample #	Depth ((metres)	sample	Lithologic Description		Alte	ration		Qtz Vn	Py	rite	Au
p	·····		length							ľ.,		
	From	То	m	· ···	sil'n	timonite	sericite	mariposite	%		%	g/t
	0.00	4.57	4.57	casing					i			
103470	4.57	6.10		bk graph arg					0	+	2	0.31
103471	6.10	7.93		bk graph arg					0	tr		0.33
103472	7.93	9.45		bk graph arg	· · •					tr		0.35
103473	9.45	10.97		gy ser-mariposite alt MCA	x		x	x		tr		0.12
103474	10.97	12.50		gy ser alt argls sltn	x		x			tr		0.08
103475	12.50	14.02		bk graph arg					1 1		0.5	0.07
103476	14.02	15.55		bk graph arg					1		0.5	0.1
103477	15.55	17.07		bk graph arg					3		0.5	0.13
103478		18.59		gy-gn ser-mariposite alt MCA			x	x	tr	tr		<0.03
103479	18.59	20.12		gy ser alt argls sltn			x		tr	tr		0.06
103480	20.12	21.64		bk silicified silty arg	x				tr	tr		0.07
103481	21.64	23.17		bk silicified silty arg	×				0.5	tr		0.07
103482	23.17	24.69		bk silicified silty arg	x				tr		0.5	0.52
103483	24.69	26.21	1.52	bk graph arg		[tr		0.5	0.29
103484	26.21	27.74		bk graph arg					tr	1	1	0.24
103485	27.74	29.26		bk graph arg					tr		1	0.12
103486	29.26	30.79	1.52	gy ser-sil alt argls sltn	x		x		2		0.5	0.06
103487	30.79	32.31	1.52	bk graph arg					2		0.5	0.14
103488	32.31	33.83		gy-bk ser-sil alt argls sltn	x		х		2	2	0.5	0.09
103489	33.83	35.36	1.52	gy-bk ser-sil alt argls sltn	X		x	x	3		0.5	0.06
103490	35.36	35.37		Standard CDN-GS-5B								4.85
103491	35.36	36.88		bk silty arg				Ι	0		0.5	0.16
103492	36.88	38.41		bk silty arg				[tr		0.5	0.14
103493	38.41	39.93	1.52	gy ser-sil alt argls sltn	x		x		tr	tr		0.03
103494	39.93	41.45		gy MCA			x		0.5	itr		<0.03
103495	41.45		1.52	gy-bk argis MCA			x		tr	tr		<0.03
103496	42.98			gy-bk argls MCA			x		0) tr		<0.03
103497	44.50	46.03	1.52	gy-bk argis MCA			x) tr		0.04
103498	46.03	47.55	1.52	bk argls sltn-silty arg; wh-gy qtz vn						itr		0.16
103499		49.07	1.52	gy-bk argls MCA; wh-gy qtz vn			х			tr		0.06
103500	49.07	50.60	1.52	gy-bk silty arg; wh-gy qtz vn		[2	tr		<0.03

Sample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	length m	· · · · · · · · · · · · · · · · · · ·	sil'n	limonite	sericite	mariposite	%	%	g/t
99601	50.60			mix bk silty arg, y-gy ser alt MCA	3		X	X		tr	0.09
99602	52.12	53.65		wh-y ser alt MCA	 	<u> </u>	x	^		tr	0.03
99603	53.65	55.17		wh-y ser alt MCA			x	x	0.5		0.0
99603	55.17	56.69		wh-gn ser alt MCA			<u>х</u>	x	0.5		0.0
99605	56.69			gy-gn ser-mariposite alt MCA		<u>+</u>	x	x	0.5		< 0.03
99606		59.74		gy-gn ser-mariposite alt MCA	+	<u>+</u>	x	x	0.5		0.00
99607	-	61.27		gy-gn ser-mariposite alt MCA; minor gy wacke		1	x	x	tr	tr	0.0
99608	61.27	63.09	1.83	mix gy-gn ser-mariposite alt MCA, gy wacke	1		×		0.5	tr	<0.03
99609	63.09	64.62	1.52	gy ser-mariposite alt MCA			x	x	0.5	tr	<0.03
99610		66.14	<u> </u>	gy ser-mariposite alt MCA			x	x	0.5		<0.03
99611	66.14	67.67	1.52	gy ser-mariposite alt MCA			x	х	0.5	tr	<0.03
99612	67.67	69.19	1.52	mix gy-gn ser alt MCA, gy wacke			x	ļ	0.5	tr	<0.03
99613		70.71		bk silicified silty arg; gy qtz vn	×	Ι			5	tr	<0.03
99614	70.71	72.24		bk silicified silty arg; gy qtz vn	x				2	0.5	< 0.03
99615	72.24	73.76	1.52	mix gy-gn ser alt MCA, bk silicified argls sitn	x		×		0.5	0.5	< 0.03
99616	73.76	75.29	1.52	gy-gn ser alt MCA			x		0.5	tr	< 0.03
99617	75.29	76.81		gy-gn ser alt wacke			X.		0.5	tr	<0.03
99618	76.81	78.33	1.52	gy-gn ser alt MCA; wh qtz vn			x		1	tr	<0.03
99619	78.33	79.86	1.52	gy-gn ser alt MCA			x		0.5	tr	<0.03
99620	79.86	79.87		Standard CDN-GS-5B				[4.5
99621	79.86	81.38	1.52	gy-gn ser alt MCA			х		0.5		0.0
99622	81.38	82.91	1.52	gy ser alt MCA			х		0.5	tr	< 0.03
99623	82.91	84.43	1.52	gy ser alt MCA			x		0.5		<0.03
99624	84.43	85.95	1.52	mix gy ser alt MCA, bk argls sltn			x		0.5		<0.03
99625	85.95	87.48	1.52	gy ser alt MCA			x		0.5		5<0.03
99626	87.48	89.00	1.52	bk argls sitn; minor gy-gn ser alt MCA			X		0.5		<0.03
99627			1.52	bk argls sltn; minor gy-gn ser alt MCA			X.		0.5	tr	<0.03
99628	90.53			gy ser alt MCA, minor bk argls sltn		·	х		0.5		< 0.03
99629	92.05	93.57	1.52	gy ser alt MCA, minor bk argls sltn			X		0.5		<0.03
99630			1.52	bk arg, minor gy ser'd MCA		I	x	1	0.5		<0.03
99631				bk argls sitn, minor gy ser'd MCA			x		0.5		<0.03
99632	96.62			bk argls sitn, minor gy ser'd MCA			x		0.5		<0.03
99633	98.15	99.67		gy-gn ser alt MCA, minor bk arg			X	<u> </u>	0.5		0.0
99634	99.67	101.19		gy-gn ser alt MCA, minor bk arg			x		0.5		<0.03
99635	101.19	102.72	1.52	gy-gn ser alt MCA			x		0.5	tr	<0.03
99636	102.72	104.24	1.52	no reject				I I			< 0.03

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5SPRC-30											
ample #			sample length	Lithologic Description			eration				Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
99637	104.24	105.77	1.52	mix gy-gn ser alt MCA, bk arg gy argls MCA; minor gy-gn MCA			х		tr	tr	<0.03
99638	105.77	107.29	1.52	gy argls MCA; minor gy-gn MCA		1	x		tr	tr	< 0.03
99639	107.29	108.20	0.91	gy ser alt argls sltn, minor gy-gn MCA	1	1	x		tr	tr	< 0.03
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Hole #	05SPRC-	303	loc metho	d; differential gps	drill m	ethod; re	everse c	irculation			
Property: S	panish Mt	n	UTME	604520	Start D	ate: Oct	1, 2005				
Depth; 164.	59m		UTM N	5828372		etion: Oc		••		_	
Elevation:	966m		Azimuth:	080 °		d By: Jo	-				
Section:			Inclinatio	n: -60 °		gged: Od		5		• •	
Notes	ground pr	oblems (fa	ult?) at 74	m, bad ground continues to bottom		iby: M				i	
	sampled d	ry to 91.14m)		•			· ·		•	<u> </u>
05SPRC-30	3										
Sample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
			length						-	l í	
	From	To	m		. sil'n	limonite	sericite	mariposite	%	%	g/t
	0.00	3.05	3.05	casing							
99640	3.05	4.57	1.52	bk phyllite	-	1			1	m	0.11
99641	4.57	6.10		bk phyllite; wh qtz						m	0.78
99642	6.10	8.23		bk phyllite; wh qtz		1				m	0.76
99643	8.23	9.75		bk phyllite; wh qtz	1	1			2		
99644	9.75	11.28		bk phyllite					m	m	0.61
99645	11.28	12.80	1.52	bk phyllite; wh qtz		1			2	m	0.34
99646	12.80	14.33	1.52	bk phyllite; wh qtz		1			15	0.5	0.69
99647	14.33	15.85	1.52	bk arg; wh-gy qtz					5	m	1.07
99648	15.85	17.37	1.52	bk phyllite					0.5	0.5	0.15
99649	17.37	18.90	1.52	gy-bk silty arg					0.5	m	0.15
99650	18.90	18.91	0.01	Standard CDN-GS-5B						1	0.14
99651	18.90	20.42	1.52	bk graph phyllite; wh qtz					2	m	0.24
99652	20.42	21.95	1.52	bk graph phyllite; wh qtz					1	m	0.12
99653	21.95	23.47	1.52	coarsely fractured gy-bk silicified silty	x				5	m	0.03
		_		arg/argls sltn with qtz stringers; wh qtz							
99654	23.47	24.99	1.52	coarsely fractured gy-bk silicified silty	x	T			0.5	m	0.04
				arg/argls sltn with qtz stringers; wh qtz							
99655	24.99	26.52	1.52	gy-bk fg silicified coarsely fractured	x				. 1	m	0.03
				wacke							
99656	26.52	28.04	1.52	gy-bk silicified argls sltn; wh qtz	X	[15	m	0.09
99657	28.04	29.57		gy-bk silty arg; wh qtz					2	m	0.1
99658	29.57	31.09	1.52	bk phyllite with qtz stringers					0.5	m	0.14
99659		32.61	1.52	bk phyllite						m	0.28
99660				bk phyllite					m	m	0.3
99661	34.14	35.66		bk silty arg					m	m	0.07
99662	35.66	37.19	1.52	gy-bk silicified argls sltn; coarsely fractured; wh qtz	×				2	m	0.13
99663	37.19	38.71	1.52	wh qtz with gy-bk ser alt argls sitn			x		60	m	3.11
99664	38.71		<u>. </u>	gy-bk ser alt silicified(?) argls sltn; coarsely fractured	x	1	x		m	0	

imple #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	m	······································	sil'n	limonite	sericite	mariposite	%	%	g/t
99665	40.23	41.76	1.52	gy-bk argis ser alt MCA			x		m	Ö	0.1
99666	41.76	43.28		gy-bk argls ser alt MCA; coarsely fractured			×		m	0	
99667	43.28	45.11	1.83	gy-bk argls sitn; wh qtz; coarsely fractured					5	0	0
99668	45.11	46.63	1.52	gy ser alt MCA; minor mariposite; wh, gy qtz			x	x	2	m	0.2
99669	46.63	48.16	1.52	gy-bk ser alt argls MCA; silicified (?); tr mariposite, wh, gy qtz	×		x	x	1	m	0.0
99670	48.16	49.68	1.52	It gy ser alt MCA; wh qtz, coarsely fractured		1	x		5	m	0.0
99671	49.68	51.21	1.52	gy-bk ser alt-mariposite alt argls MCA; wh, gy qtz			x	×	2	m	0.0
99672	51.21	52.73	1.52	gy-bk argls ser-mariposite alt MCA; minor bk phyl			x	x	0.5	m	0.0
99673	52.73	54.25	1.52	mixed gy-bk argls MCA and bk phyllite with qtz stringers			x		1	m	0.1
99674	54.25	55.78	1.52	gy ser-mariposite alt MCA			x	x	m	0	0.0
99675	55.78	57.30		gy ser-mariposite alt MCA			x	x	m	0	0.
99676	57.30	58.83		gy-bk ser alt argls MCA		1	x		1	0	0.
99677	58.83	60.35	1.52	wh qtz with gy ser alt MCA		1	x		70	m	0.
99678	60.35	61.87		gy ser alt argls MCA	1		x		0.5	0	0.
99679		63.40		gy ser alt argis MCA			x		m	0	0.
99680				Standard CDN-GS-5B			1 -	1		1	4.
99681	63.40	64.92	1.52	mixed gn ser-mariposite alt MCA and bk- gy argls ser alt MCA			×	x	m	0	0.
99682	64.92	66.45	1.52	gy-bk ser alt argls MCA; wh qtz		1	X		3	m	0.
99683	66.45	67.97	1.52	gy ser alt MCA			x		m	m	0.
99684	67.97	69.49	1.52	gy ser alt MCA			x		0.5	0	0.
99685	69.49	69.50		Blank	1						
99686	69.49	71.02	1.52	gy argls ser alt MCA; minor mariposite			x	x	0.5	0	0.
99687	71.02	72.54	1.52	gy argls ser alt MCA; minor mariposite	1		x	X	0.5	m	0.
99688				gy argls ser alt MCA; minor mariposite			x	x	0.5	m	0.
99689				gy-bk ser alt argls MCA; minor mariposite			×	x	0.5	m	0.
99690	75.90	75.91	0.01	Duplicate of 99689		1					0.
99691	75.90	77.42	1.52	gy argls ser alt MCA; minor mariposite			x	x	m	0	0.
99692	77.42	78.94		d gy argls ser alt MCA; minor mariposite; coarsely fractured			x	x	0	0	0.

Sample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	length m		sil'n	limonite	sericite	mariposite	%	%	g/t
99693		80.47		wh qtz with d gy ser-mariposite alt MCA;			x	x	50		
33035	10.04	00.41	1.02	coarsely fractured			Ŷ	^	00		
99694	80.47	81.99	1.52	wh qtz with gy ser alt MCA; coarsely			x		60	m	0.2
00004	00.41	01.00	1.02	fractured			Â			['''	I .
99695	81.99	83.52	1 52	gy ser alt MCA; coarsely fractured			x		0.5	m	0.4
99696		85.04		gy-bk ser alt silicified? argls MCA;	x		x		<u>,,,</u> 1	0.5	
00000	00.02	QQ.Q4		coarsely fractured	L		Î I				
99697	85.04	86.56	1.52	bk phyllitic arg; 2mm eu py			· ·		0	0.5	5 O.*
99698		88.09		bk phyl with minor gy argls wacke;						m	0.0
	00.00			coarsely fractured							
99699	88.09	89.61	1 52	bk phyl; minor wh qtz					0.5	m	0.
99700		91.14		bk phyl; minor wh qtz	<u> </u>	+			0.5	<u> </u>	0.0
99701	91.14			bk phyl; wh qtz; hole sampled wet from	<u> </u>	<u> </u>	1		2		
				here down							
99702	92.66	94.18	1.52	bk phyl; 2mm eu y py		1			0.5	1	0.3
99703				bk phyl; 2mm eu y py; wh qtz, qtz		1	<u> </u>		1	1	0.:
				stringers							
99704	95.71	97.23	1.52	bk phyl with minor gy ser alt argls sitn; wh			x	1	2	1	0.4
			[qtz, 2mm eu y py		1	1	l l			
99705	97.23	98.76	1.52	bk arg with wh qtz, qtz stringers; 2mm eu		-			7	1	0.
				у ру							
99706	98.76	100.28	1.52	bk arg with wh qtz, qtz stringers; 2mm eu		<u>† </u>	<u>†−−−</u>	1	7	1	0.
				у ру					ĺ		
99707	100.28	101.80	1.52	silicified bk arg with qtz stringers, wh qtz;	x	1	<u> </u>	t · · · · · · · · · · · · · · · · · · ·	5	1	
				2mm y eu py	1						
99708	101.80	103.33	1.52	silicified bk arg with qtz stringers, wh qtz;	x	_			3	1	0.:
				2mm y eu py							
99709	103.33	104.85	1.52	silicified bk arg with qtz stringers, wh qtz;	×	1			3	1	I. 0.4
				2mm y eu py							1
99710	104.85	106.38	1.52	bk arg with qtz stringers; 2mm eu y py;	1		†	1	0.5	1	0.
				minor argls wacke							
99711	106.38	107.90	1.52	bk phyl; wh qtz, qtz stringers, 2mm eu y		1		[1	1	i 0.:
				ру				1			
99712	107.90	109.42	1.52	bk phyl; wh, gy qtz, qtz stringers: 2mm eu	T			[2	2	0.
				уру							
99713	109.42	110.95	1.52	mixed bk phyl, gy ser alt MCA; wh qtz			x		1	0.5	
99714		112.47	1.52	gy ser-sil alt argls sitn	x		x		0.5	0.5	
99715	112.47	112.48	0.01	Standard CDN-GS-5B			1				4.
99716	112.47	114.00	1.52	gy-bk argis ser alt MCA			x		m	m	0.

