PROSPECTING REPORT

ON THE

DECEIVED APR 2 8 2014
MINISTRY OF ENERGY AND MINES

MINERAL CLAIM TENURE NO. 978581

"MAGNO WEST DEVELOPED PROSPECT"

MINFILE No. 104P 006

CASSIAR AREA,

SKEENA MINING DIVISION, BRITISH COLUMBIA

PROPERTY LOCATION: Approximately 2.5 kilometers southwest of the western end of the airstrip at the Cassiar asbestos mine site, British Columbia.

59° 15' 40" N Latitude, 129° 50' 11" W Longitude

BCGS Map: 104P021 NTS Map: 104P05W

Owner Steven John Lawes

Operator S.G. Diakow

BC Geological Survey Assessment Report 34723

WRITTEN BY: S. G. Diakow

Delta, British Columbia

DATED: Dec GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT



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Summary

A prospecting party of two men spent four days working on the historic Magno property BC Minfile No. 104P006. The recently available claim consisting of two units staked by Steven Lawes was surveyed using a Garmin GPS map 60CSx instrument. The Lawes' claim overlies the historic *Magno West* showing. The survey included locating the GPS position of the two tunnels on the claim relative to the claim boundaries. Geochemical rock samples were collected from the underground workings and a surface showing. Prospecting of the claim area revealed little new information. The claim is located above tree line is easily traversed on foot. Samples collected were anomalous in Ag, Pb, Zn, and Au.

Conclusion

1. Two adits referenced in the MINFILE No. 104P 006 referred to as the Magno property are located on the British Columbia mineral claim tenure number 978581.

2. The assays of the rock grab samples collected from the adits on the Magno property are high in both base metals and precious metals.

3. The 4X4 road to the Magno property is in good condition however the road is washed out at the eastern tributary of Marble Creek. West of the washout the road leads to the upper and lower adits and is easily traversed by foot.

Recommendations

1. Model into a 3 dimensional block model the underground workings on the Magno property using the historical data in the BC Ministry of Mines files. This extensive data from the original explorers recorded work includes drifting, sampling, and underground diamond drilling.

2. Initiate a program of surface and underground exploration which would bring the historic Magno West resource into a National Instrument 43-101 compliant resource.

3. Exploring deeper is recommended. The historical records of diamond drilling on the Magno property indicate the deposit was only drilled to a 100 meter depth. A deeper drilling program may lead to the discovery of a larger resource.

Introduction and General Remarks

This report discusses the access to the claim, a survey of the claim perimeter, location of the adits on the claim, surface prospecting and underground geochemical rock sampling. The report includes a review of the history of the discovery and recent exploration of the Magno West deposit.

The Magno West deposit is the western most area of a 1200 meter fault controlled silver, lead, zinc replacement type deposit. The Magno West deposit has a historic resource of 200,487 tonnes grading

198.8 grams per tonne silver, 5.4% lead and 3.4% zinc. The greater Magno deposit includes the four explored zones named the Middle D, Magno East, Magno Mid and the Magno West which have a total unclassified resource of 488,510 tonnes grading 168 grams silver per tonne silver, 5.3 per cent lead and 4.46 per cent zinc. The three explored zones named the Middle D, Magno East and Magno Mid are not covered by the mineral tenure 978581.

Location and Access

The claim is situated 2.5 km south of the western end of the airstrip at the Cassiar asbestos mine site, British Columbia. (Figures 1 and 2). Access to the claim is excellent the 4X4 road from the western end, of the still usable Cassiar air strip, is in good condition except for a washout where the road crosses the eastern tributary of Marble Creek approximately 40 meters west of the eastern claim boundary. The road continues after the washout to the two adits which are the underground workings on the Magno West deposit(Figure 3). Over 90% of the claim block is above tree line. The claims can be easily worked by driving to the property and staying at either the village of Cassiar or at Jade City on Highway 37. Local help can be found at the nearby Kaska First Nations village, Good Hope Lake.

History

The claim area overlies the original 1922 discovery of Pb, Zn, Ag mineralization. Historical work recorded on the property includes trenching, diamond drilling, geophysical surveys both airborne and ground, geological mapping, geochemical sampling and 666 meters of underground development. The recorded exploration work on the property covers a period of approximately 60 years. During this time the claim group was considerably larger at times and not all of the work was actually on the Lawes claim (tenure number 978581recorded April 7, 2012) however the underground development is located on the Lawes

claim and also the associated historic Magno West resource (Figure 4). The British Columbia Minfile No. 104P 006 records the following companies as having completed exploration in the area of the Magno deposit 1955 Silver Standard, 1971 Levana, 1968 thru 1978 Consolidated Coast Silver, 1976 Balfour Mining Ltd., 1979 Shell Canada Resources Ltd., 1995 Pacific Bay minerals and from 1997 to 2005 Eveready Resources Corporation.

