REPORT ON TILL, SOIL, ROCK AND SILT GEOCHEMISTRY

CRAZY FOX PROPERTY CRAZY FOX GROUP

MINING DIVISION: KAMLOOPS NTS MAP: 092P/9W AND 092P/9E

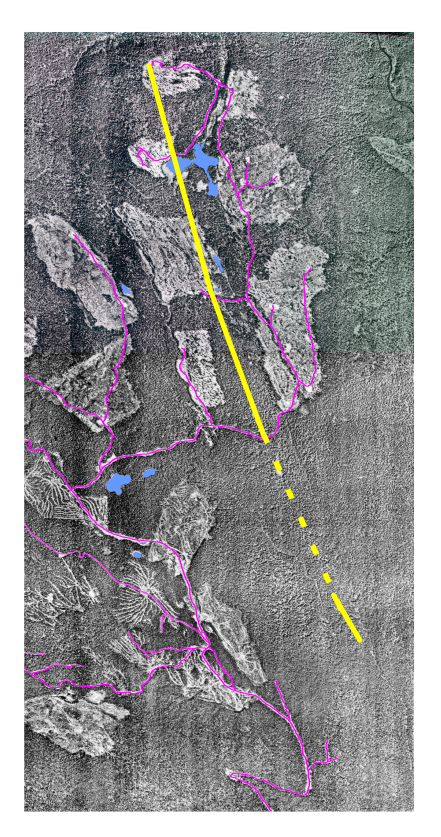
LATITUDE: 51° 33¢ LONGITUDE: 120° 16¢

OWNERS/OPERATORS/AUTHORS B. BOURDON & L. ADDIE

APRIL 11, 2000

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Summary:

The Crazy Fox Property is located about 100 km. North of Kamloops near the town of Little Fort.

Recent work by both the owners and Ministry of Mines staff has defined a linear multi-element geochemical anomaly in basal tills.

An airborne and field checked magnetic anomaly is coincident with the high geochem values.

The anomaly extends for a distance of about 10 km. and is highly anomalous in Zn, Cu, Cd, As, Sb and Co. Sampling to the North and the South of the anomaly indicates that it does not continue in either direction.

The geology of the area has not been mapped in detail. GSC Memoir 363 briefly describes the rocks as? Mid Jurassic porphyritic augite andesite breccia & comglomerate with minor andesite, arenite, tuff, flows and argillite.

In the area of the till anomaly, rocks consist of andesite, tuff and fragmental volcanics interlayed with black argillaceous sediments.

The geology, suite of elements and coincident magnetic anomaly suggests excellent potential for a large VMS or Sedex type deposit.



Road



Lake



Anomaly

1.0 INTRODUCTION:

This report has been prepared for the purpose of filing for assessment work credit and fulfilling the requirements of the Mineral Act and Regulations.

Field work on the CRAZY FOX PROPERTY was carried out by L. Addie and R. Bourdon from May 15,1999 to October 26, 1999. Work consisted of prospecting and sampling. A total of 29 till samples, 38 soil samples, 7 rock samples and 2 stream sediments were collected and analyzed. Also included in this report is some additional sample data which was collected prior to claim staking. This data is not being claimed for assessment work credit but is included here to ensure that all work done to date is documented.

2.0 PROJECT RATIONALE:

During the summer of 1997, the British Columbia Geological Survey Branch (Bobrowsky et al.) carried out a drift exploration program in the Louis Creek - Little Fort area. The program consisted of both surficial geology mapping and till geochemistry sampling.

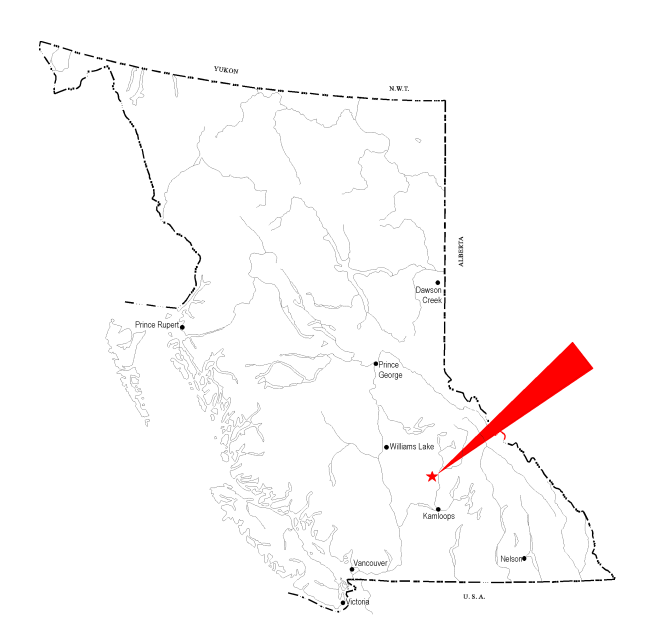
The results of the project were released in April of 1998 as Open File 1998-6. The Open File maps show a large multi-element geochemical anomaly in the most Northwest corner of the survey area. Anomalous elements include Ag, As, Au, Cd, Co, Cu, Hg, Mo, Sb and Zn. There are no known mineral occurrences in this area that could explain the anomaly.

Based on the suite of anomalous elements and the lack of any known mineral occurrences, the area was visited and a number of mineral claims were staked commencing on the day of the Open File release. During the summers of 1998 and 1999, prospecting including till, soil, rock and silt sampling were carried out in an effort to locate the source of the anomaly.

3.0 LOCATION AND ACCESS:

The CRAZY FOX PROPERTY is situated in the Kamloops Mining Division approximately 100 kilometers North of Kamloops or about 15 kilometers North of the town of Little Fort. From Little Fort, good access to the property is gained by traveling Highway 24 to the Northwest for about 5 kilometers, then following a good standard logging road (Nehalliston Creek Forest Road). The property is well accessed by the main logging road and a number of branch roads. The LCP for the 4 post claims is located about 50

LOCATION MAP: CRAZY FOX PROPERTY



meters East of the Nehalliston Creek Forest Road at a point about 15 kilometers from the hiway

4.0 GENERAL SETTING:

The majority of the property is located on the plateau between Demers and Fourteen Mile Creeks. The most Southerly portion is located in the drainage of Demers Creek. Elevations range from about 3000 feet at the most Southeasterly corner of the claims to about 4700 near the centre of the property (900 to 1450 meters). The terrain is for the most part relatively flat except in the lower Demers Creek valley where slopes are up to 60%.

