EVENT # 4388248

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GEOCHEMICAL AND PROSPECTING

ASSESSEMENT REPORT ON THE

2009 EXPLORATION PROGRAM

ON THE DS CLAIM GROUP

BC Geological Survey Assessment Report 31362

VICTORIA MINING DIVISION

JORDAN RIVER AREA

VANCOUVER ISLAND

APPROXIMATE PROPERTY CENTER

UTM COODINATES 5369500 N 416000 E

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BY: Robert G Krause B.Sc Geologist

506-1199 Marinaside Cresent Vancouver, BC V6Z 2Y2

January 15 2010

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2) 2008 R.Krause, Soil Geochemical Assessment Report DS Claim Group, Victoria Mining Division Vancouver Island	

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Summary and Introduction

The DS claim group comprises some 588 hectares, located on the slopes above China Beach which lies 4.5 kilometres north of Jordan River on the Island highway approximately 60 kilometres north of Vitoria.

Of principal interest on the claim group is a pit which was opened up by Western Forest Products (WFP) for road fill while building logging roads. This pit which measures approximately 15 meters by 20 meters and approximately 3-4 meters (estimate) deep has exposed a massive sulphide showing that is brecciated, also contains up to 20% quartz with precious metal, credits of gold and silver. It is unknown at present due to limited exposure whether this pit represents a VMS showing that has been silicified with gold credits or whether it is a vein style with massive sulphides, similar to the Jordan River Mine which was a meso-thermal vein.

The 2009 exploration program consisted of two visits to the property. The first visit in excess of 15 samples were taken from the rubble surrounding the exposed pit. Due to the pit being flooded those initial samples were taken and processed at Acme Analytical Labs of Vancouver; after returning an average grade in excess of 3% copper and 3.0 gms of gold, it was recommended to return to the pit and attempt to drain the pit and sample bedrock.

Returning to the pit with a pump to drain the pit bedrock sampling was only partially successful, due to the high influx of water the pit was only partially drained and a limited bedrock sampling program was undertaken. A further 5 samples were taken. Each sample was 1 metre in length and are described as composite grab samples.

Location Access Climate Infrastructure

The DS claim property is located on the south-west side of Vancouver Island. The property is accessed by the Island highway which travels from Victoria through View Royal, Colwood, Sooke, Jordan River and Port Renfrew where the highway terminates.

Just north of Jordan River (4.5 kilometres) on the Island highway is the China Beach Regional Park; from the other side of the highway the China E Main Logging Road (WFP) takes off. Travelling the China E Main Road for 5 kilometres you turn left onto the WFP N 500 road and travel along this road for approximately 12 kilometres which leads you to the center of the DS claim group, approximate center UTM coordinates: 5369500 northing, 416000 easting.

The climate of the DS claim group is typical of the west coast of Vancouver Island and that of a temperature rain forest. The property receives in excess of 3 metres of rain annually and is typically covered in spruce, fir and cedar is well known for its red and yellow cedar. Temperature is moderate with the coldest months being December, January and February with temperatures as low as -5°c and summer months will average 22-30°c.

The west coast of Vancouver Island has and is being heavily logged thus heavy equipment including cats and excavators are available. There are a number of equipment contractors residents in the area between Sooke and Port Renfrew. Labour with considerable local knowledge and experience are similarly available on an on-need basis.





Regional Geology

Several stratigraphic components that make up Wrangellia on Vancouver Island are dominated by the products of three cycles of volcanism, each of markedly different character. Two are marine and one is largely nonmarine; two are arc related and one formed in a rift setting; all are closely juxtaposed. Following each cycle there was a change from marine to ultimately shallow subtidal or sub-aerial deposition. The first occurred during the Paleozoic (Sicker Group) when marine volcanism built a primitive calc-alkaline arc on top of oceanic crust. The cycle terminated with accumulation of a shallow carbonate platform (Buttle Lake Group). The second cycle began in the Late Triassic (Karmutsen Formation) within a rift setting where a thick succession of pillow ferrotholeiites built upward and probably became periodically emergent; this cycle also closed with the accumulation of a carbonate platform which displays several paleosols. The final phase of volcanism in the Early Jurassic (Bonanza Group) formed a mature calc-alkaline arc that became fully emergent early in its accumulation history. These latter volcanic edifices and underlying rocks were intruded by comagmatic plutons.

Superimposed on Wrangellia are two clastic successions. The oldest, of the Late Cretaceous age (Namaimo Group), underlies the coastal plain along the east coast of Vancouver Island and the adjacent Gulf Islands as well as the narrow, northerly trending Alberni Valley. The Palogeogene Carmanah Group is exposed in a narrow coastal zone on the island's west coast and occurs in the Tofino Basin beneath the adjacent continental shelf where the group overlies Eocene volcanic rocks of the Crescent Terrane. Several small, widely scattered Eocene porphyry plutons occur along many of the more important faults on the island.