ample #	Depth ((metres)	sample length	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
99717	114.00	115.52	1.52	gy-bk argis ser alt MCA			x		0.5	m	0.1
99718	115.52	117.04		gy-bk argls ser alt MCA; wh qtz			x			m	0.2
99719				gy-bk argls ser alt MCA; wh qtz		++	x		2	m	0.:
99720		118.58		Blank		1				m	
99721		120.09		bk arg with qtz stringers; wh qtz					2	m	0.3
99722				mixed bk arg, gy-gn ser-mariposite alt		1	×	x	m	m	0.1
				MCA							
99723	121.62	123.14	1.52	gy-bk argls ser alt MCA; tr mariposite			x	x	2	m	0.2
99724				gy-bk argls ser alt MCA; minor gn ser-			x	x	1	m	0.
				mariposite alt MCA; minor bk phyl							1
99725	124.66	124.67	0.01	Duplicate of 99724							
99726				bk arg with qtz stringers, wh qtz		1			2	0.5	0.2
99727	126.19	127.71		bk arg; wh qtz		Т]	1	0.5	0.1
99728		129.24	1.52	bk arg with qtz stringers, wh qtz					2	0.5	0.1
99729				bk arg with qtz stringers, wh qtz; 2mm y					2	1	0.3
				ру				1	:		•
99730	130.76	132.28	1.52	bk arg; gy qtz; 2mm y py					0.5	*	
99731	132.28	133.81	1.52	bk arg with qtz stringers, wh qtz					2		
99732	133.81	135.33	1.52	bk phyl; wh qtz					2		-
99733	135.33	136.86		bk arg with qtz stringers,;wh qtz					2		
99734	136.86	138.38	1.52	bk arg with qtz stringers,;wh qtz					.2		
99735	138.38	139.90	1.52	bk arg with qtz stringers; wh qtz; minor ser alt MCA			x		2	0.5	5 0. <u></u>
99736	139.90	141.43	1.52	bk arg, wh qtz					2		
99737	141.43	142.95	1.52	bk argis sitn; wh qtz					2		
99738	142.95	144.48	1.52	bk argls sltn; wh qtz, minor qtz stringers;					2	0.5	5 O.4
				minor argis wacke]					1
99739	144.48	146.00	1.52	silicified bk arg with qtz stringers, wh qtz; minor ser alt MCA	×		x		2	0.5	5 Q.1
99740	146.00	147.52	1.52	bk arg with wh qtz, qtz stringers; minor rd-	1		x		2	0.5	5 O.
99741	147.52	149.05	j 1.52	bn stained ser alt MCA bk arg with wh qtz, qtz stringers; minor rd-			x		2	0.5	5 0.
· · · <u>· · · · · · · · · · · · · · · · </u>				bn stained ser alt MCA	 				<u> </u>		
99742	149.05	150.57	1.52	bk arg with wh qtz, qtz stringers; minor rd-			x		3	0.5	5 1.
		l 		bn stained ser alt MCA				ļ	<u> </u>		. <u> </u>
99743				bk arg with wh qtz, qtz stringers	 			<u> </u>	2		
99744	152.10	153.62	1.52	mixed bk arg, gy ser alt MCA; minor rd-bn stained ser alt MCA			x			0.5	5 (
99745	153.62	155.14	1.52	mixed bk arg and gy-bk ser alt MCA			x		1	1	1

Sample #	Depth	(metres)	sample length	Lithologic Description			eration				Au
	From	То	л і		sil'n	limonite	sericite	mariposite	%	%	g/t
99746	155.14	156.67	1.52	mixed bk arg with qtz stringers and gy-bk ser alt MCA			x		0.5	0.5	1.9
99747	156.67	158.19	1.52	mixed bk arg with qtz stringers and gy-bk ser alt MCA			x		0.5	0.5	0.3
99748	158.19	159.72	1.52	mixed bk arg and gy-bk ser alt MCA		1	x		0.5	0.5	0.
99749	159.72	161.24		mixed bk arg and gy-bk ser alt MCA with minor rd-or stained MCA			x		0.5	0.5	0.1
99750	161.24	161.25	0.01	Standard CDN-GS-5B							
99751	161.24	162.76	1.52	mixed bk arg and gy-bk ser alt MCA with minor rd-or stained MCA; qtz stringers in arg; contaminated sample due to caving			x		1	0.5	0.4
99752	162.76	164.29	1.52	mixed bk arg and gy-bk ser alt MCA with minor rd-or stained MCA; qtz stringers in arg; contaminated sample due to caving			x		1	0.5	1.
99753	164.29	164.59	0.30	mixed bk arg and gy-bk ser alt MCA with minor rd-or stained MCA; qtz stringers in arg; contaminated sample due to caving			×		1	0.5	0.1
				ЕОН					.		
							<u> </u>		<u> </u>		<u> </u>

Hole #	05SPRC-	304	loc metho	od; differential gps	drill r	nethod:	revers	e circula	tion		
Property: S	Spanish Mi	tn		604556		ate: Oct f					T
Depth; 108.				5828425		etion: Oc		5			<u>†</u> ───
Elevation:			Azimuth:			d By: Jo					+
Section:			Inclinatio	n: -60	_	gged: Oc		5			+
Notes	into fault	at 98m; bad		o EOH, stuck rods	_	iby: M		<u> </u>			-
	.										<u>+</u>
05SPRC-30	4										1
Sample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
			length							l í	
	From	То	m		ຣມີກ	limonite	sericite	mariposite	%	%	g/t
	0.00	3.66	3.66	casing						ľ.	<u> </u>
99754	3.66	4.88	1.22	bk phyl					m	C	0.0
99755		4.89		Blank							1
99756			1.52	bk phyl		1			0	0	0.0
99757	6.40	7.92	1.52	bk phyl; coarsely fractured					0		
99758	7.92	9.45	1.52	bk phyl; coarsely fractured		1			0	Ö	
99759	9.45	10.97	1.52	bk phyl		1			m	m	0.0
99760	10.97	10.98	0.01	Duplicate of 99759							0.0
99761	10.97	12.50		bk phyl					0	m	0.0
99762		14.02	1.52	bk phyl; wh gtz					1	m	0.0
99763	14.02	15.54		bk phyl; minor qtz stringers					m	m	0.0
99764	15.54	17.07	1.52	bk phyl; minor qtz stringers; coarsely		1			m	m	0.2
				fractured		1					
99765		18.59		bk phyl; wh-gy qtz; coarsely fractured					1	m	0.2
99766				bk phyl; coarsely fractured					0	m	0
99767	20.12	21.64		bk phyl; wh-gy qtz					2	m	0.3
<u>9</u> 9768		23.16		bk phyl					m	m	0.0
99769				bk phyl					m	m	0.0
99770				bk phyl; minor qtz stringers; wh qtz					2	m	0.0
<u>99</u> 771	26.21	27.74		bk phyl; wh,gy qtz					15	m	0.3
99772	27,74			bk phyl; minor qtz stringers; wh-gy qtz					2		5 0.8
99773				bk phyl; minor qtz stringers; wh qtz					2		
99774	30.78	32.31		bk phyl; minor qtz stringers; coarsely					m	0.5	5 O
				fractured							
99775				gy-bk argls sitn with qtz stringers						m	0.2
99776	33.83	35.36	1.52	bk silty arg with qtz stringers; wh qtz;			_ 3		1	m	0.1
				coarsely fractured							
99777	35.36			bk phyl, wh qtz; 2-3mm eu y py	_				15		
99778				bk phyl with qtz stringers; wh qtz	_ _	L				m	0
99779		40.23		bk silty arg with qtz stringers; wh qtz		ļ			10		0.0
99780	40.23	41.76	<u>1.5</u> 2	bk argls sltn					0.5	m	Ō

Sample #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	m	······································	sil'n	limonite	sericite	mariposite	%	%	g/t
99781	41.76	43.28	1.52	bk phyl; wh qtz					2	m	3.3
99782	43.28			bk phyl					m	m	0.3
99783	44.81	46.33	1.83	bk phyl					0.5	m	0.1
99784	46.33	47.85		bk phyl					m	m	0.2
99785	47.85	47.86	0.01	Standard CDN-GS-5B		1				· · · · · ·	ns
99786	47.85	49.38	1.52	bk phyl with qtz stringers		1			0.5	m	0.9
99787	49.38	50.90	1.52	bk phyl					m	m	0.0
99788	50.90	52.43	1.52	bk phyl					m	0.5	0.
99789	52.43	53.95	1.52	bk phyl with qtz stringers; wh-gy qtz					2	0.5	3.
99790	53.95	53.96	0.01	Blank				-			-
99791	53.95	55.47		bk phyl; coarsely fractured					0	m	0.
99792	55.47	57.00	1.52	bk phyl					m	m	0
99793	57.00	58.52	1.52	bk phyl	1				m	0.5	
99794	58.52	60.05	1.52	bk phyl; gy qtz					0.5	m	0.
99795	60.05	60.06	0.01	Duplicate of 99794							0.
99796	60.05	61.57	1.52	bk phyl; wh qtz					1	m	0.
99797	61.57	63.09	1.52	bk phyl with minor qtz stringers					m	m	0.
99798	63.09	64.62	1.52	bk phyl; wh qtz					1	m	0.
99799	64.62	66.14	1.52	bk phyl					m	0.5	0.:
99800	66.14	67,67	1.52	bk phyl	Ι				0	0.5	0.
99801	67.67	69.19	1.52	bk phyl; 2-3mm y py;coarsely fractured					0	1	0.1
99802	69.19	70.71	1.52	bk arg; wh qtz; 2-3mm y py; coarsely fractured				:	0.5	1	0.
99803	70.71	72.24	1.52	bk arg; vfg and 2-3mm y py	1				m	1	0.
99804	72.24	73.76	1.52	bk phyl		1			m	0.5	0.
99805	73.76	75.29	1.52	bk silty arg; wh qtz; coarsely fractured					3	m	1.
99806	75.29	76.81		bk silty arg; wh qtz; 2mm y py				· · · · ·	2	-	2.
99807	76.81	78.33		bk arg; wh qtz					20	0.5	
99808	78.33	79.86		bk arg; wh qtz					1	0.5	0.
99809				bk arg; 2mm y py					m	1	3.
99810		82.91	1.52	bk silty arg	1				0.5	m	0.
99811			1.52	gy-bk argis sitn	1		1		0.5	m	0.
99812				bk silty arg					m	m	0.0
99813				bk arg					m	m	0.
99814	87.48	89.00	1.52	bk arg; minor gy-bk argls sitn; coarsely fractured					m	m	0.
99815	89.00	90.53	1.52	bk arg; 1-2mm y py	İ	1			m	0.5	i 0.
99816				bk arg; 1-2mm y py	1	1			m	1	0.
99817			•	bk arg; 1-2mm y py; coarsely fractured	1	1	1	· · · · · · · · · · · · · · · · · · ·	m	0.5	i 0.

Sample #	Depth (metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au	
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t	
99818	93.57	95.10	1.52	bk arg; 1-2mm y py; coarsely fractured					m	m	0.81	
99819	95.10	96.62		bk arg, gy-bk argls sitn	1	1		•	m	m	0.5	
99820				Standard CDN-GS-5B							ns	
99821	96.62	98.15	1.52	bk arg; minor gy-bk argls sltn; wh qtz					0.5	m	0.51	
99822	98.15	99.67		bk arg; minor gy-bk argls sitn; wh qtz		1			1	m	1.16	
99823	99.67	101.19	1.52	bk arg; 2-3mm y py					m	2		
99824	101.19	102.72	1.52	bk arg, gy-bk argls sltn with qtz stringers, wh qtz					1	0.5	2.47	
99825	102.72	102.73		Blank	1	1					0	
99826	102.72	104.24		gy-bk argis sitn, bk arg; wh qtz					3	1	1.62	
99827	104.24	105.77		gy-bk argls sltn, bk arg; wh qtz					3			
99828	105.77	107.29	1.52	gy-bk argls sltn, bk arg; wh qtz; 2mm y eu py					5	1	1.28	
99829	107.29	108.81	1.52	gy-bk argis sitn, bk arg; wh qtz; y eu py to 8mm	1				3	1		69.19-108.81m; 39.62m @ 1.04g
99830	108.81	108.82		Duplicate of 99829	I	1						
				EOH								
						1						
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						1				[]

Hole #	05SPRC-	305	loc metho	d; differential gps	drill m	ethod;	reverse	circulation	1		
Property: S	panish Mt	n	UTM E	604852	Start 0	ate: Oct 1	15, 2005	-			
Depth; 146.	91m		UTM N	5828342	Comple	etion: Oci	t 17, 200	5			
Elevation:	936m		Azimuth:	080 °	Logge	1By: Jo	haston				
Section:			Inclinatio	n: -70 •		gged: Oc		5			
Notes	casing lef	t in hole			Drilled	by: M	ooney				
05SPRC-30	5	-					•				
Sample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
			length								
		Τo	m		sil'n	limonite	sericite	mariposite	%	%	g/t
	0.00	4.57		casing							
99832	4.57	6.40	1.52	bk arg; mod surface Feox; wh qtz					1	0	
99833	6.40	7.92	1.52	bk arg and wh qtz; mod surface Feox;					15	0	0.07
				coarsely fractured							
99834	7.92	9.45		bk arg					0.5		
99835	9.45	10.97		bk argis sitn		-			0		<0.03
99836	10.97	12.50		bk phyl; wh qtz						m	0.06
99837	12.50	14.02		bk phyl; wh qtz						m	0.09
99838	14.02	15.54		bk phyl with minor qtz stringers; wh qtz					1	m	<0.03
99839	15.54	17.07	1.52	bk phyl; minor 1-2mm eu py; coarsely					0	0.5	<0.03
			<u> </u>	fractured							
99840	17.07	18.59		bk phyl; coarsely fractured					0.5		0.05
99841	18.59	20.12		bk phyl; coarsely fractured					0		
99842	20.12	21.64		bk phyl; coarsely fractured					0		
99843	21.64	23.16		bk phyl; coarsely fractured					0		
99844	23.16			bk phyl; coarsely fractured		ļ			0.5		
99845	24.69	26.21		bk phyl; coarsely fractured			[0		
99846	26.21	27.74		bk phyl; coarsely fractured					m	m	0.06
99847	27.74	29.26		bk phyl; wh,gy qtz; coarsely fractured					3		<0.03
99848	29.26	30.78	1.52	bk phyl with minor qtz stringers; wh,gy qtz; coarsely fractured					2	m	0.15
99849	30.78	32.31	1.52	bk phyl; wh,gy qtz; coarsely fractured	1		·		m	m	<0.03
99850		33.83	1.52	bk phyl	1	<u>† </u>	<u> -</u>		m		< 0.03
99851	33.83	35.36		bk phyl; coarsely fractured	1	1			m	m	< 0.03
99852				bk phyl; coarsely fractured	1	1	·		m		<0.03
99853				bk phyl; coarsely fractured	1	1			m	m	< 0.03
99854			4	bk phyl, 2mm eu y py; coarsely fractured	1	1		1	m	1	0.03
99855				Standard CDN-GS-5B	1	1			i — — —		4.73
99856				bk phyl, 2mm eu y py; coarsely fractured	1	1	· ·	1	m	1	0.22
99857				gy-bk phyllitic silicified silty arg; 2mm eu y	x				m	1	
1				py; coarsely fractured	1	1]		

Sample #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
99858	42.98	44.50	1.52	gy-bk phyllitic silicified silty arg; 2mm eu y	x				1	m	0.0
				py; wh qtz; coarsely fractured		i					
99859	44.50	46.02	1.52	gy-bk phyllitic silicified silty arg; 2mm eu y	x				0	m	<0.03
				py; coarsely fractured							
99860	46.02	46.03	0.01	Blank						1	< 0.03
99861	46.02	47.55	1.52	bk phyl; 2mm eu y py; coarsely fractured		1			m	1	<0.03
99862	47.55	49.07		bk phyl; 2mm eu y py					0	0.5	0.0
99863	49.07	50.60		gy-bk phyl; wh qtz; coarsely fractured					2	0.5	0.3
99864	50.60	52.12		gy-bk phyl; wh qtz; coarsely fractured	· · · · ·				1	0.5	0.2
99865	52.12	52.13		Duplicate of 99864						1	0.1
99866	52.12	53.64	1.52	bk phyl; 2mm y eu py					m	1	0.0
99867	53.64	55.17	1.52	bk phyl; 2mm y eu py; coarsely fractured					m	t	<0.03
99868	55.17	56.69	1.52	gy-bk phyl; 2mm eu y py; coarsely fractured					m	2	0.0
99869				gy-bk phyl; 2mm eu y py					m	1	<0.03
99870		59.74		gy-bk phyl		<u> </u>			m]m	< 0.03
99871				bk arg					m	m	<0.03
99872				bk arg; coarsely fractured		I.			m	0.5	
99873				bk arg					0		<0.03
99874		65.84		bk arg; coarsely fractured					0	-	
99875				bk arg; coarsely fractured					0		<0.03
99876				bk-gy phyl; 2mm eu py	<u> </u>				0		<0.03
99877	68.88	70.41	1.52	bk-gy silty arg, bk phyl; coarsely fractured					0	0.5	<0.03
99878				bk phyl; coarsely fractured	· · · ·				0		
99879				bk phyl					0	<u> </u>	
99880				bk phyl	L				0		
99881	74.98			bk silty arg, bk phyl; coarsely fractured					0.5		
99882	76.50			bk-gy silty arg, phyl		<u> </u>			0.5	0.5	<0.03
99883	78.03	79.55	1.52	bk phyl with minor qtz stringers, coarsely fractured					m	m	<0.03
99884	79.55	81.08	1.52	bk phyl with minor qtz stringers, coarsely fractured		1			0.5	0.5	<0.03
99885	81.08	82.60	1.52	bk phyl with minor qtz stringers	 	·†	<u> </u>		m		<0.03
99886				bk phyl, silty arg; mod Feox and coarsely fractured; poss fault	<u> </u>				m		<0.00
99887	84.12	85.65	1.52	bk phyl					m	0.5	<0.03
99888	•			bk phyl; coarsely fractured		Ī		1	m	m	<0.03
99889	87.48	89.00	1.52	bk phyl, silty arg; coarsely fractured					0	m	<0.03

