PROSPECTING REPORT

RECEIVE

JUL 0 8 2008

Gold Commissioner's Office | Mag 1 Property VANCOUVER, B.C.

For the

BC Geological Survey Assessment Report 30075

Tenure Number 555918

Fort Steele Mining Division, B.C. **BCGS GRID 82G.051** (49°34'4N - 115°58'34W)

for

David Manley Fredlund 1801 3rd Ave S.E. Salmon Arm (250) 804-0781

by

David Manley Fredlund 1801 3rd Ave S.E. Salmon Arm Ave S.E. Salm (250) 804-0781



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FIGURE 1 PROPERTY LOCATION

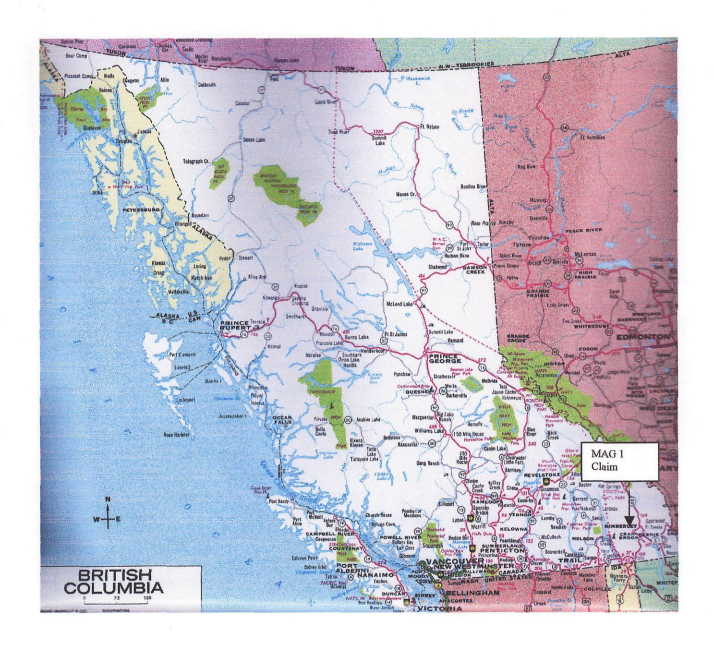


FIGURE 2 REGIONAL LOATION

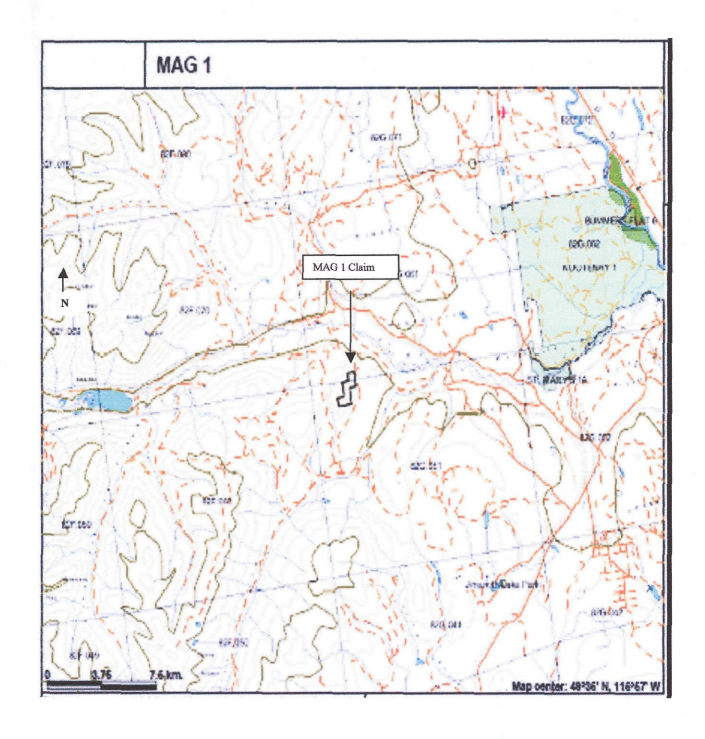
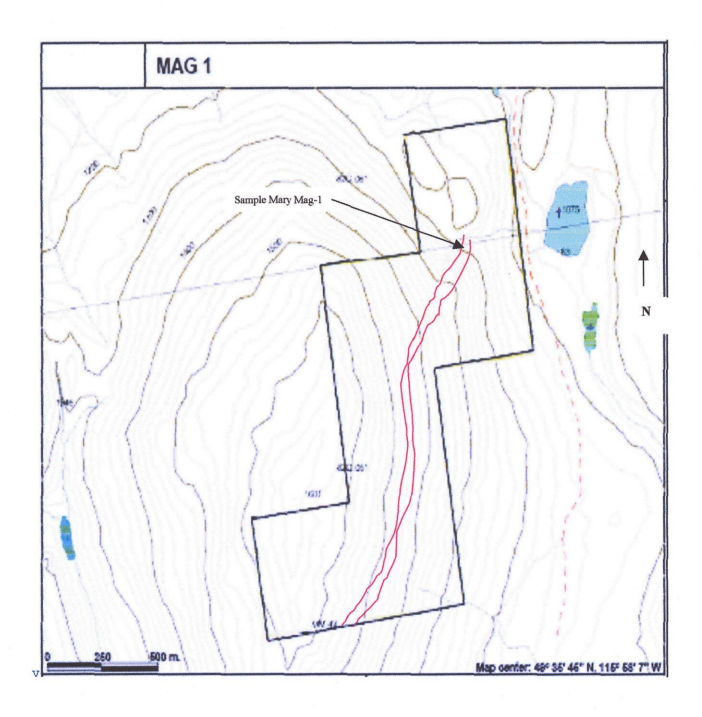