The principal structural elements of the Alberni region, apart from plutons, are numerous, north-westerly trending faults and a large anticlinoria. Of the latter, the Cowichan Anticlinorium is the most prominent in the Alberni region and includes most of the area embracing McLaughlin Ridge and extending from the Nananimo Lakes to Horned Lake. The Cowichan Anticlinorium is cored by Paleozoic and Mesozoic strata. Numerous north westerly trending faults cut acutely across the core of the structure. The smaller Nanoose Uplift occurs along the east coast of the island south of Parksville. There rocks of presumed Paleozoic age, possibly correlative with the Sicker and Buttle Lake groups and herein termed the "Nanoose Complex", are disrupted by north-westerly trending faults.

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The property consists of 4 Claims totalling 588.90 has. Located in the Victoria Mining Division. The Claims are listed below in the Table I.

TABLE I

CLAIM TENURE NOS.	HECTARES	NEW EXPIRY DATE
539282	513.90	2010/Oct/31
539314	25.00	2010/Oct/31
359315	25.00	2010/Oct/31
359317	25.00	2010/Oct/31
TOTAL HAS	588.90	

History

Exploration 2008

Mr. Geoff Krause met Mr. Jim Dyck, one of the property owners, met in Jordan River on Saturday, October 25, 2008 and they drove to the property to make sure access to the property was open, to reconnoitre forestry roads on the property which have been built over the past year and to locate the magnetometer survey. There are apparently three active logging sites on or in the immediate area of the claims and there are quite a few changes on the road system that have revealed new outcrop faces, Mr. Dyck wanted to find and sample a showing which provided a couple of good assays and which he first found back when he and Mr. Strong were first getting to know the property. He could not however get oriented to it and this effort was abandoned for now. There were no obvious showings of interest observed along the roads and further advice will require to define the parameters for a useful and cost effective roadside rock and soil sampling program as one of the next steps.

No sign of the old grid was found either although the ground on which it was located was readily apparent. A fairly intensive search of the area found no trace of the stakes used for the grid but the replanted trees were very dense and the ground rough so this was not a surprise. Mr. Dyck, Mr. Krause and a helper returned the next day (October 26) to search further and to the sample the soils over the area. No sign of the old grid was found and contour geochemical soil sampling strategy was adopted as the best option at that time. A total of 24 soil samples were taken on the hill overlooking the pit over 4 lines comprising 6 stations per line (Figure 1). This is the area in which the magnetic anomalies had been identified. The ground is quite rough with a high density of 10-15 year old replanted trees, a heavy cover of the salal and large patches of buried rotting wood apparently left after the last logging event on the ground. There were also fairly large sections comprising exposed bedrock, mainly basaltic, so the sampling stations could not be consistently spread along the length of the lines.

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2009 Exploration

On September 26, 2009 myself and a driver drove from Vancouver taking the Tsawassen-Swartz Bay ferry to Vancouver Island. We then proceeded to Victoria then travelling north on the west side of the island through Colonwood, Sooke and Jordan River. Some 4.5 kilometres north of Jordan River turning east on the China E Main logging road (across from China Beach regional Park) for 5.2 kilometres at which point we turned onto the N 500 road and followed that road at the approximate centre of the property, the pit and for 12.5 kilometres arriving sampled the rubble surrounding the pit. A total of 18 grab samples were taken. The pit was flooded at that time. I returned to Vancouver, broke each sample in half, one half of the samples were sent to Acme Analytical Laboratories of Vancouver, BC for analysis (see table below)

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The second half of the sample was sent to Michael St. Pierre of Vancouver Geotech Labs for cutting and polishing. Upon receipt of the assays from Acme Analytical Labs it was decided to return to Vancouver Island to pump out the pit and take in situ samples from the pit after pumping.

Myself and Ian Somers of ISE Blasting of North Vancouver returned to the pit, and proceeded to pump it out. While the pit was pumping myself and Ian Somers of ISE Blasting of North Vancouver did a road traverse (see Gps map figure #) to look for similar mineralization, no similar mineralization was found and no samples were taken. It is noted that the rocks have been brecciated and healed by calcite and dolomite.

Upon returning to the pit the water level had dropped by 50% but would not lower any further due to the high influx of water to the pit by way of heavy rain and a small creek. With the water level reduced by 50%, the south side of the pit a five metre section of massive sulphides with 30% quartz was exposed. Five one meter composite grab samples were taken in situ from the pit. At this point it was decided to return to Vancouver, process these bedrock samples at Acme Analytical Labs of Vancouver.