ample #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	m	· · · · · · · · · · · · · · · · · · ·	sil'n	limonite	sericite	mariposite	%	%	g/t
99890	89.00	89.01	0.01	Standard CDN-GS-5B							4.96
99891	89.00			bk argls sitn, bk phyl, coarsely fractured		<u> </u>			m	m	< 0.03
99892	90.53			bk argls sitn, bk phyl, coarsely fractured					m		<0.03
99893		93.57		bk phyl, minor gy-bk silty arg; coarsely fractured					0		<0.03
99894	93.57	95.10	1.52	bk phyl, minor gy-bk silty arg; wh qtz; coarsely fractured					1	0.5	<0.03
99895	95.10	95.11	0.01	Blank							<0.03
99896				gy-bk silty arg, argls sitn; 5mm eu py; coarsely fractured					m	1	<0.03
99897	96.62	98.15	1.52	bk phyl, minor wh qtz		1			0.5	m	<0.03
99898				gy-bk silty arg; minor qtz stringers; wh qtz					2		<0.03
99899	99.67	101.19		gy-bk argls sitn; coarsely fractured		<u> </u>			m	0.5	<0.03
99900		101.20		Duplicate of 99899							<0.03
99901	101.19	102.72		bk phyl					m	m	<0.03
99902	102.72	104.24		bk phyl					0	0.5	<0.03
99903		105.77		bk phyl, silty arg					m	m	<0.03
99904	105.77	107.29	A TABLE IN CONTRACTOR OF A	bk phyl, silty arg; minor qtz stringers					m	m	<0.03
99905		108.81		bk phyl, silty arg					m	m	<0.03
99906				bk-gy argls sltn; 2mm eu py		ļ			m	0.5	<0.03
99907	110.34	111.86	1.52	gy-bk argls sltn; 2mm eu py; coarsely fractured					m	0.5	<0.03
99908	111.86	113.39	1.52	gy-bk argls sltn; 2mm eu py; coarsely fractured					m	0.5	<0.03
99909	113.39	114.91	1.52	bk-gy silty arg; wh qtz					1	0.5	<0.03
99910	114.91	116.43	1.52	bk phyl; 2mm y py; coarsely fractured					m		<0.03
99911	116.43	117.96	1.52	bk phyl; 2mm eu y and massive y py; coarsely fractured					m		<0.03
99912	117.96	119.48	1.52	bk phyl; 2mm eu y and massive y py					m		<0.03
99913	119.48	121.01	1.52	bk-gy phyllitic silty arg; coarsely fractured		-			0	0.5	<0.03
99914	121.01	122.53	1.52	bk-gy phyllitic silty arg with qtz stringers; wh qtz; coarsely fractured					1	m	<0.03
99915	122.53	124.05	1.52	bk-gy phyllitic silty arg; wh qtz	1				1	0.5	<0.03
99916				bk-gy phyllitic silty arg, argls sltn; coarsely fractured					0.5		<0.03
99917	125.58	127.10	1.52	bk-gy phyllitic silty arg with qtz stringers, argls sitn; coarsely fractured					0.5	m	<0.03

ample #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	Το	m	<u> </u>	sil'n	limonite	sericite	mariposite	%	%	g/t
99918	127.10	128.63	1.52	bk-gy phyllitic argls sltn		T			m	m	< 0.03
99919				bk-gy phyllitic silty arg; 2mm eu py					m	2	< 0.03
99920				bk-gy phyllitic silty arg		1			0.5		s <0.03
99921				bk-gy phyllitic silty arg		1		· · · · ·	0.5	m	< 0.03
99922				bk-gy phyllitic silty arg, argls sltn; minor ser; coarsely fractured			x		m	m	<0.03
99923	134.72	136.25	1.52	bk phyllitic silty arg, minor gy-bk argls sltn; minor qtz stringers; 2mm eu py		1		_	m	,	<0.03
99924	136.25	137.77	1.52	bk phyllitic silty arg; minor qtz stringers; wh qtz					["] 1	m	<0.03
99925	137.77	137.78	0.01	Standard CDN-GS-5B			-				4.6
99926				bk-gy silty arg, argls sltn; wh qtz; 2mm eu py					2		<0.03
99927	139.29	140.82	1.52	bk-gy silty arg		1	i		m	0.5	5<0.03
99928				bk-gy argls sltn		1			0.5	m	< 0.03
99929	142.34			bk-gy silty arg					m	m	0.0
99930				Blank		1					< 0.03
99931				bk silty arg; wh qtz		1			1	0.5	5<0.03
99932	145.39			bk silty arg					m	m	<0.03
				EOH							<u> </u>
				· · · · · · · · · · · · · · · · · · ·		+				ļ	1
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Hole #	05SPRC-	306	loc meth	od; differential gps	drill n	nethod;	revers	e circulat	tion		
Property: S	panish Mt	ń	UTME	604654	Start D	ate: Oct	19, 2005				
Depth; 92.3	35m			5828504	Compl	etion: Oc	t 20, 200	5			
Elevation: 9	920m		Azimuth:	080 °	Logge	d By: Jo	hnston				
Section:			Inclinatio	n: -70	Date lo	gged: Od	ot 26 ,200	5			
Notes	hole aban	doned earl	y due to fa	ault	Drilled	alby: M	ooney				
05SPRC-30	6										
Sample #	Depth ((metres)	sample	Lithologic Description	Ì	Alte	eration		Qtz Vn	Pyrite	Au
-			length								
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
	0.00	3.96	3.96	casing]				
99933	3.96	4.57	0.61	bk phyllitic silty arg; minor qtz stringers; 1- 2mm eu y py		ŀ			m	0.5	<0.03
99934	4.57	6.71	2.13	bk phyllitic silty arg; coarsely fractured; 1- 2mm y eu py					0	0.5	0.12
99935	6.71	6.72	0.01	Duplicate of 99935	1		1	ĺ		1	0.19
99936		8.23		bk phyl; wh-gy qtz				1	0.5	0.5	0.15
99937	8.23	9.75		bk phyl; wh-gy qtz					0.5	m	0.06
99938	9.75	11.28	1.52	bk phyllitic silty arg; wh-gy qtz; 2mm y eu py	ĺ				2	1	1.98
99939	11.28	12.80	1.52	bk phyl	1	1			m	0.5	0.34
99940		14.33		bk phyl; coarsely fractured	1	1	1		m	m	0.09
99941	14.33	15.85	1.52	bk phyl					m	0.5	0.12
99942	15.85	17.37	1.52	bk phyl					m	0.5	<0.03
99943	17.37	18.90	1.52	bk-gy phyl					1	0.5	0.04
99944	18.90	20.42	1.52	bk-gy phył; minor qtz stringers; eu py to 8mm					0.5	0.5	0.06
99945	20.42	21.95	1.52	bk phyllitic arg; coarsely fractured		1	1		m	0.5	0.04
99946				bk phyllitic arg	1	1	1		m	0.5	0.17
99947	23.47	24.99		bk-gy phyllitic silty arg; minor gy argls sltn; mass y py to 5mm; coarsely fractured					m	1	0.2
99948	24.99	26.52	1.52	mixed gy-bk silty arg; bk phyllitic arg; abund wh qtz			-		7	0.5	0.06
99949	26.52	28.04	1.52	bk phyllitic arg; wh qtz					2		<0.03
99950	28.04	29.57		bk argls sltn with qtz stringers						m	<0.03
99951	29.57	31.09	1.52	bk argls sltn, gy-bk phyllitic silty arg; wh qtz					1	m	0.1
99952	31.09	32.61	1.52	gy-bk argls sitn with qtz stringers; minor bk phyl	1		1		0.5	m	0.08
99953	32.61	34.14	1.52	gy-bk argls sltn; coarsely fractured	1	1	1	1	m	m	0.04
99954				gy-bk argls sitn	Ť	1			m	m	< 0.03

Sample #	Depth ((metres)	sample length	Lithologic Description		Alte	eration	·	Qtz Vn	Pyrite	Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
99955	35 .66	37.19	1.52	gy-bk argls sltn; mass and eu y py to 8mm; coarsely fractured					0.5	m	0.0
99956	37.19	38,71	1.52	bk-gy argls sitn; wh qtz		1			2	0.5	0.0
99957	38.71	40.23		bk phyllitic silty arg; minor qtz stringers, wh qtz; coarsely fractured					1	0.5	
99958	40.23	41.76	1.52	bk-gy argls sltn; wh qtz		1			1	0.5	0.4
99959	41.76			bk-gy argls sltn; wh qtz	1	1			1	0.5	0.0
99960	43.28			Standard CDN-GS-5B							4.8
99961	43.28	and the second second second second second second second second second second second second second second second		bk silty arg, minor argls sltn; qtz stringers; py to 7mm; wh qtz					1	1	0.0
99962	44.81	46.33	1.52	bk-gy argls sitn; wh qtz; coarsely fractured		1			2	0.5	0.3
99963	46.33	47.85	1.52	bk-gy silty arg with qtz stringers					3	0.5	0.3
99964	47.85			bk-gy argls sitn with qtz stringers	1	1.			1		
99965	49.38			Blank						1	< 0.03
99966	49.38			bk silty arg					m	0.5	
99967	50.90			bk silty arg; y eu, mass py to 3mm		1			m	1	0.1
99968	52.43			bk silty arg					0.5	0.5	0.4
99969	54.25			bk phyl; y eu, mass py to 3mm		1			m	1	0.0
99970	55.78			Duplicate of 99969							<0.03
99971	55.78		1.52	bk phyl		1			m	m	<0.03
99972	57.30			bk phyl, minor gy-bk argls sltn with qtz stringers					m	m	<0.03
99973	58.83	60.35	1.52	bk phyl		1	· · · · ·		0	m	<0.03
99974	60.35	61.87	1.52	bk phyl, minor gy-bk argls sltn		1		ĺ	0	0.5	< 0.03
99975	61.87	63.40		bk phyl; 2mm y eu py		1	1	Î	0	1	0.1
99976	63.40	64.92		bk phyl				1	0	m	< 0.03
99977	64.92	66.45	1.52	bk phyl; 2mm y eu py					0	0.5	0
99978	66.45		1.52	bk-gy silty arg with minor qtz stringers		1			0	0.5	<0.03
99979				bk arg; coarsely fractured			<u> </u>		0	m	<0.03
99980		71.02		bk-gy silty arg						m	0.0
99981	71.02	72.54	1.52	bk-gy silty arg/argis sltn					0	0.5	0.3
99982				bk-gy silty arg; coarsely fractured						m	<0.03
99983	74.07	75.59		bk silty arg; coarsely fractured					0	0.5	< 0.03
99984	75.59			bk-gy silty arg/argls sltn; 1mm eu py					0		0.0
99985				bk silty arg					0	m	< 0.03
99986	78.64			bl phyllitic arg					m	0.5	
99987	80.16	81.69	1.52	bl phyllitic arg	Ι		[m	0.5	<0.03
99988	81.69	83.21	1 52	bl phyllitic arg		T	1	Ι	m	0.5	0.

ample #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
<u></u> -	From	To	m		sil'n	limonite	sericite	mariposite	%	%	g/t
99989	83.21	84.73		finely broken silty arg with qtz stringers, wh ctz: fault zone?: start of wet samples						m	0.0
99990	84.73	86.26		finely broken gy-bk argls sltn; ser alt?; wh qtz; fault zone?		1	x		3	m	0.0
99991	86.26	87.78	1.52	finely broken bk silty arg; with minor gy-bk argls sitn; wh qtz; fault zone?					1	m	0.1
99992	87.78	89.31		finely broken bk-gy argls sltn with qtz stringers; wh qtz; fault zone?					2	m	0.0
99993	89.31	90.83	1.52	finely broken bk-gy argls sitn; wh qtz; fault zone?					5	m	0.1
99994	90.83	92.35	}	finely broken bk-gy argls sltn, minor bk silty arg; wh qtz; fault zone?					2	m	0.0
99995	92.35	92.36	0.01	Standard CDN-GS-5B							4.7
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	t	<u> </u>	1								+

Hole #	05SPRC-	307	loc meth	od; differential gps	drill m	ethod;	reverse	circulation	1		
Property: S	Spanish Mi	in <u> </u>	UTME	604484	Start D	ate: Oct 2	22, 2005				
Depth; 156.	.67m		UTM N	5828608	Compl	etion: Oc	t 24, 200	5			
Elevation:	921m		Azimuth:	080 °	Logge	d By: Jo	nnston				
Section:			Inclinatio	n: -75	Date ic	gged: Oc	t 31 ,200	5			
Notes					Drilled	iby: M	ooney				
05SPRC-30	7										
Sample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
			length								
	From	То	m		sii'n	limonite	sericite	mariposite	%	%	g/t
	0.00	5.18		casing							
99996	5.18	6.10	0.91	bk phyl; wh qtz to 8mm; 2-4mm eu py					1	0.5	0.54
99997	6.10	7.01	0.91	bk phyllitic silty arg; minor gy argls sltn; wh]	0.5	m	0.53
				qtz				}			
99998	7.01	8.53	1.52	bk phyl; wh qtz; 2-3mm eu py					2	0.5	0.87
99999	8.53	10.06		bk phyl; wh-gy qtz; 2-3mm eu py					1	1	0.18
100000	10.06	10.07	0.01	Blank							<0.03
100001	10.06	11.58	1.52	bk phyl; 2-3mm eu y py		1]	m	0.5	0.47
100002	_ 11.58	13.11	1.52	bk phyl; 2-3mm eu y py					m	1	0.23
100003	13.11	14.63	1.52	bk phyllitic silty arg; 2-3mm eu y py; coarsely fractured	-				m	0.5	0.77
100004	14.63	16,15	1.52	bk phyllitic silty arg; wh-gy qtz; 2-3mm eu, mass y py					2	1	0.43
100005	16.15	16.16	0.01	Duplicate of 100004			· · · ·	<u> </u>		<u> </u>	0.42
100006				bk phyllitic silty arg; wh-gy qtz; 2-3mm eu,					5	0.5	
				mass y py		1		<u> </u>		L	
100007	17.68	19.20	1.52	bk phyllitic silty arg; 2-3mm eu, mass y py					0.5	0.5	1.21
100008	19.20	20.73	1.52	bk-gy phyllitic silty arg, argls sltn; minor qtz stringers; 1-2mm mass y py					m	0.5	0.08
100009	20.73	22.25	1.52	bk-gy phyllitic silty arg, argls sltn; wh-gy qtz; minor qtz stringers; 1-2mm mass y py; coarsely fractured					7	0.5	0.91
100010	22.25	23.77	1.52	bk-gy phyllitic silty arg, argls sitn; wh qtz; minor qtz stringers; 1-2mm mass y py					1	0.5	0.3
100011	23.77	25.30		bk phyllitic silty arg; gy qtz; 1-2mm mass y					0.5	0.5	0.38
100012	25.30	26.82	1.52	py bk phyllitic silty arg; gy qtz; 1-2mm mass y py					0.5	0.5	0.2
100013	26.82	28.35	1.52	bk phyllitic silty arg; wh-gy qtz; mass and eu y py to 6mm		1			2	2	0.98

ample #	Depth ((metres)	sample length	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
100014	28.35	29.87	1.52	bk-gy argls sltn; last dry sample					m	0.5	
100015		31.39		bk phyllitic silty arg; 2-5mm mass py					m		0.
100016				bk phyllitic silty arg; 2-5mm mass py	-				m	0.5	
100017	32.92	34.44		bk phyllitic silty arg, minor gy argls sltn		1			m	m	< 0.03
100018		35.97	1.52	bk phyllitic silty arg					m	m	< 0.03
100019		37.49		bk phyllitic silty arg					m	m	< 0.03
100020				bk phyllitic silty arg; minor gy argls sltn; wh- gy qtz					0.5		0.2
100021	39.01	40.84	1.52	bk phyllitic silty arg; 2-3mm eu py py					0.5	0.5	5 0.0
100022	40.54			bk phyllitic silty arg; 2-3mm eu py py						0.0	
100022				bk-gy argls sitn; wh-gy qtz					m 1		
100023				bk phyllitic silty arg; wh-gy qtz		· · · · · ·				m m	0.2
100024											0.0
100025	45.11	40.94		bk phyllitic silty arg; minor gy argls sltn; qtz stringers; wh-gy qtz					10	m	0.0
100026	46.63	48.46	1.52	bk-gy phyllitic silty arg; qtz stringers					m	m	0.0
100027	48.16	49.99		bk-gy phyllitic silty arg; qtz stringers; wh-gy qtz; 2mm eu py					1	0.5	ost
100028	49.68	51.51	1.52	bk-gy silty arg, minor gy-bk argls sltn; wh-gy qtz					2	m	0.(
100029	51.21	53.04	1.52	bk-gy argls sltn, minor argls fg wacke					0.5	0.5	< 0.03
100030				Standard CDN-GS-5B							5.
100031	53.04			bk-gy argls sltn; wh qtz					- 3	m	< 0.03
100032				bk-gy phyllitic silty arg; minor gy fg argls wacke; wh qtz						m	0.2
100033	56.08	57.61	1.52	bk silty arg, gy-bk argls sltn; wh-gy qtz					1	m	0.
100034				bk-gy phyllitic silty arg; wh-gy qtz; 2-3mm ey					1	1	
100035	59.13	59.14	0.01	Blank							< 0.03
100036		<u> </u>		bk-gy argls sltn; qtz stringers; wh-gy qtz; 2- 3mm eu py					1	1	-
100037	60.66	62.18		bk-gy argls sltn; qtz stringers; wh-gy qtz; 2- 3mm eu py					1	1	0.:
100038	62.18	63.70		bk silty arg, gy-bk argls sltn; wh-gy qtz; 2- 3mm eu py					2	0.5	i 0.
100039	63.70	65.23	1.52	bk-gy silty arg, argls sltn; wh-gy qtz; 1-3mm eu, mass, vfg py					1	3	0 .
100040	65.23	65.24	0.01	Duplicate of 100039		1				<u> </u>	0.
100041				bk-gy silty arg, argls sitn; vfg to 2mm py	· ·· ·	<u> </u>			0.5	1	-