The Property receives an average of about 2 metres of snow but is generally snow-free from mid May to late November.

The property is covered by extensive overburden consisting mainly of basal and ablation tills, and glaciofluvial deposits. This overburden ranges in thickness from less than a meter to possibly 10 meters or more. We estimate that the average thickness of tills in areas away from valley bottoms is from 1 to 2 meters. Bedrock outcrop is rare and accounts for less than one percent of the claim area. A few new outcrops have been exposed in recent logging road cuts.

Vegetation in the area consists mainly of coniferous forest with scattered open areas of brush. There has been extensive clearcut logging and road construction which has taken place from 1988 to present.

5.0 CLAIMS INFORMATION:

The property is comprised of two groups of claims separated by the Worldstock claim owned by Christopher James Gold Corp. The property consists of a total of 47 mineral claims (103 units).

The Northerly claim block has been grouped as the CRAZY FOX Group and consists of 20 2-Post Mineral Claims and 4 modified grid claim as follows:

NAME	# OF UNITS	RECORD #	EXPIRY DATE *
BBB#1	1	369747	JUN 06, 2002
BBB#2	1	369748	JUN 06, 2002
BBB#3	1	369749	JUN 06, 2002
BBB#4	1	369750	JUN 06, 2002
BBB5	1	371103	AUG 08, 2002
BBB6	1	371104	AUG 08, 2002

BBB7		1	371105	AUG	08,	2002
BBB8		1	371106	AUG	08,	2002
PHASER#1		1	372349	SEP	21,	2002
PHASER#2		1	372350	SEP	21,	2002
PHASER#3		1	372351	SEP	21,	2002
PHASER#4		1	372352	SEP	21,	2002
PHASER#5		1	372353	SEP	22,	2002
PHASER#6		1	372354	SEP	22,	2002
PHASER#7		1	372355	SEP	22,	2002
PHASER#8		1	372356	SEP	22,	2002
PHASER#9		1	372357	SEP	22,	2002
PHASER#10		1	372358	SEP	22,	2002
PHASER#11		1	372359	SEP	22,	2002
PHASER#12		1	372360	SEP	22,	2002
CRAZY FOX	1	18	375102	APR	03,	2001
CRAZY FOX	2	12	375103	APR	03,	2001
CRAZY FOX	3	20	375104	APR	03,	2001
CRAZY FOX	4	10	375105	APR	03,	2001

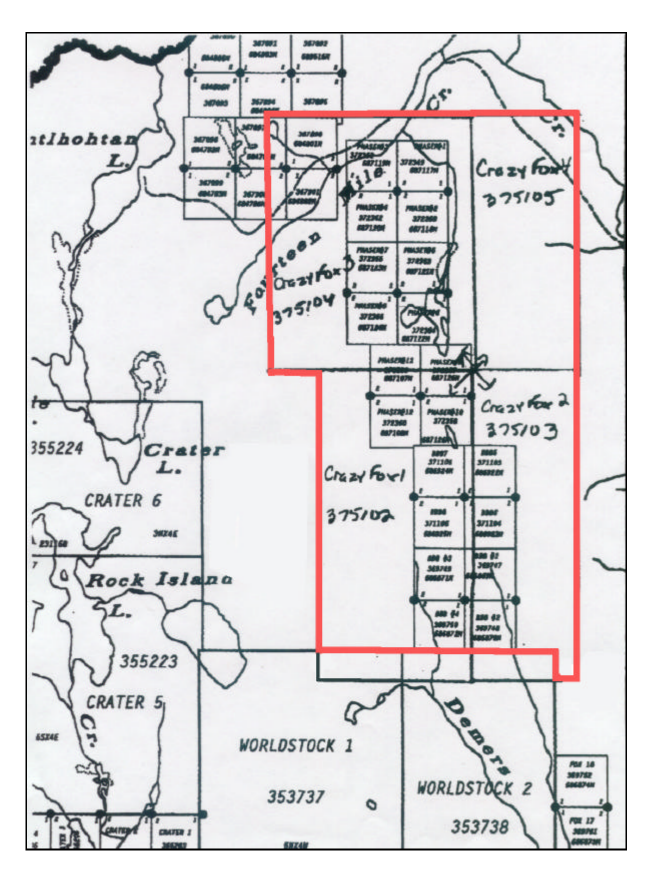
The Southerly claim block has been grouped as the ${f Fox}$ ${f Group}$ and consists of 23 2-Post Mineral Claims as follows:

NAME	# OF	UNITS	RECORD	#	EXPIR	ΥI	DATE *
COPPER	CRAZE	1	362600		MAY 1	2,	2001
FOX1		1	363261		APR 1	5,	2001
FOX2		1	363262		APR 1	5,	2001
FOX3		1	363263		APR 1	5,	2001
FOX4		1	363264		APR 1	5,	2001
FOX5		1	364257		APR 1	5,	2001
FOX6		1	364258		APR 1	5,	2001
FOX7		1	364259		APR 1	5,	2001
FOX8		1	364260		APR 1	5,	2001
FOX9		1 1 1 1 1 1 1	364261		APR 1	5,	2001
FOX10		1	364262		APR 1	5,	2001
FOX11		1	364696		APR 1	5,	2001
FOX12		1	364697		APR 1	5,	2001
FOX13		1	364698		APR 1	5,	2001
FOX14		1	364699		APR 1	5,	2001
FOX15		1	368538		APR 20),	2002
FOX16		1	368539		APR 20),	2002
FOX17		1	369751		JUN 19	9,	2001
FOX18		1	369752		JUN 19	9,	2001
KEG#1		1	368433		APR 1	5,	2001
KEG#2		1 1	368434		APR 1	5,	2001
KEG#3		1 1	368435		APR 1	5,	2001
KEG#4		1	368436		APR 1	5,	2001

