

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT: Technical Report on the Pend Oreille Claim Group

TOTAL COST: \$6204.98

AUTHOR(S): Anastasia Ledwon

SIGNATURE(S):

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):

STATEMENT OF WORK EVENT NUMBER(S)/DATE(S): 4749551

YEAR OF WORK: 2010

PROPERTY NAME: Pend Oreille

CLAIM NAME(S) (on which work was done): Pend Orelle 1-4, Pend Oreille 5-7, Pend Oreille 12,

Pend Orelle 3-4 (same names, different tenures)

COMMODITIES SOUGHT: Lead, Zinc, Gold

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: Nelson

NTS / BCGS:82F3W

LATITUDE: ____49_____° ___00_____' ______"

LONGITUDE: ___117_____° ___19_____' _____" (at centre of work)

UTM Zone: EASTING: NORTHING

OWNER(S): D. A. Wallach

MAILING ADDRESS: 5241 Cobble Crescent, Kelowna, BC V1W 5C3

OPERATOR(S) [who paid for the work]:

D. A. Wallach

MAILING ADDRESS:

S/A

REPORT KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization,

size and attitude. Do not use abbreviations or codes)

Mineralization

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 19817, 12927

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (in metric units)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samp	les analysed for)		
Soil			
Silt			
Rock			
Other			
DRILLING (total metres, number o	f holes, size, storage location)		
Core			
Non-core			
RELATED TECHNICAL			
Sampling / Assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale/area)			
PREPATORY / PHYSICAL			
Line/grid (km)			
Topo/Photogrammetric (sca	ale, area)		
Legal Surveys (scale, area)		
Road, local access (km)/tra	ail		
Trench (number/metres)			
Underground development	(metres)		
Other			***
		TOTAL COST	\$6204.98

BC Geological Survey Assessment Report 31724

Technical Report on the Pend Oreille (formerly the Lomond) Claim Group

Nelson Mining Division, British Columbia

NTS: 82F/3W

Lat 49°00'N/Long 117°19'W

Tenure #s 621683, 621703, 706666, 641884, 641725, 673464, 673471, 673504, 641724, 641727

Event # 4749551

Prepared for D. Wallach

Prepared by
Anastasia Ledwon, P.Geo
UTM Exploration Services Ltd
PO Box 5037
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250-877-3740

October 13, 2010

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1.0 Summary

Between February 24 and 26, 2010, a small two-person rock sampling party explored three particular areas of the Pend Oreille (formerly the Lomond) claim group in south-central British Columbia. The property consists of ten contiguous mineral tenures covering approximately 2200 hectares of land on NTS map sheet 82F/3W.

Fourteen stations were recorded via GPS with nine rock samples and three soil samples taken and sent to Ecotech Labs in Kamloops, BC for assaying.

Additional sampling of rock and soil, as well as further drilling to continue (and prove) historical data is encouraged.

2.0 Introduction and Terms of Reference

David Wallach, property owner, contract Richard Beck of UTM Exploration Services Ltd to conduct a modest sampling program over selected areas of the Pend Oreille claims. It is understood that this report may be required for material disclosure. The author has not visited the property and has excerpted extensively from previous assessment reports filed on these claims when they were known as the Lomond Group. This report is supplemented by published and available studies that document bedrock mapping and geological fieldwork conducted by the Geological Survey Branch of the provincial British Columbia Ministry of Energy, Mines & Petroleum Resources.

