

PROSPECTING ASSESSMENT REPORT

ON THE ARGENT (SI MINFILE OCCURENCE) PROPERTY

Minfile# 082M-230

WEST RAFT RIVER AREA

NTS 082M 13E

119⁰ 43' 34" West, 51⁰ 46' 30North

UTM Zone 11 311931 E, 5739530 N

Kamloops Mining Division

By

Joseph E. L. Lindinger, P.Geo.

July 27, 2007



Table of Contents SUMMARY	1
INTRODUCTION AND TERMS OF REFERENCE	2
PROPERTY DESCRIPTION AND LOCATION	2
ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY	5
HISTORY	5
GEOLOGICAL SETTING	6
Regional Geology	6
Property Geology	6
MINERALIZATION	. 11
2006 WORK PROGRAM	. 11
RESULTS	. 11
INTERPRETATION AND CONCLUSIONS	. 12
RECOMMENDATIONS	. 12
REFERENCES	. 13
STATEMENT OF QUALIFICATIONS	. 14
Appendix I – 2006 Geochemical Results	1

List of Figures

1

FIGURE 1 - LOCATION PLAN	3
FIGURE 2 - ARGENT TENURE, TOPOGRAPHY AND ROADS	4
FIGURE 3 - LOCAL GEOLOGY AND INDEX MAP	7
FIGURE 4 - SKETCH PLAN OF SI ZN SHOWINGS AND SAMPLE LOCATIONS	8
FIGURE 5 IMAGE OF FLOAT TRAIN AND SAMPLE LOCATIONS	9
FIGURE 6 IMAGE OF SAMPLE ARGENT 3	10

List of Tables

TABLE 1 – MINERAL TENURE	2
TABLE 2 - SAMPLE RESULTS	1
TABLE 3 RECOMMENDED EXPENDITURES	2

SUMMARY

The report documents the results of a one day prospecting trip by Leo Lindinger to examine the SI showing (Minfile#082M-230) which is protected by the Argent mineral claim tenure number 532839.

The Argent Property is located in the Kamloops Mining division and is located some 20 kilometers north of Clearwater on the west side of the Raft River. Local topography is very steep. Local resources include timber, water, aggregate supplies and rock. And experienced workforce is present in Clearwater, the nearest supply center.

The property is located near the transition of the Eagle Bay Complex to the southeast and the Shuswap metamorphic complex to the east and northeast. Both lithological packages were derived from rocks of North American provenance of late Proterozoic to Paleozoic age and have undergone several episodes of tectonic deformation and metamorphism. At least 4 ages of intrusive are present ranging from Devonian to Tertiary. These intrusives can host deposits containing molybdenum, gold and base metals and skarn hosted base and precious metal deposits.

The high grade zinc+/- lead and silver mineralization located to date in bedrock and in float to date on the ARGENT Property are in a small canyon near the creek level within a north striking steeply dipping band of metamorphosed carbonates of either Eagle Bay or Shuswap metamorphic complex origin. The form and geochemical signatures of the samples taken to date suggest that they are from manto style mineralization and not directly form a syngenetic source.

All samples including the one in 2006 returned in excess of 33% zinc, and the float train samples also returned 13.1 to 16% lead and 147 to 490 g/t silver.

Further work on the Argent property is definitely warranted and a \$40,000 program of prospecting, rock and talus sampling and mapping has been proposed. Additional expenditures will be contingent on exploration success.

INTRODUCTION AND TERMS OF REFE*****RENCE

This report documents the findings and results of a prospecting trip by the Author Leo Lindinger on October 20, 2006 at the SI zinc-lead silver showing, and presents the results of this investigation. Lindinger owns the Argent Claim which protects the SI Minfile Occurrence 082M230.

PROPERTY DESCRIPTION AND LOCATION

The ARGENT Property currently is comprised of the ARGENT Claim, Tenure number, 532839 consisting of 21 cells and covering about 500 hectares. The claims are on Crown Land located in the Kamloops Mining Division. The claim cover a portion of NTS map sheets 082M13E and is centered at 119° 43' 40" West, 51° 46' 40"North. The claims are 100% beneficially owned by Leo Lindinger. Additional details including the current expiry dates are tabulated in "Table 1 – Mineral Tenure" below.