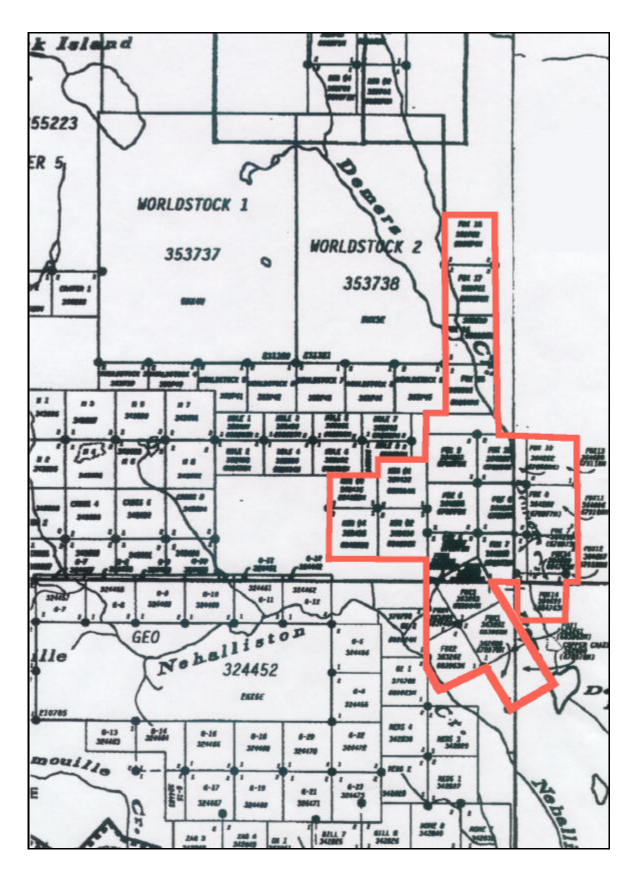
^{*} Expiry date upon acceptance of work as detailed in this report.

The Mineral Claims are shown on the Figure 2 maps contained in this report.

CLAIM MAP CRAZY FOX PROPERTY CRAZY FOX GROUP



CLAIM MAP CRAZY FOX PROPERTY - FOX GROUP



6.0 HISTORY AND DEVELOPMENT:

Research of available literature has found no evidence of any previous mineral exploration on the ground currently held as the Crazy Fox property. There are however, two known mineral occurrences nearby.

a) Anticlimax:

Minfile#: 092P 014 Status: Showing Commodity: Mo

Deposit Type: Porphyry? Mo

Mineralization: Molybdenite occurs as disseminations and in quartz veins in an altered quartz feldspar porphyry stock. There are 3 documented molybdenite showings.

Location: Near Tintlhohton Lakes near the northerly boundary of the Crazy Fox property. The showings have not been visited by us and one or more of the showings may be within the Crazy Fox Group.

b) Worldstock:

Minfile#: 092P 145 Status: Showing Commodity: Cu, Au

Deposit Type: Porphyry? Cu, Au

Mineralization: Copper values occur in altered

Nicola? volcanics.

Location: A few meters East of the main Nehalliston Creek road and about a kilometer West of the trend of the Crazy Fox till anomaly.

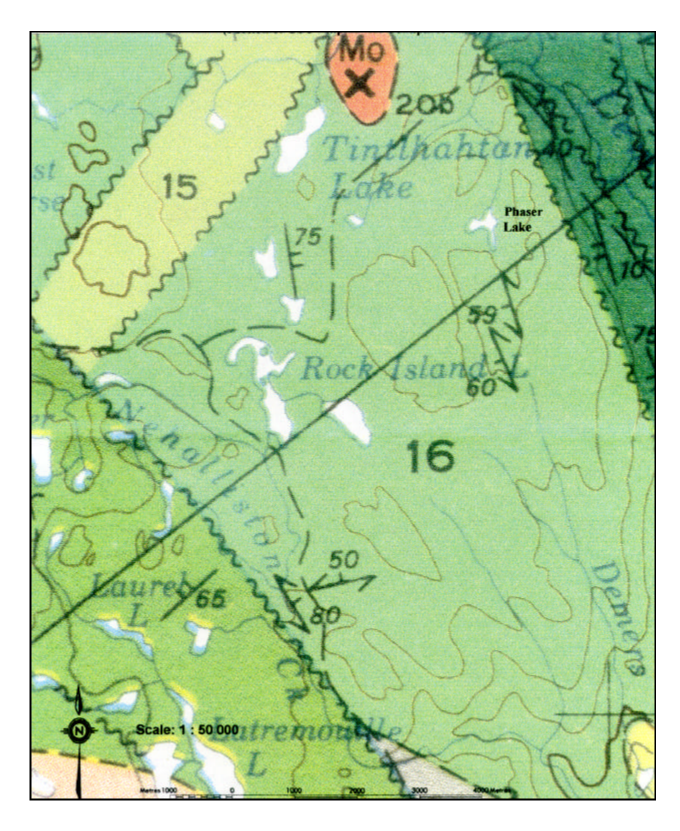
7.0 BEDROCK GEOLOGY:

The regional geology of the Crazy Fox property has been mapped by R.B. Campbell and H.W. Tipper during the 1964 and 1965 field seasons. The results of their work is shown on Geological Survey of Canada Map 1278A and described in G.S.C. Memoir 363.

Map 1278A shows the entire area of the Crazy Fox property to be underlain by Unit 16 described as Sinemurian to (?) Middle Jurassic volcanic rocks consisting of porphyritic augite andesite breccia and conglomerate; minor andesite, arenite, tuff, argillite and flows (may include some Nicola Group). Figures 3 and 3A show the portion of Map 1278A which covers the Crazy Fox property.