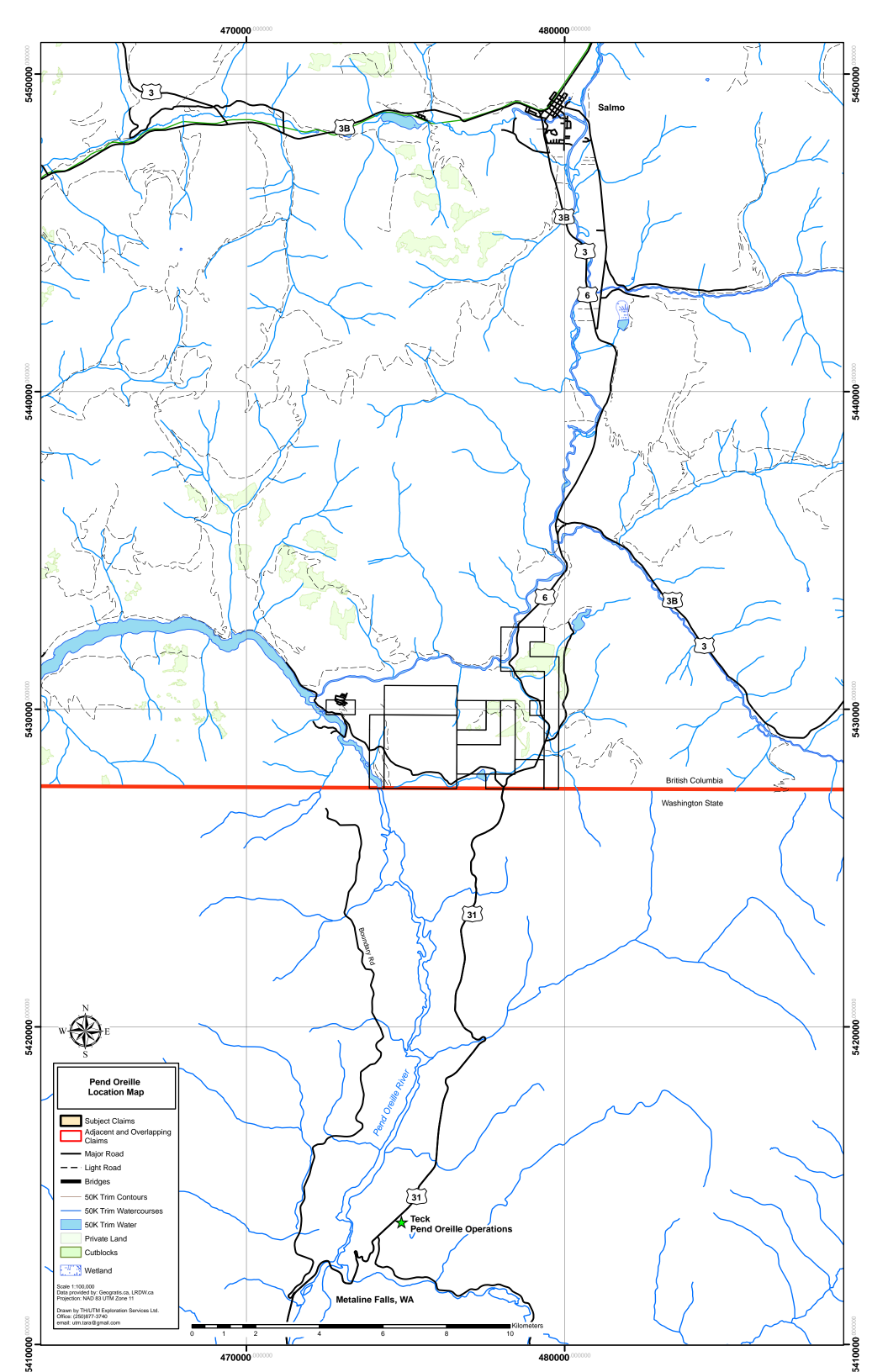
3.0 Property Description and Location

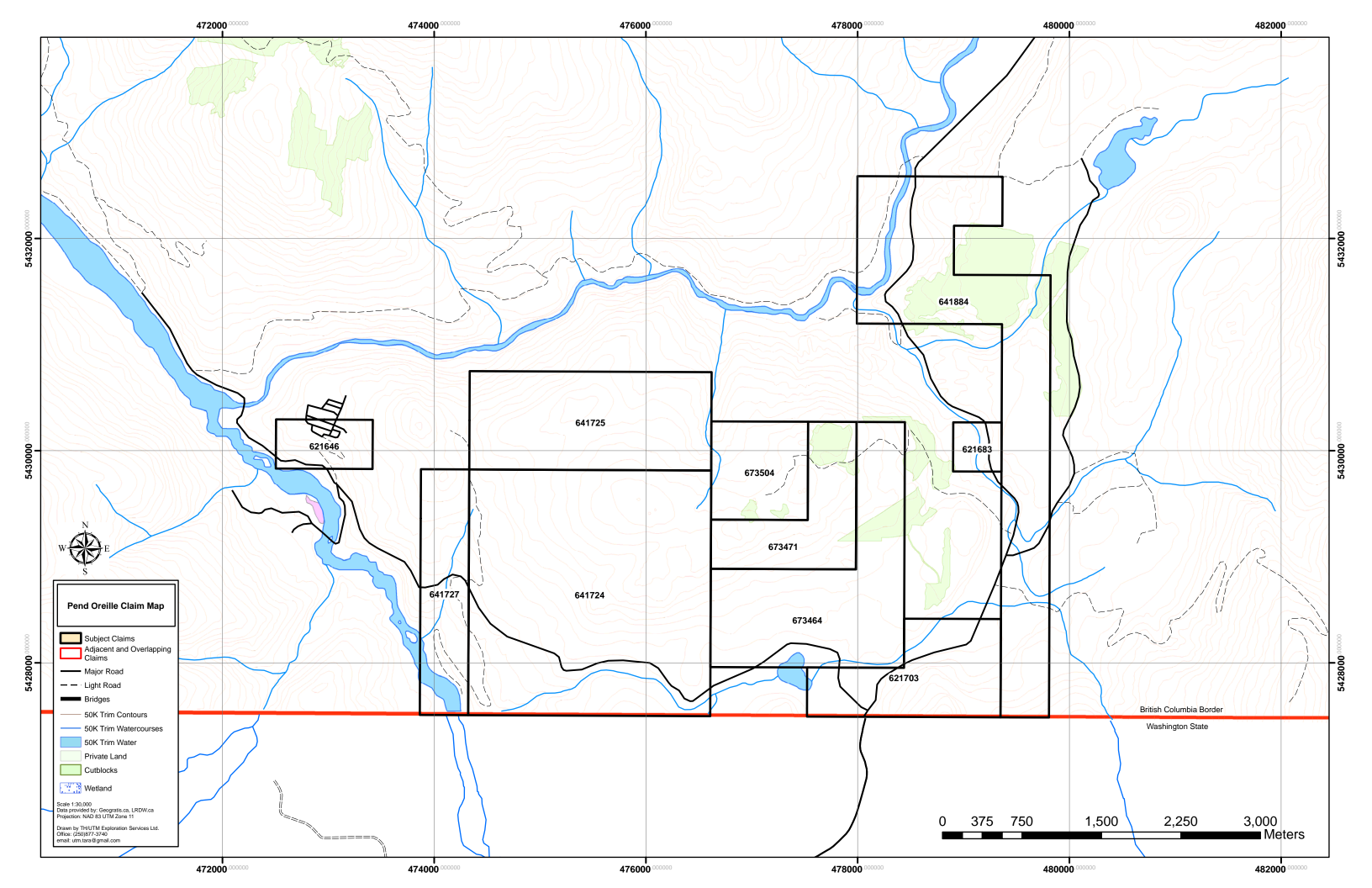
3.1 Accessibility and Infrastructure

The Pend Oreille Claim group is located adjacent to the International Border between Canada and the United States, along the BC/Washington boundary (Figure 1). The property is accessible via Highway 3 between Trail and Salmo, then by Highway 6 via Nelway. The Nelway-Waneta road cuts across the property between one and three kilometers west of Nelway.