This report discusses the historical work associated with the underground development on the Magno 4 mineral claim record number 15803 which is mostly covered by the Lawes claim (tenure number 978581(Figure 5 and 5a).

In late 1970 and early 1971, 523 meters of underground development was carried out at the 4850 foot and 5050 foot levels on the Magno West zone. In 1971 underground drilling totaling 638 meters in 19 holes was completed from the 4850' level by Coast Silver Mines Ltd, In 1975 an additional 144 meters was drilled in 4 holes from the same level. The following ore reserves were outlined on the basis of this development. Probable Reserves in three blocks above and below the 4850' level totaled 72,000 short tons, averaging 9.'18 oz/ton silver, 10.78% lead and 4.77% zinc. Possible Reserves, all above 4850' level totaled 29,500, short tons with no grade estimated.

Geologically Inferred Potential of some 385,000 tons of lower grade material was also reported. The B.C. government EMRP (Energy Mines and Petroleum Resources) assessment report 6084 submitted by



.59



Fig. 2



Fig. 3



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Fij.4



Fig. 5



Fig. Sa

Balfour Resources in 1976 describes the exploration program specifically related to the ore blocks in the vicinity of the two underground developments the 4850 level and the 5050 level. Balfour's "1976 drilling program proved the persistence of the mineralization between the 4850' and the 5050' level adits." Also four surface trenches were excavated on the Magno 4 claim with trench # 1 located approximately 27.5m south of the 5050' portal, the others following the anomaly successively westward. Trenches #1, #2, and #3 exposed the vein (Figure 4).

Metallurgical testing done at this time showed "that the ore can be separated from the magnetite by using a low intensity magnetic concentrator. Fair recoveries of 80.9% gold, 91.8% silver, 84.0% lead and 70.9% zinc were realized, but the grade of concentrate remained fairly low, running 0.045 oz/ton gold, 25.39 oz/ton silver, 27.74% lead and 7.28% zinc, with 2.6 tons of ore producing 1 ton of concentrate. Further work by Shell Canada Resources Ltd. following Balfour's 1976 exploration increased the Magno West deposit to a recorded historic resource of 200,487 tonnes grading 198.8 grams per tonne silver, 5.4% lead and 3.4% zinc (C. J. Blooman, Shell Internal Report 1981).

Geology

Cassiar area is on the western fringe of a broad synclinorium consisting of a succession of sedimentary and/or volcanic rock types, intruded locally by small irregular ultrabasic bodies. West and south of Cassiar is a large acidic intrusion of Cassiar batholith. The Magno property covers the area underlain by the metamorphosed Atan sediments of the Lower Cambrian age. To the west, this rock type is bordered by the Lower Atan quartzites and on the east side it is overlain by the Kechika black shale. The intense metamorphism is the direct result of the nearness of the batholith which contacts the sedimentary complex east of the property's eastern border. The geology of the claim area is predominantly limestone and dolomite. The limestone is mostly a bluish grey colour, fine to coarse grained, generally well bedded. The dolomite is mostly medium grained, massive light grey, yellowish or pinkish. In general the strike of the formations is north south with an easterly dip. Several east-west striking fracture zones, vertical or with a steep northerly dip cut the sedimentary complex. At the Magno West prospect the limestone is intruded by an east-trending intermediate dyke. Mineralization consists of replacement bodies of galena, sphalerite, magnetite, pyrrhotite, pyrite, siderite and pyrolusite emplaced as irregular shoots along a 1200 meter long east-trending fault zone.

Prospecting Traverse Map

The prospecting traverses are shown on Figure 6 and Figure 6a this map also shows the location of sample areas relative to the mineral claim (tenure number 978581).



Fig 6a



Sample Location and Description

Eight rock samples were collected from the claim and sent to ACME Labs in Vancouver for 36 element ICP-MS (Inductively Coupled Plasma- Mass Spectrometry) analysis. One sample was collected from the surface at the switchback zone (Figure 7). Seven samples were collected from the underground workings three samples from the 5050 ft level (Figure 8) and four samples from the 4850 ft level (Figure 9).

