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1. Event number:	2. Tenure number(s): 525827,52006,5200 510281 51520067 520	o Mineral, or
4. Recorded holder:	Address: By 128 Hense Lake Voc	Phone: Marnet we
5. Operator:	Address:	Phone: Leave Missige
6. Report author:	Address:	Phone:
7. Qualifications/experience of operator: 25 years	mining + prospecting	
8. Brief summary of wo	rk /	

8. Brief summary of work activity on claim(s) in	see Report	
this year's new work):		

NEW WORK (Attach additional sheets if more space is required)

9. Actual dates work was done: See Report	10. Tenure numb performed: 5/ 52007/	per(s) of claim(s) on which this work was $0288, 5/0289, 5/0284, 5/0284$
11. Detailed written description of the work activity: state what was done and how it was done, and the results. Mention equipment, machinery, labourers, as applicable. The cost statement (#19 on page 2) must correspond to what is stated here.	5æ Ref	zort
Attach the 1:10,000 scale map showing the work sites.		
12. Metric dimensions of workings: (Open cuts, adits, pits, shafts, trenches)		
13. Amount of material excavated and tested or processed: (metric units)		
14. Geographic location of work sites: (access description, i.e., how you get to the work site)	See Report	
15. Was GPS used to map work site If yes, give co-ordinates:	es? ,↓D	16. Were work sites marked in the field (e.g.,flagging, cut lines)? If yes, indicate how:NO
17. Are photographs of work sites a	attached? <i>ND</i>	18. Was Notice of work filed? Permit number: No

Revision: February 13,2006

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Continued on next page:

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### COST STATEMENT

19. Expense(s):	Total Hours OR # of days	Hourly Rate, or	Daily Rate	Total(s) (\$)
Labour cost: (specify type) one for	1 Mar 256/32	\$30.00		7680.00
One Cabourer	96	20.00		1920,00
Fauinment & Machinery cost: (spec	ify type)			
17 DAVIS RENTON CONCENT	rating - Lob equipment		100.00 day	1700.00
8 4 11 AN SNOW	nobile		50.00	400.00
4 11 11 ON TWO SM	zuriobile		50.000	400.00
Lodging / Food:	Rate(s)	D	ays	
Other: (specify)				
a Commercial assay				500.00
	20. Total	costs of work	from above:	12600.00

21. Transportation/travel	Rate(s)	Days	Total(s) (\$)
Specify type and full costs.			
	22. Transportation/travel, maxim	um 20% of value in 20 :	
	Amount claimed for asses	sment credit on claims:	12569.82

(Signature of Recorded Holder / Agent)

June 25/07 (Date)

#### important:

# Please ensure you attach the 1:10,000 scale map of the work sites.

If ground control or survey work is being claimed please attach plan(s) as required by Section 15 of the Regulations.

This report must be submitted within 30 days of the date you registered the exploration and development work in MTO.

Submit this report in any Government Agent or Mineral Titles Office, or you can mail to: Mineral Titles Branch Ministry of Energy, Mines and Petroleum Resources 300 - 865 Hornby Street Vancouver, BC V6Z 2G3

## STATEMENT OF WORK AND PROSPECTING REPORT FOR EVENT # 4122799

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MSWork was done on the Snow Mac and the Ten Ft. claims tenure # 510281, 510189 50057,520064,520071,510288. The claims are located in the Liard mining division map 104J 058 and 104J 048, map center 58 degrees 29 min. 49 sec. north, 130 degrees 31 min. 22 sec. west.

The claims are owned by Mike Swenson. The work and report were done, prepared and paid for by the owner with the help of a labourer.

This is an amended report for file #13825-03-1500. Amended 2007/ June/ 26, by Mike Swenson, box 128, Dease Lake, B.C., V0C-1L0. Phone # 604-484-5242. Twenty five years placer mining and prospecting experience.

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- 1.1 Claim location and access
- 1.2 Property definition and owner of Snow Mac claims
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- 1.6 Index map of claims and access Prospecting Report
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- 2.2 Description of the sample preparation, control, and method
- 2.3 Bulk sample work and results
- 2.4 Three hundred to one thousand gram samples, work, and results

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- 3.1 Interpretation and Conclusion
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- 5.1 Maps
- 6.1 Commercial Assay Results

### INTRODUCTION

- 1.1 The Snow Mac claims are located on the west side of Snow Peak between the headwaters of Little Dease Creek and Snow Peak. The Ten Ft. claims are on the west side of Little Dease Creek and the headwaters of Ross Creek. Access is south on the 4x4 road up Dease Creek from Laketon to an ATV trail going south to Snow Peak.
- 1.2 The Snow Mac claim #510281 was staked by Mike Swenson in the fall of 2004 after locating mineralization in quartz veins with grab samples to 27 grams per ton of gold. Sheeted quartz veining and stock work veining along with porphyry mineralization in metavolcanics. Copper and zinc values up to 1% in some of the sheeted quartz veins.
- **1.3** The Ten Ft. claims were staked after locating a wide quartz vein hosted in Lower Jurassic phyllitic slate in the Cache Creek terrane. Mineralization of mostly galena with gold values plus silver. These are also owned by Mike Swenson.
- 1.4 The only previous or historical work done in the area previous to the current owner was approximately two kilometers east on the Mac claims in 1976. Samples from a trench and pits yielded a 0.13% molybdenum, 0.39% WO3 (0.39% tungsten) and 1.6 grams of gold per ton (Assessment Report 7657, page 10 mine file #104J 014). Current prospecting and sampling work over the last few years has identified a large Au porphyry type mineralized extension to the west of Snow Peak. Current prospecting and sampling on the Ten Ft. claims and area has identified areas of good mineralization in quartz veins and potential for bonanza type gold veining just north of the King Salmon Fault and intrusion type mineralization in the area of the Ross Creek pluton.

1.5 Bulk samples of twenty kilograms of vein material from five areas was concentrated and viewed under a microscope. Forty samples of 300 to 1000 grams were collected from the above claims and concentrated then viewed under a microscope.