The property is located within the Salmo Mining Camp with two supply centres and a smelter located within 60 km. A skilled workforce is readily available. Water for exploration is plentiful. A substation sits on the property and two powerlines cut across the claims, ready for future development.

The Pend Oreille is crisscrossed by old logging roads, skidder trails, and power line access roads.





3.2 Mineral Tenure Information

The current Pend Oreille claim group consists of ten contiguous claims. Figure 1 shows their relative locations and Table 1 indicates current status.

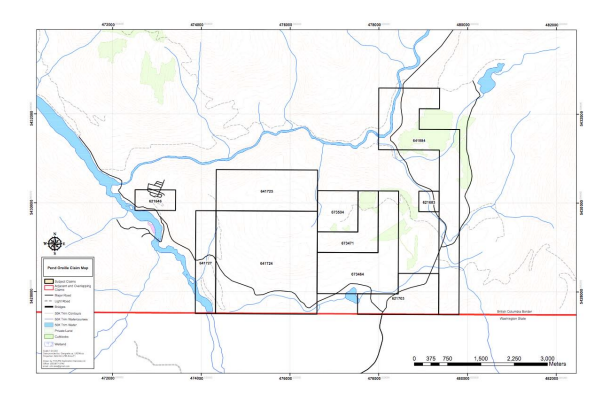


Figure 2. Pend Oreille Claim Group Map.

Table 1. List of Mineral Tenures and Status (as of October 1, 2010)

		Claim					
Tenure #	Type	Name	Owner	Map#	Good to Date	Status	Area
		PEND	D.A.				
621683	Mineral	ORELLE 3	Wallach	082F	2011/APR/19	GOOD	21.18
		PEND	D.A.				
621703	Mineral	ORELLE 4	Wallach	082F	2011/APR/19	GOOD	127.14
		PEND	D.A.				
641724	Mineral	ORELLE 1	Wallach	082F	2011/MAY/27	GOOD	529.69
		PEND	D.A.				
641725	Mineral	ORELLE 2	Wallach	082F	2011/MAY/27	GOOD	211.81
		PEND	D.A.				
641727	Mineral	ORELLE 3	Wallach	082F	2011/MAY/27	GOOD	105.94
		PEND	D.A.				
641884	Mineral	ORELLE 4	Wallach	082F	2011/MAY/27	GOOD	360.05
		PEND					
		OREILLE	D.A.				
673464	Mineral	5	Wallach	082F	2011/JUL/24	GOOD	233.05

		PEND OREILLE	D.A.				
673471	Mineral	6	Wallach	082F	2011/JUL/24	GOOD	105.92
		PEND					
		OREILLE	D.A.				
673504	Mineral	7	Wallach	082F	2011/JUL/24	GOOD	84.73
		PEND					
		OREILLE	D.A.				
706666	Mineral	12	Wallach	082F	2011/OCT/20	GOOD	466.01

3.3 Physiography and Climate

Property elevations vary between 580m and 1070m. Topography is moderate and easily traversed on foot. A moderate climate here receives less snowfall than is typical for the surrounding region and the land is covered with second-growth timber of Douglas Fir, cedar, larch, and pine (Bristow, 1990).

4.0 History

From Bristow, 1990:

HISTORY

The following sketchy chronological summary has been compiled on the Lomond (International Lead & Iron) property.

1908-1929	Sporadic prospecting and trenching of limonite seams and pods adjacent to Lomond Creek. Crown granted claims established by H.H. Shallenberger of Spokane, in 1913.
1929-1946	Property reportedly optioned to International Crown Mines Consolidated in 1929, but no record of work being done.
1946-1947	Optioned by Sheep Creek Mines Limited. Reportedly conducted 816 feet of diamond drilling in association with Gold Belt Mining Company Limited and Calumat and Hecla Consolidated. No record of drilling results found.
1948-1950	Property was worked under lease. Shipments of iron oxide totalling 7,292 tons were made to the Lehigh Cement Company of Metaline Falls, WA. During the same period, 19 tons of galena rich nodules were shipped to Trail Smelter with a reported grade of 25.5% Pb, 2.5% Zn and 2.0 oz/Ton Ag.
1951-1976	Property acquired by International Lead and Zinc Mines Ltd. A geological study was carried out in 1952. No further work was reported and the Crown Grant Mineral Claims were allowed to revert.
1976-1988	Carmac Resources Ltd. (registered owner J.W. MacLeod) conducted a geological mapping, trenching and geochemical (soil) programme in 1977 followed by limited diamond drilling in 1978.
	Property appears to have been inactive since 1978.
1988	Part of property acquired by Ashworth Explorations Limited.
1989	Present property acquired by Hawkeye Developments Ltd.