TABLE 1 – MINERAL TENURE

Claim Name	Tenure Number	No. of Cells	Area (hectares)	Expiry date*
ARGENT	532839	21	500	Aug, 7, 2007

* assuming acceptance for assessment credit the work this report documents.

The Claims protect the SI Minfile Occurrence and surrounding prospective ground. The work this report documents has been applied for assessment credit as confirmed in MTO Event# 4144234.

Mineral claims in British Columbia may be kept in good standing by incurring exploration expenses or by paying cash in lieu. Four dollars per hectare per year of exploration work must be applied prior to the first, second and third anniversaries followed by an eight dollar per hectare per year requirement thereafter. Proposed exploration work causing mechanical disturbance normally requires that a Notice of Work and Reclamation must be submitted at least 30 days before work is planned to begin. The author is not aware of any extraordinary environmental liabilities that may be associated with land comprising the property.

To complete mechanical exploration work a reclamation bond will have to be placed with the Ministry of Energy Mines and Petroleum resources of B.C.



FIGURE 2 - ARGENT TENURE, TOPOGRAPHY AND ROADS

()



FIGURE 2 - ARGENT TENURE, TOPOGRAPHY AND ROADS



ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Argent property is located 25 kilometers north northeast of Clearwater B.C. on the steep east facing west side of the Raft River and 3 kilometers southwest of Silence Lake. There is no road access to the showings. Road access to the property is via the Raft River FSR to kilometer 29 then up 1250 meters to the showings and prospective carbonate horizon. More convenient access is via the Spahats Creek Road via the Wells Grey Park road some 10 kilometers north of Clearwater to deactivated logging road that end on the west side of the Argent claim. From here you follow a stream that drains a small plateau west of the claim for about 300 meters to the base of the carbonate cliffs that host the mineralization.

The claims are on the margins of the interior "wet belt" that occurs to the northeast and interior dry belt that characterizes the climate in deep valley bottoms and at Kamloops 100 km to the south.

Other than logging roads there are no other cultural resources in the area. Water, timber aggregate and rock resources are abundant. The nearest supply center is Clearwater, a local supply center where most resources for exploration could be obtained. The paved Yellowhead Highway (5), CNR mainline, Terasen Gas and BC Hydro trunk lines cross through the area near Clearwater. At least one helicopter company operates at Clearwater. The Clearwater area hosts an experienced forestry and tourism oriented workforce. Kamloops is the closest regional supply center that has an international airport.

The property is hosts stands of interior fir, white spruce, red cedar and less commonly (dying) lodgepole pine, and poplar. The highest point on the property is at 1600 meters at the northwest area and 830 meters at the northeast corner. The west side of the property has been largely logged off.

HISTORY

The Argent property has little recorded history. Cominco Ltd. in 1979 following the discovery of massive zinc rich sulphide mineralization of the "New Showing" on the nearby CK property which they had optioned at the time, completed a soil and silt sampling program as followup to a very strong RGS zinc in silt anomaly on a creek draining into the west side of the Raft river near the 31 kilometer mark. The soil survey outlined several coincident zinc and lead anomalies over a 1 sq kilometer area, and the report mentioned that the property covered metasediments and intrusives of the Shuswap Metamorphic Complex. (Carter, 1979). A followup program completed in 1981 (Murrell, 1981) produced a preliminary geological map and discussed that a "main showing" of high grade zinc sulphide mineralization had been discovered, and that others were located over at least a 1000 meter north-south trending strike. No sample results were recorded.

No further work was recorded.

In 2000 the author as part of a government sponsored prospecting program (re?)discovered high grade zinc and zinc-lead-silver massive sulphide mineralization. Values returned were 31 to 34% zinc, trace to 16% lead and trace to 490 g/t silver. The style of the mineralization had more characteristics of a manto style replacement deposit than syngenetic VMS deposits.