Prospecting traverses were done on the Ross Creek canyon two kilometers long and samples taken. Four traverses of 1 kilometer were made on the west side of Snow Peak (wind swept ridges striking east/west and samples taken). Other areas of interest on the claims were looked at and samples taken. Eight samples were assayed using a microscopic assay method and the same eight samples were sent for a commercial assay.

1.6 Index map on following page.



#### **PROSPECTING REPORT**

#### 2.1 Purpose of the seasons work.

Five quartz veins were selected for bulk sampling using gravity concentration and a microscope to view the concentrates and determine the native metals in the concentrates. Three hundred to one thousand gram samples were also concentrated and viewed with a microscope for two purposes: 1. To sample areas adjacent to quartz veins and areas of porphyry granites to determine the native metals and sulfides in the rock. 2. To sample the mafic dykes cutting the granites on both the Snow Mac claims and the Ten Ft. claims at Ross Creek pluton to determine the native metals and sulfides in them.

2.2 Description of the sample preparation, control and method.

**Bulk samples**. The five bulk samples were each put through a jaw crusher then milled with an impact mill and screened to minus 60 mesh. The milling equipment and screen were carefully cleaned between samples. The bulk samples were then concentrated on a commercial table made by Action Mining Services (it is made specifically for micron gold ores and can be cleaned perfectly between samples so there is no cross contamination). The concentrates were then hand panned to 10 to 15 gram samples and viewed with a stereo microscope. A lot of effort was made to clean all equipment between samples. The oversized plus 60 mesh was hand panned and looked at with the microscope.

**Three hundred to one thousand gram samples.** These samples were put through the jaw crusher then milled with a hand mill. The hand mill is easier to clean and cleans better than the impact mill. This works better for small samples. The samples were weighed, recorded and screened to minus 60 mesh then hand panned and viewed with the microscope.

A full microscopic assay to determine the gold per ton was done on eight of the forty samples requiring the following extra work: The panned concentrates are leached with nitric acid to remove the base metals and sulfides. A pipette is then used to vacuum the gold from the concentrates. The microscope aids in seeing the gold. The gold is dried, cupelled and the gold bead weighed (for microscopic assay method as above see www.goldminefacts.com/RecoveryAssays.htm).

Of the eight samples mentioned above a split was sent to a commercial lab (ACME Laboratory) for ICP and fire assays for gold, silver and platinum. Half of the weight of each of the forty samples I have saved for further work or confirmation.

#### 2.3 Bulk sample work and results.

One labourer and one foreman spent twelve eight hour days milling and concentrating five, ten to twenty kilo ore samples from three quartz veins on the Mac Discovery zone, the Mac West zone one quartz vein and the Ten Ft. zone quartz vein. The samples were milled to minus 60 mesh and concentrated on an Action Wave Table. Concentrates from the table were reconcentrated in a gold pan and viewed under a stereo microscope. Of the five ore samples observed all had reasonable amounts of free milling gold. Native silver was seen in all five samples. Native copper was seen in two of the samples from

the Mac Discovery zone. Gold specks were seen attached to either native bismuth or galena. Pyrite, sphalerite, galena, chalcopyrite, tetrahedrite in that order of abundance are also in the concentrates. Arsenopyrite only occurs in minor amounts as is evident from several ICP assays from numerous locations on the claims. Only two or three samples had high arsenic values. Barite is quite prevalent in most all the samples.

## 2.4 Three hundred to one thousand gram samples, work and results.

One foreman spent an additional twenty, eight hour days examining rock exposures on the Snow Mac claims and the Ten Ft. claims. Sample collecting and microscopic analysis on forty plus samples was performed. The samples were weighed and milled to minus 60 mesh concentrated in a gold pan and viewed under a stereo microscope. Thirtythree samples from the Snow Mac claims and seven from the Ten Ft. claims.

During the summers work on the Snow Mac claims a mafic dyke cutting the granites in the Mac Discovery zone was observed and three samples collected from it. Of the three samples two had visible sulfides disseminated in them. The third had rare biotite inclusions and no visible sulfides. The two samples with sulfides had appreciable amounts of free milling gold as seen under the microscope. In November, December and January an effort was made to find out the extent of the mafic dykes and assay more samples from them. Most of the wind swept ridges and hills were looked at and samples taken. Several mafic dykes were seen cutting the granites. The largest mafic dyke is up to two meters wide and was followed for almost a kilometere. It strikes east/west and is located just north of the Mac Discovery zone 100 meters. It is serpentinized in places and has sulfides disseminated in it along most of its exposed length. It forms a prominent ridge along its strike length. Of the thirty-three samples taken from the Snow Mac claims, five were from mafic dykes. The others were from mostly granites adjacent to dykes or quartz veins and were all grab samples.

Of the five mafic dyke samples all had higher than average free gold as seen under the microscope. Six samples were assayed using the microscope.

The results are as follows:

Sample#	Sample size	Assay tons	Weight in milligrams	Grams/ton
23mde	550grams	18.33	.558	1.04
32sp	300grams	10.0	.363	1.24
33sp	300grams	10.0	.363	1.24
31sp	340grams	11.3	.363	1.09
7md	300grams	10.0	1.5	5.13
24mdw	920grams	30.66	.67 <b>8</b>	.77

These are large assay samples, 10 plus assay tons, and are a better representation of the gold in the samples compared to the ICP assay of one gram or a fire assay of 30 grams. Of the six above samples five are from mafic dykes and one (#31sp) is a quartz porphyry with disseminated sulfides. Nine other samples of the thirty-three had free milling gold seen with the microscope. All the samples from granites had higher copper sulfides. Five had native silver and other sulfides and are more complex than the mafic dykes. One sample of the nine was from the far north side of the Snow Mac claims, approximately 1

2.4 km. north of the Mac west zone. It is a copper stained granodiorite with a centimeter wide quartz vcin in it. This 850 gram sample had quite a lot of native silver and a few specks of native gold plus copper sulfides and tetrahedrites. One sample of the nine was a moly specimen from the Mac Discovery zone. (the only moly showing found in this area so far), it had a few specks of native gold also.