Figure 3 Claim Map Showing Mineralized Trends And Sample Point



SUMMARY

During the summer of 2007 (July 20/21 and August 15/16), prospectors Dan Kobi and myself made two trips onto the Mag 1 mineral property. Daylong prospecting grids and traverses by were undertaken on these occasions in order to determine the geology and mineral potential. Magnesite was found interbedded with carbonates and quartzites along a 15 to 20 meter wide horizon. The mineralized magnesite trend was followed and mapped along the length of the property. Due to the nature of the mapping and the mineral values of the magnesite horizon encountered on this property, further work is warranted as will be detailed in the body of this report.

INTRODUCTION

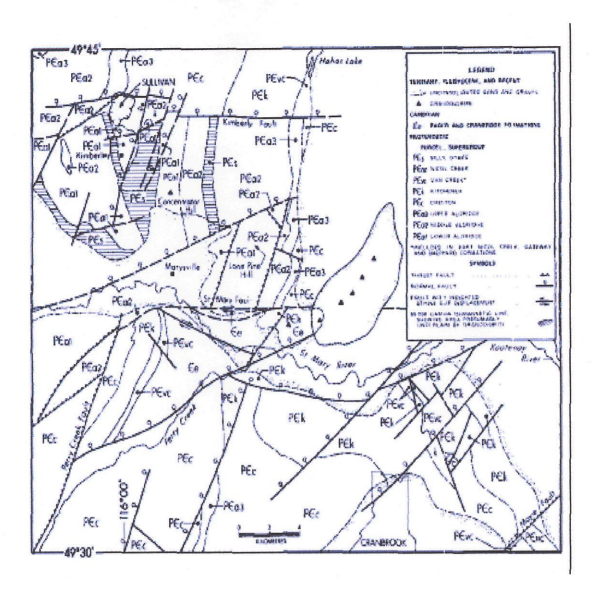
Location: The properties consisting of one tenure with a total of 6 cells, lies to the west of the Rocky Mountain Trench in the Purcell Mountain Range. The mineral tenure is located approximately 15 km south west of Kimberly B C.

The geographical coordinates for the center of the tenure are 49°34′4N - 115°58′34W. The terrain consists of an east-facing slope at the bottom of a northeast trending valley. The elevation is fairly constant as the tenure parallels the lie of the valley at all altitude of approximately 1100 meters ASL. The main water sources are the north easterly flowing drainage running parallel to the property along the valley bottom as well as two small lakes. The ground cover is mixed coniferous trees and shrubs.

Access: Access is by way of a series of good country gravel roads departing from the highway just south of Kimberly. This route is somewhat circuitous in nature but the trip takes less than 1 hour from Kimberly.

History and previous work: Original discovery work took place between 1930 and 1960 with some trenching, tunneling and a bulk sample carried out by Cominco to the north of this tenure. However very little work has taken place since that time.

GEOLOGY Regional:



Mag 1 Claim Regional Geological Setting Figure 4

GEOLOGY

Property: On the Mag1 claim the predominant geology is the northeast, southwest trending magnesite trend. This body intermingles with several horizons of quartz carbonate that follow the bedding and dip at about 25 degrees east. Quartz magnesite schist and pods of talc occur throughout the bedding.

Mineralization: The mineralized carbonate bed varies from 5 to 30 meters at the surface and is traceable on the surface for over 2 thousand meters. It travels from the southern edge of the property toward the north trending slightly to the east as it moves north. A surface grab sample assayed from along the mineralized trend showed magnesium to 41.9% with silica being 7.39% (see enclosed assay reports).

Conclusion

There is a zone of carbonate quartz containing potentially commercial magnesite. This mineralization runs through the property as an identifiable north south horizon. The mineralized trend is now exposed in several locations on the property.

During our exploration activities, some of the magnesite containing carbonate horizon was discovered to be lie outside of the crown grants that are overlain by the tenure. At the sample location the magnesite trend sits almost vertical with a strike of 45 degrees. As it moves toward the north, the formation starts to dip toward the northeast while the strike remains fairly constant.

Because of the commercial potential, an extensive series of exploration trenches should be excavated along the magnesite carbonate trend. This could be accomplished with a heli-portable backhoe. Once results are obtained, drill locations could be determined to further define the potential.

APPENDICES:

A. Statement of Expenditures

Field:

three days of field work for two men.

Foreman Prospector

M Fredlund

D Kobe

30 hrs at \$50.00 per hour = \$1,500.00 30 hrs at \$30.00 per hour = \$1,000.00 900.