The author staked the showing in April 2001 calling it the Argent Property. The author was unable to option the claims and let it lapse then re-acquired the area in early 2005 with the implementation of the new internet hosted tenure acquisition system.

GEOLOGICAL SETTING

Regional Geology

The claims occupy a portion of lithologies assigned to the Proterozoic pericratonic high metamorphic grade Shuswap metamorphic complex. Rocks of the similar but lower grade Eagle Bay complex occur south of the area. Both of these complexes have been intruded by numerous bodies ranging in age from Devonian to Eocene and maybe younger in at least 4 different events. The most important intrusives in the area are Cretaceous west trending bodies such as the Raft Batholith. The youngest rock in the region are Pleistocene mafic volcanics assigned to the Chilcotin Group that cover large areas of Wells Grey Park immediately northwest of the claims. The region has been extensively glaciated with ice generally originating from the east and north. On a subregional scale the known produced geological plans are very inaccurate and have not been reproduced as they may be misleading.

Property Geology

The Property is very poorly exposed and appears to be mostly underlain by felsic and intermediate intrusives of the Cretaceous Raft Batholith to the west and an unnamed fine grained "tonalite" of probably Eocene age to the west. Sandwiched in between these intrusive bodies a highly deformed tectonized north trending subvertical dipping remnants of the carbonate and metapelite stratigraphy of either Shuswap Complex or Eagle Bay Group rocks. The known geology is depicted in Figure 3.



Figure 3 - Local Geology and Index Map

()



Figure 4 - Sketch plan of SI Zn Showings and Sample Locations



Figure 5 Image of float train and sample locations (looking ESE).



Figure 6 Image of Sample Argent 3

MINERALIZATION

The property hosts high grade zinc (>30%) and in certain areas lead (up to 16%) and silver up to 490 g/t) massive sulphide bodies hosted by marble. The mineralization, where exposed occurs as sheet like bodies crosscutting probable primary bedding. The author considers these bodies to be exposed portions of manto style distal metasomatic sulphide deposits wither related to the Cretaceous Raft batholith but most likely to the unnamed felsic Tertiary intrusive to the west. The bedrock showings are located on the south side of a steep east flowing local stream. These showings were sampled in 2001 by the author and returned over 30% zinc, but very low lead and silver values. On the north side of the creek a 30 cm boulder of massive sulphide with small angular carbonate fragments was found in a talus slope originating from cliffs northwest of the sample location. The author sampled this boulder and it returned 33% zinc, 15% lead and 490 g/t silver (Lindinger 2001).

2006 WORK PROGRAM.

On October 20 the author revisited the site and rediscovered the bedrock showings and discovered an extensive 3 meters wide by 40 meter long float train of massive sphalerite and galena, that "mushroomed" out of a talus slope near carbonate bearing cliffs and continued down to the creek. At least 50 cobble to boulder sized massive and semi massive sulphide float boulders were located. The mineralization is very hard to see due to white carbonate and anglesite coatings from the surrounding white carbonate and felsic intrusive talus. One 20 by 15 by 15 cm float sample of massive fine grained sulphide "ARGENT 3" was taken for confirmation analyses (see Figure 6). The sample was sent to Ecotech Analytical Laboratory in Kamloops for silver, copper, lead and zinc assay (Table 2 and Appendix 1).

RESULTS.

The sample "ARGENT 3" returned the following values

Table 2 – Sample Results							
		Âg	Ag	Cu	Pb	Zn	
ET #.	Tag #	(g/t)	(oz/t)	(%)	(%)	(%)	
1	ARGENT 3	147	4.29	0.03	13.1	33.8	

Table 3 - 2006 Argent Expenses					
Date 20, Oct. 2006					
Prospecting 1 day @ \$250 per day	\$ 250.00				
Vehicle 320 Km @ 0.50 per km	\$ 160.00				
Assay AK2007-566	\$ 60.00				
Report	\$ 150.00				
TOTAL	\$ 620.00				
Filed for Assessment persuant to SOW event# 4144234	\$ 600.00				

INTERPRETATION AND CONCLUSIONS

At least three sources of high grade sphalerite+/-argentiferous galena sulphide showings associated with highly deformed and metamorphosed carbonates of either Eagle bay or Shuswap rocks in fairly close proximity to cretaceous and Tertiary intrusives. The massive sulphide mineralization has more of the characteristics of a Manto than a "Broken Hill Style" syngenetic massive sulphide deposit such as the nearby CK or Kuroko style target such as the also nearby Sunrise property.