From December 1989 to January 1990, Hawkeye Developments Ltd. carried out a program of trenching, sampling, and diamond drilling.

Through the 1990s and 2000s, the claims were held by various owners but no work was recorded.

Between 2009 and 2010, David Wallach staked the newly named Pend Oreille and Pend Oreille claims.

5.0 Geological Setting

5.1 Regional Setting

From Bristow, 1990:

The Lomond property lies within the southern segment of the Kootenay arc. This regional geological feature is a curving structure of early Paleozoic Sedimentary rocks which extend from north of Revelstoke through Salmo into north-western Washington State. Within this structure, at least three carbonate units have proven to be favourable hosts for the deposition on economic lead-zinc mineralization.

For a detailed discussion on the regional geology of the Salmo lead zinc area, one is referred to British Columbia Department of Mines Bulletin No. 41. It is important to note that the current property is shown to be underlain by moderately southerly dipping middle Nelway Formation.

In Canada the known lead-zinc deposits are concentrated in the Reeves carbonate member of the Laib Formation. This member contains such deposits as the Jersey, H.B. and Reeves MacDonald Mines.

On the U.S. side of the border, the lead-zinc orebodies are found mainly in a zone of secondary dolomite located at the top of the Metaline (Nelway) formation. In both localities the mineralogy of the orebodies are similar namely: sphalerite and galena with minor pyrite.

An intriguing exception to the spacial and mineralogical relationships mentioned above, is the Yellowhead Mine located near Metaline Falls. **It** is believed to be situated within a stratigraphic interval represented by the middle dolomitic member of the Nelway Formation. This member is estimated to lie approximately 300 to 450 metres below the top of the Nelway Formation.

The economic ore minerals at the Yellowhead Mine are mainly sphalerite and galena. However, the ore is reportedly pyrite rich.

The possibility that the numerous limonite occurrences on the Lomond property represented oxidized pyritic zinc-lead mineralization similar to the ore at the Yellowhead Mine was recognized by Mr. J.W. MacLeod, P.Eng.

In 1977 and 1978, Carmac Resources Ltd. conducted, under the guidance of Mr. MacLeod, a programme of geological mapping, trenching and geochemical soil sampling on the Lomond property. This work was concentrated on the area north of Lomond Creek.

The strong geochemical anomalies on the hill above the Nelway-Waneta Road were subsequently diamond drilled. However, results were reported to be disappointing as only scattered mineralization was intersected. All drill holes failed to penetrate the dolomite-limestone horizon and further deep drilling was recommended. It is interesting to note that since Sheep Creek Mines Limited's work in 1946-1947, the extensive limonite outcrops immediately adjacent to Lomond Creek appear to have attracted little attention. If these outcrops represent the oxidized up plunge expression of pyritic zinc-lead ore zones, they warrant detailed geological study and diamond drill testing.

5.2 Mineralization and Alteration

From Bristow, 1990:

The mineralization consists of discontinuous, irregular oxide bodies of dark brown limonite, hematite combined with layers of dark grey to brown hard botryoidal geothite containing fine crystalline cerusite. The host rock **is** mainly light grey or black mottled dolomite. The light grey dolomite is usually fine-grained with cavity structure, vugs filled with calcite crystals or soft yellow to buff limonite. Hairline stringers are also common within the grey dolomite. The black dolomite **is** usually characterized by banding features, rocks are mainly massive with much less cavities and hairline stringers. Within the main oxide zone, small pods of siliceous dolomite consisting of white to light grey, strongly silicified dolomite with no evidence of mineralization.