Sample #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
100042	66.75	68.28	1.52	bk-gy silty arg, argls sitn; wh-gy qtz; vfg to 2mm eu py				-	1		
100043	68.28	69.80	1.52	bk-gy silty arg, argls sltn; wh qtz; vfg to 2mm eu py					1	2	0.3
100044	69.80	71.32	1.52	bk-gy argls sltn; wh qtz; vfg to 2mm eu py					1	3	0.2
100045	71.32	72.85	1.52	bk-gy argls sltn; wh qtz; vfg to 2mm eu py					1	2	0.1
100046	72.85	74.37	1.52	bk-gy argls sitn; wh qtz; vfg to 2mm eu py					0.5	3	0.3
100047	74.37	75.90	1.52	bk-gy silty arg, argls sltn; wh qtz; vfg to 2mm eu py					0.5	2	0.0
100048	75.90	77.42	1.52	bk-gy argls sltn; vfg py					0.5	1	0.0
100049	77.42	78.94		bk-gy silty arg, argls sltn					m	m	0.
100050	78.94			bk-gy siity arg, argls sltn; gy-wh qtz, qtz stringers; vfg py					1	1	
100051	80.47	81.99	1.52	bk silty arg; qtz stringers; vfg and 2mm eu y py					m	2	0.1
100052	81.99	83.52	1.52	bk silty arg; vfg and 2mm eu y py					m	5	0.1
100053	83.52	85.04		bk phyl, minor silty arg; vfg and 2mm eu y py					m	1	0.1
100054	85.04	86.56	1.52	bk-gy silty arg, argls sitn; qtz stringers; 2mm eu y py					m	1	0.0
100055	86.56	88.09	1.52	bk-gy silty arg; qtz stringers; 2mm eu y py					m	0.5	0.0
100056	88.09	89.61	1.52	bk-gy silty arg, argls sltn; qtz stringers; wh qtz; 2mm eu y py					2	1	0.0
100057	89.61	91.14	1.52	bk phyllitic silty arg; wh qtz; 2mm eu y py					1	2	0.0
100058	91.14	92.66		bk phyllitic silty arg; wh-gy qtz; vfg to 2mm pv					2	1	0.
100059	92.66	94.18	1.52	bk phyllitic silty arg; wh qtz; vfg to 2mm py					1	3	0.9
100060	94.18	95.71	1.52	bk phyllitic silty arg with qtz stringers; wh qtz; vfg to 2mm py					2	2	0.5
100061	95.71	97.23	1.52	bk-gy silty arg, argls sltn; qtz stringers; 2mm eu y py					0.5	2	0.3
100062	97.23	98.76	1.52	bk-gy silty arg, argls sltn; qtz stringers; wh- gy qtz; vfg to 3mm py					1	5	0.3

ample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	length m		sil'n	limonite	sericite	mariposite	%	%	g/t
100063			1.52	bk-gy silty arg, argls sltn; wh-gy qtz; qtz					1	2	0
100000	•••••			stringers; vfg to 3mm py							
100064	100.28	101.80	1.52	bk-gy silty arg, argls sitn; wh qtz; qtz					5	2	0
				stringers; vfg to 3mm py							•
100065	101.80	101.81	0.01	Standard CDN-GS-5B		1					5.1
100066				gy-bk argls sltn; wh-gy qtz			T		1	m	0.0
100067	103.33			gy-bk argls sltn, silty arg; qtz stringers; gy		T	Γ		1	m	<0.03
				qtz							
100068	104.85	106.38	1.52	bk phyllitic silty arg; wh-gy qtz					2	2 m	<0.03
100069	106.38	107.90		bk phyllitic silty arg; wh-gy qtz					1	0.5	i 0.0
100070	107.90	107.91		Blank							<0.03
100071		•		bk phyllitic silty arg; wh-gy qtz; vfg to 2mm		I			1	1	0.0
				ру							
100072	109.42	110.95	1.52	bk phyllitic silty arg with qtz stringers; wh-gy					2	<u>2</u>] 1	<0.03
				qtz; vfg to 2mm py							
100073	110.95	112.47	1.52	bk-gy argis sitn; wh-gy qtz; vfg to 2mm py				:	2	2 2	2 0.1
100074	112.47	114.00	1.52	bk phyllitic silty arg; wh-gy qtz; vfg to 2mm		1				2 2	2 0.2
400075	444.00	444.04	0.04	py							0.1
100075				Duplicate of 100074				·			
100076	114.00	115.52	1.52	mixed bk silty arg, gy argls sitn; wh-gy qtz; vfg to 2mm py							ι Q.4
100077	115.52	117.04	1.52	bk silty arg, minor gy argls sltn			<u> </u>		0.5	5 0.5	5 0.0
100077				bk silty arg, minor gy argis sith; bk silty arg, minor gy argis sith; qtz stringers			t	<u> </u>	0.5		
100076	117.04	110.57	1.92	DK sitty arg, minor gy argis sitr, diz sitrigers							
100079	118.57	120.09	1.52	bk silty arg; vfg to 2mm py					m		
100080	120.09	121.62	1.52	bk silty arg, minor gy argls sltn; wh qtz; vfg					0.5	5 1	< 0.03
				to 2mm py				ļ		<u> </u>	
100081	121.62	123.14	1.52	bk silty arg, minor gy argls sltn; vfg to 2mm					m		2<0.03
				ру			<u> </u>	1			
100082	123.14	124.66	1.52	bk silty arg, minor gy argls sltn; wh qtz; vfg					1 1	Ч ^з	3 0.1
	ļ		 	to 2mm py	<u> </u>	_	I				<u> </u>
100083	124.66	126.19	1.52	bk silty arg, minor gy argls sitn; wh qtz; vfg					2	4 2	2 0.1
	-		 	to 2mm py		<u> </u>	!	ļ	 	+	
100084				gy-bk argls sitn; wh qtz; 2mm wh py	ļ		+	 	m	0.	
100085				bk-gy silty arg, argls sltn; 2mm y py	 	- 			0.5		
100086	129.24	130.76	5 1.52	gy-bk argls sitn; wh qtz; 1-2mm wh eu py		1	1	-		2 0.4	5 0.

Sample #	Depth	(metres)	sample	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au
	Franci	[T _	length		- 10 -	Trease Sec.					
400007		To	m		sil'n	limonite	sericite	mariposite		1	g/t
100087	130.76	132.28	1.52	gy-bk argls sitn with qtz stringers; wh-gy					5	0.5	0.0
400000	400.00	400.04		gtz; 1-2mm wh eu py							
100088	132.28	133.81	1.52	gy-bk argls sltn with qtz stringers; wh-gy					7	0.5	0.0
100000		10000		qtz; 2mm py masses		<u> </u>			·		
100089	133.81	135.33	1.52	bk silty arg, gy argls sltn with qtz stringers;					5	1	0.5
	400.00			wh-gy qtz; 1-2mm eu wh py							
100090				bk silty arg; wh qtz; 2mm eu wh py					1	1	0.2
100091	136.86	138.38	1.52	gy-bk argls sitn with qtz stringers; wh-gy					3	2	0.5
				qtz; vfg-2mm y py		ļ					
100092	138.38	139.90	1.52	mixed bk silty arg, gy argls sltn with qtz					3	1	0.4
				stringers; wh qtz; vfg to 2mm py							
100093	139.90	141.43	1.52	gy-bk argls sltn with qtz stringers; wh qtz;					2	2	0.3
				vfg-2mm y py							
100094	141.43	142.95	1.52	bk phyllitic silty arg; wh-gy qtz; vfg to 2mm					3	5	0.4
	-			РУ							
100095	142.95	144.48	1.52	bk phyllitic silty arg; wh-gy qtz; vfg to 2mm					3	3	0.3
				РУ							
100096	144.48	146.00	1.52	gy-bk argls sltn with qtz stringers; wh-gy					1	3	0.2
				qtz; vfg-2mm y py							
100097	146.00	147.52	1.52	bk silty arg with qtz stringers; wh-gy qtz; vfg-					3	3	0.7
				2mm y py						ļ	
100098				wh qtz with gy-bk argis sitn; eu wh py					60		
100099	149.05			bk phyllitic silty arg; wh qtz; vfg-2mm y py					2	1	0.0
100100				Standard CDN-GS-5B							4.7
100101	150.57			gy-bk argls sltn; vfg-2mm y py					0.5		
100102	152.10	153.62	1.52	gy-bk argls sltn with qtz stringers; wh qtz;					2	2	0.1
				vfg-2mm y py							
100103	153.62	155.14	1.52	gy argls sltn, bk silty arg with qtz stringers;					2	3	0.1
				wh qtz; vfg-2mm y py						1	
100104	155.14	156.67	1.52	gy argls sltn, bk silty arg with qtz stringers;					0.5	2	: 0.1
				wh qtz; vfg-2mm y py]	
100105	156.67	156.68	0.01	Blank							< 0.03
				EOH							

	05SPRC-			d; differential gps 604435				circulation			<u> </u>	
	Spanish Mt	n		5828595		ate: Oct 2						
Depth; 93.8						tion: Oct		>				
Elevation: 9	129m		Azimuth:			By: Jo						
Section:			Inclinatio			gged: No		5	·		<u> </u>	
		ort or 100m	i target du	e to bad ground	Drilled	by: Mo	oney					
55PRC-30			r · · . ·						<u></u>	18		
Sample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtzvn	Pyrite	Au	
	F	w	length						0/	9/		
		To	m		sil'n	umonne	sericite	mariposite	%	%	g/t	
400400	0.00			casing						-	0.05	
100106		6.10		bk phyllitic arg					m	m	0.05	
100107				bk phyllitic arg; vfg - 3mm eu, mass py					m	1	0.06	
100108		9.14		bk phyllitic arg; vfg - 3mm eu, mass py				···· <u>-</u> ····	m	1	0.1	
100109	9.14	10.67	1.52	bk phyllitic arg; qtz stringers; vfg - 3mm eu,					m	²		
100110				mass py						-	0.19	
100110				Duplicate of 100109						. 	0.1	
100111	10.67	12.19	1.52	bk phyllitic silty arg; qtz stringers; wh,gy qtz;						1 ²		
400440	10.10	40.70	4.50	vfg - 3mm eu, mass py							0.48	
100112	12.19	13.72	1.52	bk phyllitic silty arg; qtz stringers; wh,gy qtz;					0.		0.24	
400440	40.70	45.04	4.50	vfg - 3mm eu, mass py							0.34	
100113	13.72	15.24	1.52	bk phyllitic silty arg; qtz stringers; wh,gy qtz;					0.1		0.16	
400444	45.04	40.70	1.50	vfg - 3mm eu, mass py		<u> </u>						
100114				bk phyllitic arg; vfg - 3mm eu, mass py					m	0.5	0.25	
100115	16.76	18.29	1.52	bk phyllitic silty arg; wh qtz; vfg - 3mm eu,						"	0.15	
400446	10.00	19.81	1.50	mass py		<u> </u>			• •	1 2	+ · · · ·	
100116	18.29	19.01	1.52	bk phyllitic silty arg; wh qtz; vfg - 3mm eu,						' 4	0.33	
100117	19.81	21.34	1.50	mass py bk phyllitic silty arg, gy argls sitn; vfg - 3mm							-	
100117	19.01	21.94	1.52				1		m	1 4	0.17	
100118	21.34		1.50	eu, mass py			}			3 2		
100110	21.34	22.00	1.52	gy argls sltn; wh qtz; vfg - 3mm eu, mass py						° ́	0.43	
400440	00.00	04.00	4.50							<u> </u>	-	
100119	22.86	24.38	1.52	bk phyllitic silty arg, minor gy argls sltn; vfg -					m	2	-	
400400		05.04	4 50	3mm eu, mass py						2 2	1.59	4
100120	24.38	25.91	1.52	bk phyllitic silty arg, minor gy argls sitn; wh-						4 4	0.95	
400404	25.01	07.40	1.50	gy qtz; vfg - 3mm eu, mass py		<u> </u>					0.95	4
100121	25.91	27.43	1.52	bk phyllitic silty arg; vfg - 3mm eu, mass py					m		0.39	
100122	27.42	28.96	1 = 2	bk av arale site: yfa - 2mm ou maes by					m		-	
				bk-gy argls sitn; vfg - 3mm eu, mass py bk-gy argls sitn; vfg - 3mm eu, mass py		1	 		m			7.62m @ 0.93
100123					<u> </u>		<u> </u>			5 m	1.40	1.0211 @ 0.93
100124	30.48	32.00	1.52	bk-gy argis sitn; wh-gy qtz; vfg - 3mm eu,	ł	1				ឡព	0.04	

ample #	Depth ((metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au	
	From	To	m		sil'n	limonite	sericite	mariposite	%	%	g/t	
100125	32.00	33.53	1.52	bk phyllitic silty arg					m	0.5		
100126				bk phyllitic silty arg, gy-bk argls sltn; vfg - 3mm eu, mass py					m	2	0.13	
100127	35.05	36.58	1.52	bk phyllitic silty arg; vfg - 3mm eu, mass py					m	1	0.1	
100128	36.58	38.10	1.52	bk phyllitic silty arg, minor gy-bk argls sltn ; vfg - 3mm eu, mass py					m	2	0.1	
100129	38.10	39.62	1.52	bk phyllitic silty arg; 1-2mm eu, semi-mass y py					m	1	0.5	
100130	39.62	41.15	1.52	bk phyllitic silty arg; vfg - 3mm eu, mass y py					m	2		18.29m @ 0.52
100131	41.15	42.67	1.52	bk phyllitic silty arg; wh qtz; vfg - 3mm eu, mass y py		†			3	2		
100132	42.67	44.20	1.52	bk phyllitic silty arg; wh qtz; vfg - 3mm eu, mass py					2	1	0.32	1
100133	44.20	45.72	1.52	bk phyllitic silty arg, minor gy-bk argls sltn; gy qtz; vfg - 3mm eu, mass y py					1	3		
100134	45.72	47.24	1.52	bl phyllitic arg; vfg - 3mm eu, mass y py		1			m	5		
100135				Standard CDN-GS-5B						1	4.69	1
100136	47.24	48.77	1.52	bl phyllitic arg; gy qtz; vfg - 3mm eu, mass pv					0.5	2	0.07	1
100137	48.77	50.29	1.52	bl phyllitic arg; vfg-8mm semi-mass y py					m	5	0.14	1
100138				bl phyllitic arg; wh-gy qtz; vfg-2mm semi- mass y py					2	1	0.22	
100139	51.82	53.34	1.52	bl phyllitic silty arg; wh-gy qtz; vfg-2mm semi-mass y py			 		2	1	0.39]
100140	53.34	53.35	0.01	Blank	r	1	1				<0.03	1
100141				bk phyllitic silty arg, gy-bk argls sltn; gy qtz; vfg - 3mm eu, mass y py					3	2	0.45	
100142	54.86	56.39	1.52	gy argls sitn; fg wacke with minor ser?; minor bk phyllitic silty arg; gy qtz; vfg - 3mm eu, mass y py			x		1	5	0.17	
100143	56.39	57.91	1.52	gy argls sltn; fg wacke; minor bk phyllitic silty arg; gy qtz; vfg - 3mm eu, mass y py					1	1		
100144	57.91	59.44	1.52	gy-bk argls sitn; wh qtz; vfg - 3mm eu,		+			1	1	0.29	1
100145	59.44	59.45		mass y py Duplicate of 100144	Į	<u> </u>	L	Į		 	0.45	