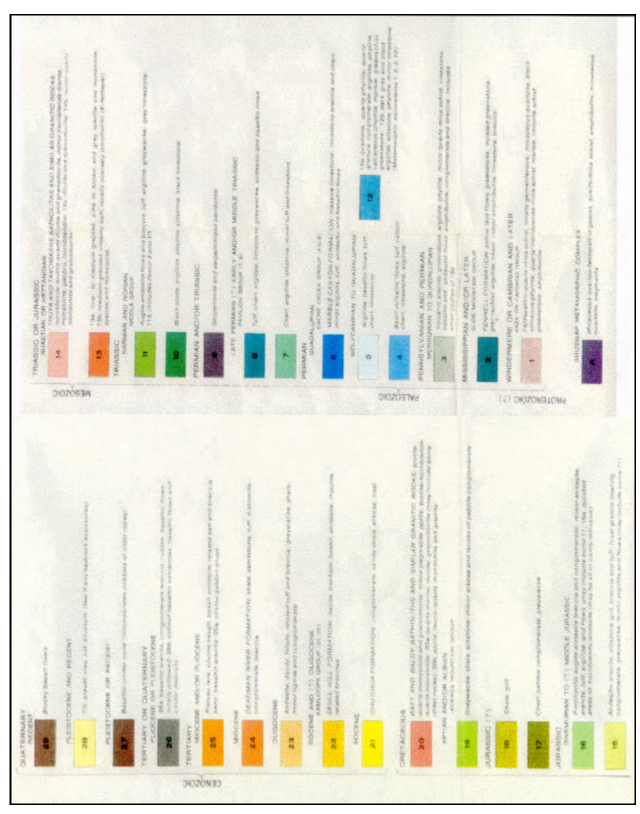
Outcrops seen while prospecting consist of volcanic and sedimentary rocks striking about 160° and dipping steeply to the West. The location and description of each outcrop can be found in Appendix III and the location of each sample is

BEDROCK GEOLOGY MAP CRAZY FOX PROPERTY

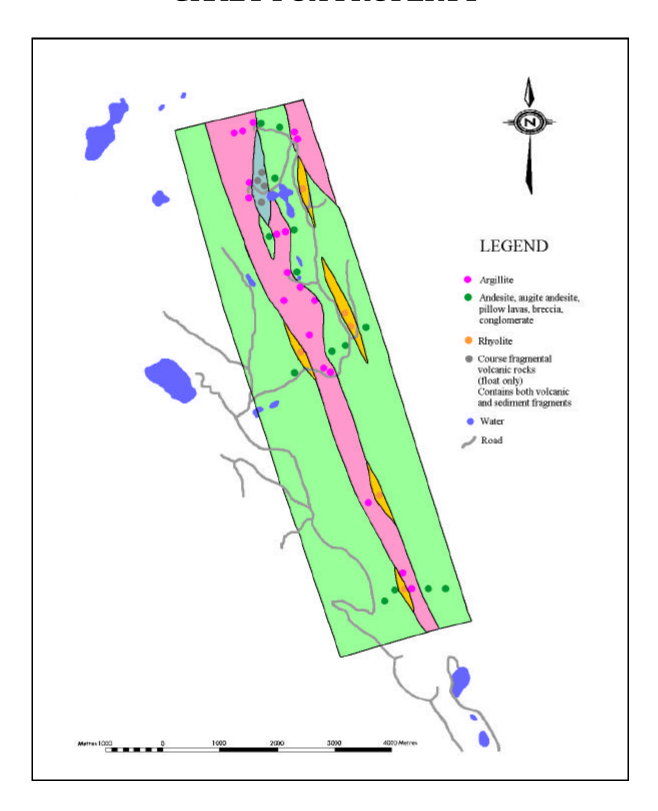


(Portion of Geological Survey of Canada Map 1278A Bonaparte Lake)

BEDROCK GEOLOGY MAP LEGEND CRAZY FOX PROPERTY



PROPERTY GEOLOGY CRAZY FOX PROPERTY



shown on the map in the back pocket of this report. Figure 4 shows the property geology based on our findings.

8.0 SURFICIAL GEOLOGY:

The surficial geology of the Crazy Fox property has been mapped by H.W. Tipper between 1954 and 1969. The results of his work are shown on GSC Map 1293A, Surficial Geology, Bonaparte Lake, British Columbia. Figure 5 shows the portion of Map 1293A which covers the Crazy Fox property.

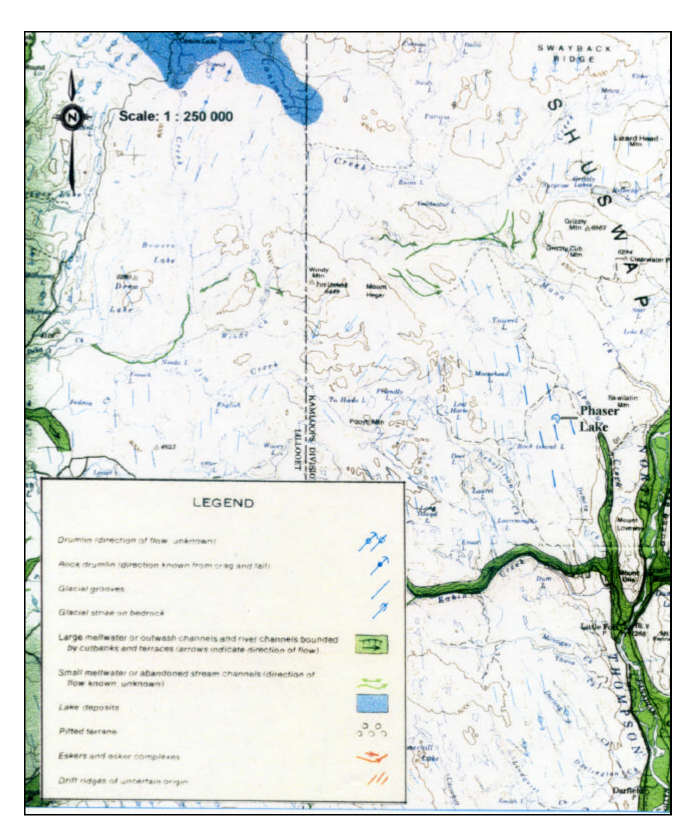
Of particular interest from a till sampling perspective is the ice flow direction which appears to be about 160° (same as the strike of the rocks) in the area of the Crazy Fox property.

9.0 SAMPLING PROCEDURE:

- 9.1 Rocks: A total of 52 rock samples were collected. Samples were taken from both outcrop and float in an effort to determine the possible source of the high values in glacial tills. Samples were placed in heavy plastic bags and tagged accordingly.
- 9.2 Tills: A total of 71 till samples were collected. All samples were taken from basal till deposits at an average depth of 1 to 2 meters. Sample size was about 2 to 3 kilograms. Samples were placed in heavy plastic bags and tagged accordingly.
- 9.3 Soils: A total of 48 soil samples were collected. Samples were taken from the B-horizon at an average depth of 20 to 30 centimeters. Although till is the preferred sampling material, soils were collected in areas where tills were difficult to sample. Samples were placed in kraft paper envelopes and tagged accordingly.
- 9.4 Silts: A total of 11 silt samples were collected. Small streams were sampled to help us focus in on the source of the till anomaly. Due to poor road access at the time, very few samples were taken in this area during the Regional Geochemical Survey Program carried out by Ministry of Mines in the 1970's. Samples were placed in kraft paper envelopes and tagged.