6.0 Exploration

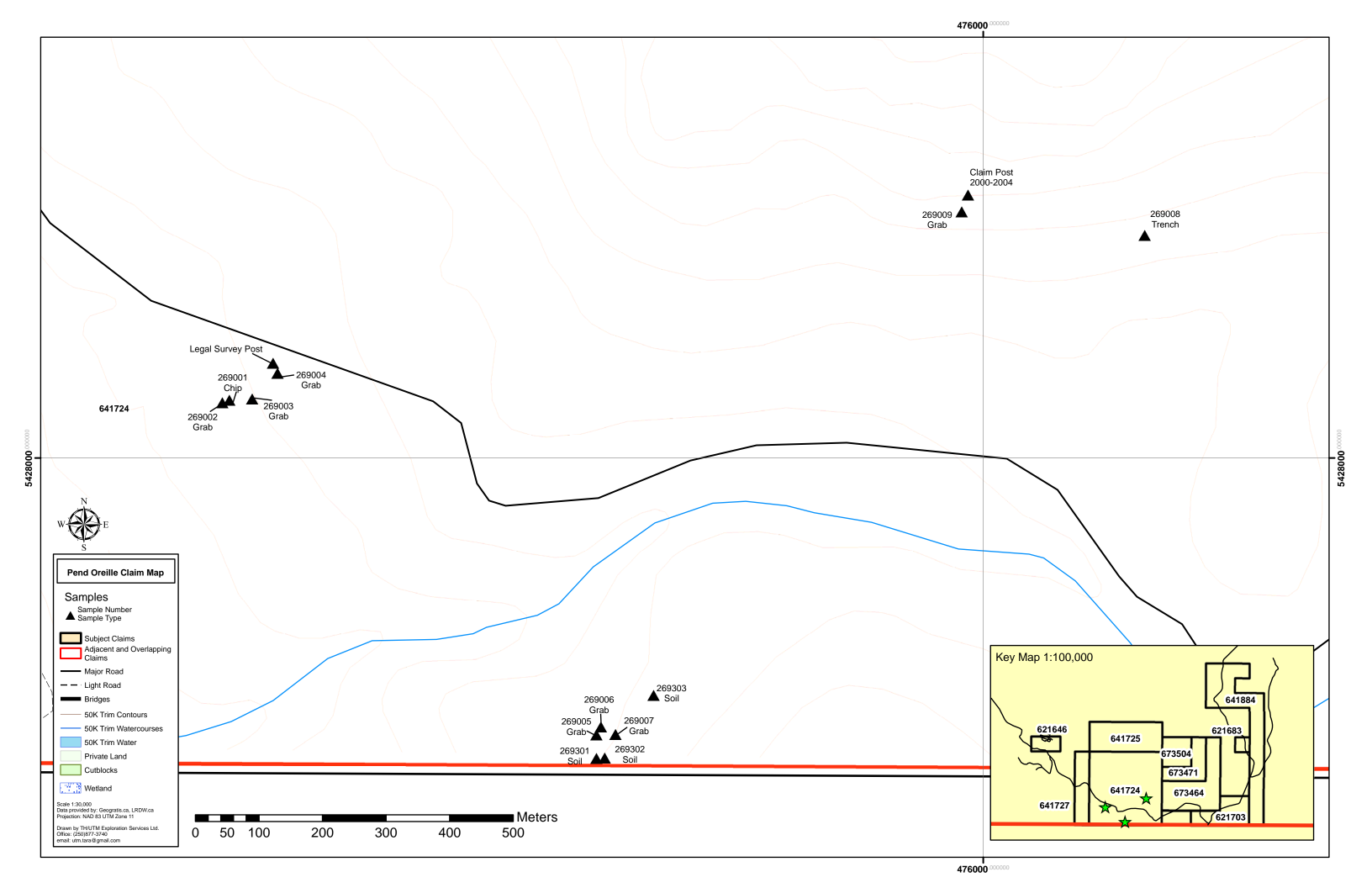
6.1 Property Bedrock Sampling

In February, 2010, property owner, Mr David Wallach, former property owner, Mr Bernard McMahon and contract Geologist, Mr Richard Beck visited the Lomond claims / Pend Oreille mineral tenures, situated adjacent to the Canada/USA border 1 kilometre west of the Nelway border crossing.

A day was spent visiting the historical Lomond Mine and showing, as well as, visiting other outcrops and areas of interest as reported in previous years' assessment reports and prospector reports.

The Lomond mine was visited, the outcrops in and around the hydro substation were visited and an extensive walk through the property to the northeast of the old mine was carried out, where some of the historical trenches from the 1970's were located and resampled.

Grab samples were taken at the old Lomond mine site as well as 3 soil samples north along the stream bank below the oxidized outcrop that was once the old mine site. Additional grab samples were taken from historical trenches, oxidized roadside outcrops



at the hydro substation and a random dolomite rock outcrop sample along the road at an old historical claim post (Figure 3).

Please see Appendix B for field and sample notes.

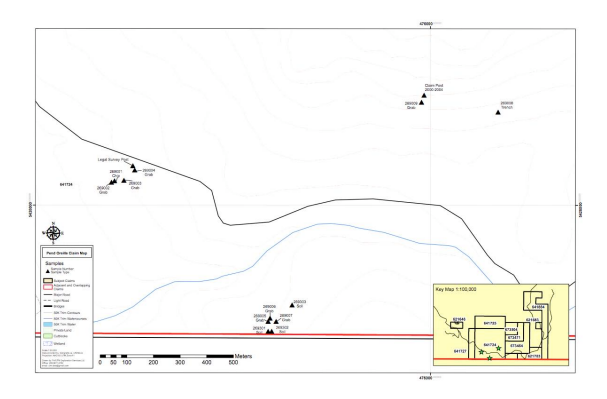


Figure 3. Rock and Soil Sample Locations.

6.2 Rock Geochemistry

Sample 269001: Chip sample near hydro substation where boulders of galena rich rock were observed

Sample 269002: grab sample along roadside outcrop at hydro substation

Sample 269003: grab sample along roadside outcrop at hydro substation

Sample 269004: grab sample along roadside outcrop at hydro substation

Sample 269005: grab sample of oxidized outcrop from the old Lomond mine site

Sample 269006: grab sample of oxidized outcrop from the old Lomond mine site

<u>Sample 269007</u>: grab sample of dolomitic outcrop from the roadside 500m north of the old Lomond mine site

Sample 269008: grab sample from historical trench northeast of the old mine site

<u>Sample 269301:</u> soil sample along stream that lies south of the old mine site; sample was taken along the stream embankment to northeast up stream away from the old mine site; sample was taken along the stream embankment to northeast up stream away from the old mine site; sample was taken along the stream embankment to northeast up stream away from the old mine site <u>Sample 269303:</u> soil sample along stream that lies south of the old mine site; sample was taken along the stream embankment to northeast up stream away from the old mine site

7.0 Data Verification

All the rock and soil samples collected during this three-day program were selected, sealed, and shipped to Ecotech Laboratories in Kamloops, BC for standard element ICP Full Suite assaying. All samples were subjected to Aqua Regia Digest/ICP-AES Finish and Silver Aqua Regia Digest/AA Finish. A gold Fire Assay was also requested. Certificates of Analysis are included in Appendix A.