) 5SPRC-30 Sample #		(metres)	sample length	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au	
	From	То	៣		sil'n	timonite	sericite	e mariposite	%	%	g/t	
100146	59.44	60.96	1.52	gy-bk argls sltn with minor ser alt fg wacke;			x		m	2		
				vfg - 3mm eu, mass y py							0.19	
100147	60.96	62.48	1.52	gy-bk argls sitn with minor ser alt fg wacke ;			x		2	2		39.62m @ 0.41g
				wh qtz; vfg - 3mm eu, mass wh py				1]		
									<u> </u>		1.26	
100148	62.48	64.01	1.52	gy-bk argls sltn with minor fg wacke; wh qtz;					3	1		
				vfg - 3mm eu, mass wh py						<u> </u>	0.54	
100149	64.01	65.53	1.52	gy-bk ser alt argls sitn with minor fg wacke;			x		0.5		0.4	
100450	65.63	67.06	1.50	wh qtz; vfg - 3mm eu, mass y py gy-bk ser alt argls sltn with minor bk phyllitic			x		1	1	4	
100150	65.53	07.00	1.52	silty arg; wh-gy qtz; vfg - 3mm eu, mass y			x		'	· ·		
				sity arg, wii-gy qiz, vig * Shart eu, mass y nv							0.17	
100151	67.06	68.58	1.52	bk phyllitic silty arg with qtz stringers; wh-gy					1	0.5		
100101				qtz; vfg - 3mm eu, mass wh py							0.08	
100152	68.58	70.10	1.52	gy-bk argls sitn and bk phyllitic silty arg; vfg					0.5	1		1
				3mm eu, mass y py							0.22	
100153	70.10	71.63	1.52	bk phyllitic silty arg with minor gy-bk argls					1 1	1 1		
				sltn; wh-gy qtz; vfg - 3mm eu, mass wh py						1 ·		
							i	<u> </u>			<0.03	
100154	71.63	73.15	1.52	bk argls sltn; wh qtz; vfg - 3mm eu, mass					0.5	0.5		
400455	70.45	74.00		wh py		.					0.03	-
100155	73.15	74.68	1.52	bk argis sitn; wh-gy qtz; vfg - 3mm eu,		1	:		, i		0.17	1
100156	74.68	76.20	1.52	mass wh, y py bk phyllitic silty arg; wh-gy qtz; vfg - 1mm			<u> </u>			1 2	· · · · ·	1
100100	14.00	10.20	1.52	eu, mass py		i	ļ			- -	0.05	
100157	76.20	77.72	1.52	bk phyllitic silty arg with qtz stringers; wh-gy		1			0.5	5 2		1
				qtz; vfg - 1mm eu, mass py							0.1	
100158	77.72	79.25	1.52	bk argls sltn, vfg - 1mm eu, mass py					m	2	0,17	
100159	79.25	80.77	1.52	bk-gy argls sitn; wh-gy qtz; vfg - 1mm eu,					2	2 2		
				mass py		ļ					0.15	
100160	80.77	82.30	1.52	bk phyllitic silty arg; vfg - 1mm eu, mass py					m	1	0.09	
100161	82.30	83.82	1.52	bk phyllitic silty arg; wh-gy qtz; vfg - 1mm					0.5	5 2		1
100101	J			eu, mass y py				1			0.07	·
100162	83.82	85.34	1.52	bl phyllitic arg; wh qtz; vfg - 1mm eu, mass	1	1	1		2	2 3]
				у ру							0.07	·
100163	85.34	86.87	1.52	bk phyllitic silty arg; vfg - 1mm eu, mass y		1			m	2		
	1	1	1	ру		1	1		i i	1	0.12	()

ample #	Depth ((metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
100164	86.87	87.17		bk phyllitic silty arg; wh-gy qtz; vfg - 1mm eu, mass y py					3		
100165	87.17	88.70	1.52	gy-bk argls sitn; vfg - 3mm eu, mass y py					m	1	0.
100166	88.70	90.22		gy-bk argls sltn; wh qtz; vfg - 3mm eu, mass y py					0.5	2	
100167	90.22	91.74	1.52	gy-bk silty arg; gy qtz; vfg - 3mm eu, mass y py					3	2	
100168	91.74	93.27	1.52	gy-bk silty arg; qtz stringers; gy qtz; vfg - 3mm eu, mass wh py					0.5	1	
100169	93.27	93.88	0.61	gy-bk silty arg; qtz stringers; gy qtz; vfg - 3mm eu, mass wh py; coarsely fractured					m	1	0.1
				EOH							
				······································		 					
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	05SPRC-			od; differential gps				circulatio	n		
Property: S	Spanish Mt	n	UTM E	604364	Start D	ate: Oct 3	30, 2005				
Depth; 121.	31m			5828587	Comple	ation: Oc	t 31, 200	5		···· · · · ·	
Elevation:	926m		Azimuth:	080 °	Logged	IBy: Jo	hnston				
Section:			Inclinatio	n: -60 •	Date lo	gged: N	ov 5, 200	5			
Notes	faults in b	ottom 5m			Driiled	lby: M	ooney				
05SPRC-30	9					•					
Sample #	Depth	(metres)		Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au
	From	То —	length m		sil'n	limonite	sericite	mariposite	%	%	g/t
	0.00			casing							3
100170		4.58		Standard CDN-GS-5B		<u>+-</u>					4.78
100171	4.57	5.49		gy bk argls wacke with minor surface ox;					0.5	m	0.5
				wh qtz;							
100172				gy bk argls wacke, bk silty arg; wh qtz						m	0.18
100173	7.01	8.53	1.52	gy bk argls wacke, bk silty arg; wh qtz; minor wh eu py					3	0.5	0.6
100174	8.53	10.06	1 52	bk phyllitic arg		<u> </u>		†	0.5	m	0.14
100175				Blank		 -		1			< 0.03
100176		11.58		bk phyllitic silty arg; semi mass-eu y py to 5mm					m	1	0.01
100177	11.58	13.11	1.52	bk phyllitic silty arg; semi mass-eu y py to 5mm		<u> </u>		 	m	3	0.42
100178	13.11	14.63	1.52	bk phyllitic silty arg; qtz stringers; minor semi mass-eu y py to 5mm		<u> </u>			m	0.5	0.10
100179	14.63	16.15	1.52	gy-bk argls sltn, minor bk phyllitic silty arg, gtz stringers; wh gtz	1	+		[5	m	0.4
100180	16.15	16.16	0.01	Duplicate of 100179				1			0.4
100181				gy argls sitn; wh qtz		1	1	1	5	m	0.1
100182				bk arg; wh qtz; eu-semi mass py to 5mm			<u> </u>	1	3	•	
100183	19.20	20.73	1.52	bk arg; minor gy bk argls wacke; wh qtz; eu-semi mass py to 5mm					2	5	0.2
100184	20.73	22.25	1.52	bk arg; minor gy bk argls wacke; gy qtz; eu-semi mass py to 5mm		i			2	1	0.1
100185	22.25	23.77	1.52	bk-gy silty arg; qtz stringers; eu-semi mass py to 5mm					m	3	0.
100186	23.77	25.30	1.52	gy bk argis sitn, silty arg; eu-semi mass py to 5mm					m	5	0.0
100187	25.30	26.82	1.52	gy bk argls sltn, silty arg; wh qtz; vfg-2mm y eu-mass py					1	3	0.4
100188	26.82	28.35	1.52	bk silty arg; vfg-2mm y eu-mass py	1	1			m		0.3

Sample #	Depth (metres)	sample length	Lithologic Description		Alter	ration		Qtz Vn	Pyrite	Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
100189	28.35	29.87	1.52	gy-bk argls sitn, wh qtz; vfg-2mm y eu- mass py					10	2	0.7
100190	29.87	31.39		gy-bk silty arg, argls sitn; wh-gy qtz; vfg- 2mm y eu-mass py					3	3	0.5
100191	31.39	32.92		bk phyllitic arg; vfg-2mm y eu-mass py		1 -		1	m	5	0.3
100192	32.92	34.44		bk arg, minor bk-gy argls sitn; gy qtz; vfg- 2mm y eu-mass py				-	2	3	0.2
100193	34.44	35.97	1.52	bk-gy argls sltn, silty arg; vfg-2mm y eu- mass py					m	3	1.0
100194	35.97	37.49	1.52	bk phyllitic silty arg; minor gy qtz; vfg- 2mm y eu-mass py					0.5	1	0.5
100195	37.49	39.01	1.52	bk phyllitic silty arg; vfg-2mm y eu-mass py					m	2	0.3
100196	39.01	40.54	1.52	bk phyllitic silty arg; wh qtz; vfg-2mm y eu- mass py					0.5	1	
100197	40.54	42.06	1.52	bk phyllitic silty arg; wh qtz; vfg-2mm y eu- mass py					3	1	0.7
100198	42.06	43.59	1.52	bk phyllitic silty arg; vfg-2mm y eu-mass					m	- 7	0.8
100199	43.59	45.11	1.52	bk phyllitic silty arg; vfg-2mm y eu-mass py					m	5	0.2
100200	45.11	46.63	1.52	bk phyllitic arg; wh-gy qtz; vfg-2mm y eu- mass py					2	1	0.
100201	46.63	48.16	1.52	bk phyllitic arg; vfg-2mm y eu-mass py					m	1	0.0
100202	48.16	49.68		wh qtz; bk phyllitic arg					70		
100203	49.68	51.21	1.52	bk phyllitic arg, wh qtz; vfg-2mm y eu- mass py					10	<u> </u>	
100204	51.21	52.73		bk phyllitic arg; wh qtz; vfg-2mm y eu- mass py					m	2	
100205	52.73	52.74	0.01	Standard CDN-GS-5B							4,8
100206	52.73	54.25	ł	bk phyllitic silty arg; wh qtz; vfg-2mm y eu- mass py					1	2	
100207	54.25	55.78		bk phyllitic silty arg; vfg-2mm y eu-mass py					m	5	
100208	55.78	57.30	1.52	bk phyllitic silty arg; vfg-2mm y eu-mass py					m	2	2 0.1
100209	57.30	58.83	1.52	wh qtz; gy-bk argis sitn; vfg-2mm y eu- mass py		1			60	2	2.
100210	58.83	58.84	0.01	Blank	†	1	1			1	< 0.03

05SPRC-30	9								<u></u>	·· -		
Sample #	Depth	(metres)	sample length	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au	
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t	
100211	58.83	60.35	1.52	bk phyllitic silty arg; wh-gy qtz; vfg-2mm y eu-mass py					3	3	1.92	
100212	60.35	61.87	1.52	gy-bk argls sitn; wh-gy qtz; vfg-2mm y eu- mass py					7	5	0.41	
100213	61.87	63.40	1.52	bk phyllitic silty arg; vfg-2mm y eu-mass					0.5	2	0.55	
100214	63.40	64.92	1.52	bk silty arg; vfg-2mm y eu-mass py			-	<u> </u>	m	2	0.59	
100215				Duplicate of 100214		<u> </u>	1				0.44	1
100216		·		bk phyllitic silty arg; vfg-8mm y eu-mass py; coarsely fractured					m	3	0.32	
100217	66.45	67.97	1.52	bk phyllitic silty arg; wh-gy qtz; vfg-3mm y eu-mass py	l 				2	2	0.62	
100218	67.97	69.49	1.52	bk phyllitic silty arg; wh-gy qtz; vfg-3mm y eu-mass py					30	5	1.47	57.30-69.49m; 12.19m @ 1.09g/t
100219	69.49	71.02	1.52	bk phyllitic silty arg; wh-gy qtz; vfg-3mm y eu-mass py					15	3	0.99	_
100220	71.02	72.54	1.52	bk phyllitic silty arg; vfg-3mm y eu-mass py					m	3	0.47	
100221	72.54	74.07	1.52	bk phyllitic silty arg; vfg-3mm y eu-mass py					m	5	0.94	
100222	74.07	75.59	1.52	bk phyllitic silty arg; wh qtz; vfg-3mm y eu- mass py; coarsely fractured						3	0.45	
100223	75.59	77.11	1.52	bk phyllitic silty arg; vfg-3mm y eu-mass py					m	2		
100224	77.11	78.64	1.52	bk phyllitic silty arg; vfg-3mm y eu-mass py					m	7	0.69	
100225	78.64	80.16	1.52	bk phyllitic silty arg; minor wh-gy qtz; vfg- 3mm y eu-mass py					0.5	5 2		
100226	80.16	81.69	1	gy-bk silty arg, argls sltn; vfg-3mm y eu- mass py					m	2		
100227	81.69	83.21	1.52	bk phyllitic arg; gy qtz; vfg-3mm y eu- mass py						2 1	0.66	
100228	83.21	84.73	3 1.52	bk phyllitic arg; wh-gy qtz; vfg-3mm y eu- mass py					3	3 2		
100229	84.73	86.26	5 1.52	bk phyllitic arg; wh-gy qtz; vfg-3mm y eu- mass py					2	2 2	0.21	
100230	86.26	87.78	3 1.52	bk phyllitic silty arg with qtz stringers; wh- gy qtz; vfg-3mm y eu-mass py					Ĺ	1 2	1.34	

ample #	Depth	(metres)	sample length	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au .	
· ··· ·	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t	
100231	87.78	89.31	1.52	bk phyllitic silty arg; vfg-3mm y eu-mass					m	2	0.3	
100232	89.31	90.83	1.52	bk phyllitic silty arg; vfg-3mm y eu-mass					m	1	0.12	
100233	90.83	92.35	1.22	bk phyllitic silty arg; wh qtz; vfg-3mm y eu- mass py					3	1	0.06	:
100234	92.35	93.88	1.52	bk phyllitic arg; wh qtz; vfg-3mm y eu- mass py	-				2	2	0.22	
100235	93.88	95.40	1.52	bk phyllitic silty arg; 1-2mm wh py					m	0.5	0.07	
100236	95.40	96.93		bk phyllitic silty arg; wh-gy qtz; 1-2mm wh . py					3	0.5	0.81	
100237	96.93	98.45	1.52	gy-bk argls sitn, minor bk phyllitic silty arg; wh-gy qtz; 1-2mm wh py					5	0.5	0.06	
100238	98.45	99.97	1.52	bl phyllitic arg			[.		m	m	<0.03	
100239	99.97	101.50	1.52	bl phyllitic arg; cp in arg with qtz stringer	1	ł			m	0.5	0.3	
100240	101.50	101.60	0.01	Standard CDN-GS-5B					-		4.68	
100241				gy-bk argls sitn					m	m	1.11	77.72m 0.55g/t
100242	103.02	104.55	1.52	gy-bk argis sitn					m	m	0.04	
100243	104.55	106.07	1.52	gy-bk argls sitn; wh-gy qtz					3	m	<0.03	
100244	106.07	107.59		gy-bk silty arg					m	m	<0.03]
_ 100245	107.59	107.60	0.01	Blank							<0.03	
100246	107.59	109.12	1.52	bk phyllitic silty arg		1			m	<u> m</u>	<0.03	
100247				bk phyllitic silty arg; minor 1-2mm y py				L	m	0.5		
_ 100248			<u> </u>	bk phyllitic silty arg; minor 1-3mm y py			<u> </u>	L	m	+	<0.03	1
100249				bk phyllitic silty arg					m	<u>m</u>	0.04	
100250				Duplicate of 100249			L	L			<0.03	
100251	113.69	115.21	1.52	bk phyllitic silty arg with qtz stringers; minor 1-3mm eu py		:			m		<0.03	
100252	115.21	116.74	1.52	bk phyllitic silty arg; minor 1-2mm eu py					m	0.5	<0.03	
100253	116.74	118.26	1.52	bk phyllitic silty arg; minor gy-wh qtz; minor 1-2mm eu py					0.5	0.5	<0.03]
100254	118.26	119.79	1.52	bk phyllitic silty arg, gy-bk argls sltn; minor 1-2mm eu py					m	0.5	<0.03	
100255	119.79	121.31	1.52	gy-bk argls sltn; wh qtz;minor 1-2mm eu		1	1		2	1	<0.03]
	†	<u>† · · · · · · · · · · · · · · · · · · ·</u>	1	PY EOH		1	1	† <u> </u>		1		1

Hole #	05SPRC-	310	loc metho	d; differential gps	drill m	ethod;	reverse	circulatio	n		
Property: S	panish Mt	n	UTM E	604412	Start D	ate: Nov 1	1, 2005				
Depth; 141.	43m		UTM N	5828486	Compl	etion: Nov	v 3, 2005				
Elevation:	945m		Azimuth:	080 °	Logge	d By: Jo	hnston				
Section:			Inclinatio	n: -60	Date Io	gged: No	ov 7,8, 20	005			
Notes		· · · · · ·	• • • • • • • •		Drilled	tby: Mo	ooney	1			
05SPRC-31	0									-	I
Sample #	Depth	(metres)	sample	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au
		, .	length		L					[
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
	0.00	3.66	3.66	casing							
100256	3.66	5.18	1.52	bk silty arg with surface ox; some					m	Γ <u></u> ο	0.2
' ,				overburden pebs; no reject					_		
100257	5.18	6.71	1.52	bk silty arg; 2mm y semi-mass py]		m	0.5	0.06
100258	6.71	8.23	1.52	bk argls sitn					m	[m	0.07
100259	8.23	9.75	1.52	bk argls sitn; qtz stringers; wh qtz					1	Im	0.1
100260				gy-bk fg argls wacke; minor 1-2mm semi	[1			m	0.5	0.33
				mass y py	[]	ļ				
100261	11.28	12.80	1.52	gy-bk fg argis wacke, argis sitn					m	m _	0.1
100262	12.80	14.33		gy-bk ser alt? fg argis wacke, argis sitn; 1-			x		m	0.5	0.2
				2mm semi mass y py	[i		I		
100263	14.33	15.85	1.52	gy-bk argls wacke; 1-2mm semi mass y py	ľ		!		m	1	0.3
100264	15.85	17.37	1.52	gy-bk argls wacke; 1-2mm semi mass y py		1		<u> </u>	m	1	0.5
100265	17.37	18.90	1.52	gy-bk ser alt argls wacke; tr mariposite; wh gy qtz	1		×	x	5	m	0.3
100266	18.90	20.42	1.52	gy ser alt argls wacke with bk-gy argls sltn; wh qtz; 1-3mm eu-semi mass y py; coarsely fractured	,		x		5	2	0.4
100267	20.42	21.95	1.52	bk argls sltn; minor gy ser alt argls sltn; wh qtz; 1-3mm semi mass y py; coarsely fractured			x		3	2	0.1
100268	21.95	23.47	1	gy-bk ser alt argls wacke; gy-bk argls sltn; qtz stringers; minor semi eu, mass y py to 5mm			×		m	0.5	
100269	23.47	24.99	1.52	gy-bk argls wacke; minor semi mass, eu y py to 5mm; coarsely fractured					m	0.5	
100270	24.99	26.52	1.52	gy-bk ser alt argls wacke; wh qtz; minor semi mass y py to 5mm; coarsely fractured			x			0.6	1.0