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TABLE I

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TABLE FOR RUBBLE SAMPLES SURROUNDING PIT

SAMPLE	Au gm/mt	Cu %
DSP 2	1.09	0.149
3	2.64	4.062
4	0.34	3.802
6	1.31	9.678
7	0.15	1.007
8	0.01	0.109
9	0.67	7.401
10	2.52	2.650
11	0.51	3.465
12	0.37	0.556
13	1.66	3.266
14	4.32	4.501
15	1.61	0.868
16	2.08	0.703

TABLE II

TABLE FOR INSITU PIT SAMPLES

SAMPLE	Au gm/mt	Cu % (PPb)
DSPB 1	0.95	5912
2	6.64	36295
3	0.23	17856
4	0.1	2681
5	7.34	21195

TABLE III

TABLE FOR IN SITU PIT SAMPLE METALLIC SCREEN (SAMPLES RERUN FOR Au)

TOTAL GOLD gm/mt										
DSPB	1		1.21							
	2		7.03							
	3		0.55							
	4	11	0.15							
	5		8.67							

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Statement of Expenditures

R. Krause	4 days @ 500.00/day	2,000.00
I. Somers	3 days @ 350.00/day	1,050.00
Helper	1 day @ 250.00/day	250.00

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TOTAL		\$5,665.00
Report & Drafting		800.00
Vancouver Geotech		235.00
Acme Analytical		260.00
Pump and hoses		50.00
Truck	4 days @ 100.00	400.00
Ferries	2 return trips	320.00
Room + Board	2 Mandays @ 150.00/day	300.00

STATEMENT OF QUALIFICATIONS

Robert G. Krause

- 1. I graduated from University of British Columbia in 1985 with B.Sc. and a major in Geology.
- 2. I have worked as Geologist since graduation.
- 3. I personally conduct the 2 property visits with accompanying sampling programs.

R (Bob) Krause, B.Sc. Geologist

Bibliography

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1999 C.J Yaroth, A. Sutherland Brown and NWD Massey Lithoprobe, Southern Vancouver Island British Columbia: Geology

2008 R.Krause, Soil Geochemical Assessement Report, DS Claim Group, Victoria Mining Division Vancouver Island

Client:

Submitted By:

Receiving Lab:

Received:

Page:

Report Date:

695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 Canada

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716

CERTIFICATE OF ANALYSIS

VAN09006097.1

1 of 2

Bob Krause

Canada-Vancouver

December 07, 2009

January 07, 2010

CLIENT JOB INFORMATION

Project:	DS Project	
Shipment ID:		
P.O. Number		
Number of Samples:	5	
CAMPLE DICDOC	AL	

SAMPLE DISPOSAL

STOR-PLP	Store After 90 days Invoice for Storage
DISP-RJT	Dispose of Reject After 90 days

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

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Number of Code Description		Test	Report	Lab	
Code	Samples		Wgt (g)	Status	
No Prep	5	Sorting of samples on arrival and labeling			VAN
M150	Samples rrep 5 Sorting of samples on arrival and labeling 0 5 Crush, Pulverize and Sieve 500g, save +150 and -150 mes Reject 5 Reject sample split/packet 2 5 Metallics Fire Assay 5 4 Acid Digestion Analysis by ICP-ES/ICP-MS +150 mesh 5 Analysis sample split/packet			Completed	VAN
Split Reject	5	Reject sample split/packet			VAN
G602	5	Metallics Fire Assay	30	Completed	VAN
7TX1	5	4 Acid Digestion Analysis by ICP-ES/ICP-MS	0.5	Completed	VAN
Split +150 mesh	5	Analysis sample split/packet			VAN
Split -150	5	Analysis sample split/packet			VAN

ADDITIONAL COMMENTS

Invoice To:

695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 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. Acre assumes the liabilities for actual cost of analysis only. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

g MDL 0.01 0.01 0.01 0.005 0.01 0.5 0.5 0.5 0.5 0.01 0.5 1 5 0.5 1 5 5 0.5 0.5 5 DSPB 1 Rock 2.06 575 44.46 0.047 0.96 2.2 5912 2.0 66 175.8 9.62 <5 <0.5 179 <0.5 0.95 0.9 109 1134 0.6 DSPB 2 Rock 1.67 573 6.64 37.83 0.351 6.81 13.3 36295 1.1 95 5.8 750.5 513 520 17.43 <5 <0.5 <0.5 62 <0.5 DSPB 3 Rock 2.19 494 0.23 36.71 0.038 0.29 1.5 17856 0.7 41 2.3 364.7 628 995 15.54 <5 <0.5 <0.5 35 <0.5 48.65 < 0.005 <0.5 DSPB 4 Rock 2.46 544 0.10 0.10 1.2 2681 0.8 38 <0.5 88.5 70 1294 14.44 <5 <0.5 0.6 73 47 <0.5 DSPB 5 Rock 2.95 568 7.34 25.95 0.845 8.49 4.3 21195 2.2 63 3.5 65.9 56 626 12.14 <5 <0.5 <0.5

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.