Due to the small number of samples submitted (12), no certified references were analyzed. Individual samples were labeled, placed in plastic sample bags, and shipped to Ecotech. Rock samples were crushed, pulverized, and the resulting pulps were analyzed.

Please visit <u>www.stewartgroupglobal.com</u> for details on Ecotech's sampling procedure.

8.0 Interpretation and Conclusions

It is rather apparent that the limonitic, extremely oxidized outcrops within the Pend Oreille claims exhibit highly elevated Lead (Pb) and Zinc (Zn) values. Two of the samples taken near the western portion of the Pend Oreille claims near the hydro substation exhibit a moderate correlation with Gold (Au) values as well.

The sample taken at an outcrop along the roads edge near a historical claim post was a sample of dolomitic, non oxidized rock and it is this sample that showed elevated values of Calcium and Magnesium, but devoid of high values of Lead and Zinc.

It is noted that the presence of oxidized material throughout the property are the preferred areas of interest with respect to sampling and continued exploration.

As the areas sampled in 2010 were areas of interest observed from the elevated soil sample anomalies of the 1970's, the samples correlated very well with the anomalous areas from 30+ years ago and it is these areas that require further exploration to better delineate the full extent of the mineralization.

9.0 Recommendations

The Lomond claims / Pend Oreille property exhibits a great potential for continued mineralization and it is recommended that the following program be put into place for the upcoming season:

- Airborne geophysical survey with emphasis on IP over the entire property with particular detail over the already soil sampled areas of the 1970's
- Extended soil sampling throughout the original soil sampling grid for the purpose of due diligence and an additional soil grid extending to the northeast as well as the southwest covering the apparent strike of the existing soil anomalies
- Mapping and prospecting throughout the property
- A drill program to better understand the subsurface nature and extent of the existing Lomond mine as well as a drill program to define the extent of the high soil anomaly to the northeast of the Lomond mine.

10.0 Statement of Costs – 2010 Program

Date	Description	Total
Feb,24/26, 2010	Travel	\$817.98
Feb,24/26, 2010	Accommodation	\$379.43
Feb,24/26, 2010	Food	\$373.48
Feb,24/26, 2010	Fuel	\$112.32
Feb,24/26, 2010	Car Rental	\$300.00
Feb,24/26, 2010	David Wallach	\$1,050.00
Feb,24/26, 2010	Richard Beck	\$690.00
Feb,24/26, 2010	Miscellaneous	\$129.18
Feb,24/26, 2010	Assessment Report	\$600.00
Feb,24/26, 2010	Supplies	\$1,409.74
Feb,24/26, 2010	Assays	\$342.85

Total: \$6204.98

11.0 References

Bristow, J. F. and F.F. Yacoub (1990); Trenching, Sampling and Diamond Drilling on the Lomond Claim Group; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 19817.

Santos, P. J. (1984): Assessment Report on the Self-Potential Survey of the Lomond Group Nelway Area; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 12927.

12.0 Statement of Qualifications

I, Anastasia Ledwon, of 37471 Hwy 16, Telkwa, BC V0J 2X2 do so state that:

- 1. I graduated from the University of Victoria with a B.Sc in Earth and Ocean Sciences, With Honours, With Distinction, in 1997;
- 2. I have been practicing my profession as a geologist in mineral exploration continuously since 2005 and have worked as a geologist in other disciplines since 1997;
- 3. I am a member in good standing with the Association of Professional Engineers and Geoscientists of British Columbia and have been since September, 2009
- 4. I am currently employed as the Chief Operations Officer for UTM Exploration Services Ltd of Smithers, BC.

The observations, conclusions and recommendations contained in this report are based on the author's interviews with Richard Beck, reviews of mineral assays, field notes from David Wallach and Richard Beck, and reviews of assessment and work reports previously submitted for these properties. The author did not visit the claim site nor is the writer responsible for the data collected and prepared by others.

Anastasia Ledwon, P.Geo #33898

Appendix A: Certif	icates of Analysis	

3-Mar-10

Stewart Group

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

www.stewartgroupglobal.com

David Wallach 5241 Cobble Cres Kelowna, BC V1W 5C3

Phone: 250-573-5700 Fax : 250-573-4557

> No. of samples received: 9 Sample Type: Rock **Project: Pend Oreille** Submitted by: David Wallach