Sample Number	Utm Easting	Utm Northing	Zone 09	Description
620480	0452267	6569762		massive galena medium grained grab sample from switchback zone north end of road leading to 5050' level

Undergroun	d Samples from	5050' level port	al (Figure7)
SAMPLE #	Utm Easting	Utm Northing	Zone 09 Description
620481	0452237	6569230	black magnetic skarn
620482	0452237	6569230	vuggy oxidized galena
620483	0452237	6569230	magnetite +galena

Underground Samples from 4850' level portal (Figure 8)

	Utm Easting	g Utm Northing	Zone 09	Description
620484	0452332	6569214		fine grained magnetic contact zone
620485	0452332	6569214		oxidized magnetic skarn
620486	0452332	6569214		fine grained magnetite skarn
620487	0452332	6569214		oxidized magnetic skarn







AFFIDAVIT OF EXPENSES

A prospecting survey was carried out on the Mineral Claim Tenure number 978581. The Claim is located south of the Cassiar Townsite airplane runway. Work was done during the period of August 19 to August 26, 2013 to the value of the following:

FIELD (August):

Mob/demob, Vancouver to Cassiar total 3700km return trip	\$1200.00
Henry Lux prospector 4 days @\$175/day Aug. 21 to Aug.24	\$700.00
Gerry Diakow Party chief/prospector 4 days @350/day Aug. 21 to Aug.24	\$1400.00
Storie Cabin Rental at Cassiar	\$500.00
Room and board 1 man@ \$25.00/man/day times 8 days	\$ 200.00
8 samples @ \$48.63/sample	\$ 393.00
Truck and fuel 4 days/truck @ \$100/day/truck Aug. 21 to Aug.24	\$400.00
Report and maps	\$ 800.00
TOTAL	\$5,593.00

N. H. Dichor

Respectively submitted Stephen G. Diakow

STATEMENT OF QUALIFICATION STEPHEN G. DIAKOW

I completed two years of science at Vancouver City College and the University of British Columbia completing courses in chemistry, physics and biology.

1. Studied Civil and Structural Engineering at British Columbia Institute of Technology.

2. I have worked in Mineral Exploration for the past 43 years: including the major companies Union Carbide Mining Exploration, Canadian Superior Mining Exploration and Anaconda Mining Exploration.

3. I have received three British Columbia prospector assistance grants, the first from Dr. Grove in 1975 and last in 1998.

4. Member of the Society of Economic Geologists

References

British Columbia Minfile, (2014): 104P 006 Ministry of Energy and Mines

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Smitheringale. W. G. (1980): Preliminary report on the 1980 Casmo geological mapping program; Private report for Shell Canada.

(1980): 1979 exploration program, Casmo Property, Cassiar, British Columbia. British Columbia Ministry of Energy Mines and Petroleum Resources Assessment Report 7978.



Client:

Submitted By:

Receiving Lab:

Received:

Page:

Report Date:

Diakow, Gerry 1537 - 54th St. Delta BC V4M 3H6 Canada

Gerry Diakow

Canada-Vancouver

January 10, 2014

February 13, 2014

1 of 2

www.acmelab.com

Acme Analytical Laboratories (Vancouver) Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158

CERTIFICATE OF ANALYSIS

None Given

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Return

Return

CLIENT JOB INFORMATION

VAN14000111.1

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure	Number of	Code Description	Test	Report	Lab
Code	Samples		Wgt (g)	Status	
R200-250	8	Crush, split and pulverize 250 g rock to 200 mesh			VAN
1DX2	8	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
7AR1	4	1:1:1 Aqua Regia digestion ICP-ES analysis	0.4	Completed	VAN
G6Gr	4	Lead collection fire assay 30G fusion - Grav finish	30	Completed	VAN

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:

Project:

Shipment ID: P.O. Number

RTRN-PLP

RTRN-RJT

Number of Samples:

SAMPLE DISPOSAL

Diakow, Gerry 1537 - 54th St. Delta BC V4M 3H6 Canada

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

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620480	Rock		0.49	2.1	83.7	>10000	1477	>100	0.2	<0.1	122	0.94	150.2	26.3	<0.1	8	70.5	1187.7	1.3	<2	<0.01	0.001
620481	Rock		0.40	1.4	61.4	>10000	>10000	83.1	<0.1	3.1	>10000	16.60	402.1	70.1	<0.1	29	300.0	46.0	0.7	<2	7.08	0.002
620482	Rock		0.87	<0.1	117.7	>10000	1953	>100	0.1	<0.1	660	0.43	32.7	8878.2	<0.1	27	101.4	1828.4	0.7	<2	0:06	<0.001
620483	Rock		0.32	2.8	46.2	>10000	>10000	>100	0.6	3.6	>10000	29.04	62.4	405.9	<0.1	6	130.1	744.3	0.9	3	0.03	<0.001
620484	Rock		0.59	5.0	53.3	7048.4	>10000	38.1	<0.1	0.2	>10000	8.98	581.7	26.9	<0.1	51	262.9	20.7	0.7	<2	12.40	0.001
620485	Rock		0.73	7.0	128.2	7712.5	>10000	66.1	0.2	4.0	>10000	19.90	336.8	57.5	0.1	67	664.8	15.7	0.8	<2	0.48	<0.001
620486	Rock		0.66	6.3	9.2	7079.3	>10000	20.8	0.6	3.2	>10000	17.71	112.9	23.3	1.5	315	84.3	17.5	0.8	<2	0.84	0.018
620487	Rock		0.80	8.0	128.4	>10000	>10000	>100	0.1	3.4	>10000	24.31	18.4	389.0	.≮0.1	51	605.8	773.2	0.7	<2	0.04	0.002