Sample #	Depth	(metres)	sample length	Lithologic Description			ration	:			Au
	From	Τo	m		siľn	limonite	sericite	mariposite	%		g/t
100271	26.52	28.04	1.52	gy-bk ser alt argls wacke; minor semi mass			×		m	0.5	0.37
			[y py to 5mm; coarsely fractured							
100272	28.04	29.57	1.52	bk silty arg with minor gy ser alt argls			x		0.5	2	0.84
				wacke; minor wh qtz; semi mass y py to						['	[
				5mm; coarsely fractured				<u> </u>			
100273		31.09		bk silty arg; semi mass y py to 8mm					<u>m</u>	2	
100274				bk silty arg; semi mass y py to 5mm				 	m	2	
100275		32.62		Standard CDN-GS-5B		ļ					4.73
100276	32.61	34.14	1.52	bk silty arg; minor semi mass-eu y py to					m	0.5	1.83
				2mm							
100277	34.14	35.66	1.52	bk silty arg; minor semi mass-eu y py to					m	1 1	0.44
				2mm							
100278	35.66	37.19	1.52	bk phyllitic arg; semi mass-eu y py to 2mm					m	2	2.64
100279	37.19	38.71	1.52	bk argls sltn; wh qtz; semi mass-eu y py to		<u> </u>			1	1	1.48
				2mm; coarsely fractured						ľ	
100280	38.71	38.72	0.01	Blank	-	1					<0.03
100281	38.71			bk silty arg; semi mass-eu y py to 2mm;		1		1	im	3	1.35
				coarsely fractured]	1
100282	40.23	41.76	1.52	bk argls sltn; semi mass-eu y py to 2mm;					m	5	5.81
				coarsely fractured						l	
100283	41.76	43.28	1.52	bk argis sitn; semi mass-eu y py to 2mm					m	5	1.8
100284	43.28	44.81	1.52	bk argls sltn; semi mass-eu y py to 2mm;			1	<u> </u>	0	3	4.45
100201	10.20		1	coarsely fractured	ł	1	ł			ŀ	
100285	44.81	44.82	0.01	Duplicate of 100284	 	1		1			5.47
100286	· · · · · · · · · · · · · · · · · · ·		<u> </u>	bk silty arg; wh qtz; semi mass-eu y py to		1		<u>+</u>	1	2	
				2mm		1				[
100287	46.33	48.46	2.13	bk argis sitn; semi mass-eu y py to 2mm		1		<u>† </u>	m	5	2.31
		1			1			1			
100288	48.46	49.99	1.52	bk silty arg; semi mass-eu y py to 2mm		†	t	1	m	2	2.36
100289				bk argls sltn; semi mass-eu y py to 2mm	1	1		<u> </u>	0		
					1			ł			ł
100290	51.51	53.04	1.52	bk-gy argls sitn; semi mass-eu y py to 2mm			1	1	m	1	1.03
					}				1		
100291	53.04	54.56	1 52	gy-bk argls sltn; semi mass-eu y py to 2mm		<u> </u>	<u> </u>		0	1	0.79
100231	00.04		1.52						Ľ	 ′	
100292	54.56	56.08	1.52	gy-bk ser alt argls sltn	<u> </u>		x	1	m	0.5	0.55

32.61-53.04m ; 20.43m @ 2.27g/t

Sample #	Depth	(metres)	sample length	Lithologic Description		Alte	ration		Qtz	Vn	Pyrite	Au	
	From	То	m		sil'n	limonite	sericite	mariposite		%	%	g/t	1
100293	56.08	57.61	1.52	gy-bk ser alt argis sitn; vfg-2mm eu, mass y			х		m		1	0.44	
		1		py; start of wet samples			I		E.				
100294	57.61	59.13	1.52	gy-bk ser alt argls sltn; vfg-2mm eu, mass y		_	x			0.5	1	0.95	
		ł		ру									
100295	59.13	60.66	1.52	gy-bk ser alt argis sitn			x		m		m	0.71	
100296	60.66	62.18	1.52	gy-bk ser alt argis sitn			x		m		m	0.32	
100297	62.18	63.70	1.52	gy-bk ser alt argis sitn			x		m		0.5		1
100298	63.70	65.23	1.52	gy-bk ser alt argis sitn			x			0.5			
100299	65.23	66.75	1.52	bk-gy silty arg; vfg-2mm eu, mass py					m		2		
100300	66.75	68.28	1.52	bk-gy argls sltn; wh-gy qtz; vfg-2mm eu,						2	1	1.55	
			<u> </u>	mass py	┣───		<u> </u>	<u> </u>			4	4 60	
100301	68.28	69.80	1.52	bk silty arg; wh qtz; vfg-2mm eu, mass py	1	1				1	1	1.69	24.99-69.80m;
]							44.81m @ 1.59
		 			1	<u> </u>		_					
100302	69.80	71.32	1.52	bk silty arg; wh qtz; minor vfg-2mm eu,		-	1	!		1	0.5	0.44	
	<u> </u>			mass py	 	<u> </u>	╆───		╂			0.05	
100303	71.32	72.85	5 1.52	bk silty arg; qtz stringers; minor vfg-2mm					m		0.5	0.05	
<u> </u>			1	eu, mass py	!	<u> </u>		+			· ·		
100304				bk siity arg; wh-gy qtz	i	┨	╁╼──╼╌	<u> </u>		1	m	0.61	
100305	<u> </u>			bk-gy argls sitn	<u> </u>	 		 	m		0.5		
100306				gy-bk argls sitn; eu-mass y py to 4mm	 	<u> </u>	╄───	<u> </u>	m		3		
100307	77.42	78.94	1.52	gy-bk argls sltn; gy qtz; eu-mass y py to	ł				ł	1	1 1	0.37	
				4mm	!	<u> </u>	┢───	+	╉╼╴				
100308	78.94	80.47	1.52	gy-bk argls sitn; gy qtz; eu-mass y py to		}		1		1	2	1.01	
		<u> </u>	_	4mm	<u> </u>		╉╼╾╼		i				
100309	80.47	81.99	9 1.52	gy-bk argls sitn; wh-gy qtz; eu-mass y py to	:	}				1		0.83	
		<u> </u>	1	4mm; coarsely fractured			──	╉━━━		_	↓ –		1
100310				Standard CDN-GS-5B		╁╼─┉┈	╂━───	.			<u> </u>	4.63	4
100311				bk-gy argis sitn; eu-mass y py to 2mm			╂────	<u> </u>	m			0.95	
100312	83.52	85.04	1.52	bk-gy argis sitn; gy qtz; eu-mass y py to						1	1 1	0.7	
		<u> </u>		2mm	-	.	<u> </u>	╉╼┈╼	╄		<u> </u>	0.65	
100313				bk-gy argis sitn; eu-mass y py to 2mm	┣──	╄┈╼─	┢───		-	0.5			
100314				bk-gy argls sitn; eu-mass y py to 2mm	 	$+ \cdots$	┟╌━╌	╃╼╾╼	m		2		
100315				Blank	╄──	├	╄		╆	0.5	 	< 0.03	1
100316				2 bk silty arg; eu-mass y, wh py to 2mm	ł	•	╉────	╉╼╌╼╴	┢	0.5			24.99-91.14m;
; 66.15 m (89.61	91.14	1.52	2 bk argis sitn; wh qtz; vfg eu y py						5		0.57	24.99-91.14m; 66.15m @ 1.26
					_	 	 	<u> </u>		3		0.83	-
100318	91.14	i∏ 92.60	o∎ 1.52	2 bk argis sitn; wh-gy qtz; vfg eu y py	1	1	1	I		ు	- T	∎ U.Ö.	N .

SPRC-31 ample #	the second second second second second second second second second second second second second second second se	(metres)	sample length	Lithologic Description			ration				Au g/t	
	From	То	m		sil'n	limonite	sericite	mariposite				
100319	92.66	94.18		bk argls sltn; wh-gy qtz; vfg eu y py					m	2	2.91 2.74	
100320	94.18	94.19	0.01	Duplicate of 100319						2	the second second second second second second second second second second second second second second second se	
100321	94.18			bk phyllitic arg; vfg eu y py					m	2	Contraction of the local division of the loc	
100322	95.71	97.23		bk phyllitic arg; vfg eu y py	-				m	3 3	the second second second second second second second second second second second second second second second se	
100323	97.23	98.76	1.52	bk-gy silty arg; wh qtz; vfg-2mm eu, mass py								
100324	98.76	100.28	1.52	bk silty arg; wh qtz; vfg eu y py					10			0 1 1 - @ 2 06 - #
100325	100.28			bk argls sltn; wh qtz; vfg eu y py						3 1		9.14m @ 3.06g/t
100326		-	1.52	bk-gy argls sltn; qtz stringers; wh qtz; vfg eu y py						5 3	n i secondaria	
100327	103.33	104.85	1.52	bk-gy silty arg; wh qtz; vfg eu y py						2 2		
100328				bk-gy silty arg; wh qtz; vfg eu y py							0.42	
100329			1.52	bk arg; vfg eu y py					m	2		
100330			1.52	gy-bk silty arg; vfg eu y py					0.			
100331			5 1.52	gy-bk argls sltn; wh qtz; vfg eu y py						5 5		
100332		and a second second second second second second second second second second second second second second second	7 1.52	gy-bk argls sltn; vfg eu y py					m	5	_	
100333	and the second se		1.52	gy-bk argls sltn; vfg eu y py					m	4		
100334			2 1.52	2 gy-bk silty arg; vfg eu y py					m		3 0.28 3 0.26	
100335		2 117.04	4 1.52	2 gy-bk silty arg; vfg eu y py					m		0.20	
100336	_			2 gy-bk silty arg; vfg eu y py	-	-			m	_		
100337	118.57	7 120.09	9 1.52	2 gy-bk silty arg; wh qtz; vfg eu y py	_	-	-		1		2 2.71 1 1.8	
100338	120.09	121.6		2 gy-bk silty arg; wh qtz; vfg eu y py		-			1		1.0	
100339	121.62	2 123.14		2 gy-bk silty arg; wh qtz; vfg eu y py	-	-				4	5 2.84	
100340	123.14	124.6	6 1.52	2 gy-bk silty arg; wh qtz; vfg-5mm eu y py	-	_	-	-		1 .	3 0.4	
10034	1 124.66	5 126.1		2 bk-gy silty arg; vfg-5mm eu y py	-	<u> </u>		-	m	5	5 7.5	
100342	2 126.19	9 127.7	1 1.5	2 bk silty arg; wh qtz; vfg-5mm eu y py	-	-	-		-		5 1.36	
100343	3 127.7			2 bk arg; vfg eu y py		-		-	m		3 0.77	
10034	4 129.24	4 130.7	6 1.5	2 bk arg; vfg eu y py	-				m	-	4.59	
10034	5 130.7	6 130.7		1 Standard CDN-GS-5B		-	-		-	-		13.71m @ 2.27g
10034	6 130.7	6 132.2	8 1.5	2 bk arg; vfg-3mm eu, mass y py					m			
10034	7 132.2	8 133.8	1 1.5	2 bk-gy silty arg; 1-2mm eu wh py					m	-	1 0.11	
10034				2 bk phyllitic silty arg; 1-2mm eu wh py			-	-	m	_	1 0.26	
10034				2 bk-gy silty arg; 1-2mm eu wh py					0	5	1 0.37	1
10035			7 0.0	1 Blank			-	-	1.5		< 0.03	1
10035			8 1.5	2 bk silty arg; 1-2mm y py					m	-	2 0.2	
10035	the second second second second second second second second second second second second second second second se		0 1.5	2 bk-gy silty arg; 1-2mm eu wh py	-	-				.5	2 0.1	
10035	_			2 bk-gy silty arg; 1-2mm eu wh py				-	m		1 0.53	2

Hole #	05SPRC-	311	loc metho	od; differential gps	drili m	ethod; i	everse	circulation					
Property: S	Spanish Mt	'n	UTM E	604097	Start D	ate: Nov 4	1, 2005				- <u> </u>		
Depth); 13	7.77m		UTM N	5828704	Comple	tion: Nov	7, 2005						
levation:	938m		Azimuth:	080 °	Logged	By: Jo	hnston						
Section:			Inclinatio	n: -60	Date lo	gged: No	ov 8, 200	5					
Notes					Drilled	by: Mo	юлеу						
5SPRC-31	1												
Sample #	Depth	(metres)	sample	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	A e	u	
-			length										
	From	Τo	m		şil'n	limonite	sericite	mariposite	%	%	g/I	ť	
	0.00	6.40	6.40	casing						!			
100354	6.40	7.62	1.22	gy-bk argis sitn					C	m		0.04	
100355	7.62	7.63	0.01	Duplicate of 100354								0.06	
100356	7.62	9.75	2.13	bk silty arg with qtz stringers; minor 1-2mm					m		.5	0.06	
				eu-mass py									
100357	9.75	11.28	1.52	bk silty arg with qtz stringers; 1-2mm eu-					m	1	1	0.2	
				mass py									
100358	11.28	12.80	1.52	bk silty arg with qtz stringers; 1-2mm eu-					m		2	0.16	
				mass py									
100359	12.80	14.33	1.52	bk silty arg; 1-2mm eu-mass wh py		[•	• • •	(2	0.65	
100360	14.33	15.85	1.52	bk silty arg; 1-2mm eu-mass wh py					(2	0.55	
100361	15.85	17.37	1.52	bk phyllitic arg; 1-2mm eu-mass wh py					(1	0.14	
100362	. 17.37	18.90	1.52	bk phyllitic arg; wh-gy qtz; 1-2mm eu-mass							1	0.8	
				wh py									
100363	18.90	20.42	1.52	bk phyllitic silty arg; wh-gy qtz; 1-2mm eu-					Ę	i i	1	1.33	
				mass wh py									
100364	20.42	21.95	1.52	bk phyllitic silty arg; gy qtz; 1-2mm eu-mass					10) I	1	0.96	
				wh py									
100365	21.95	23.47	1.52	bk phyllitic silty arg; wh-gy qtz; 1-2mm eu-					10) T	3	0.18	
				mass y py									
100366	23.47	24.99	1.52	gy-bk argis sltn; wh-gy qtz; 1-2mm eu-mass					2	!	1	0.21	
				уру									
100367	24.99	28.04	3.05	gy-bk argls sltn; minor 1-2mm eu-mass y py					m		.5	0.21	
100368	28.04	29.56	1.52	gy-bk argls sltn; wh-gy qtz; 1-4mm eu-mass		l			1		2	1.42	16.76m
				уру									0.65g/t
100369	29.56	31.09	1.52	gy-bk argls sltn; 1-4mm eu-mass y py					m	1	1	0.06	_
100370				gy-bk argls sltn; 1-4mm eu-mass y py					m	Ċ	.5	0.4	
100371				gy-bk ser'd argis sitn			x		m	m	<	0.03	
100372		the second second second second second second second second second second second second second second second s		gy-bk ser'd argis sitn			x		m	m	<	0.03	
100373				gy-bk argls sltn; minor wh qtz		I			0.5	m		0.05	
100374				gy-bk ser'd argis sitn		1	x		m	m	<	0.03	1

· · · · · · ·

Sample #	Depth ((metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrit	e /	Au
	From	To	m		sii'n	limonite	sericite	mariposite	%	%	(g/t
100375	38.71	40.23	1.52	gy-bk ser'd argls sitn			x		0	m	ŀ	<0.03
100376	40.23	41.76	1.52	gy-bk argls sltn; qtz stringers					m	m	Ī	<0.03
100377	41.76	43.28	1.52	bk-gy argls sltn; qtz stringers					m	m	ŀ	<0.03
100378	43.28	44.80	1.52	bk-gy ser'd argls sitn			x		m	m	·	<0.03
100379	44.80	46.33	1.52	bk-gy ser'd argls sltn; qtz stringers			x		m	m	ŀ	<0.03
100380	46.33	46.34	0.01	Standard CDN-GS-58		1						4.63
100381	46.33	47.85	1.52	bk-gy ser-mariposite alt argls sltn; minor wh qtz			x	x	Q.5	m	Ţ	<0.03
100382	47.85	49.38		bk-gy ser-mariposite alt argls sltn; minor bk argls sltn			x	х	m	m	Ţ	<0.03
100383	49.38	50.90	1.52	It gy ser -mariposite alt MCA (argls sltn?); minor bk argls sltn; gy qtz			x	x	1	m		0.03
100384	50.90	52.42	1.52	gy ser'd argls sitn; wh-gy qtz			x		1	m	ŀ	<0.03
100385	52.42	52.43	0.01	Blank							ŀ	<0.03
100386	52.42	53.95	1.52	gy-bk ser'd argls sltn; tr mariposite; wh qtz			x	× –	1	m		0.08
100387	53.95	55.47	1.52	gy-bk argis sltn; wh qtz; eu, semi-mass y py to 3mm; coarsely fractured					3		1	0.00
100388	55.47	57.00		gy-bk argls sltn with minor ser; wh qtz; coarsely fractured			×		1	(0.5	0.0
100389	57.00	58.52	1.52	gy-bk ser-mariposite alt argls sitn; wh-gy qtz			x	x	5	m		0.22
100390	58.52	58.53	0.01	Duplicate of 100389					1		T	0.1
100391	58.52	60.04			X				10	m		0.1
100392	60.04	61.57	1.52	gy -bk argls sltn; wh qtz; fg wh py					1		1	0.10
100393	61.57	63.09		gy-bk argis sitn; wh-gy qtz					3	m		0.3
100394	63.09	64.62			x				5	1	0.5	0.3
100395	64.62	66.14	1.52		×				3	m	Τ	0.03
100396	66.14	67.66	1.52	bk silty arg; qtz stringers; wh qtz; fg wh py					2		1	<0.03
100397	67.66	69.19	1.52	bk phyllitic silty arg; qtz stringers; wh qtz; minor y semi-mass py					3).5 -	<0.03
100398	69.19	70.71	1.52		x				5		1	0.0
100399	70.71	72.24	1.52	bk silty arg; minor mariposite; wh gy qtz	1	1	1	x	5		0.5	2.4

ample #	Depth	(metres)	sample length	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
100400	72.24	73.76	1.52	bk silty arg; qtz stringers; wh-gy qtz; vfg- 2mm y py					3	1	0.0
100401	73.76	75.28	1.52	bk silty arg; qtz stringers; wh-gy qtz					2	0.5	<0.03
100402	75.28			gy-bk sil'd? argls sltn; qtz stringers; wh-gy qtz	x				1	0.5	
100403	76.81	78.33	1.52	bk-gy argls sltn; qtz stringers; wh-gy qtz; vfg- 2mm y py					1	1	<0.03
100404	78.33	79.86	1.52	bk-gy argls sltn; qtz stringers; minor wh-gy qtz; minor vfg-2mm y py					0.5	0.5	s <0.03
100405	79.86	81.38	1.52	bk-gy sil'd silty arg; qtz stringers; minor wh- gy qtz; vfg-2mm y py	x				0.5	1	<0.03
100406	81.38	82.90	1.52	gy ser'd argls sltn; minor wh qtz		1	x		0.5	0.5	i 0.
100407	82.90			gy ser'd argis sitn; wh-gy qtz		1	x		10		< 0.03
100408	84.43	85.95		gy ser'd argls sltn; wh-gy qtz			x		2		< 0.03
100409	85.95			gy ser'd argis sitn; wh-gy qtz		1	x	-		m	< 0.03
100410	87.48			gy ser'd argis sitn; wh-gy qtz			x			m	< 0.03
100411	89.00			gy ser'd argls sltn; wh-gy qtz		1	x			m	< 0.03
100412	90.52	92.05		bk-gy ser-sil'd argls sltn; qtz stringers; wh- gy qtz; fine eu wh py	x		x		2		<0.03
100413	92.05	93.57	1.52	gy ser'd MCA, minor bk-gy argls sltn; minor fine wh eu py			x		m	0.5	<0.03
100414	93.57	95.10	1.52	gy ser'd MCA (argls sltn); fine wh eu py			x		m	1	< 0.03
100415	95.10			Standard CDN-GS-5B		· · · · · · · · · · · · · · · · · · ·					4
100416	95.10		1.52	gy ser'd MCA (argis sitn)		1	x		m		0.03
100417	96.62	98.14		It gy ser'd MCA (argls sltn)			x		0.5		< 0.03
100418	98.14	99.67		It gy ser'd MCA (argls sitn)			x		m	m	0.
100419	99.67	101.19		gy ser'd argls wacke (MCA); minor wh-gy gtz; minor fine eu y py			x		0.5	0.5	5 O.
100420	101.19	101.20	0.01	Blank							< 0.03
100421	101.19	102.72	1.52	gy ser'd argls wacke (MCA); minor bk silty arg; wh-gy qtz		1	x		3	0.5	5<0.03
100422	102.72	104.24	1.52	gy-gn ser-mariposite alt MCA; minor wh-gy qtz			x	x	0 .5	m	<0.03
100423	104.24	105.76	1.52	gy-gn ser-mariposite alt MCA; minor wh-gy qtz			x	x	0.5	m	<0.03
100424	105.76	107.29	1.52	gy-gn ser-mariposite alt MCA; minor bk argls sitn; minor wh-gy qtz			x	x	Ó.5	m	0.
100425	107.29	107.30	0.01	Duplicate of 100424		1				r	<0.03
100426	107.29			bk sil'd argls sltn; qtz stringers; wh qtz	x	1			5	m	< 0.03