Values in ppm unless otherwise reported

	Et #.	Tag #	Ag	AI%	As	Ba	Be	Bi Ca%	Cd	Со	Cr	Cu	Fe%	Hg K%	La	Li Ma%	Mn	Mo Na%	NI	В	n.		0/ 05- 0		_	_						
	1	8R269001	0.5	0.08	115	6	<1				4		>10						Ni ————————————————————————————————————	P			% Sb S		Sn	Sr	Ti%	U		W	Υ	Zn
	2	8R269002	< 0.2	0.74	40	152	<1			5	62		5.31		_	4 1.75				970			04 10 <	<10	<5	6 <	0.01	<5	26	15	1	2110
	3	8R269003	< 0.2	1.54	<5	72	<1	<5 0.09		7	60			<5 0.38		26 0.88			13	800	381	0.0)1 <5	<10	<5	56 (0.07	<5	34	<5	2	250
	4	8R269004		0.94	<5	112	<1			31			3.29						9 4	460	21	0.0	03 < 5 2	<10	<5	8 (0.12	<5	28	<5	2	60
	5	8R269005		< 0.01	75	<2	<1				152		2.86			0.00			169 10	060	9	0.8	35 < 5 2	<10	<5	56 (0.09	<5	58	<5	3	56
			٠.ـ	10.01	75	~~	< 1	<5 0.07	8	<1	8	10	>10	<5<0.01	<2	<2 0.06	40	1 0.15	26	770	>10000	0.0)1 15 <	<10	<5	<2 <0	0.01	<5	4	20	<1 >	10000
	6	8R269006	< 0.2	0.05	30	<2	<1	<5 0.06	3	<1	0	_	4.0		_																	
	7	8R269007		0.02	<5	8	<1	<5 >10	-		2		>10						13 5	500	6280	0.0)2 <5 <1	<10	<5	<2 <0	0.01	<5	4	20	<1 >	10000
	8	8R269008		0.03	60	<2					<2		0.17	<5<0.01	<2	8 >10	150	<1 0.01	<1 <	<10	9	0.1	2 < 5 < 1	<10	<5	36 <0	0.01	<5	<2		<1	16
	9	8R269009		0.04	40	<2	<1			_	2		>10		<2	<2 0.11	45	1 0.15	53 8	840	6448	0.0	2 10 <1	<10	<5	<2 <0	0.01	<5		20		9088
	-	G. 1200000	\0.2	0.04	40	<~	<1	<5 >10	6	2	<2	8	>10	<5<0.01	<2	4 1.33	70	1 0.09	13 8	320	3929	0.0	8 5 <1	<10	<5			<5		10	-	5178
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-																																

ICP CERTIFICATE OF ANALYSIS AK 2010- 0141

ICP: Aqua Regia Digest / ICP- AES Finish. Ag: Aqua Regia Digest / AA Finish.

NM/nw df/1_141S XLS/10

ECO TECH LABORATORY LTD.

Norman Monteith B.C. Certified Assayer Eco Tech Laboratory Ltd.

2953 Shuswap Road Kamloops, BC V2H 1S9 Canada Tel + 1 250 573 5700 Fax + 1 250 573 4557 Toll Free + 1 877 573 5755 www.stewartgroupglobal.com



CERTIFICATE OF ANALYSIS AK 2010-0141

David Wallach 3-Mar-10

5241 Cobble Cres Kelowna, BC V1W 5C3

No. of samples received: 9 Sample Type: Rock Project: Pend Oreille Submitted by: David Wallach

		Au
ET #.	Tag #	ppb
1	8R269001	750
2	8R269002	110
3	8R269003	<5
4	8R269004	<5
5	8R269005	5
6	8R269006	<5
7	8R269007	<5
8	8R269008	75
9	8R269009	10
QC DAT	A:	
Repeat:		
1	8R269001	755
2	8R269002	110
8	8R269008	75
Resplit:		
1	8R269001	750
Standar	d.	
Standaro OXE74	II.	
UNE/4		605

NM/nw XLS/10

ECO TECH LABORATORY LTD.

Norman Monteith B.C. Certified Assayer Eco Tech Laboratory Ltd.

2953 Shuswap Road Kamloops, BC V2H 1S9 Canada Tel + 1 250 573 5700 Fax + 1 250 573 4557 Toll Free + 1 877 573 5755 www.stewartgroupglobal.com



CERTIFICATE OF ASSAY AK 2010-0141

David Wallach

5-Mar-10

5241 Cobble Cres **Kelowna, BC**

V1W 5C3

No. of samples received: 9 Sample Type: Rock **Project: Pend Oreille** Submitted by: David Wallach

ET #.	Tag #	Pb (%)	Zn (%)	
5 .	8R269005	1.02	2.27	
6	8R269006		1.27	

QC DATA:

Standard:

Pb129 1.24 2.01

FA/AA Finish

NM/kk XLS/10

ECO TECH LABORATORY LTD.

Norman Monteith B.C. Certified Assayer

4-Mar-10

Stewart Group ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2010-0142

David Wallach 5241 Cobble Cres Kelowna, BC V1W 5C3

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

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Phone: 250-573-5700 Fax : 250-573-4557

> No. of samples received: 3 Sample Type: Soil Project: Pend Oreille Submitted by: David Wallach

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al	As	Ва	Ве	Bi	Ca	Cd Co	Cr	Cu	Fe	Ha	к	La	Li	Mq	Mn	Mα	Na	Ni	P	Pb	9	Sh	Sc	Se	Sn	٠.	т:		\/ \A/	v	7
1	N001/001 #8R269301	<0.2	0.73	5	82		-5	× 1Ω		10	40	4 75		0.40							- ' ' '						36	311	<u> </u>			V VV	1	<u> </u>
2	N001/000 #8D00000	-0.2	0.70		02	<u> </u>	< 5	>10	1 5	16	19	1.75	<5	0.10	6	10	7.21	505	<1	0.04	13	812	67 0	0.04	<5	1	<10	<5	37	0.02	<5	32 <5	4	277
_	N001/002 #8R269302	<0.2	1.44	10	133	<1	<5	2.52	2 10	29	32	3.63	<5	0.19	11	16	1.51	609	1	0.04	22	793	313 0	∩4	-5	3	-10	-5	22	0.07	-5	E4 -E	_	004
3	N001/003 #8R269303	< 0.2	1.07	5	94	<1	<5	>10	4 6	20	21	1.88	-5	0 13	6	11	7 56	600	-4	0.04	10													
				_				, , ,	, ,	0	۷.	1.00	~5	0.15	O	1.1	7.50	090	< 1	0.04	16	696	188 0	.04	<5	2	<10	<5	42 (0.04	<5 3	34 <5	5	372
QC DATA:																																		
Repeat:																																		
1	N001/001 #8R269301	<02	0.72	5	70	-1	-5	- 10	4 5	10	40	4 70	_																					
		VO.2	0.72	5	19	< 1	< 5	>10	1 5	16	18	1.70	<5	0.10	6	10	7.17	487	<1	0.04	13	792	65 0	.04	<5	1	<10	<5	35 (0.02	<5 3	30 <5	3	271
.																																	-	
Standard:																																		
Till-3		15	1.10	75	41	-1		0.59	0.40	0.5	00	4.00	-																					
		1.0	1.10	15	41	< 1	<0	0.59	0 10	65	22	1.98	<5 (0.07	12	19	0.61	313	1	0.04	31	402	19 0	.02	<5	3	<10	<5	17 (0.06	<5.3	36 <5	6	43