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Several days were spent examining rock exposures in the Ross Creek canyon. Seven samples were collected. One from a mafic dyke cutting the granite pluton on Ross Creek similar to the dykes on the Snow Mac claims and one from the south contact of the granite pluton with a mafic dyke or sill.(may be an altered andesite, greenstone). This mafic rock unit extended down the canyon of Ross Creek from its contact with the granite as far as I traversed (100meters at least). Both samples of mafic rock had disseminated sulfides in them and were assayed with the microscope. The results are as follows:

Sample #	Sample size	Assay tons	Weight in milligrams	Grams/ton
40rc	640grams	21.33	.965	1.5
41rc	840grams	27.33	3.63	4.54

The other five samples were from the granodiorite pluton on Ross Creek. They were only looked at with a hand lens. They had very few visible sulfides. No quartz veins were seen in the canyon of Ross Creek at the granodiorite pluton. Quartz veins are numerous at the head waters of Ross Creek. They are in the Cache Creek terrane and are similar to the Ten Ft. quartz vein but with very few sulfides. One 900 gram sample from these quartz veins had one forty mesh speck of native gold.

#### INTERPRETATION AND CONCLUSION

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**31.** The Snow Mac claims are a large area of disseminated gold mineralization, sheeted quartz veins, stockwork veining, disseminated sulfides and native gold in the porphyry granites adjacent to quartz veins. Prospecting work and sampling identified native silver and copper as well as native gold. The sheeted quartz veins are over 1% copper and zinc in places. Snow Peak is an area of high magnetic anomaly. The granite rocks at the surface are extremely low in iron, magnetite and hematite being almost absent. The mafic dykes are of course high in iron but represent only a small percent of the exposed rock. The possibility of higher copper values in the core of the hydrothermal porphyry system should be investigated.

The mafic dykes are disseminated with mostly fine pyrite. They are not so complex as are the quartz veins and granite porphyry rocks. They have disseminated gold and appear to extend west from Snow Peak to at least Ross Creek. The mafic dykes fit into more of a pyroxene skarn type mineralization.

### COST STATEMENT

Ų	<b>(</b> . One foreman spent 32 eight hour days from Nov. 1 to Dec. 24.	
1	2006 = 256 man hours at \$30/hr.	\$7680.00
	One labourer spent 12 eight hour days from Nov. 1 to Dec. 24.	
	2006 = 96 man hours at \$20/hr.	\$1920.00
	17 days rent on concentrating and lab equipment at \$100/day	
	from Dec. 1 to Dec. 24. 2006 =	\$1700.00
	8 days rent on one snowmobile at \$50/day used from Nov.1 to	
	Dec. 24, 2006 =	\$ 400.00
	4 days rent on two snowmobiles at \$50/day each from Nov.1	
	to Dec. 24, 2006 =	\$ 400.00
	Cost of commercial assays =	\$ 500.00
	Total cost	\$12,600.00

Report prepared by Mike Swenson. I have twenty-five years placer mining and prospecting experience.

Mike Seve

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SAMPLE# 40	o Cu m ppm	Pb ppm	Žn ppm	Ag ppril	Ni	Co ppm	Nn ppm	Fe X	As ppri	u ppm	Au	Th ppm	Sr pom	Cd ppn	Sb	Bi ppm	V	Ca %	P %	La pom	Cr DDR	Kg %	Ba pom	Ti %	8 2000	AL	Na X	K X	
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GROUP 1D - 0.50 G (>) CONCENTRATION SUBJECT TO INTERFO ASSAY RECOMMENDED - SAMPLE TYPE: RO Data FA	N SAMP EXCEE ERENCE FOR R CX R15	LE LEA OS UPP S AND BCK AN O	ACHED P PER LL NUGGE NO COR	WITH INITS. I EFF RE SAM	3 ML SOF PLES PLES	2-2-7 ME MIN IF C(	2 NCL- NERALS 3 PB 2 JAH	HNO3- May (X As 24 20	H2O A BE PA > 1%, 207	AT 95 : ART(AL) , AG > DATE	DEG. LY AT 30 P 3 RB	C FOR TACKE PPN 4 PORT	ONE D. F AU >	HOUR, REFRAC 1000	DILU 21089 PP8	TED T AND G	o 10 a Raphi	nl, ani tic sau 1 0 2	ALYSEO HPLES	о ву 1 сан L 7	CP-ES IMIT	Au soi	.08111	ITY. A	.U 1S				
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All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

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INCOUVER BC VGA 1R6 PHONE(604) GEOCHEMICAL ANALYSIS CERTIFICATE Swenson Mining & Excloration File # A700422 Box 122, Deske Lake BC VG 1L0 Submitted by: Nike Summon No Cu Pb 2n Ag Ni Co Nn Fe As U Au th Sr Cd Sb Bi V Ca P La Cr Mg pen pen pen pen pen pen pen pen pen pen	9001 Accredited Co.) 9001 Accredited Co.)	9001 Accredited Co.) 9001 Accredited Co.) 9000 Accredited Co.)	9001 Accredited Co.) 9001 Accredited Co.)	9001 Accredited Co.)     952 B. HASTINGS ST. INCOUVER EC V6A 186     PHONE(604) 253-3159 FAX (60)       9001 Accredited Co.)     GEOCHEMICAL ANALYSIS CENTIFICATE       Main Control (1000)     Main Control (100	3001 Accredited Co.) 9301 Accredited Co.) 9302 B. HASTINGS ST. INCOUVER BC V6A 185 PHONE(604) 253-3158 FAX(609) 25 GEOCHEMICAL ANALYSIS CENTIFICATE <u>BEOCHEMICAL SMALLSIS CENTIFICATE MEDICAL MALLSIS CENTIFICATE MEDICAL MEDICAL</u>	9001 Accredited Co.)   952 B. HASTINGS ST. INCOUVER BC V6A 186   PHONE (604) 253-3158 FAX (609) 251-1     9001 Accredited Co.)   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	40RC 41RC 24MDW STANDARD_FA-	270 < .01     .01     .01       205 < .01     .01     .01       385 < .01     .01     .01       -     .49     .49
Ando -AU : - 150 AU BY FIRE ASSAY FRO - SAMPLE TYPE: ROCK M150 Data PA DATE REC	N 1 A.T. SAMPLE. DUPAU; AU DUPLI SIVED: JAN 23 2007 DATE R	CATED FROM -150 MESH. NAU - NATIVE GOLD, TOTAL SAMPLE FIRE ASSAY. FEB 0 7 2007 REPORT MAILED:

<u></u>	SAMPI,E#	S.Wt NPt -Pt TotPt gm mg gm/mt gm/mt	
	40RC 41RC 24MDW STANDARD FA	270 <.01 .02 .02 205 <.01 .01 .01 385 <.01 .03 .03 10R52 .52	 
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PLE#		No	Cu ppm	69 PDG	ρ	Zn pm	Ag ppm	Ni Popra	Co ppn	Mra ppna	Fe %	As ppn	U Ppm	Au ppr	ו Th ו ppm	Sr ppm	Ed ppm	Şp pom	Bi PPM	V ppm	Ca %	P X	La Ppm	Cr ppm	Mg %	Ba ppm	Ti X	8 2019	Al %	Na %	<u></u> ,
DE P NDARG DS	57	<1 1 1 18	2 53 24 101	े दे ह	3	52 24 58 92	<.3 <.3 <.3 .8	3 51 7 54	4 23 22 9	564 402 1033 632	2.08 2.98 5.70 2.42	<2 <2 <2 48	<8 <8 <8 <8	<2 <2 <2	5 2 2 4	69 91 133 75	<.5 <.5 <.5 5.7	3 3 3 5	<3 23 5 7	41 73 173 86	.61 2.41 3.83	.075 .117 .173 .071	7 6 8 13	8 127 18 243	.61 1.55 2.06	253 66 55 397	.14 .34 .38	3 3 3	1.07 2.38 3.12	.11 .19 .23	- 59 - 11 - 11
UP 10 - CONCENT JECT TO AT RECOM AMPLE TI	0.50 IRATIC INTER INTER INENDE IPE: F	GM DN EX RFER ED FI ROCK	SAMPI XCEEL ENCES OR RC R150	.E LE Is up I And Ick A	ACH PER NU ND	ED W LIM GGET CORE	118 I ITS. EFFI SAM	3 ML SOM ECTS. PLES	2-2-3 E ACC TF CI	ERALS	- HNQ3 S MAY ZN AS	-K20 BE F > 17	AT 95 Artia (, Ag	0EG. LLY A > 30	C FO ITACK PPM &	R OHE ED. 1 AU >	HOUR, REFRAI 1000	DILU CTORY PP8	TED T AND G	0 10 Raphi	HL, AN TIC SA	ALYSEC	IBY 1 Can l	ICP-ES IMIT	i, AV SOI	LUBILI	<b>τ</b> Υ. Α	U 15			
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	ADE ADE ADE ADARD DS AUP 1D CONCENT DISECT TO AT RECOM SAMPLE TH Data	PLE#	PLE# No ppm IDE 1 INDARD DS7 18 NUP 1D - 0.50 GM CONCENTRATION E IJECT TO INTERFER AT RECOMMENDED FI AMPLE TYPE: ROCK Pata FA	PLE# No Cu ppm ppm de 1 53 p 1 24 ND TO - 0.50 GM SAMPU CONCENTRATION EXCEED IJECT TO INTERFERENCES AT RECOMMENDED FOR RC AMPLE TYPE: ROCK RISC Pata YFA	PLE# No Cu Ph ppm ppm ppm ppm ppm ppm 1 2 3 3 ND ARD DS7 18 101 66 NUP 10 - 0.50 GM SAMPLE LE CONCENTRATION EXCEEDS UP LIJECT TO INTERFERENCES AND CONCENTRATION EXCEEDS UP LIJECT TO INTERFERENCES AND AT RECOMMENDED FOR ROCK A AMPLE TYPE: ROCK R150 Data WFA	PLE# No Cu Pb ppm ppm ppm ppm p 1 53 3 ND ARD DS7 18 101 66 3 NDP 10 - 0.50 GM SAMPLE LEACH CONCENTRATION EXCEEDS UPPER NJECT TO INTERFERENCES AND NUM AT RECOMMENDED FOR ROCK AND TO AMPLE TYPE: ROCK R150 Pata Y PA DAT	IPLE# No Cu Pb Za   IDE 1 2 3 52   IDE 1 53 <3	IPLE# No Cu Pb Za Ag   ppm ppm ppm ppm ppm ppm ppm   nDE 1 2 43 52 4.3   nDE 1 24 3 58 4.3   nDARD DS7 18 101 66 392 .8	PPLE#   No   Cu   Pb   Zn   Ag   Ni     ppm   pm <td>PLEW No Cu Pb Zn Ag Ni Co ppn ppn ppn ppn ppn ppn ppn ppn c1 2 &lt;3 52 &lt;3 3 4 1 24 3 58 &lt;3 7 22 ADARD DS7 18 101 66 392 .8 54 9 NUP 10 - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 CONCENTRATION EXCEEDS UPPER LIMITS. SOME MIN USECT TO INTERFERENCES AND NUGGET EFFECTS. ANY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CL MAT RECOMMENDED FOR ROCK AND CORE SAMPLES IF CL MAPLE TYPE: ROCK RISO Nata YR A DATE RECEIVED:</td> <td>PLEW No Cu Pb Zn Ag Ni Co Mn ppn ppn ppn ppn ppn ppn ppn ppn ppn ppn</td> <td>PLEM   No   Cu   Pb   Za   Ag   Ni   Co   Hn   Fe     ppm   pzm   ppm   pzm   pzm</td> <td>CHEM     No     Cu     PD     Zn     Ag     Ni     Co     Mn     Fe     As       IPLEM     Mo     Cu     PD     Zn     Ag     Ni     Co     Mn     Fe     As       IPLEM     Mo     Cu     PD     Zn     Ag     Ni     Co     Mn     Fe     As       IPLE     1     2     43     52     4.3     3     4     564     2.08     4       IPLE     1     53     43     2.4     3     51     23     6.02     2.08     4     2.013     5.70     42       NDP 10 - 0.50     GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HN03-H2O     GOACENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE P     JJJECT TO INTERFERENCES AND CORE SAMPLES IF CU PB ZN AS &gt; 12       MATE RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS &gt; 13     AAHPLE TYPE : ROCK RISO     JAH 23 2007</td> <td>BROCHER SWEITSON Mithin In Box 128, Dease PIEM No Cu Pb Zn Ag Ni Co Mn Fe As U pm pm pm ppm ppm ppm ppm ppm ppm ppm 2 2 ppm ppm</td> <td>BOX 128, Dease Lake       PLEM     No     Cu     Pb     Zn     Ag     Ni     Co     Mn     Fe     As     U     AG       PD     Ppm     Ppm</td> <td>GROCHEMIICAL   Submission Minifug &amp; Kxx   BOR 128, Dease Lake BC V   PLEN No Cu Pb Zn Ag Ni Co Mn Fe As u Au Th   DE 1 2 3 52 &lt;.3 3 4 564 2.08 42 48 Cl Au Th   DE 1 2.3 3 2.4 3 51 23 602 2.98 42 48 42 2   NARD DS7 18 101 66 532 .8 54 9 92 93 5.70 42 48 42 48   NUP TO - 0.50 GH SAMPLE LEACHED WITH 3 ML 2-2-2 NCL-NN03-H20 AT 95 DEG. C FO 050 64 2.4 63 2.4 43 42 24 48 46 42 48   INDER OF OR DATE REACHED WITH 3 ML 2-2-2 NCL-NN03-H20 AT 95 DEG. C FO   COMMENDED FOR ADC AND NUGGET EFFECTS.   AT AT TERCEMENED FOR ADC AND CORE SAMPLES IF CU PB ZM AS &gt; 1%, AG &gt; 30 PPM R   NATE RECEIVED: JAN 23 2007 DATE REFOR</td> <td>GROCHEMICAL ANAL       Swenson Mining Call Ascience       PLE#     Mo     Cu     Pb     Zn     Ag     Ni     Co     Mn     Fe     As     U     Au     To     Spen     Spen</td> <td>GROCHEMICAL ANALYSI     Swemson Minifung &amp; Rychologation     Box 123, Dease Lake BC Woll 10 50     Box 124, Dease Lake BC Woll 10 50     PDE   No   Cu PD   Zn   Ag Ni   Co Mn Fe   As U Au Th Sr   Cd     PDE   PD   PD</td> <td>CHOCHEMICAL ANALYSIS C       Swenson Mining &amp; Exploration       Box 128, Dease Lake BC WOL 10     Submit       PLE#     No     Cu     Pb     Zn     Ag     Ni     Co     Mn     Fe     As     U     Au     Th     Sr     Cd     Submit       PLE#     No     Cu     Pb     Zn     Ag     Ni     Co     Mn     Fe     As     U     Au     Th     Sr     Cd     Submit       DE     1     53     33     24     544     2.08     2     549     2.5     3       MDARD DS7     18     101     66     392     .8     54     9     632     2.4     88     2     2     133     4.5     33       MDARD DS7     18     101     66     392     .8     4.9     9.632     2.4     8     2     133     4.5     33       MDARD DS7     18     101     66     392     .8     12     Ad     &gt;3</td> <td>GROCHEMIICAL ANALYSIS CERT   Swemsion Miniford &amp; Exploration F1   Swemsion Miniford &amp; Exploration F1   PLEF   No Cu PD Zn Ag Ni Co Nn Fe As U Au Th Sr Cd Sh   DE 1 51 52 &lt;3 3 4 564 2.08 &lt;2 48 &lt;2 5 3 &lt;3   DE 1 53 32 &lt;3 3 4 564 2.08 &lt;2 48 &lt;2 2 97 &lt;5 3 &lt;3   DE 1 53 32 &lt;3 3 4 564 2.08 &lt;2 48 &lt;2 2 97 &lt;5 3 &lt;3   DE 1 53 32 &lt;3 3 4 562 2.08 &lt;2 48 &lt;2 2 97 &lt;5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td> <td>GROCHEMICAL ANALYSIS CERTIFY Swenson Mining &amp; Kxploration File PLEW No. Cu Pb Zn Ag Ni Co Mn Fe As U Au Th Sr Cd Sh Bi V PPD PPD PPD PPD PPD PPD PPD PPD 22 N Z PDD PPD PPD PPD PPD PPD PPD PPD PPD P</td> <td>GROCHEMICAL ANALYSIS CERTIFICATI   Submitted by Link Sawa   PLF No. Cu. Pb. Co. As Ni Co. Ho. Fe As U Au Th. Sr. Cd. Sb. Bi V. Ca.   