Sample #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	To	m	<u> </u>	sił'n	limonite	sericite	mariposite	%	%	g/t
100427	108.81	110.34	1.52	bk sil'd argls sltn; qtz stringers; wh qtz; eu, mass y py	x				2	1	0.0
100428	110.34	111.86	1.52		x				2	1	0.0
100429	111.86	113.38	1.52	bk phyllitic silty arg; wh qtz; vfg-2mm y py					1	1	0.2
100430	113.38	114.91	1.52	bk phyllitic silty arg; wh qtz; vfg-2mm y py					1	3	0.0
100431	114.91	116.43	1.52	bk phyllitic silty arg; minor wh qtz; minor y					0.5	0.5	<0.03
100432	116.43	117.96	1.52	bk phyllitic silty arg; wh-gy qtz; minor y py					2	0.5	0.0
100433	117.96	119.48	1.52	bk phyllitic silty arg; wh qtz; vfg-2mm y py					5	1	<0.03
100434	119.48	121.00	1.52	bk argls sitn; qtz stringers	1				m	m	0.0
100435				bk argls sltn; qtz stringers	1	1			0.5		0.0
100436	122.53	124.05		bk silty arg	1					m	< 0.03
100437	124.05	125.58		bk silty arg; vfg-2mm y py	1	1			m	1	
100438	125.58	127.10	1.52	bk argls sitn; wh-gy qtz; vfg-3mm y py	1				2	2	0.0
100439	127.10	128.62	1.52	bk silty arg; vfg-3mm y py	1				m	2	0.0
100440	128.62	130.15	1.52	gy-bk argis sitn; fg eu wh py					m	2	0
100441	130.15	131.67	1.52	gy-bk ser'd argls sltn; wh qtz		-	x	_	1	m	<0.03
100442	131.67	133.20	1.52	gy-bk ser'd argls sltn; minor mariposite; wh qtz; y-eu-mass py			х	x	1	1	5.:
100443	133.20	134.72	1.52	gy-bk argls sltn; qtz stringers; wh-gy qtz; y eu-mass py					2	1	0.3
100444			1.52	bk silty arg; wh qtz; y eu-mass py					2	2	0.0
100445	136.24	137.77	1.52	bk silty arg; minor wh qtz; y eu-mass py	<u> </u>				0.5	3	0.0
				EOH							
					 	.					
						<u> </u>					
				· · · · · · · · · · · · · · · · · · ·	_						
		t	i	· · · · · · · · · · · · · · · · · · ·	1			· · · ·			<u> </u>

Hole #	05SPRC-	312	loc metho	od; differential gps	drill m	ethod;	reverse	circulation	I		
Property: S	panish Mt	'n	UTM E	604088	Start D	ate: Nov	11, 2005				1
Depth; 99.	67m		UTM N	5828308	Compl	etion: No	v 12, 200)5			
Elevation:	1019m		Azimuth:	080 °	Logge	d By: Jo	ohnston				1
Section:			Inclinatio	n: -60 [*]		gged: N		005		- · · · · · ·	
Notes	hole ende	d early due	to high w	ater pressure in hole	Drilled	iby: M	ooney	Τ			
05SPRC-31								•	••••••••••••••••••••••••••••••••••••••	• • • • • •	1
Sample #	Depth	(metres)	sample	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
•		. ,	length	o .					ł		
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
	0.00	10.06	10.06	casing			I	I			
100446	10.06	11.28		gy-bk fg ser'd fg argls wacke; sil'd?; 2-3mm y py	X		x		0	1	<0.03
100447	11.28	12.80	1.52	gy-bk fg ser'd fg argls wacke; sil'd?; 2-3mm y py; mod feox/lim	x	x	x		m	2	2 0.04
100448	12.80	14.33		gy-bk fg ser'd sil'd ? fg argls wacke; sil'd?; 2- 3mm y py; mod feox/lim	x	x	x		m	m	<0.03
100449	14.33	15.85	1.52	gy-bk ser-sill alt argls sitn; mod lim/feox	x	x	×		m	m	< 0.03
100450			0.01	Standard CDN-GS-2A	х	x	x				2.02
100451	15.85	17.37	1.52	gy-bk ser-sil alt argls sltn; mod lim/feox	x	x	x		0	0.5	5<0.03
100452	17.37	18.90		gy-bk ser-sil alt fg argls wacke; mod lim/feox	x	×	x			m	<0.03
100453	18.90	20.42	1.52	gy-bk ser-sil alt fg argls wacke; mod lim/feox	x	×	x		0	m	0.03
100454	20.42	21.95	1.52	gy-bk ser-sil alt fg argls wacke; minor mariposite; wh qtz;mod lim/feox	x	x	×		1	m	<0.03
100455	21.95	21.96	0.01	Blank	1	1	1		1		< 0.03
100456	21.95	23.47	1.52	gy-bk ser-sil alt argls sltn; wh qtz; mod lim/feox	x	x	x		1	m	0.04
100457	23.47	24.99	1.52	gy-bk ser-sil alt argls sltn; wh qtz; mod lim/feox	×	x	×		0.5	m	0.03
100458	24.99	26.52	1.52	gy-bk ser-sil alt fg argls wacke; minor mariposite; wh qtz;mod lim/feox	x	×	×	×	m	m	<0.03
100459	26.52	28.04	1.52	gy-bk ser-sil alt fg argls wacke; minor mariposite; wh gtz;mod lim/feox	x	×	x		m	m	0.03
100460	28.04	28.05	0.01	Duplicate of 100459					1		0.03
100461				gy ser-sil alt MCA	x		x	1	0.5	m	<0.03
100462				gy ser-sil alt MCA; wh qtz	x		x			m	<0.03
100463			- · · · · · · · · · · · · · · · · · · ·	gy-bl ser'd argls sitn; gy qtz		1	x		0.5	m	<0.03
100464				bk-gy argls sltn; wk ser		1	×		m	m	< 0.03
100465				bk-gy argls sltn; wk ser, mariposite; mod feox/lim	Ţ	x	x		m	m	<0.03

Sample #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	Τo	m		sil'n	limonite	sericite	mariposite	%	%	g/t
100466	35.66	37.19	1.52	gy ser-sil-mariposite alt MCA; wh qtz	х	x	x	х	10	m	<0.03
100467	37.19	38.71	1.52	gy-bk ser alt argls sltn; strong lim/feox; wh- gy qtz		×	×		10	m	<0.03
100468	38.71	40.23	1.52	gy-bk ser-sil argls wacke; mod feox/lim; wh qtz; coarsely fractured	x	×	x		30	m	<0.03
100469	40.23	41.76	1.52	It gy ser alt MCA; mod lim/feox; gy qtz		x	x	· · ·	2	m	< 0.03
100470				It gy ser alt MCA; mod lim/feox; gy qtz		x	x			m	< 0.03
100471	43.28	44.81		gy-bk ser alt argls sltn; wh-gy qtz			x		1	m	<0.03
100472				gy-bk ser alt argls sltn; mod feox/lim		x	x		m	m	< 0.03
100473				gy-bk ser alt argls sltn; tr mariposite; mod feox/lim		×	x	х	m	m	<0.03
100474	47.85	49.38	1.52	gy-bk ser alt argls sitn; wh qtz; mod feox/lim		×	x		2	0.5	<0.03
100475	49.38	50.90	1.52	gy-bk ser alt argls sltn; wh qtz; mod feox/lim		×	x		1	0.5	<0.03
100476	50.90	52.43	1.52	gy-bk ser alt argls sltn; wh qtz; mod feox/lim		×	x		1	m	<0.03
100477	52.43	53.95	1.52	bk-gy ser'd argls sitn; wk feox/lim; wh qtz	1		x		1	m	<0.03
100478	53.95	55.47	1.52	bk-gy ser-mariposite alt argls sltn; wk feox/lim; wh qtz			x	x	0.5	m	<0.03
100479	55.47	57.00	1.52	bk-gy ser-mariposite alt argls sltn; wk feox/lim; wh-gy qtz		1	x	x	2	m	<0.03
100480	57.00	58.52	1.52	bk-gy ser-mariposite alt argls sltn; wh-gy qtz		1	×	x	1	0.5	<0.03
100481	58.52	60.05	1.52	bk-gy ser'd argis sitn			x		m	m	<0.03
100482	60.05	61.57		gy-gn ser-mariposite alt MCA; wh qtz			x	x	2	m	<0.03
100483	61.57	63.0 9	1.52	gy-bk ser-mariposite alt argls sltn, bk argls sltn; gy qtz			x	x	1	m	<0.03
100484	63.09	64.62	1.52	bk-gy ser'd argls sitn			x		m	m	<0.03
100485			0.01	Standard CDN-GS-2A							2.
100486	64.62			bk-gy ser'd argls sitn			x		0.5		0.
100487				bk-gy ser'd argis sitn			x		m	m	0.
100488				bk-gy ser'd argis sitn			x		m	0.5	
100489	69.19	70.71	1.52	gy-gn ser-mariposite alt MCA; minor feox/lim			×	x	m	0.5	0.
100490	70.71	70.73	0.01	Blank							< 0.03
100491	70.71			gn ser-mariposite alt MCA; mod feox/lim		x	x	x	m	m	0

ample #	Depth	(metres)	sample length	Lithologic Description	[Alte	eration		Qtz Vn	Pyrite	Au
	From	То	m		siľn	limonite	sericite	mariposite	%	%	g/t
100492	72.24	73.76	1.52	gn ser-mariposite alt MCA; mod feox/lim;			x	x	1	m	0.0
				wh-gy qtz							
100493	73.76	75.29	1.52	gy ser alt argls sltn; mod feox/lim; wh-gy gtz			x		1	m	0.0
100494	75.29	76.81	1.52	bk-gy ser'd argls sitn; eu mass y py			x		0.5	1	0.1
100495				Duplicate of 100494							0.1
100496				bk phyllitic arg; eu mass y py					m	2	0.0
100497				bk argillaceous siltstone; wh-gy qtz; eu	1	1			1	5	0.0
	. 0.00	,	1	mass y py						Ĭ	
100498	79.86	81.38	1.52	bk fg sil'd argillaceous wacke; minor	x			x	1	0.5	0.0
100100	10.00	01.00	1.02	mariposite; wh gy qtz	L			Ŷ		0.0	0.0
100499	81.38	82.91	1 52	bk fg sil'd argillaceous wacke; wh gy qtz; eu-	l .				2	3	0.0
100400		02.01	1.02	mass py	l^				-	Ĭ	
100500	82.91	84.43	1.52	bk fg sil'd argillaceous wacke; wh gy qtz; eu	.	<u> </u>			2	5	0.0
100000	02.31	04.40	1.52	mass py	l^				- ⁻	Ĭ	0.1
100501	84.43	85.95	1 52	bk fg sil'd argillaceous wacke; minor	x			x	2	5	<0.03
100001	04.40	00.00	1.02	mariposite; wh gy qtz; eu-mass py	l^			^	í -	Ĭ	-0.00
100502	85.95	87.48	1.52	bk fg sil'd argillaceous wacke; minor	x			x	1	7	<0.03
100002	00.00	07.40	1.02	mariposite; wh gy qtz; eu-mass py	Î Î			^	' I	ľ, 1	-0.00
100503	87.48	89.00	1.52	bk fg sil'd argillaceous wacke; minor	x			x	1	2	<0.03
100000	07.40	00.00	1.52	mariposite; wh gy qtz; eu-mass py	^			î^	ſ	²	-0.00
100504	89.00	90.53	1.62	bk fg sil'd argillaceous wacke; minor	x	1		x	2	2	<0.03
100004	09.00	30.33	1.52	mariposite; wh gy qtz; eu-mass py	^			^	-		-0.05
100505	90.53	92.05	1.52	bk fg sil'd argillaceous wacke; minor	x			x	1	5	< 0.03
100000	30.00	52.00	1.52	mariposite; wh gy qtz; eu-mass py	<u>^</u>			^	ľ	l i	-0.05
100506	92.05	93.57	1.52	bk fg sil'd argillaceous wacke; minor	x			x	2	1	<0.03
100000	92.00	93.57	1.52		^		}	*	2 ²	·	×0.03
100507	93.57	95.10	1.60	mariposite; wh gy qtz; eu-mass py bk fg sil'd argillaceous wacke; minor					0.5	2	<0.03
100507	95.57	95.10	1.52		×			x	0.5	3	~0.03
400500	05.40	96.62	1.50	mariposite; wh gy qtz; eu-mass py		+	<u> </u>				<0.03
100508	95.10	90.02	1.52	bk fg sil'd argillaceous wacke; minor	×			x	m	2	<0.05
	00.00	00.45	1.60	mariposite; minor wh gy qtz; eu-mass py		+			0.5	0.5	0.0
100509	96.62	98.15	1.52	bk fg sil'd argillaceous wacke; minor	×			x	0.5	0.5	0.0
400540	00.45	00.07	1.50	mariposite; wh gy qtz; eu-mass py		<u> </u>					<0.03
100510	98.15	99.67	1.52	bk fg sil'd argillaceous wacke; minor	x			x	m	1	<0.03
	 	 	.	mariposite; wh gy qtz; minor eu-mass py	 	+	 		ł		
	ł		I		<u> </u>				 	<u>-</u>	<u> </u>
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Hole #	05SPRC-	313	loc method; differential gps drill method; reverse circulation								
	Spanish Mi	C1.4024		604754		ate: Nov					
Depth; 46.	And in case of the local division of the loc			5827843		etion: No		5			
Elevation:		Azimuth: 080 ° Logged By: Johnston									
Section:			Inclinatio		gged: N		05				
Notes	hole abar	doned due			Drilled						
05SPRC-31											
Sample #		(metres)	sample	Lithologic Description	Alteration Qtz Vn Pyr						Au
oumpio "	Bopar	(110000)	length		, moralion						
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
	0.00	1,3527	1.52	casing							
100511	A			gy-gn ser-mps alt MCA; minor bk arg;			x	x	0.5	5 0	0.28
100011	1.02	0.00	2.10	overburden? surface ox			^	<u>^</u>	0.0	1	0.20
100512	3.66	5.18	1.52	bk silty arg; qtz stringers; surface ox	-	-			m	0	0.07
100513				gy-bk argls sltn; qtz stringers, wh qtz;		1			1	i o	
100010	0.10	0.71	1.02	surface ox					1		0.01
100514	6.71	8.23	1.52	bk silty arg; wh qtz; minor surface ox					2	2 m	0.11
100515				bk phyllitic silty arg; wh qtz; minor fine eu py					3	_	
100010	0.20	0.70	1.02	or prymue only arg, wright, minor mile ea py					Ň		0.10
100516	9.75	11.28	1.52	bk phyllitic silty arg; wh qtz; fine eu py					0.5	5 1	0.19
100517				bk phyllitic silty arg; wh qtz; fine eu py;						1	0.19
100011	11.20	12.00	1.02	coarsely fractured							0.10
100518	12.80	14.33	1.52	bk phyllitic silty arg; qtz stringers; minor wh		<u> </u>			0.5	5 1	0.2
100010	12.00	11.00	1.02	qtz; fine eu py						1	
100519	14.33	15.85	1.52	bk phyllitic silty arg; qtz stringers; wh qtz;						1 1	0.23
100010	14.00	10.00	1.02	fine eu py							0.20
100520	15.85	15.86	0.01	Standard CDN-GS-2A							2.11
100521				bk argls sltn; wh qtz; fine eu py					2	2 1	0.2
100522				bk argls sltn; qtz stringers; wh qtz; fine eu		-			5	5 1	0.11
TOOOLL		10.00	1.02	nv	1						
100523	18.90	20.42	1 52	bk silty arg; qtz stringers; wh qtz; fine eu py;	<u> </u>	1			3	3 1	0.74
100020	10.30	20.42	1.02	coarsely fractured	1				, °	1 '	
100524	20.42	21.95	1.52	bk-gy argls wacke; qtz stringers; wh qtz; fg						1 2	0.63
100024	20.42	21.00	1.02	eu py						1 -	0.00
100525	21.95	21.96	0.01	Blank		-					< 0.03
100526				bk-gy argls wacke; minor gy-gn ser'd MCA;		-	x		m	1	3.61
100520	21.00	20.47	1.02	fg eu py			î.				0.01
100527	23.47	24.99	1.52	bk silty arg; wh qtz; coarsely fractured		1				5 m	1.85 6
100021	20.47	24.00	1.52	sit only any, in que, coardery nactared					^ا ا		1.00 0
100528	24.99	26.52	1.52	bk phyllitic arg					m	m	0.28
100520				bk phyllitic silty arg; wh qyz; fg-2mm eu py;				<u> </u>		2 1	0.04
100528	20.02	20.04	1.52	coarsely fractured	1				1 *		0.04