		Method	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX
		Analyte	Sb	Bi	v	Ca	Р	La	Cr	Mg	Ba	Ti	AI	Na	κ	w	Zr	Ce	Sn	Y	Nb	Та
		Unit	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		MDL	0.5	0.5	10	0.01	0.01	0.5	1	0.01	5	0.001	0.01	0.01	0.01	0.5	0.5	5	0.5	0.5	0.5	0.5
DSPB 1	Rock		<0.5	<0.5	272	5.96	0.04	5.3	167	3.26	107	0.622	6.97	1.61	0.26	<0.5	22.2	12	<0.5	15.2	5.3	<0.5
DSPB 2	Rock		<0.5	<0.5	252	0.56	0.03	1.8	62	1.92	28	0.443	4.01	0.65	0.01	<0.5	0.7	<5	1.7	7.7	3.5	<0.5
DSPB 3	Rock		<0.5	<0.5	219	0.93	0.03	5.7	114	2.92	6	0.622	4.61	0.30	0.01	0.6	<0.5	15	<0.5	13.5	7.0	<0.5
DSPB 4	Rock		<0.5	<0.5	367	1.43	0.06	7.4	143	4.91	11	1.048	8.39	0.51	0.01	0.9	4.8	19	0.7	23.2	9.5	<0.5
DSPB 5	Rock		<0.5	<0.5	338	0.59	0.04	2.0	78	2.08	13	0.618	4.32	0.60	0.02	<0.5	43.8	<5	0.7	6.4	5.5	<0.5

Client:

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Project: Report Date: DS Project January 07, 2010

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CERTIFICATE OF ANALYSIS

	Method Analyte	7TX Be	7TX Sc	7TX Li	7TX S	7TX Rb	7TX H1
	Unit	ppm	ppm	ppm	%	ppm	ppm
00004		5	<u> </u>	0.5	0.05	0.8	0.8
DSPB 1	ROCK	<5	29	4.5	1.55	6.0	1.0
DSPB 2	Rock	<5	15	2.4	8.55	0.6	0.8
DSPB 3	Rock	<5	20	1.6	6.04	<0.5	<0.5
DSPB 4	Rock	<5	41	3.3	0.41	0.8	1.1
DSPB 5	Rock	<5	18	1.9	1.98	0.8	1.0

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.

	Client:	695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 Canada
Acme Analytical Laboratories (Vancouver) Ltd.	Project:	DS Project
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Part 1

VAN09006097.1

QUALITY CONTROL REPORT

Method WGHT M150 G6.ME G6.ME G6.ME 7TX 7TX 7TX G6 7TX 7TX 7TX 7TX 7TX 7TX 7TX 7TX 7**T**X 7TX 7TX Analyte Wgt TotWt -Au +Wt +Au TotAu Мо Cu Pb Zn Ni Co Mn Fe U Th Sr Cd Ag As Unit kg g gm/mt mg gm/mt ppm ppm ppm ppm ppm ppm ppm ppm % ppm ppm ppm ppm ppm α MDL 0.01 1 0.01 0.01 0.005 0.01 0.5 0.5 0.5 5 0.5 0.5 5 0.01 0.5 0.5 1 5 0.5 5 Pulp Duplicates DSPB 2 1.67 573 37.83 0.351 13.3 36295 750.5 Rock 6.64 6.81 1.1 95 5.8 513 520 17.43 <5 <0.5 < 0.5 62 < 0.5 REP DSPB 2 QC 6.34 DSPB 4 Rock 2.46 544 0.10 48.65 < 0.005 0.10 1.2 2681 0.8 38 <0.5 88.5 70 1294 14.44 <5 <0.5 73 <0.5 0.6 **REP DSPB 4** QC 2704 33 1238 <0.5 69 1.1 1.5 <0.5 81.4 70 14.49 <5 0.6 <0.5 **Reference Materials** STD OXH55 1.22 Standard STD OXH55 1.24 Standard STD OXK69 Standard 3.50 STD OXP61 Standard 30.00 0.452 STD OXP61 Standard 29.98 0.442 STD SF-3T Standard 324.4 7607 8633 10537 51.7 3438 181 4155 8.22 44 4.1 4.6 426 50.⁻ STD SF-3T Standard 322.0 7593 8545 10511 51.7 3439 184 4150 8.20 39 3,9 4.6 424 51.1 STD SF-3T Expected 320 7723 9610 10672 52 3500 181 4320 8.33 40 4 4.7 440 47.5 BLK Blank < 0.01 BLK Blank < 0.01 BLK Blank <0.5 <0.5 <0.5 <5 <0.5 <0.5 <1 <5 <0.01 <5 <0.5 <0.5 <5 <0.5 BLK Blank 30.00 < 0.005 BLK Blank < 0.01 30.00 < 0.005 BLK Blank Prep Wash G1 Prep Blank <0.01 382 <0.01 16.40 < 0.005 <0.01 <0.5 4.1 21.0 59 <0.5 8.7 6 876 2.64 <5 3.7 6.7 749 <0.5