PD PP PP<td>Bit Strengen Mining &amp; Exploration     File # A7004       PPLE#     Mo     Cu     PD     Dn     Ag     NI     Co     Mn     Fe     As     U     Au     Th     Strengen     Str</td><td>GROCHEMICAL AMALYSIS CERTIFICATE Submitted by, Hike Submitted PREF MO CU PB Zn Ag NI CO Mn Fe As U AU Th Sr Cd Sb Bi V Cu P to PRE MO CU PB Zn Ag NI CO Mn Fe As U AU Th Sr Cd Sb Bi V Cu P to PRE 1 2 43 51 23 43 44 54 200 298 42 48 42 91 455 3 23 41 61 077 7 DE 1 24 33 54 43 51 22 400 298 42 48 42 2 91 455 3 23 51 23 1077 8 NDARO DS7 IB 101 66 592 8 34 59 632 2.42 48 48 42 2 91 455 3 23 51 23 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 2 113 51 73 5 7 13 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 4 73 5.7 5 7 13 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 4 73 5.7 5 7 13 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 4 73 5.7 5 7 13 1.33 117 6 NDARO DS7 IB 101 76 50 500 61 646421 COACEMENTED EXCERSO UPPER LIMITS. SOME AND HE PARTIALLY ANTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN U COACEMENTATION EXCEEDS UPPER LIMITS. SOME AND HE PARTIALLY ANTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN U COACEMENTATION EXCEEDS UPPER LIMITS. SOME AND AN 95 050. C F OR DIE HOUR, DILUTED TO 10 M. AMAIYSED BY 1 COACEMENTATION EXCEEDS UPPER LIMITS. SOME AND AN 95 073 13 00 PPM &amp; AU &gt; 1000 PPB ANTA MORE IFFECT. AN RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB 2M AS &gt; 1X, AG &gt; 30 PPM &amp; AU &gt; 1000 PPB ANTA MP L TYPE: ROCK MISO</td><td>GROCHEMICAL AMALYSIS CERTIFICATE Submitted by: Hike Submitted by: Hike Submitted by: Hike Submitted PLE# PD Cu PD Da Ap Ni Co M re As u Ap th Sr Ca Sh Bi V Ca P to Ca P to Cr PD Da pp pp</td><td>BROCHEMUCAL ANALYSIS CERTIFICATE       Imperiation     Mining 6 B Studiet 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10</td><td>CASCONEMICAL ANALYSIS CENTIFICATE       Substance     Exploration     File # A700421       Base     Case     Courter of the file # A700421       Base     Case     <thcas< th="">     Case     Case     <thc< td=""><td>GROCHEMICAL AMALTSIG CRETTIGE # 2700421       Box 126, Desse Like 80 W0 10     Submitted by: Mile Seamon       PLE#     PD     P</td><td>GROCHEMICAL AMALYSIG CRETTRICATE SWEDGOOM MIGING C &amp; EXPOLORATION CRITERIAL AMALYSIG CRETTRICATE DRUG MIGING C &amp; ENDIORATION C A A9 NI CO NH Fe AS U AU TH SF CC S50 BI V CL F LG CF Ng Ba Fi B POID FOR FOR FOR FOR FOR FOR FOR FOR FOR POR POR POR POR POR POR POR POR POR P</td><td>GROCHEMICAL ANALYSIS CERTIFICATE       Stremmon Mining 6 &amp; XDUCATEION F3100 #1 # 7000421. Box 128, Dease Lake 86 WG 110       DEFER PDF PDF PDF PDF PDF PDF PDF PDF PDF PDF</td><td>BUCKNEWLCAL ARALYSIS CERTIFICATE Submodel with 3 m 2-2-2 RCL-WHOLS WAY BUCK THE REPORT MAILED:, FEB D.2, 2007</td></thc<></thcas<></td></td>	PLEW No Cu Pb Zn Ag Ni Co ppn ppn ppn ppn ppn ppn ppn ppn c1 2 <3 52 <3 3 4 1 24 3 58 <3 7 22 ADARD DS7 18 101 66 392 .8 54 9 NUP 10 - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 CONCENTRATION EXCEEDS UPPER LIMITS. SOME MIN USECT TO INTERFERENCES AND NUGGET EFFECTS. ANY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CL MAT RECOMMENDED FOR ROCK AND CORE SAMPLES IF CL MAPLE TYPE: ROCK RISO Nata YR A DATE RECEIVED:	PLEW No Cu Pb Zn Ag Ni Co Mn ppn ppn ppn ppn ppn ppn ppn ppn ppn ppn	PLEM   No   Cu   Pb   Za   Ag   Ni   Co   Hn   Fe     ppm   pzm   ppm   pzm   pzm	CHEM     No     Cu     PD     Zn     Ag     Ni     Co     Mn     Fe     As       IPLEM     Mo     Cu     PD     Zn     Ag     Ni     Co     Mn     Fe     As       IPLEM     Mo     Cu     PD     Zn     Ag     Ni     Co     Mn     Fe     As       IPLE     1     2     43     52     4.3     3     4     564     2.08     4       IPLE     1     53     43     2.4     3     51     23     6.02     2.08     4     2.013     5.70     42       NDP 10 - 0.50     GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HN03-H2O     GOACENTRATION EXCEEDS UPPER LIMITS. 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AT AT TERCEMENED FOR ADC AND CORE SAMPLES IF CU PB ZM AS > 1%, AG > 30 PPM R   NATE RECEIVED: JAN 23 2007 DATE REFOR	GROCHEMICAL ANAL       Swenson Mining Call Ascience       PLE#     Mo     Cu     Pb     Zn     Ag     Ni     Co     Mn     Fe     As     U     Au     To     Spen     Spen	GROCHEMICAL ANALYSI     Swemson Minifung & Rychologation     Box 123, Dease Lake BC Woll 10 50     Box 124, Dease Lake BC Woll 10 50     PDE   No   Cu PD   Zn   Ag Ni   Co Mn Fe   As U Au Th Sr   Cd     PDE   PD   PD	CHOCHEMICAL ANALYSIS C       Swenson Mining & Exploration       Box 128, Dease Lake BC WOL 10     Submit       PLE#     No     Cu     Pb     Zn     Ag     Ni     Co     Mn     Fe     As     U     Au     Th     Sr     Cd     Submit       PLE#     No     Cu     Pb     Zn     Ag     Ni     Co     Mn     Fe     As     U     Au     Th     Sr     Cd     Submit       DE     1     53     33     24     544     2.08     2     549     2.5     3       MDARD DS7     18     101     66     392     .8     54     9     632     2.4     88     2     2     133     4.5     33       MDARD DS7     18     101     66     392     .8     4.9     9.632     2.4     8     2     133     4.5     33       MDARD DS7     18     101     66     392     .8     12     Ad     >3	GROCHEMIICAL ANALYSIS CERT   Swemsion Miniford & Exploration F1   Swemsion Miniford & Exploration F1   PLEF   No Cu PD Zn Ag Ni Co Nn Fe As U Au Th Sr Cd Sh   DE 1 51 52 <3 3 4 564 2.08 <2 48 <2 5 3 <3   DE 1 53 32 <3 3 4 564 2.08 <2 48 <2 2 97 <5 3 <3   DE 1 53 32 <3 3 4 564 2.08 <2 48 <2 2 97 <5 3 <3   DE 1 53 32 <3 3 4 562 2.08 <2 48 <2 2 97 <5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	GROCHEMICAL ANALYSIS CERTIFY Swenson Mining & Kxploration File PLEW No. Cu Pb Zn Ag Ni Co Mn Fe As U Au Th Sr Cd Sh Bi V PPD PPD PPD PPD PPD PPD PPD PPD 22 N Z PDD PPD PPD PPD PPD PPD PPD PPD PPD P	GROCHEMICAL ANALYSIS CERTIFICATI   Submitted by Link Sawa   PLF No. Cu. Pb. Co. As Ni Co. Ho. Fe As U Au Th. Sr. Cd. Sb. Bi V. Ca.   