The UTM grid location of most samples was determined using a Trimble GeoExplorer handheld GPS. At each location, approximately 30 positions were recorded and later differentially corrected using data obtained from the US Forest Service Kettle Falls base station. All locations have an expected accuracy of better than ± 10 meters.

SURFICIAL GEOLOGY MAP CRAZY FOX PROPERTY



All samples were shipped by Greyhound to Acme Analytical Labs in Vancouver for geochemical analyses.

10.0 SAMPLE PREPARATION AND ANALYSIS:

10.1 Rocks: Samples are crushed to -10 mesh, split and pulverized to -150 mesh. From this, a 0.500 gram sample is digested with 3 ml. of 2-2-2 HCl-HNO₃-H₂O at 95°C for one hour and is diluted to 10 ml. with demineralized water. Leach is partial for Mn, Fe, Sr, Ca, P, La, Cr, Mg, Ba, Tl, B, W and massive sulphide and limited for Na, K and Al. Multi-element analysis is done by Inductively Coupled Argon Plasma. Elements obtained in the ICP analysis are: Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Th, Sr, Cd, Sb, Bi, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Na, K and W.

Gold is determined by igniting a 10 gram sample overnight at 600° C and digesting it in 30 mls. of hot dilute Aqua Regia. 75 ml. of clear solution obtained is extracted with 5 ml. of Methyl Isobutyl Ketone (MIBK). Au is determined in MIBK extract by Atomic Absorption.

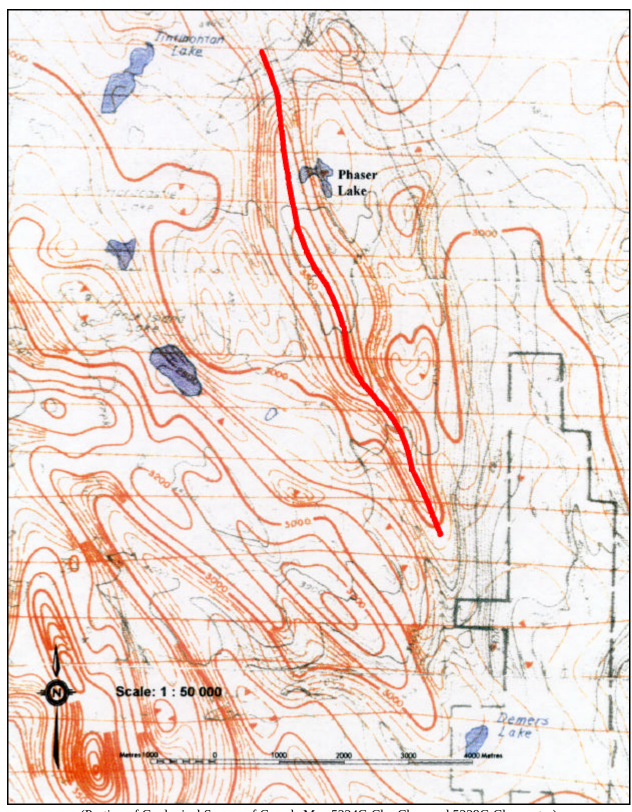
10.2 Soils, Tills and Silts: Samples are dried at 60°C and up to 100 gm. is sieved to -80 mesh. From this, a 15 gram sample is digested with 90 ml. 2-2-2 HCl-HNO₃-H₂O at 95°C for one hour and is diluted to 300 ml. with demineralized water. Leach is partial for Mn, Fe, Sr, Ca, P, La, Cr, Mg, Ba, Tl, B, W and limited for Na, K, Ga and Al. Multi-element analysis is done by Inductively Coupled Argon Plasma ES and MS. Elements obtained in the ICP analysis are: Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Th, Sr, Cd, Sb, Bi, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Tl, Hg, Se, Te and Ga.

11.0 DATA PRESENTATION:

The work carried out on the Crazy Fox Property is summarized on maps as follows:

- 11.1 A sketch map of the property at 1:10 000 scale is included as Figure 8 in the back pocket of this report. The map shows the location of all samples collected as well as comments on outcrops seen.
- 11.2 The Figure 4 map shows our interpretation of the geology in the area of the multi-element till anomaly. The map is based on a very limited number of outcrops and therefore it is likely that the geology is far more complex than that shown.
- 11.3 Figures 7a to 7j show the till geochem values plotted for each of the elements of interest Ag,

REGIONAL AIRBORNE MAGNETICS CRAZY FOX PROPERTY



(Portion of Geological Survey of Canada Map 5224G Chu Chua and 5229G Clearwater)