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	Method	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX	7TX
	Analyte	Sb	Bi	v	Ca	Р	La	Cr	Mg	Ba	ті	AI	Na	к	w	Zr	Ce	Sn	Y	Nb	Та
	Unit	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	MDL	0.5	0.5	10	0.01	0.01	0.5	1	0.01	5	0.001	0.01	0.01	0.01	0.5	0.5	5	0.5	0.5	0.5	0.5
Pulp Duplicates																					
DSPB 2	Rock	<0.5	<0.5	252	0.56	0.03	1.8	62	1.92	28	0.443	4.01	0.65	0.01	<0.5	0.7	<5	1.7	7.7	3.5	<0.5
REP DSPB 2	QC																				
DSPB 4	Rock	<0.5	<0.5	367	1.43	0.06	7.4	143	4.91	11	1.048	8.39	0.51	0.01	0.9	4.8	19	0.7	23.2	9.5	<0.5
REP DSPB 4	QC	<0.5	<0.5	365	1.44	0.05	7.3	143	4.96	8	1.068	8.48	0.52	0.02	1.0	0.9	18	0.9	24.2	8.5	<0.5
Reference Materials																					
STD OXH55	Standard																				
STD OXH55	Standard																				
STD OXK69	Standard																				
STD OXP61	Standard																				
STD OXP61	Standard																				
STD SF-3T	Standard	10.6	4.9	140	4.00	0.06	17.7	202	4.52	492	0.185	5.37	2.05	2.41	4.2	14.8	40	5.9	10.4	15.2	0.8
STD SF-3T	Standard	9.8	4.7	136	3.97	0.06	17.5	199	4.51	487	0.185	5.35	2.04	2.41	4.3	13.6	39	6.1	10.6	16.1	0.8
STD SF-3T Expected		11.1	4.8	143	4.1	0.06	17	207.4	4.67	508	0.19	5.43	2.06	2.47	4.3	14	38	5.8	11.5	15.1	0.9
BLK	Blank																				
BLK	Blank																				
BLK	Blank	<0.5	<0.5	<10	<0.01	<0.01	<0.5	<1	<0.01	<5	<0.001	<0.01	<0.01	<0.01	<0.5	<0.5	<5	<0.5	<0.5	<0.5	<0.5
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
Prep Wash																					
G1	Prep Blank	<0.5	<0.5	61	2.50	0.09	20.4	31	0.76	967	0.243	7.58	2.62	2.91	<0.5	8.8	45	1.7	13.4	23.4	1.3

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VAN09006097.1

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QUALITY CONTROL REPORT

	Method	7TX	7TX	7TX	7TX	7TX	77X
	Analyte	Be	Sc	Li	S	Rb	H
	Unit	ppm	ppm	ppm	%	ppm	ppm
	MDL	5	1	0.5	0.05	0.5	0.5
Pulp Duplicates							
DSPB 2	Rock	<5	15	2.4	8.55	0.6	0.8
REP DSPB 2	QC						
DSPB 4	Rock	<5	41	3.3	0.41	0.8	1.1
REP DSPB 4	QC	<5	41	4.1	0.41	1.0	0.6
Reference Materials							
STD OXH55	Standard						
STD OXH55	Standard						
STD OXK69	Standard						
STD OXP61	Standard						
STD OXP61	Standard						
STD SF-3T	Standard	<5	7	22.1	3.76	88.5	0.5
STD SF-3T	Standard	<5	7	20.4	3.70	88.8	0.5
STD SF-3T Expected		2.4	7	19.1	3.5	90.8	0.6
BLK	Blank						
BLK	Blank						
BLK	Blank	<5	<1	<0.5	<0.05	<0.5	<0.5
BLK	Blank						
BLK	Blank						
BLK	Blank						
Prep Wash							
G1	Prep Blank	<5	5	42.9	<0.05	100.1	<0.5

CERTIFICATE OF ANALYSIS

Client:

695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 Canada

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716
 Submitted By:
 Bob Krause

 Receiving Lab:
 Canada-Vancouver

 Received:
 January 11, 2010

 Report Date:
 January 20, 2010

 Page:
 1 of 2

VAN09006097R.1

CLIENT JOB INFORMATION

Project:	DS Project	
Shipment ID:		
P.O. Number		
Number of Samples:	5	

SAMPLE DISPOSAL

STOR-PLP	Store After 90 days Invoice for Storage
DISP-RJT	Dispose of Reject After 90 days

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

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method	Number of	Code Description	Test	Report	Lab
Code	Samples		Wgt (g)	Status	
No Prep	5	Sorting of samples on arrival and labeling			VAN
M150 1kg	5	Metallic Pulverize and Sieve 1 kg to 150 mesh - save + anc		Completed	VAN
Split +150 mesh	5	Analysis sample split/packet			VAN
Split -150	5	Analysis sample split/packet			VAN
G602	5	Metallics Fire Assay	30	Completed	VAN

ADDITIONAL COMMENTS

Invoice To:

695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 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.

** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

	Client:	695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 Canada	
Acme Analytical Laboratories (Vancouver) Ltd. 1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716	Project: Report Date:	DS Project January 20, 2010	

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Page:

CERTIFICATE OF ANALYSIS

	Method	1150 1kg	G6	G6.ME	G6.ME	G6.ME	
	Analyte	TotWt	-Au	+Wt	+Au	TotAu	
	Unit	g	gm/mt	9	mg	gm/m	
	MDL	1	0.01	0.01	0.005	0.01	
DSPB 1	Rock	548	1.25	28.92	0.017	1.21	
DSPB 2	Rock	387	6.77	13.79	0.192	7.03	
DSPB 3	Rock	1011	0.50	32.85	0.07	0.55	
DSPB 4	Rock	1012	0.16	36.63	<0.005	0.15	
DSPB 5	Rock	1014	8.27	29.04	0.65	8.67	

VAN09006097R.1

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Page:

1 Part 1

VAN09006097R.1

QUALITY CONTROL REPORT

	Method	1150 1kg	G6	G6.ME	G6.ME	G6.ME	
	Analyte	TotWt	-Au	+Wt	+Au	TotAu	
	Unit	g	gm/mt	g	mg	gm/m	
	MDL	1	0.01	0.01	0.005	0.01	
Reference Materials							
STD OXH55	Standard		1.19				
STD OXK69	Standard		3.57				
STD OXP61	Standard			30.01	0.456		
BLK	Blank		<0.01				
BLK	Blank		<0.01				
BLK	Blank			30.00	<0.005		
Prep Wash							
G1	Prep Blank	462	<0.01	14.24	<0.005	<0.01	

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AcmeLabs 1020 Cordova St. East Vancouver BC V6A 4A3 Canada

CERTIFICATE OF ANALYSIS

Phone (604) 253-3158 Fax (604) 253-1716

Acme Analytical Laboratories (Vancouver) Ltd.

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695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 Canada

Submitted By: **Bob Krause** Receiving Lab: Canada-Vancouver Received: October 09, 2009 Report Date: October 22, 2009 Page: 1 of 2

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VAN09004872.1

CLIENT JOB INFORMATION

Project:	DS Claims
Shipment ID:	
P.O. Number	
Number of Samples:	14

SAMPLE DISPOSAL

STOR-PLP	Store After 90 days Invoice for Storage
DISP-RJT	Dispose of Reject After 90 days

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:

520 - 700 W. Pender St. Vancouver BC V6C 1G8 Canada

HSILIDE RAYMOND CHAN CHIEF ASSAYEF

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. "*" asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method	Number of	Code Description	Test	Report	Lab
Code	Samples		Wgt (g)	Status	
R200-250	14	Crush, split and pulverize 250 g rock to 200 mesh			VAN
G6	14	Fire Assay fusion Au by ICP-ES	30	Completed	VAN
7AR	14	1:1:1 Aqua Regia digestion ICP-ES analysis	1	Completed	VAN

ADDITIONAL COMMENTS

695809 B.C. Ltd.

CC:

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		EL	dL	ろ	Acme	e Analyl	tical Lai	borator	ies (Va	ncouve	r) Ltd.		Projec	t:	DS C	Claims						
1020 C Phone	ordova St. Eas (604) 253-315	st Vanco 8 Fax (6	ouver BC	CV6A 4 -1716	A3 Can	ada							Repor	t Date:	Octo	ber 22, 2	009					
1 Hone	(004) 200-010		04) 200	-1110			ww	w.acm	elab.co	m												
													Page:		2 of 2	2 1	Part 1					
CERTIFI	CATE O	FAN	IALY	/SIS													VA	N09	9004	872	.1	
		Method	WGHT	G6	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7 A R
		Analyte	Wgt	Au	Mo	Cu	РЬ	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	Р	Cr	Mg
		Unit	kg	gm/mt	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%
		MDL	0.01	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01
DSP 2	Rock		0.74	1.09	<0.001	0.149	<0.01	<0.01	<2	<0.001	0.002	0.01	3.27	<0.01	<0.001	<0.001	<0.001	<0.01	0.05	<0.001	0.002	0.74
DSP 3	Rock		2.84	2.64	0.002	4.062	<0.01	0.02	7	0.094	0.103	0.04	25.75	<0.01	<0.001	<0.001	<0.001	<0.01	0.09	0.024	0.005	1.67
DSP 4	Rock		0.79	0.34	<0.001	3.802	<0.01	<0.01	6	0.128	0.108	0.04	29.91	<0.01	<0.001	<0.001	<0.001	<0.01	0.24	0.004	0.003	2.08
DSP 6	Rock		0.23	1.31	<0.001	9.678	<0.01	<0.01	19	0.025	0.196	0.02	22.40	<0.01	<0.001	<0.001	<0.001	<0.01	0.06	0.011	0.001	0.58
DSP 7	Rock		0.27	0.15	<0.001	1.007	<0.01	<0.01	<2	0.012	0.019	0.05	10.30	<0.01	<0.001	<0.001	<0.001	<0.01	0.03	0.007	0.007	3.22
DSP 8	Rock								-		0.005	0.00	2 20	~0.01	0.003	<0.001	<0.001	-0.01	4 70	0 000	0.007	
DSP 9	11001		0.72	<0.01	<0.001	0.109	<0.01	<0.01	<2	0.017	0.005	0.03	3.30	-0.01	0.005	~0.001	~0.001	<u> </u>	1.78	0.000	0.007	0.81
	Rock		0.72 0.34	<0.01 0.67	<0.001 <0.001	0.109 7.401	<0.01 <0.01	<0.01 <0.01	<2 14	0.017	0.005	0.03	21.08	<0.01	< 0.003	<0.001	<0.001	<0.01	0.07	0.009	0.007	0.81 0.84
DSP 10	Rock		0.72 0.34 0.33	<0.01 0.67 2.52	<0.001 <0.001 <0.001	0.109 7.401 2.650	<0.01 <0.01 <0.01	<0.01 <0.01 <0.01	<2 14 5	0.017 0.026 0.003	0.005	0.03	21.08 4.70	<0.01 <0.01 <0.01	<0.003 <0.001 <0.001	<0.001 <0.001 <0.001	<0.001 <0.001	<0.01 <0.01 <0.01	0.07	0.009	0.007	0.81 0.84 0.51
DSP 10 DSP 11	Rock Rock Rock		0.72 0.34 0.33 0.42	<0.01 0.67 2.52 0.51	<0.001 <0.001 <0.001 <0.001	0.109 7.401 2.650 3.465	<0.01 <0.01 <0.01 <0.01	<0.01 <0.01 <0.01 <0.01	<2 14 5 7	0.017 0.026 0.003 0.020	0.005 0.218 0.008 0.186	0.03 0.02 0.01 0.03	3.38 21.08 4.70 20.11	<0.01 <0.01 <0.01 <0.01	<0.003 <0.001 <0.001 <0.001	<0.001 <0.001 <0.001 <0.001	<0.001 <0.001 <0.001 <0.001	<0.01 <0.01 <0.01 <0.01	0.07 0.05 0.12	0.009 <0.001 0.040	0.002 0.002 0.008	0.81 0.84 0.51 1.46