PD PP <td>Bit Strengen Mining &amp; Exploration     File # A7004       PPLE#     Mo     Cu     PD     Dn     Ag     NI     Co     Mn     Fe     As     U     Au     Th     Strengen     Str</td> <td>GROCHEMICAL AMALYSIS CERTIFICATE Submitted by, Hike Submitted PREF MO CU PB Zn Ag NI CO Mn Fe As U AU Th Sr Cd Sb Bi V Cu P to PRE MO CU PB Zn Ag NI CO Mn Fe As U AU Th Sr Cd Sb Bi V Cu P to PRE 1 2 43 51 23 43 44 54 200 298 42 48 42 91 455 3 23 41 61 077 7 DE 1 24 33 54 43 51 22 400 298 42 48 42 2 91 455 3 23 51 23 1077 8 NDARO DS7 IB 101 66 592 8 34 59 632 2.42 48 48 42 2 91 455 3 23 51 23 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 2 113 51 73 5 7 13 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 4 73 5.7 5 7 13 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 4 73 5.7 5 7 13 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 4 73 5.7 5 7 13 1.33 117 6 NDARO DS7 IB 101 76 50 500 61 646421 COACEMENTED EXCERSO UPPER LIMITS. 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AN RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB 2M AS &gt; 1X, AG &gt; 30 PPM &amp; AU &gt; 1000 PPB ANTA MP L TYPE: ROCK MISO</td> <td>GROCHEMICAL AMALYSIS CERTIFICATE Submitted by: Hike Submitted by: Hike Submitted by: Hike Submitted PLE# PD Cu PD Da Ap Ni Co M re As u Ap th Sr Ca Sh Bi V Ca P to Ca P to Cr PD Da pp pp</td> <td>BROCHEMUCAL ANALYSIS CERTIFICATE       Imperiation     Mining 6 B Studiet 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10</td> <td>CASCONEMICAL ANALYSIS CENTIFICATE       Substance     Exploration     File # A700421       Base     Case     Courter of the file # A700421       Base     Case     <thcas< th="">     Case     Case     <thc< td=""><td>GROCHEMICAL AMALTSIG CRETTIGE # 2700421       Box 126, Desse Like 80 W0 10     Submitted by: Mile Seamon       PLE#     PD     P</td><td>GROCHEMICAL AMALYSIG CRETTRICATE SWEDGOOM MIGING C &amp; EXPOLORATION CRITERIAL AMALYSIG CRETTRICATE DRUG MIGING C &amp; ENDIORATION C A A9 NI CO NH Fe AS U AU TH SF CC S50 BI V CL F LG CF Ng Ba Fi B POID FOR FOR FOR FOR FOR FOR FOR FOR FOR POR POR POR POR POR POR POR POR POR P</td><td>GROCHEMICAL ANALYSIS CERTIFICATE       Stremmon Mining 6 &amp; XDUCATEION F3100 #1 # 7000421. Box 128, Dease Lake 86 WG 110       DEFER PDF PDF PDF PDF PDF PDF PDF PDF PDF PDF</td><td>BUCKNEWLCAL ARALYSIS CERTIFICATE Submodel with 3 m 2-2-2 RCL-WHOLS WAY BUCK THE REPORT MAILED:, FEB D.2, 2007</td></thc<></thcas<></td>	Bit Strengen Mining & Exploration     File # A7004       PPLE#     Mo     Cu     PD     Dn     Ag     NI     Co     Mn     Fe     As     U     Au     Th     Strengen     Str	GROCHEMICAL AMALYSIS CERTIFICATE Submitted by, Hike Submitted PREF MO CU PB Zn Ag NI CO Mn Fe As U AU Th Sr Cd Sb Bi V Cu P to PRE MO CU PB Zn Ag NI CO Mn Fe As U AU Th Sr Cd Sb Bi V Cu P to PRE 1 2 43 51 23 43 44 54 200 298 42 48 42 91 455 3 23 41 61 077 7 DE 1 24 33 54 43 51 22 400 298 42 48 42 2 91 455 3 23 51 23 1077 8 NDARO DS7 IB 101 66 592 8 34 59 632 2.42 48 48 42 2 91 455 3 23 51 23 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 2 113 51 73 5 7 13 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 4 73 5.7 5 7 13 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 4 73 5.7 5 7 13 1.33 117 6 NDARO DS7 IB 101 66 592 8 34 9 632 2.42 48 48 42 4 73 5.7 5 7 13 1.33 117 6 NDARO DS7 IB 101 76 50 500 61 646421 COACEMENTED EXCERSO UPPER LIMITS. 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AN RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB 2M AS > 1X, AG > 30 PPM & AU > 1000 PPB ANTA MP L TYPE: ROCK MISO	GROCHEMICAL AMALYSIS CERTIFICATE Submitted by: Hike Submitted by: Hike Submitted by: Hike Submitted PLE# PD Cu PD Da Ap Ni Co M re As u Ap th Sr Ca Sh Bi V Ca P to Ca P to Cr PD Da pp	BROCHEMUCAL ANALYSIS CERTIFICATE       Imperiation     Mining 6 B Studiet 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10	CASCONEMICAL ANALYSIS CENTIFICATE       Substance     Exploration     File # A700421       Base     Case     Courter of the file # A700421       Base     Case     Case <thcas< th="">     Case     Case     <thc< td=""><td>GROCHEMICAL AMALTSIG CRETTIGE # 2700421       Box 126, Desse Like 80 W0 10     Submitted by: Mile Seamon       PLE#     PD     P</td><td>GROCHEMICAL AMALYSIG CRETTRICATE SWEDGOOM MIGING C &amp; EXPOLORATION CRITERIAL AMALYSIG CRETTRICATE DRUG MIGING C &amp; ENDIORATION C A A9 NI CO NH Fe AS U AU TH SF CC S50 BI V CL F LG CF Ng Ba Fi B POID FOR FOR FOR FOR FOR FOR FOR FOR FOR POR POR POR POR POR POR POR POR POR P</td><td>GROCHEMICAL ANALYSIS CERTIFICATE       Stremmon Mining 6 &amp; XDUCATEION F3100 #1 # 7000421. Box 128, Dease Lake 86 WG 110       DEFER PDF PDF PDF PDF PDF PDF PDF PDF PDF PDF</td><td>BUCKNEWLCAL ARALYSIS CERTIFICATE Submodel with 3 m 2-2-2 RCL-WHOLS WAY BUCK THE REPORT MAILED:, FEB D.2, 2007</td></thc<></thcas<>	GROCHEMICAL AMALTSIG CRETTIGE # 2700421       Box 126, Desse Like 80 W0 10     Submitted by: Mile Seamon       PLE#     PD     P	GROCHEMICAL AMALYSIG CRETTRICATE SWEDGOOM MIGING C & EXPOLORATION CRITERIAL AMALYSIG CRETTRICATE DRUG MIGING C & ENDIORATION C A A9 NI CO NH Fe AS U AU TH SF CC S50 BI V CL F LG CF Ng Ba Fi B POID FOR FOR FOR FOR FOR FOR FOR FOR FOR POR POR POR POR POR POR POR POR POR P	GROCHEMICAL ANALYSIS CERTIFICATE       Stremmon Mining 6 & XDUCATEION F3100 #1 # 7000421. Box 128, Dease Lake 86 WG 110       DEFER PDF	BUCKNEWLCAL ARALYSIS CERTIFICATE Submodel with 3 m 2-2-2 RCL-WHOLS WAY BUCK THE REPORT MAILED:, FEB D.2, 2007