ample #	Depth (r	netres)	sample length	Lithologic Description		Alte	ration	Qtz Vn	Pyrite	Au
	From 1	ſo	m		sil'n	limonite	sericite mariposi	te %	%	g/t
100530	28.04	28.05	0.01	Duplicate of 100529	[0.08
100531	28.04	29.57		bk argls sitn; wh qtz; fine eu py	i	1		1 1	1	0.07
100532	29.57	31.09		wh qtz; bk argis sitn				50	m	0.13
100533	31.09	32.61	1.52	bk argis sitn		-		m	m	<0.03
100534	32.61	34.14		bk silty arg; minor wh qtz		1	· · · · · · · · · · · · · · · · · · ·	0.5		<0.03
100535	34.14	35.66		bk silty arg; qtz stringers; minor wh-gy qtz		1		0.5		0.04
100536	35.66	37.19	1.52	bk silty arg; wh-gy qtz					m	0.16
100537	37.19	38.71		bk silty arg; qtz stringers; minor gy qtz				0.5		0.17
100538	38.71	40.23		gy-bk argls sltn; minor wh qtz				0.5		<0.03
100539	40.23	41.76		gy-bk argls sltn; qtz stringers; wh-gy qtz		ļ		1		<0.03
100540	41.76	43.28	1.52	bk phyllitic silty arg; wh qtz; coarsely fractured; lots of caved material				5	0.5	0.18
100541	43.28	44.81	1.52	bk phyllitic silty arg; wh qtz; coarsely fractured; lots of caved material		1		2	0.5	0.17
100542	44.81	46.33	1.52	bk phyllitic silty arg; wh qtz; coarsely fractured; lots of caved material		ļ		0.5	. 1	<0.03
				EOH						
						<u> </u>				
			<u> </u>							
			I							
								1		
			I		1	I				<u> </u>

Hole #	05SPRC-	314	loc meth	od; differential gps	drill m	ethod;	reverse	circulation	1				
	Spanish M			603745	Start D	ate: Nov	17 2005				- 1		1
Depth; 174				5827917	_			5			-+		1
Elevation:			Azimuth:		Completion: Nov 18, 2005 Logged By: Johnston						\rightarrow		1
and the state of the	1117 11		Inclinatio		Date logged: Nov 18, 2005								-
Section:	(incinauo	160		and the second se	and the second second second second	05	r	T	-		4
Notes	<u> </u>				Drilled	by: M	ooney			1			-
05SPRC-31										10.1	-		4
Sample #	Depth	(metres)	sample	Lithologic Description	Alteration				Qtz Vn	Pyri	te	Au	
	-	17	length			Te a				<u> </u>	_		
	From	To	m		sil'n	limonite	sericite	mariposite	%	9	6	g/t	4
	0.00	and the second se		casing						_	-	200100	
100543	21.34	22.86	1.52	bk phyllitic silty arg; wh qtz; minor eu-semi					2		0.5	0.61	
				mass py							_		
100544	22.86	24.99	2.13	bk phyllitic silty arg; qtz stringers; minor wh-					0.5		0.5	0.67	1
				gy qtz; minor eu-semi mass py									
100545			1.52	bk phyllitic silty arg; minor py					m	_	0.5	0.36	
100546	26.52		1.52	bk phyllitic silty arg; wh-gy qtz					1	m		0.95	
100547	28.04	29.57	1.52	gy-bk argls sltn; qtz stringers; wh qtz; minor					1		0.5	0.28	3
				fg y py; coarsely fractured									
100548	29.57	31.09	1.52	bk phyllitic silty arg; qtz stringers; wh qtz; fg					2	2	1	0.57	
				уру									
100549	31.09	32.61	1.52	bk phyllitic silty arg; qtz stringers; wh qtz; fg					2	1	1	0.21	
				уру									
100550	32.61	34.14	1.52	bk phyllitic silty arg; qtz stringers; wh qtz; fg					2	2	1	1.46	12.8m
	1.11111.04		George	уру					100				0.64g/
													J
100551	34.14	35.66	1.52	bk phyllitic arg; wh qyz; fg y eu-mass py					2	2	1	0.12	
100552				gy-bk argls sltn; wh qtz; fg y eu-mass py					7		1	0.17	
100553				bk-gy silty arg; wh qtz; fg y eu-mass py					7	· t	1	0.17	
100554				bk phyllitic silty arg; wh qtz; eu-semi mass					1		1	0.22	
100004	00.71	40.20	1.02	nv	I				l '		1	0.22	1
100555	40.23	40.24	0.01	Standard CDN-GS-2A						1-	-	2.09	5
100555				bk argls sltn; wh qtz; vfg-2mm y py		<u> </u>			1	-	1	0.17	
100556					-				m	-	2	0.17	
100557			1.52	bk silty arg; vfg-2mm y py	-				m 1	-	- 2	0.12	
				bk silty arg; wh qtz; vfg-2mm y py					3	-	- 1	0.28	
100559				bk silty arg; wh qtz; vfg-2mm y py	<u> </u>				3	<u>'</u>	- 1	<0.03	2
100560				Blank							- 1	<u><0.03</u> 0.2	
100561				bk silty arg; wh qtz; vfg-2mm y py					2	-			
100562	the second second second second second second second second second second second second second second second se		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se	bk silty arg; vfg-2mm y py	-	-			m	-	2	0.14	
100563				bk silty arg; wh qtz; vfg-2mm y py	-				1	_	3	1.1	
100564				bk silty arg; wh qtz; vfg-2mm y py	—	<u> </u>			2	-	2	0.2	
100565	52.43	52.44	0.01	Duplicate of 100564								0.27	1

Sample #	Depth	(metres)	sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
100566	52.43	53.95	1.52	bk silty arg; wh qtz; vfg-2mm y py					2	2	0.49
100567				bk silty arg; wh qtz; vfg-2mm y py	1				7	2	
100568	55.47	57.00		bk argls sltn; wh-gy qtz; vfg-2mm y py					20		
100569	57.00	58.52		bk silty arg; wh-gy qtz; vfg-2mm y py					20		
100570	58.52	60.05		bk silty arg; wh-gy qtz; vfg-2mm y py					15	2	0.1
100571	60.05	61.57		gy-bk argls sltn; wh-gy qtz; vfg-2mm y py					10	1	0.0
100572	61.57	63.09	1.52	bk silty arg; wh-gy qtz; vfg-2mm y py					5	2	0.1
100573	63.09	64.62		bk silty arg; wh-gy qtz; vfg-2mm y py		1			3	3	0.1
100574	64.62	66.14		bk silty arg; wh-gy qtz; vfg-2mm y py		Ι			2	3	0.2
100575	66.14	67.67		bk silty arg; wh-gy qtz; vfg-2mm y py		1			30	2	0.1
100576	67.67	69.19		bk silty arg; wh-gy qtz; vfg-2mm y py				-	10		
100577	69.19	70.71		bk silty arg; wh-gy qtz; vfg-2mm y py					20		
100578	70.71	72.24		bk silty arg; wh-gy qtz; vfg-2mm y py		I			15	2	0.4
100579	72.24	73.76		bk silty arg; wh-gy qtz, minor pk qtz; vfg- 2mm y py					15	2	0.1
100580	73.76	75.29	1.52	bk silty arg; wh-gy qtz; vfg-2mm y py		1			10	1 1	0.1
100581				bk silty arg; wh-gy qtz; vfg-2mm y py					2		
100582				bk silty arg; wh-gy qtz; vfg-2mm y py					1		
100583				bk silty arg; wh-gy qtz; vfg-2mm y py					1		
100584				bk silty arg; wh-gy qtz; vfg-2mm y py					2		
100585		•		bk silty arg; wh-gy qtz; vfg-2mm y py					5	1	
100586	82.91	84.43		bk silty arg; wh-gy qtz; vfg-2mm y py	1		1	1	5		0.0
100587	84.43	<u>.</u>		bk silty arg; wh-gy qtz; vfg-2mm y py			1		0.5		
100588	85.95	87.48		bk silty arg; wh-gy qtz; vfg-2mm y py					0.5	2	0.1
100589	87.48			bk silty arg; wh-gy qtz; vfg-2mm y py					2	1	0.2
100590	89.00	89.01	0.01	Standard CDN-GS-2A		1		ĺ			1.9
100591	89.00	90.53	1.52	bk silty arg; qtz stringers; wh-gy qtz; vfg- 2mm y py					2	3	0.0
100592	90.53	92.05	1.52	bk silty arg; qtz stringers; wh-gy qtz; vfg- 2mm y py					5	1	0.1
100593	92.05	93.57	1.52	bk silty arg; qtz stringers; wh-gy qtz; vfg- 2mm y py		1			3	2	0.3
100594	93.57	95.10	1.52	bk silty arg; qtz stringers; wh-gy qtz; vfg- 2mm y py	1				3	2	0.2
100595	95.10	95.11	0.01	Blank	† –	1	<u> </u>		1	1	<0.03
100596				wh-gy qtz; bk silty arg; qtz stringers; vfg- 2mm y py	\uparrow				50	3	
100597	96.62	98.15	1.52	bk phyllitic arg; wh-gy qtz; vfg-2mm y py	1		<u> </u>		5	5	0.6

ample #	nple # Depth (metre		sample length	Lithologic Description		Alte	eration		Qtz Vn	Pyrite	Au
-	From	То	m		sil'n	limonite	sericite	mariposite	%	%	g/t
100598	98.15	99.67	1.52	bk silty arg; qtz stringers; wh-gy qtz; vfg- 2mm y py					3	5	0.3
100599	99.67	101.19	1.52	bk silty arg; minor wh qtz; vfg-2mm y py					0.5	5	0.1
100600				Duplicate of 100599		<u> </u>					0.1
100601	101.19	102.72		bk-gy silty arg with ser-mariposite alt MCA; wh qtz; fg y eu-mass py			x	x	15	1	0.0
100602	102.72	104.24		bk-gy silty arg w/ minor ser-mariposite alt MCA; wh qtz; fg y eu-mass py			x	×	2	1	0.1
100603	104.24	105.77	1.52	bk-gy silty arg w/ minor ser-mariposite alt MCA; wh qtz; fg y eu-mass py			x	x	0.5	1	0
100604	105.77	107.29	1.52	bk silty arg; minor gy sil'd? argls sltn; wh qtz; vfg-2mm y py	x				1	1	0.1
100605	107.29	108.81	1.52	mixed bk silty arg, gy ser-mariposite alt MCA; wh-gy qtz; vfg-2mm y py			x	x	2	1	0.0
100606	108.81	110.34	1.52	bk silty arg; minor ser-mps alt MCA; wh-gy qtz			x	x	2	0.5	0.1
100607	110.34	111.86		60/40 bk silty arg/MCA; wh-gy qtz; vfg-2mm y py			×	x	1	1	0.1
100608	111.86	113.39		60/40 MCA/bk silty arg; wh qtz; vfg-2mm y py			x	x	1	1	0.(
100609	113.39	114.91	1.52	60/40 MCA/bk silty arg; gy qtz; minor vfg- 2mm y py			x	x	2	0.5	0.1
100610	114.91	116.43		bk phyllitic arg; tr MCA; wh qtz; vfg-2mm y py					3	1	0.1
100611				bk silty arg; wh qtz; vfg-2mm y py					2	1	0.0
100612	117.96			bk arg; vfg-2mm y py					m	1	0.1
100613				bk arg; wh qtz; minor vfg-2mm y py					2		
100614				70/30 bk arg/ser-mps alt MCA; minor qtz			x	х	0.5		0
100615				60/40 bk arg/ser-mps alt MCA; minor qtz; fg py			x	x	0.5	1	0.1
100616				bk silty arg; minor MCA; wh qtz; vfg-2mm y py					2	2	0.(
100617				gy-bk argls sltn and lesser bk silty arg; wh qtz; vfg-2mm y py					1	1	0.0
100618				bk phyllitic arg; wh qtz					3		
100619				bk phyllitic arg; wh-gy qtz; vfg-2mm y py					2		
100620	130.15	131.67	1.52	bk silty arg; qtz stringers; gy qtz; vfg-2mm y			ł		2	2	0

Sample #	Depth	(metres)	sample length	Lithologic Description		Alte	ration		Qtz Vn	Pyrite	Au
	From	To	ភា		sil'n	limonite	sericite	mariposite	%	%	g/t
100621	131.67	133.20	1.52	bk silty arg; qtz stringers; gy qtz; minor vfg- 2mm y py					5	0.5	0.1:
100622	133.20	134.72	1.52	bk arg; wh-gy qtz; vfg-2mm y py					2	2	0.
100623	134.72	136.25		bk arg; wh-gy qtz; minor vfg-2mm y py					3		0.0
100624	136.25	137.77		bk silty arg; wh-gy qtz; minor vfg-2mm y py					2		0.1
100625	137.77	137.78	0.01	Standard CDN-GS-2A				:		1	2.0
100626	-	139.29		bk silty arg; qtz stringers; wh-gy qtz; minor vfg-2mm y py					7	0.5	
100627	139.29	140.82	1.52	bk silty arg; qtz stringers; wh-gy qtz; minor vfg-2mm y py					7	0.5	0.1
100628	140.82	142.34	1.52	gy-bk argls sltn; qtz stringers; wh-gy qtz; minor py					5	0.5	0.1
100629	142.34	143.87	1.52	bk silty arg; gy qtz; minor py	1				15	0.5	0.4
100630		143.88		Blank		1					< 0.03
100631	143.87	145.39	1.52	bk silty arg; abund qtz stringers; wh-gy qtz; minor py					20	0.5	
100632	145.3 9	146.91	1.52	bk silty arg; abund qtz stringers; wh-gy qtz; minor py					2	0.5	0.2
100633	146.91	148.44	1.52	bk silty arg; abund qtz stringers; wh-gy qtz; minor py		:			3	0.5	0
100634	148.44	149.96	1.52	bk phyllitic arg; abund qtz stringers; wh-gy qtz; vfg-2mm y py					1	1	0.2
100635	149.96	149.97	0.01	Duplicate of 100634		1					0.1
100636	149.96	151.49	1.52	bk phyllitic arg; qtz stringers; wh-gy qtz; vfg- 2mm y py					3	2	0.'
100637	151.49	153.01	1.52	bk silty arg; wh qtz; minor vfg-2mm y py					2	0.5	0.1
100638	153.01	154.53		bk silty arg; qtz stringers; wh-gy qtz; vfg- 2mm y py					7		0.1
100639	154.53	156.06	1.52	bk silty arg; qtz stringers; wh-gy qtz; minor vfg-2mm y py					7	0.5	0.1
100640	156.06	157.58	1.52	bk silty arg; abund qtz stringers; wh-gy qtz; minor py					3	0.5	0.1
100641	157.58	159.11	1.52	bk phyllitic arg; minor alt MCA; wh-gy qtz; minor py			x	×	3	0.5	0.1
100642	159.11	160.63	1.52	bk sil'd? phyllitic arg; qtz stringers; wh-gy qtz; vfg-2mm y py	×				5	2	0.1
100643	160.63	162.15	1.52	bk sil'd? phyllitic arg; qtz stringers; wh-gy qtz; vfg-2mm y py	x	1			2	0.5	0.1

2m 1 162.15 163.68 165.20 166.73 168.25 169.77 171.30 172.82	To 163.68 165.20	1.52 1.52 1.52 1.52 1.52 1.52 1.52	bk arg; wh-gy qtz, minor py bk arg; wh-gy qtz, minor py bk arg; wh-gy qtz, vfg-2mm y py bk arg; wh-gy qtz, minor alt MCA; minor py bk arg; wh-gy qtz; minor py bk arg; wh-gy qtz; vfg-2mm y py bk arg; wh-gy qtz; vfg-2mm y py bk arg; wh-gy qtz; vfg-2mm y py EOH			X	X	% 5 3 5 7 2 40 3	0.5 0.5 1 1 0.5 2 0.5	0. 0. 0. 0. 0. 0.
163.68 165.20 166.73 168.25 169.77 171.30	165.20 166.73 168.25 169.77 171.30 172.82	1.52 1.52 1.52 1.52 1.52 1.52 1.52	bk arg; wh-gy qtz, minor py bk arg; wh-gy qtz, vfg-2mm y py bk arg; wh-gy qtz, minor alt MCA; minor py bk arg; wh-gy qtz; minor py bk arg; wh-gy qtz; vfg-2mm y py bk arg; wh-gy qtz; minor vfg-2mm y py bk arg; wh-gy qtz; vfg-2mm y py					5 3 3 5 7 2 40	0.5 0.5 1 1 0.5 2 0.5	0. 0. 0. 0. 0. 0.
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