PROSPECTING REPORT

MINERAL TITLE'S BRANCH
ROC'd.
Amended
SEP 1 8 2007

LLA*
File
VANCOUVER, B.C.

TAG MINERAL PROPERTY

Valginally rec'd

May 22/07

Tenure Number
529810

Revelstoke Mining Division, B.C. NTS 82N/4E (51°03'N, 117°35'W)

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 (250) 804-0781

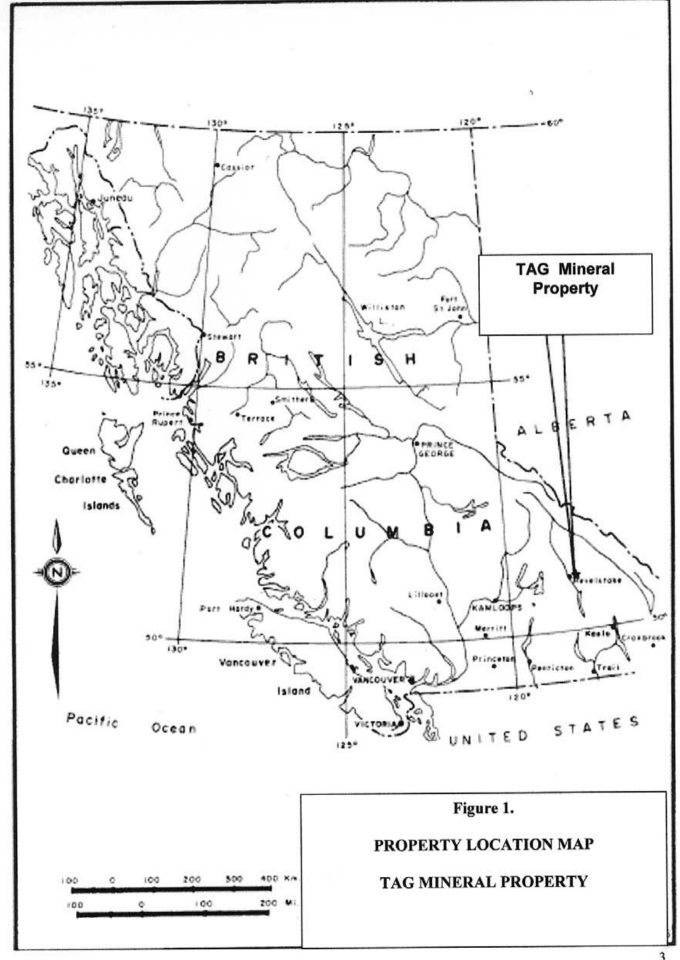
May 2007

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

20,110

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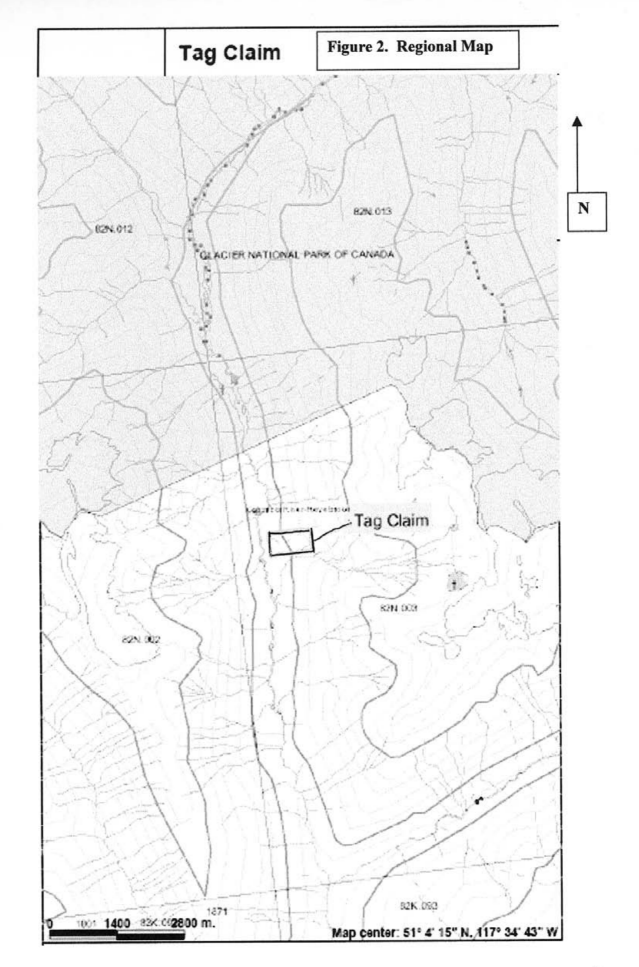
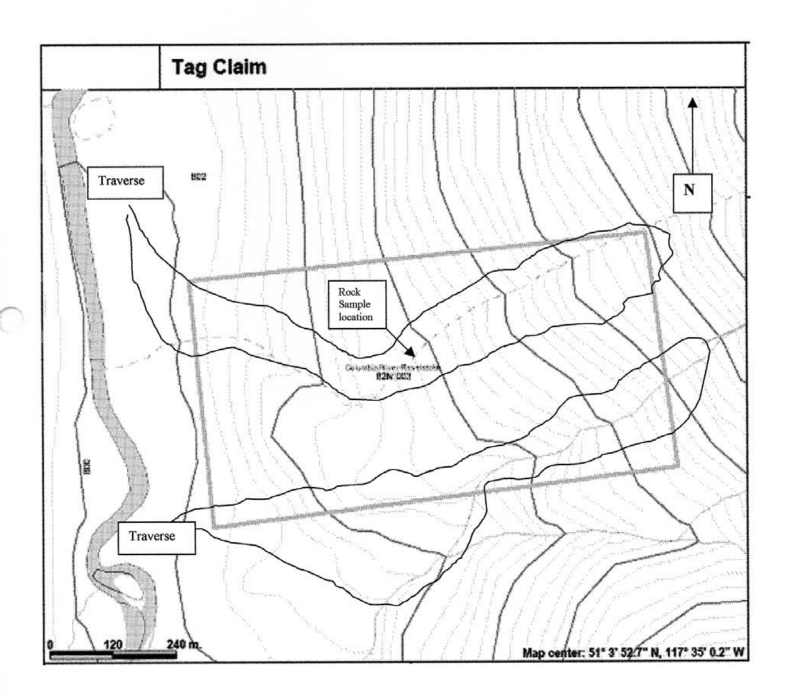


Figure 3

Claim Map Showing Traverses



SUMMARY

During the summer of 2006, prospector Dan Kobi and myself made two trips onto the Tag mineral property. A daylong prospecting traverse was undertaken on each of those occasions in order to determine the geology and mineral potential. Mineralization was not found in outcrop however attractive "ore grade" float was encountered in the north creek. Due to the nature of the sample and the history of the property immediately to the north of this property, further work is warranted as will be detailed in the body of this report.

INTRODUCTION

Location: The property consisting of two cells, lies to the west of the Rocky Mountain Trench within the Selkirk Mountains which is a physiographic division of the Columbia Mountain System. The mineral tenure is located approximately 45 km south east of Revelstoke B C at the foot of Mount McBean and along the eastern side of the southerly flowing Incomappleux River.