ACHD ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS "T. VANCOUVER BC. VGA 1R6 PHONE (604) 253-3158 F. (604) 253-1716 (ISO 9001 Accredited Co.) ASSA. CERTIFICATE 02/13 Swenson Mining & Exploration File # A700420 Box 128, Dease Lake AC VOC 110 Submitted by: Mike Swenson SWILLE )b -Ca 5b 11. 14 Vi (o Min Ze as it the Sr Ca SS B. Y Ce P se ie Ma Ba Th 43 KA K to be be so y and to be se sh 3 and be COLL £ CTT CER 6/7 :01 201 201 601 t sim pan pan pan pan pan awa sua t tipen sen tipen till tilternepen pen pen pen pen pen pen sen pen tiller sen sen < 5 < 5 22.5 72 < 5 L7 4 747 253 <5 3.8 5.8 7/3 <.5 < 5 51 2.65 10 31 7.3 /5 1.761 242 9.71 2.95 2.40 < 5 13 4 61 1.3 (4.7.26.3 3.6 < 5 32.6 < 5 97.6 / 5ι 6 29 5 2.9 (6 ≤ 5 6) 1 (4 200) 2.90 (5 6 1.6 (6) 6 5 ≤ 5 10/ 13.00 07 12 (60.0 1.3) 2042 335 / 50.3 (3.1.3) 6 28 1 24 (9.16.7.5) ≤ 5 42 (6.5.25.3.5) 3652 STURGUED SF 20 307 6 JUG6 2 7824 0 125 62 40 125 62 40 126 21 20 4120 2 32 21 20 4 6 353 53 2 51 9 5 4 6 31 0 10 45 37 2274 2 4 49 52 373 5 09 1 9 2 21 3 8 29 7 1 12 7 5 8 10 45 7 23.3 3 0 81 0 5 GROUP 71X - 0.500 GM SAMPLE, 4 ACID (HF-HCLO4-HNO3-HCL) DIGESTION TO 100 ML, ANALYSIS BY ICP-ES/ICP-NS. - SAMPLE TYPE: ROCK R150 6042531716 FEB 0 8 2007 Data YFA DATE RECEIVED: JAN 23 2007 DATE REPORT MAILED:. ACME ANALYTICAL ÅÅ 10:26 FEB-13-2007 TUE **Raymond Chan** All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