Total

Transportation:

Access to the property was accomplished by Automobile from Kimberly

Total expenses

\$3,500.00 2:400

Total claimed for assessment work.

\$2,200.00

APPENDICES:

- B. Statement of Writer's Qualifications
- I, David Manley Fredlund am holder of valid free miners license number 108862 which I have held since 1965 and hereby certify that:
 - 1. I started my mining career at age four as the camp waterboy and cooks helper in a placer mining operation (my fathers).
 - 2. I have been involved professionally in mineral exploration in different places for over forty two years including;

Kootenays – gold, silver, lead, magnesite
Cariboo – gold
Revelstoke areas – silver, zinc, lead, dolomite, feldspar
Baker Lake N.W.T. – uranium, gold
Ominica – zinc
Stikine – gold, silver
Turnagain – gold, copper, jade
James Bay – diamonds
Pickle Lake – gold, platinum

- 3. I have worked with exploration crews for Boulder Creek Mines, Magnum Resources, Noranda, ESSO Resources, Texasgulf, Baker Mines, Powder Ridge Resources, Hammond Exploration and De Beers Canada Exploration (Monopros).
- 4. I am experienced in evaluating mineral prospects by geology, soil sampling, rock sampling and pan sampling.
- 5. I maintain an extensive library of geological books, reports and articles.
- 6. I am the author of this report, which is primarily based on my personal observations made while in the field.

Dated at Salmon Arm, B. C. this	<u> </u>	day of	Ju	108
		-		1



Project: P.O. No.:

ALS Chemex EXCELLENCE IN ANALYTICAL CHEMISTRY ALS CAMER US. 212 Brookstania Avenue North Vencouver BC V7J 2c1 Price: 664 64 621 Fax 664 984 0218 www.alschemex.com

To: ASCENTION MINERAL CORP 1801 - 3RD AVE, S.E. SALMON ARM BC V1E 1V1

Page: 1 Finalized Date: 26-AUG-2007 This copy reported on 29-AUG-2007 Account: ASCMIN

CERTIFICATE VA07085152 This report is for 7 Rock samples submitted to our lab in Vancouver, BC, Canada on 7-AUG-2007.

SAMPLE PREPARATION								
ALS CODE	DESCRIPTION							
WEI-21	Received Sample Weight							
LOG-22	Sample login - Rod w/o BarCode							
CRU-31	Fine crushing - 70% <2mm							
SPL-21	Split sample - riffle splitter							
PUL-31	Pulverize split to 85% <75 um							

	ANALYTICAL PROCEDUR	RES
ALS CODE	DESCRIPTION	INSTRUMENT
Pb-AA48	Ore grade Pb - sque regis/AA	AAS
Zn-AA46	Ore grade Zn - aqua regla/AA	AAS
Au-AA23	Au 30g FA-AA finish	AAS
ME-XRF06	Whole Flock Package - XRF	XRF
QA-GRA06	LOI for ME-XRIF06	WST-SIM
Ap-AA46	Ore grade Ag - agua regia/AA	AAS

To: ASCENTION MINERAL CORP ATTN: MANLEY FREDLUND 1801 - 3RD AVE. S.E. SALMON ARM BC V1E 1V1

The following have access to data associated with this certificate:

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All Signature:

Lawrence Ng, Laboratory Manager - Vancouver

Clause (



ALS CREEN X

EXCLIENCE IN ANALYTICAL CHERISTRY
ALS Careful LINE
212 Brooksteris Avenue
North Versouser BC V73 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.elschemex.com

Page: 2 - A Total # Pages: 2 (A - B) Finalized Date: 26-AUG-2067 Account: ASCMIN

								L	CERTIFICATE OF ANALYSIS VA07085152					85152		
	Medical Analytic Units LOR	WEJ-21 Recyd WI. kg 0.02	Ag-AA48 Ag ppm 1	Pb-AA46 Pb % G.01	Zn-AA46 Zn % 0.01	Au-AA23 Au ppm 0.006	ME-XRF06 SH02 % 0.01	ME-XRF06 A/203 % 0.01	ME-XRF08 Fe2O3 % 0.01	ME-XRF08 CaO % 0.01	ME-JORFOR MgO % 0.01	ME-XRFOS Ma2O % 0.01	ME-XRPOS K2O % 0.01	ME-XAFOS C/203 % 6.01	ME-XPRPOS TIC2 % 0.01	ME-XRF0 MnO % 0.01
Mary Mag - 1 Mestdon Tetre agricult Queen Upper - dystatel Queen Upper - 1 Q - 1		0.46 0.30 0.44 0.68 0.36	2 760 1095 59	0.02 >30.0 >30.0 23.6	37.8 / 30.6 4.97 / 3.57	9.024 9.013	7.39	0.39	1.48	0.38	41.90	<0.01	0.04	<0.01	0.04	0.03
.K Random Host • 1 .K Old Work • 1		0.20 0.54	12 30	0.56 >3#7.0	0.71 8.00	0.826						······································				·- · ·