Such deposits are often highly irregular in shape and present challenging exploration targets. The current showings are covered by a small historic soil anomaly and a very strong zinc historic (RGS) zinc in silt anomaly. The presence of several other (historic) zinc-lead in soil anomalies and over 1000 meters of prospective stratigraphy suggests that there may be more as yet undiscovered deposits on the property.

RECOMMENDATIONS

The recommended exploration on the Argent Property is to explore for more bedrock sources of the very high zinc-lead-silver massive sulphide mineralization within the over 1 kilometer strike length of the known carbonate horizon. A combined prospecting, mapping and rock-talus fines sampling program is proposed.

TABLE 4 - Argent Property - Recommended Expenditures					
Mapping	\$	10,000			
Prospecting	\$	10,000			
Rock and Talus analyses	\$	3,000			
Soil analyses	\$	5,000			
Report	\$	2,000			
Total	\$	30,000			

REFERENCES

Carter K.M. 1981: Assessment report, Geological report, SI 1 Claim. 2 pages plus attachments. Ministry of Energy, Mines and Petroleum Resources, Assessment Report #9543.

Lindinger 2002, British Columbia Prospectors assistance Program. Ministry of Energy and Mines, Geological Survey Branch. PAP 01-37 141 pages.

Murrell M. 1979: Geochemical Assessment Report on the SI 1 Mineral Claim. 2 pages plus attachments. Ministry of Energy, Mines and Petroleum Resources, Assessment Report #7422.

Statement of Qualifications

I Leopold Lindinger of 680 Dairy Road Kamloops British Columbia hereby state the following.

I graduated in Honours Earth Sciences from the University of Waterloo, Waterloo, Ontario in 1980.

I have practice my profession as an Earth Scientist in the Mineral Exploration and Mining industries continuously since then, in Ontario, British Columbia, Labrador, Nevada, and Mexico.

I own the mineral property known as the Argent property.

I completed the 2006 prospecting program discussed in this report and submitted the sample taken for analyses.

This report dated July 27, 2007

Leo Lindinger

Appendix I - 2006 Geochemical Results

-



ASSAYING GEOCHEMISTRY ANALYTICAL CHEMISTRY ENVIRONMENTAL TESTING

10041 Dallas Drive, Kamloops, BC V2C 6T4 Phone (250) 573-5700 Pax (250) 573-4557 E-mail: info@ecotechiab.com www.ecotechiab.com

'CERTIFICATE OF ASSAY AK 2007-566

Renalssance Geoscience Services 680 Dairy Rd. Kamloops, B.C. V2B 8N5

19-Jun-07

No. of samples received: 1 Sample Type: Rock Project: Argent Submitted by: Leo Lindinger

ET #.	Tag #	Ag (g/t)	Ag (oz/t)	Cu (%)	Pb (%)	Zn (%)	
1	ARGENT 3	147	4.29	0.03	13.1	33.8	-

QC DA	TA:						
Repeat	:						
1	ARGENT 3	146	4.26	0.03	13.1	33.6	
Resplit	:						
1	ARGENT 3	141	4.11	0.04	12.6	32.0	
Standa	rd:						
OXJ47	7						
Cu120). 			1.52			
Pb113	l'	22.3	0.65	0.47	1.11	1.40	

Douc an ECO/TECH LABORATORY LTD.

Jutta Jealouse B.C. Certified Assayer

JJ/sa XLS/07

Page 1