6 0.084

7 0.060

4 0.002

<2 0.002

0.152

0.075

0.003

0.006

0.06

0.05

0.01

0.02

25.80

19.82

2.96

4.01

<0.01

<0.01 <0.001 <0.001 <0.001

<0.01 <0.001 <0.001 <0.001

<0.001 <0.001

<0.001 <0.001

<0.001

<0.01 <0.001

<0.01

<0.01

< 0.01

<0.01

0.12

0.09

0.05

0.04

0.023

0.013

0.002

0.002

0.007

0.006

0.002

0.002

2.42

2.30

0.47

0.92

5.38

2.15

2.58

1.26

Rock

Rock

Rock

Rock

1.66

4.32

0.002

0.002

1.61 <0.001

2.08 < 0.001

3.266

4.501

0.868

0.703

<0.01

<0.01

<0.01

<0.01

0.02

<0.01

< 0.01

<0.01

DSP 13

DSP 14

DSP 15

DSP 16

Acme Analytical Laboratories (Vancouver) Ltd.

695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 Canada

Project: **DS Claims** Report Date:

Client:

Page:

October 22, 2009

1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716

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Part 2 1 of 1

QUALITY CONTROL REPORT

	Method	7AR	7AR	7AR	7AR	7AR	7 A R
	Analyte	AJ	Na	ĸ	W	Hg	9
	Unit	%	%	%	%	%	%
	MDL	0.01	0.01	0.01	0.001	0.001	0.05
Pulp Duplicates							
DSP 2	Rock	0.96	0.01	<0.01	<0.001	<0.001	0.24
REP DSP 2	QC	0.96	0.01	<0.01	<0.001	<0.001	0.24
DSP 9	Rock	1.13	<0.01	<0.01	<0.001	<0.001	20.56
REP DSP 9	QC						
DSP 16	Rock	1.19	0.01	<0.01	<0.001	<0.001	1.04
REP DSP 16	QC	1.20	0.01	<0.01	<0.001	<0.001	1.05
Reference Materials							
STD OXH55	Standard						
STD OXH55	Standard						
STD OXH55	Standard						
STD OXK69	Standard						
STD R4A	Standard	1.26	0.05	0.51	<0.001	0.001	15.98
STD R4A	Standard	1.25	0.05	0.51	<0.001	<0.001	15.93
STD R4A	Standard	1.28	0.07	0.50	<0.001	<0.001	16.46
STD R4A	Standard	1.29	0.07	0.51	<0.001	<0.001	16.53
STD R4A Expected		1.25	0.07	0.51	0.0011	0.001	16.7
STD OXH55 Expected			_				
STD OXK69 Expected							
BLK	Blank	<0.01	<0.01	<0.01	<0.001	<0.001	< 0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank						
BLK	Blank						
BLK	Blank						
BLK	Blank						
BLK	Blank						
Prep Wash							
G1	Prep Blank	0.99	0.10	0.54	<0.001	<0.001	<0.05
G1	Prep Blank	1.04	0.12	0.57	<0.001	<0.001	<0.05

VAN09004872.1

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$[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$)
	Client:	695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 Canada	
Acme Analytical Laboratories (Vancouver) Ltd.	Project	DS Claims	
1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716	Report Date:	October 22, 2009	