ICP: Aqua Regia Digest / ICP- AES Finish.

Ag: Aqua Regia Digest / AA Finish.

NM/nw df/ms142S XLS/10

ECO TECH LABORATORY LTD.

Norman Monteith B.C. Certified Assayer Eco Tech Laboratory Ltd.

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5-Mar-10

CERTIFICATE OF ANALYSIS AK 2010-0142

David Wallach

5241 Cobble Cres

Kelowna, BC

V1W 5C3

No. of samples received: 3

Sample Type: Soil Project: Pend Oreille Submitted by: David Wallach

ET #.	Tag #	Au ppb	
1	N001/001 #8R269301	5	
2	N001/002 #8R269302	<5	
3	N001/003 #8R269303	10	
QC DAT Repeat:		<5	
Standar OXE74	rd:	620	

NM/nw XLS/10

ECO TECH LABORATORY LTD.

Norman Monteith B.C. Certified Assayer

Appendix B: Field Notes

2 SAMPLE I LOCATION GIPS #	PICTORE AUG D8/10 BEAR CREEK PE. 3
29002 GRAS POWERLINE 002	BL OCHOI NO SAMPLES TAKEN
269003 GIZAB POWERLINE 003	1/1 BL 00+01 25 H GRAB SAMPLE
269 004 GRAB W-PL 004	1/1 BL COTOL 35 CAAB SAMPLE
LEGAL SURVEY POST "IN OOS	BL 00402 SAMPLE
	BL COTOS SAMPLE
	BL OCHOY NO SAMPLE (SAMPLE TO FORT
LOMOND MINE SITE " " 1	I/VIDIO FUD OF SAMPLE AREA CUTTO EAST
269301 SOIL CREEK 1/11 008	I AND CONTINUE OFFITH
269302 SOIL LREEK " 009	EDY+OI ROCK SAMPLE 83 M EAST
269303 SOL CREEK 1111 010	1 EOY +OD SAMPLE CMIP 105 MEAST
	# £04+03 SS. 75 M NORTH OF +002
	1/VIDIO E04+04 1351 NORTH G.O.C.
260 008 TRENCH 966M 012 1	NO4406-TOP- 584M R.S.
	3 Na 9/10
269,009,6843	E 00 to 1.10 M R5
	EOOto1.15M OVTEROP C.R.S
	CHIP COCATION.
	Dr. F MIN 2411 CAMPIC 1 R
	OC. E 00+01.34 M SAMPLE A, B C 41 M SLOP DOWN BY -20 OUT
	CROP STILL VISABLE
***************************************	SOM STATION OUT CROP OF SAUDSTALE
	E00+02 R.S.
	DVD D

Mine FER 25 2010 Hole No.
Nº8R269303
From To To FROM COI Sample Length 900 M FROM COI Remarks SOIL SAMPLE FINANCE SINE OF FINANCE SINE OF
Assay For
Signed
Eco Tech Laboratory Ltd.

Mine LOMOND
Date FF3 35 3010 Hole No.
Sample Nº8R269302
From To Sample Length
ALONG CREEK
Assay ForSoil
Signed
Eco Tech Laboratory Ltd.

Mine LONOND
Date FEB 25 2010
Hole No. —
Sample Nº8R269301
From To
Sample Length 25 M
Romarks SAMPLE LINE
ALONG LOMOND
CREEK
Assay For Soll
Signed
Eco Tech Laboratory Ltd.

Hole No. Sample Nº28R269005 From — To	Mine Pars Definite Date Fas 25 700 Hole No. Sample Nº 28R269004 ISO 9001 From To Sample Length Remarks simple taken up draw from Arad angular axidize grash simple 721 diss py layour rick Assay For Id Signed Richal Ball	Mine Pens Orenia Date FRB 25 2010 Hole No. Sample Nº8R269003 From To Sample Length Remarks Ahist (ned holding supple suppl	Mine PEND OFFILLE Date FEB 35 10 Hole No. Sample Nº28R 269002 From To Sample Length Remarks GEAB SAME ACTION OF IN STO OF Signed Years Brek Eco Tech Laboratory Ltd.	Date FEB 25 2010 Hole No. Sample Nº8R269001 From To Sample Length Remarks Grab sample Assay For ICf Juil suite Signed Flausar Back Eco Tech Laboratory Ltd.
Mine Mine DEAL CLEEK Mine Mine Mine Mine Mine Mine Mine Mine	ste free Sample Length ample Length ample Length To Sample To Sample Length To Sample Length To Sample Length	Sample S	Sample Length	Te ————————————————————————————————————