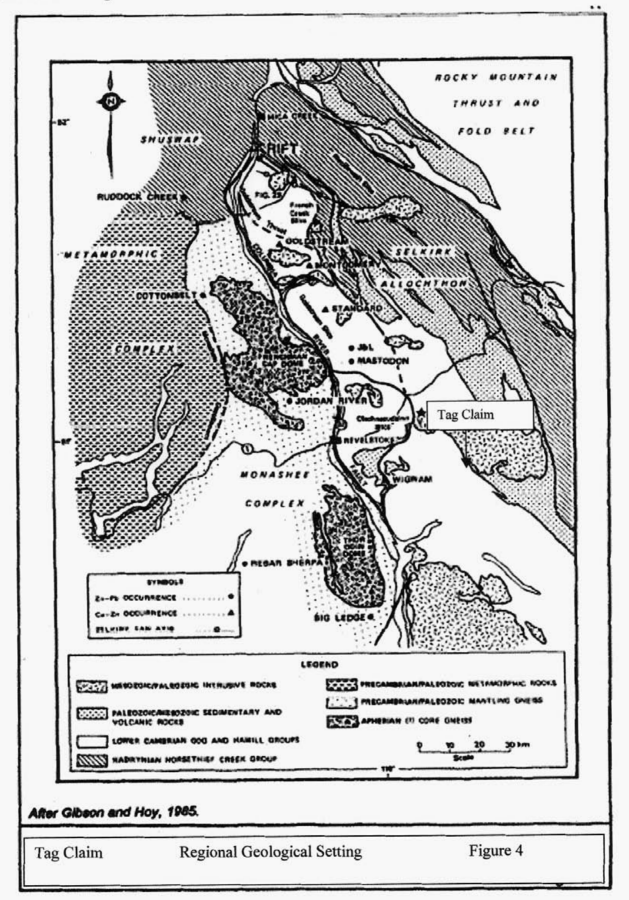
The geographical coordinates for the center of the tenure are 51-3-53 North by 117-34-57 West. The terrain consists almost entirely of steep slopes (up to 60 degrees) throughout. The property is located on the east side of the Incomappleux River valley's west facing slope and thus the terrain trends north south. The elevations vary from 875 m (2,800 feet) asl along the west side of the property on the Incomappleux River to 1,687 5 m (5,400 feet) asl at the northern boundary of the Tag claim to give a relief of 812.5 m (2,600 feet). The topography trends northerly.

The main water sources are the southerly flowing Incomappleux River to the immediate west of the property as well as its westerly flowing tributary Freeze Creek to the south. The forest cover is huge virgin timber in unslid areas and tag alder, tag cedar, tag hemlock and devils club in all slide areas.

Access: Access is by way of a half-hour helicopter flight from Revelstoke. Logging roads come to within 10 km of the property to the south however to get even that close would require considerable roadwork as the old road is in disrepair.

History and previous work: This area was claimed by the writer because it is on strike and directly south of a rich galena vein that possibly follows the granite/Lardeau group contact. At the turn of the last century, seven old claims (Scotia, Elisabeth, Edinburg, Annie, Agness, Heronback and Salmon) were staked to cover this historical occurrence. Starting in what is now Glacier National Park, the old claims were positioned southwards along the surface showing. According to the old reports, three adits were run at intervals along the 1500 meter known strike of the vein with consistent results of 100 to 300 ozs silver, 70 to 80 % lead and up to .6 oz of gold per ton. Geophysical work and drilling has been done on the properties to the North however, there is no historical or modern record of any one finding any hard evidence of mineralization on this property and as a result, no record of any work.

GEOLOGY Regional:



GEOLOGY

Property: There is a contact between the Lardeau group meta sediments and intrusive rocks on the historical properties immediately to the North that contains the historic mineral values. It appears likely that this formation continues onto the Tag mineral tenure however this has not yet been proven as no such contact/outcrop has yet been found on the property.

Mineralization: Because the terrain is at a relatively low altitude with a western exposure it combines to create a heavily timbered, 40 to 50 degree slope with few outcrops below the argillite cliffs at the top of the property. This lack of outcropping across the lower part of the property makes prospecting very difficult however a mineralized float grab sample of quartz carbonate in the north creek carried enough value to warrant further work. On November 22, 2006 ALS Chemex assayed the sample in Vancouver utilizing precious metal and 34-element assay aqua regia digestion to produce the following results:

Au .055 ppm Pt .005 ppm 38.6 ppm Ag Cd 1.9 ppm Cu 51 ppm Fe 28.6 ppm Ni 79 ppm Pb 7530 ppm 224 ppm V W 10 ppm Zn 411 ppm

CONCLUSIONS

Work on the property should consist of further prospecting along the contact/vein trend from the North in order to determine if a large, high grade silver-lead-zinc shoot occurs on the property. In addition, the contact between the Lardeau group metasediments and intrusive rocks could be prospected to determine if significant mineralization occurs in this area. This work should be proceeded by several silt sample grids that start at the base of the steep terrain and work their way up slope. Results will then dictate where a tighter grid should be placed in order to pinpoint the source of any possible mineralization for either trenching or diamond drilling.