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/13	ACT VALYTICAL LABORATORIES LTD. 852 B. HASTINGS ST. SCOUVER BC V6A 1R6 PHONE (604) 253-3158 PAX (604) 2-3-1716 ASSAY CERTIFICATE Swenson Mining & Exploration File # A700422 ASSAY CERTIFICATE	6
P. 09	SAMPLE# S.Wt NPd -Pd TotPd gm mg gm/mt gm/mt	PAGE.(
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31716	-PD : -150 PD BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPPO: AU DUPLICATED FROM -150 MESH. MPD - MATIVE PD, TOTAL SAMPLE FIRE ASSAY. - SAMPLE TYPE: ROCK MISO DATE RECEIVED: JAN 23 2007 DATE REPORT MATLED: FEB 0 7 2007	60425317
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	SAMPLE#	Au** Pt** Pd** gm/mt gm/mt gm/mt		<u></u>
	G-1 7MD-1 7MD-2 7MD-3 7MD-4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	7MD-5 STANDARD FA-10R	.01 <.01 <.01 .49 .51 .46		
GROUP & - P - Sample ty	RECIOUS METALS BY FIRE ASSAY FROM 1 A.T PE: ROCK R150	. SAMPLE, ANALYSIS BY ICP-ES. FEB D 2 2007		
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	SAMPLE# Ag** Au**  gm/mt gm/mt	L HOLA
	5MD <2 .01 STANDARD R-3/SL20 197 5.80	ļ
	GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES. - SAMPLE TYPE: ROCK R150	1716
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3/13	ASSA: CERTIFICATE <u>Swenson Mining &amp; Exploration</u> File # A700420 Box 128, Dease Lake 80 VOC 110 Submitted by: Mike Swenson
Р. О	SAMPLE# Au** Pt** Pd** gm/mt gm/mt gm/mt
	G-1 33SP STANDARD FA-10R (.01 <.01 .01 (.01 <.01 (.01 <.01) (.01 <.01) (.01) (.01 <.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01) (.01)
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		SAMPLE#	Au** Pt** Pd** gm/mt gm/mt gm/mt		
		G-1 23MDE 32SP STANDARD FA-10R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	GROUP & - SAMPLE	- PRECIOUS METALS BY FIRE ASSAY FROM I TYPE: ROCK R150	A.T. SAMPLE, AMALYSIS BY ICP-ES.		
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