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VAN09004872.1

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QUALITY CONTROL REPORT

	Method	WGHT	G6	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR
	Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg
	Unit	kg	gm/mt	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%
	MDL	0.01	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01
Pulp Duplicates								_													
DSP 2	Rock	0.74	1.09	<0.001	0.149	<0.01	<0.01	<2	<0.001	0.002	0.01	3.27	<0.01	<0.001	<0.001	<0.001	<0.01	0.05	<0.001	0.002	0.74
REP DSP 2	QC			<0.001	0.150	<0.01	<0.01	<2	<0.001	0.002	0.01	3.24	<0.01	<0.001	<0.001	<0.001	<0.01	0.05	<0.001	0.002	0.74
DSP 9	Rock	0.34	0.67	<0.001	7.401	<0.01	<0.01	14	0.026	0.218	0.02	21.08	<0.01	<0.001	<0.001	<0.001	<0.01	0.07	0.009	0.002	0.84
REP DSP 9	QC		0.49																		
DSP 16	Rock	1.26	2.08	<0.001	0.703	<0.01	<0.01	<2	0.002	0.006	0.02	4.01	<0.01	<0.001	<0.001	<0.001	<0.01	0.04	0.002	0.002	0.92
REP DSP 16	QC			<0.001	0.695	<0.01	<0.01	<2	0.002	0.006	0.02	4.00	<0.01	<0.001	<0.001	<0.001	<0.01	0.04	0.002	0.002	0.92
Reference Materials																					
STD OXH55	Standard		1.37																		
STD OXH55	Standard		1.36																		
STD OXH55	Standard		1.33																		
STD OXK69	Standard		3.71																		
STD R4A	Standard			0.063	0.503	1.46	3.27	87	0.349	0.040	0.06	23.59	0.02	0.003	0.018	0.013	<0.01	0.95	0.041	0.012	0.85
STD R4A	Standard			0.062	0.506	1.47	3.27	87	0.349	0.040	0.06	23.50	0.02	0.003	0.018	0.013	<0.01	0.95	0.043	0.012	0.85
STD R4A	Standard			0.062	0.509	1.58	3.33	89	0.365	0.040	0.06	23.30	0.02	0.004	0.018	0.014	<0.01	0.98	0.043	0.012	0.86
STD R4A	Standard			0.062	0.521	1.61	3.36	88	0.373	0.040	0.06	23.42	0.02	0.004	0.018	0.014	<0.01	1.01	0.044	0.012	0.87
STD R4A Expected				0.062	0.502	1.5	3.31	86	0.334	0.04	0.06	23.38	0.023	0.004	0.017	0.0135	0.0024	0.94	0.042	0.012	0.83
STD OXH55 Expected			1.282																		
STD OXK69 Expected			3.583																		
BLK	Blank			<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01
BLK	Blank			<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01
BLK	Blank		<0.01																		_
BLK	Blank		<0.01																		
BLK	Blank		<0.01																		
BLK	Blank		<0.01																		
BLK	Blank		<0.01																		
Prep Wash																					
G1	Prep Blank	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.05	2.03	<0.01	0.006	<0.001	<0.001	<0.01	0.52	0.074	<0.001	0.51
G1	Prep Blank	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.06	2.11	<0.01	0.007	<0.001	<0.001	<0.01	0.56	0.080	<0.001	0.52

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	Client:	695809 B.C. Ltd. 520 - 700 W. Pender St. Vancouver BC V6C 1G8 Canada	
Acme Analytical Laboratories (Vancouver) Ltd. 1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716	Project: Report Date:	DS Claims October 22, 2009	:
www.acmelab.com			

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Part 2

CERTIFICATE OF ANALYSIS

		Method	7AR	7AR	7AR	7AR	7AR	748
		Analyte	AI	Na	ĸ	W	Hg	S
		Unit	%	%	%	%	%	%
		MDL	0.01	0.01	0.01	0.001	0.001	0.05
DSP 2	Rock		0.96	0.01	<0.01	<0.001	<0.001	0.24
DSP 3	Rock		2.29	<0.01	<0.01	<0.001	<0.001	18.09
DSP 4	Rock		2.59	<0.01	<0.01	<0.001	<0.001	19.58
DSP 6	Rock		0.87	<0.01	<0.01	<0.001	<0.001	22.25
DSP 7	Rock		3. 89	<0.01	<0.01	<0.001	<0.001	3.18
DSP 8	Rock		2.57	0.35	0.05	<0.001	<0.001	0.62
DSP 9	Rock		1.13	<0.01	<0.01	<0.001	<0.001	20.56
DSP 10	Rock		0.67	0.01	<0.01	<0.001	<0.001	3.86
DSP 11	Rock		2.49	0.02	<0.01	<0.001	<0.001	14.89
DSP 12	Rock		2.25	0.06	0.02	<0.001	<0.001	1.54
DSP 13	Rock		3.14	<0.01	<0.01	<0.001	<0.001	18.03
DSP 14	Rock		2.85	<0.01	<0.01	<0.001	<0.001	13.64
DSP 15	Rock		0.61	0.02	<0.01	<0.001	<0.001	1.19
DSP 16	Rock		1.19	0.01	<0.01	<0.001	<0.001	1.04

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VAN09004872.1