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620480	Rock		<1	<1	<0.01	11	<0.001	1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	0.1	9.78	<1	<0.5	<0.2	>300	1921	
620481	Rock		<1	<1	0.05	<1	0.001	<1	0.01	0.002	<0.01	0.8	0.01	<0.1	<0.1	0.18	5	<0.5	<0.2			
620482	Rock		<1	<1	<0.01	2	<0.001	<1	<0.01	<0.001	<0.01	<0.1	0.03	<0.1	0.2	>10	2	<0.5	<0.2	>300	3649	
620483	Rock		<1	<1	0.03	<1	<0.001	<1	0.05	<0.001	<0.01	3.6	0.01	<0.1	<0.1	3.37	2	<0.5	<0.2	>300	978	
620484	Rock		<1	<1	8.30	7	<0.001	<1	<0.01	0.008	<0.01	0.8	<0.01	2.6	<0.1	0.06	<1	<0.5	<0.2			
620485	Rock		2	<1	0.17	2	<0.001	<1	0.02	0.002	0.01	0.4	0.04	0.3	<0.1	0.09	5	<0.5	<0.2			
620486	Rock		2	3	0.10	3	0.010	3	0.13	0.002	0.04	11.5	0.01	0.4	<0.1	0.05	3	<0.5	<0.2			
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620487	Rock	0.80	8.0	128.4	>10000	>10000	>100	0.1	3.4	>10000	24.31	18.4	389.0	<0.1	51	605.8	773.2	0.7	<2	0.04	0.002
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STD AGPROOF	Standard																				
STD DS10	Standard		14.5	158.3	168.4	385	2.2	75.3	12.9	888	2.75	45.3	70.1	7.4	65	2.7	10.8	13.1	44	1.05	0.075
STD GC-7	Standard																				
STD OREAS133B	Standard																				
STD OXC109	Standard		1.6	36.0	40.0	85	0.2	72.4	18.9	566	2.82	1.7	175.7	1.5	141	0.4	0.3	0.1	48	0.66	0.105
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	Anabra	10216	10216	1DX16	1DX15 Be	10215	10215	10216	10215	10315	10215	10316	1DX16	10215	10719	10315	10216	1DX16	7AR	GBGP
	Linit	0000	nom	1975 14		•4	0	~	Ma %	~ ~	ww.	ng	80 00m	11 00m	3 %	00	96 000		Ag om/t	A9 am#
	MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	2	50
Pulp Duplicates																				
620487	Rock	1	<1	0.05	2	0.002	<1	0.05	< 0.001	<0.01	1.3	<0.01	<0.1	<0.1	0.81	8	<0.5	<0.2	>300	1139
REP 620487	QC	1	<1	0.05	2	0.003	<1	0.05	<0.001	< 0.01	1.2	0.02	0.1	<0.1	0.81	8	<0.5	<0.2	>300	
Reference Materials	······		-																	
STD AGPROOF	Standard											- /								91
STD DS10	Standard	16	59	0.78	349	0.076	6	1.02	0.062	0.33	3.9	0.32	2.5	5.0	0.29	4	2.7	5.4		
STD GC-7	Standard																·		>300	
STD OREAS133B	Standard																		109	
STD OXC109	Standard	12	60	1.43	55	0.384	2	1.49	0.687	0.41	0.3	<0.01	0.8	0.1	<0.05	5	<0.5	<0.2		
STD SP49	Standard																			61
STD SP49	Standard																			60
STD DS10 Expected		17.5	54.6	0.7651	349	0.0817		1.0259	0.0638	0.3245	3.34	0.289	2.8	4.79	0.2743	4.3	2.3	4.89		
STD OXC109 Expected																				
STD GC-7 Expected																			624	
STD OREAS133B Expected																			104	
STD AGPROOF Expected	`																			94
STD SP49 Expected				-												· · · · · · · · · · · · · · · · · · ·				60.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2		
BLK	Blank																		2	
BLK	Blank				<u> </u>															<50
Prep Wash														.	· · · · · · · · · · · · · · · · · · ·					
	Prep Blank	11	7	0.56	227	0.131	5	0.98	0.092	0.50	<0.1	<0.01	2.2	0.3	<0.05	5	<0.5	<0.2		

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



	Mine road Traverses Dyke Boundary Adit Portal × Sample bocation
	Mineral Claim 978581
55 110 m Scale: 1:3,024	Map of Prospecting Traverses
	Rock Sample Location Drux NTS G.D. 104P05W Dec. 2, 2013 Fig. 6