EXCELLENCE IN ANALYTICAL CHEMISTRY

VLS Cenada Ltd.

212 Brooksbenk Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: ASCENTION MINERAL CORP 1801 - 3RD AVE. S.E. SALMON ARM BC V1E 1V1 Page: 1 Finalized Date: 21-NOV-2006 This copy reported on 22-NOV-2006

reported on 22-NOV-2008
Account: ASCMIN

| | |

CERTIFICATE VA06106470

Project:

P.O. No.:

This report is for 2 Rock samples submitted to our lab in Vancouver, BC, Canada on 21-OCT-2006.

The following have access to data associated with this certificate:

MANLEY FREDLUND

1

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	ES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Zn-AA46	Ore grade Zn - aqua regis/AA	AAS
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: ASCENTION MINERAL CORP ATTN: MANLEY FREDLUND 1861 - 3RD AVE. S.E. SALMON ARM BC V1E 1V1

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory

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Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 21-NOV-2006

Account: ASCMIN

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	CERTIFI	CATE C	F ANA	LYSIS	VA061	06470	
MF-ICP41	MF-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-SCRAS	ME-ICP45	MEJCOA

								<u> </u>		CERTIFI	CATE	F ANA	LYSIS	VA061	06470	
ample Description	Mothed Analyte Units LOR	WEI-21 Recyd WI. kg 0.02	PGM-ICP23 Au ppm 0.001	PGM-ICP23 Pt ppm 0.005	PGM-ICP23 Pd ppm 0.001	ME-ICP41 Ag ppm 0.2	ME-ICP41 Ai % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Se ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd pprn 0.5	ME-ICP41 Co ppm 1	ME-ICP4 Cr ppm 1
SILVER RIDGE 1		0.16	0.055 	<0.005	0.001	38.6	0.59	7320	<10	10 -100-	<0.5	2	1.79 40-40	1.9	1	4
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CERTIFICATE OF ANALYSIS VA06106470

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Bample Description	Method Analyte Units LOR	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01	ME-ICP41 Ge ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 Ls ppm 10	ME/ICP41 Mg % 0.01	ME4CP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 NI ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2
SILVER RIDGE 1		51 	28.6	<10	<1 units	<0.01	<10	0.08	861	17	0.01	79	90	7530 ************************************	>10.0	B 3



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Page: 2 - C Total # Pages: 2 (A - C)

Finalized Date: 21-NOV-2006

Account: ASCMIN

CERTIFICATE	OF ANALYSIS	VA0610647

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ample Description	Method Analyte Units LOR	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME-ICP41 Ti % 0.01	ME-ICP41 7) ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	Zn-AA48 Zn % 0.01			
SILVER RIDGE 1		1	78 •••	0.01 	<10	10	224	10	411	466			
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APPENDICES:

A. Statement of Expenditures

Field:

Two days of field work for each man.

Foreman

M Fredlund

16 hrs at \$30.00 per hour = \$480.00

Prospector D Kobe

16 hrs at \$20.00 per hour = \$320.00

Total

\$800.00

Transportation:

Advantage Helicopters provided Bell JetRanger transport out of Revelstoke on two separate occasions utilizing 1 hour of helicopter time for each round trip. This generated a total of 2 hours at \$1,200.00 per hour for a total transport bill of \$2,400.00

Helicopter expenses available to be claimed

(\$800x 50%) = \$400.00

Lab:

ALS Chemex

assay

\$53.69

Total claimed for assessment work.

\$1,253.69

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

- 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 _	
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