Figure 7A

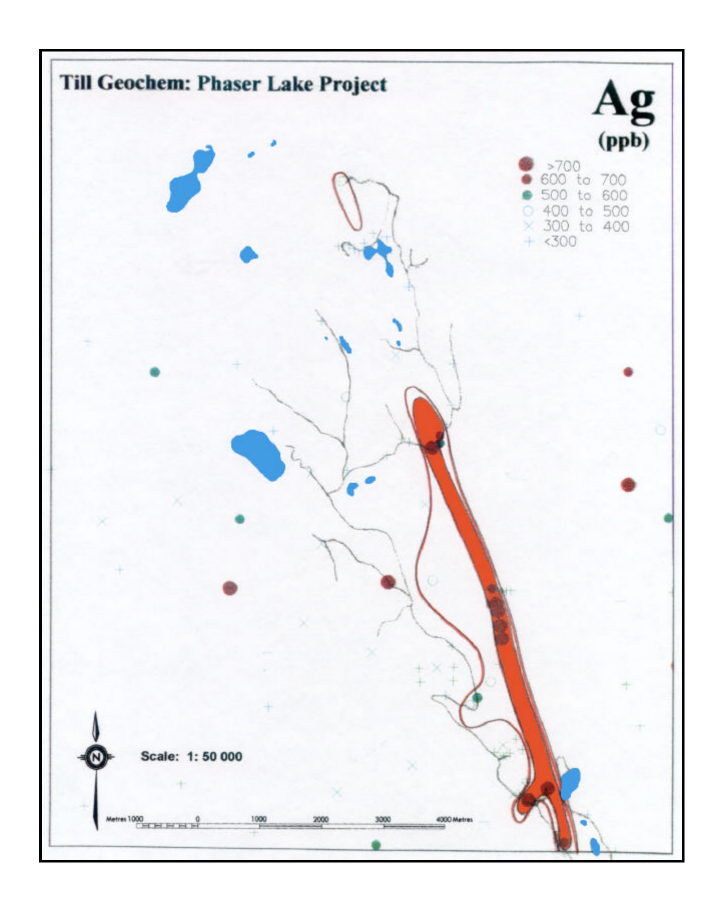


Figure 7B

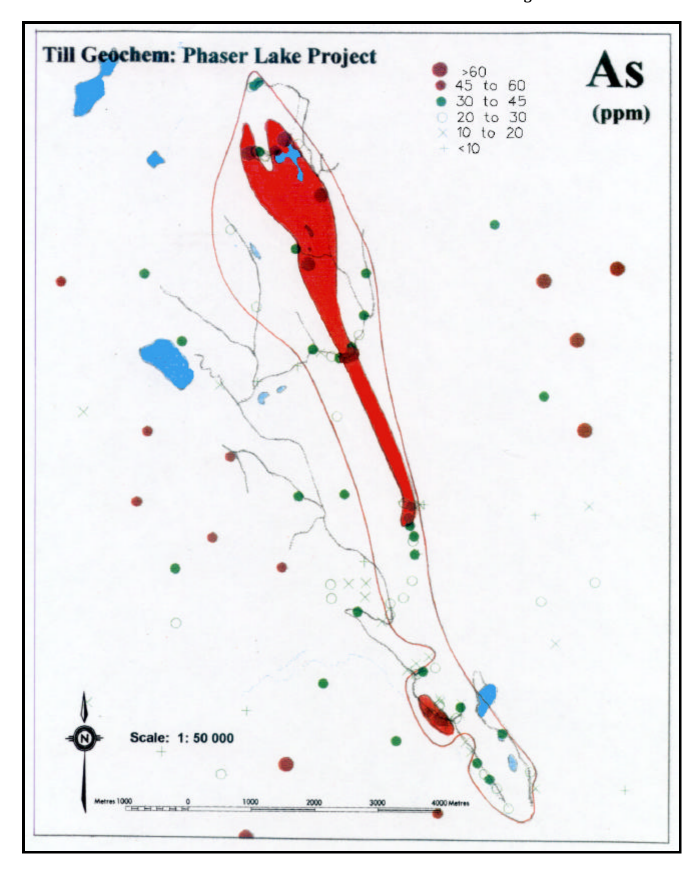


Figure 7C



Figure 7D

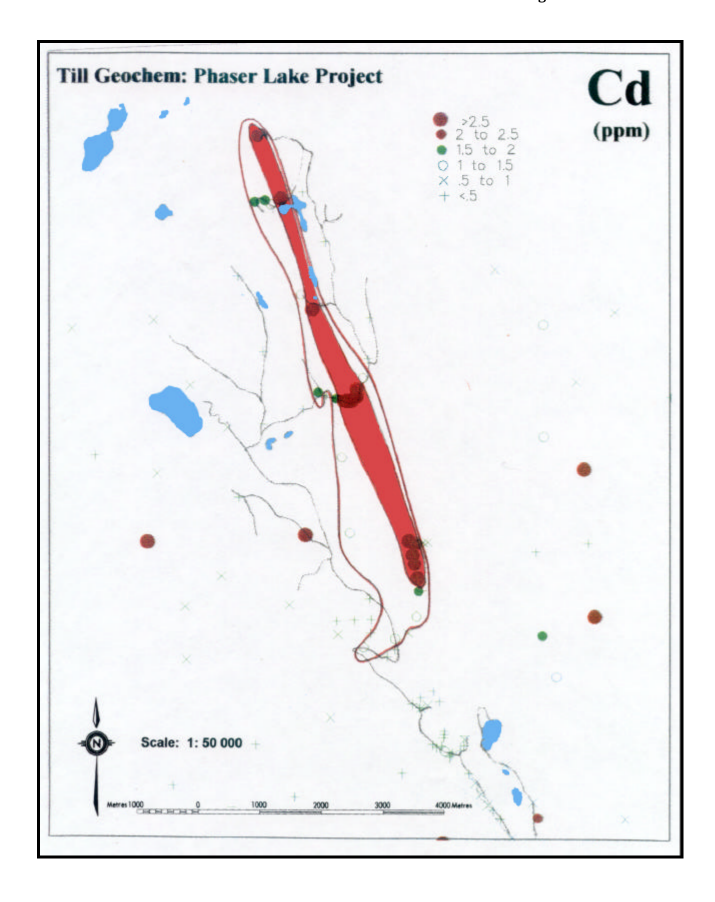


Figure 7E

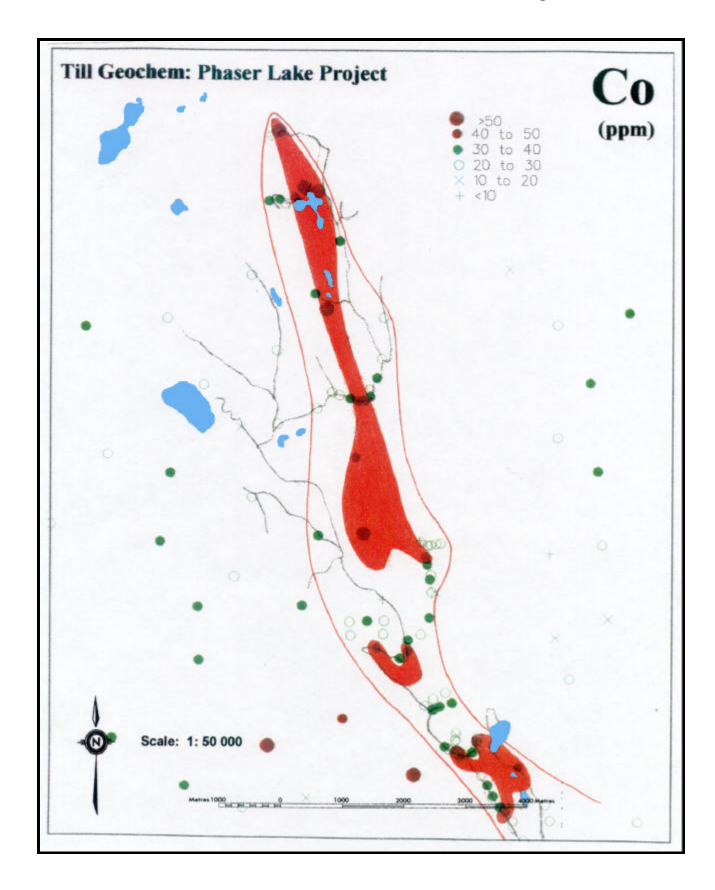


Figure 7F

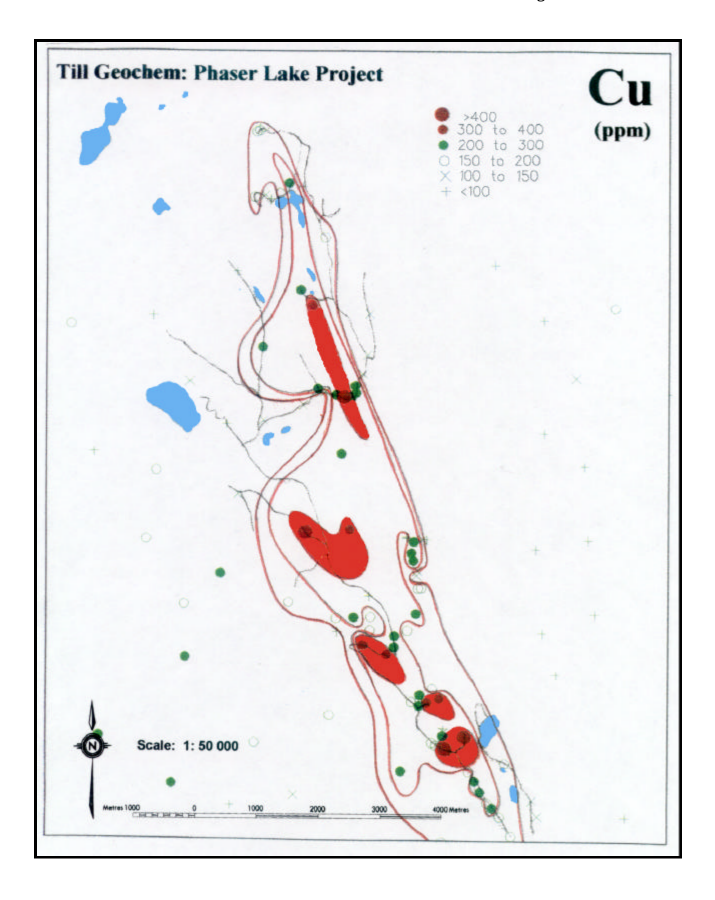


Figure 7G

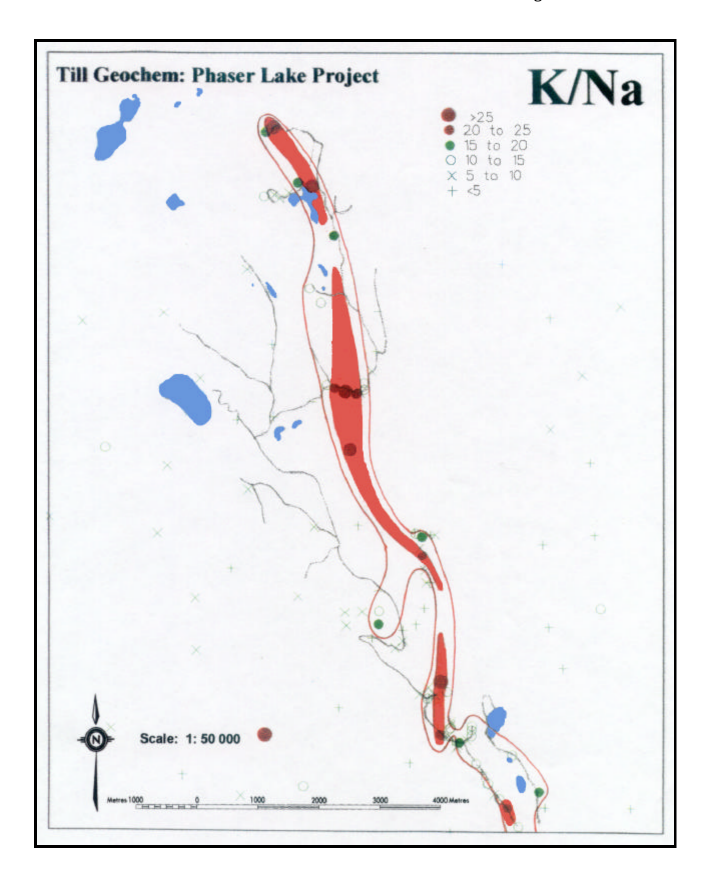


Figure 7H

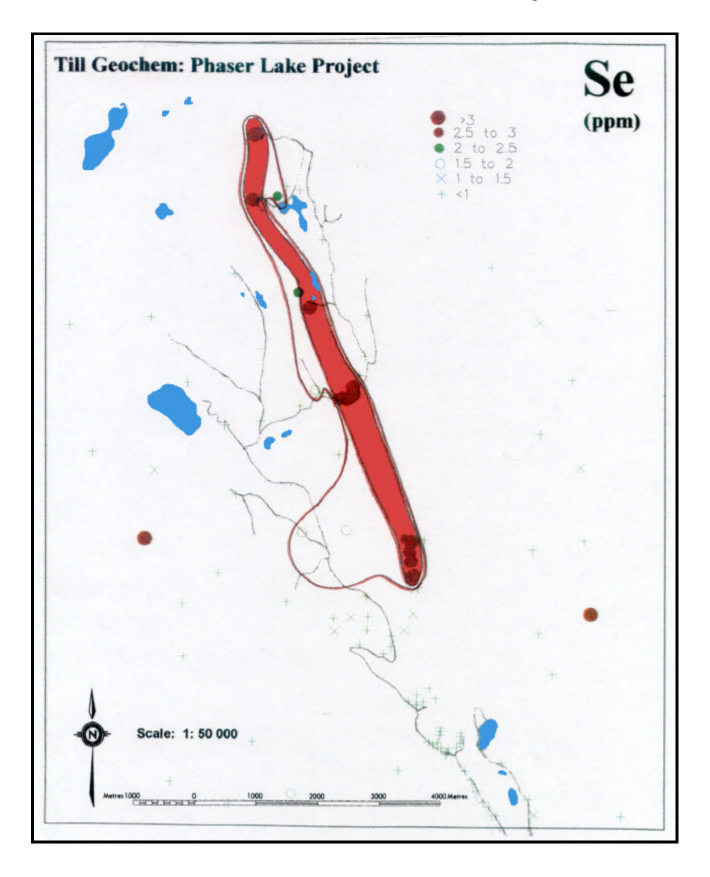
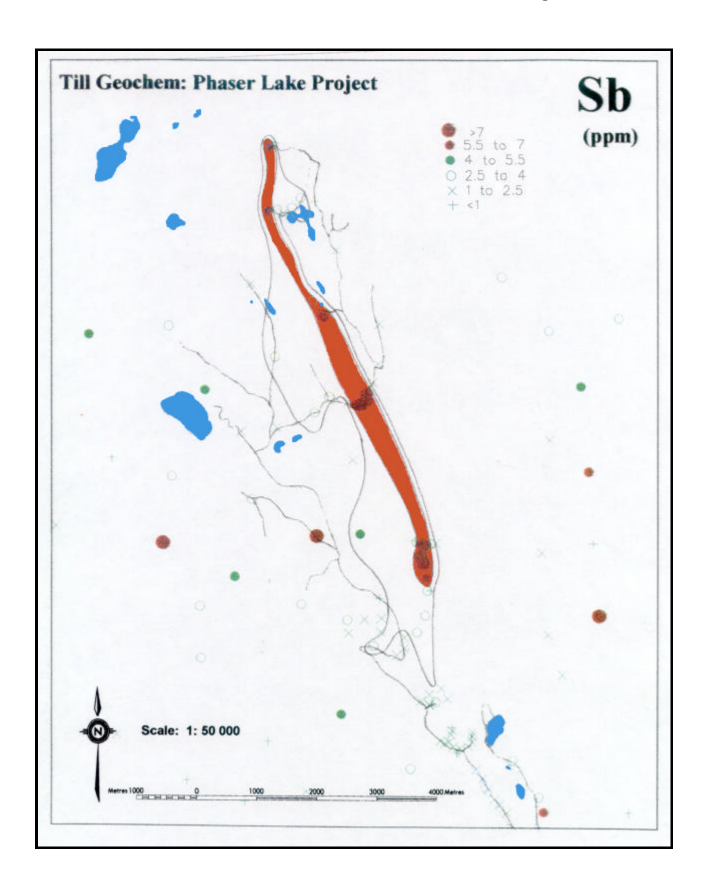
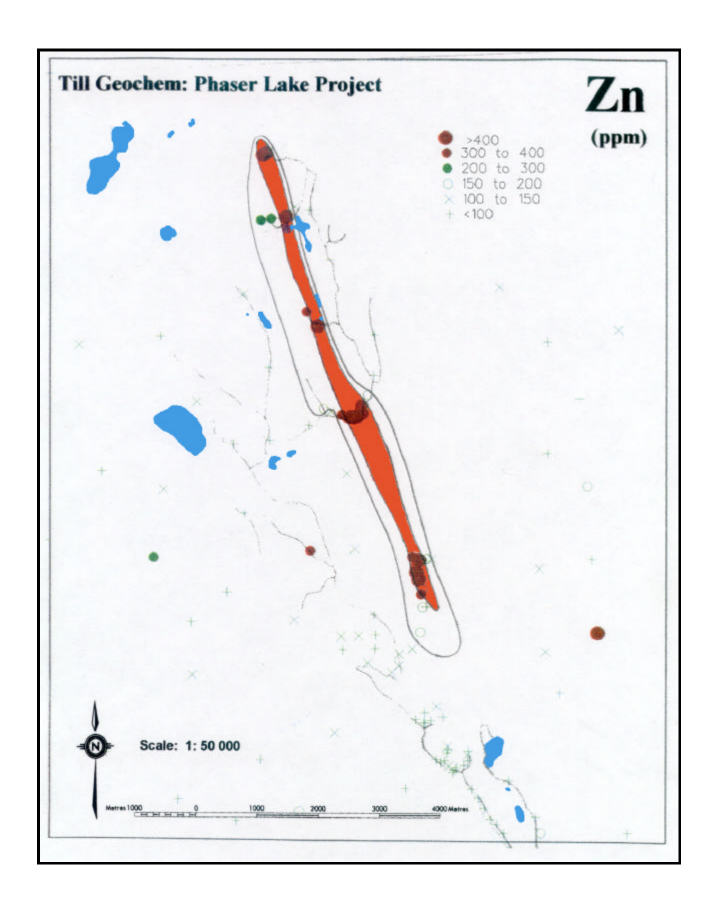


Figure 7I





As, Ba, Cd, Co, Cu, K/Na, Se, Sb and Zn. Sample data used includes tills collected by us and also Ministry of Mines sample data from Open Files 1998-6 and 2000-17. The values used for contouring of each element are somewhat arbitrary but were chosen to clearly show the anomalies. Contour values used appear to be realistic based on a comparison of values used by Ministry of Mines staff in Open File Reports. The following table demonstrates the values used in the various till sampling programs in the Little Fort area.

	Our Dat	ta	OF2000-	-17	OF1998-6		OF1997-9)
Element			95th %ile	e 99th %ile	95th %ile	99th %ile	95th %ile	99th %ile
Ag	>600	>700	>668	>1393	>401	>967	>300	>700
As	>45	>60	>60.6	>147.1	>15.6	>42.7	>22	>56
Ва	>300	>400	>169	>246	>208	>323	>215	>432
Cd	>2	>2.5	>1.18	>4.52	>0.65	>1.53	>0.8	>2.7
Со	>40	>50	>39	>47	>28	>43	>39	>60
Cu	>300	>400	>245.4	>297.8	>122	>287	>135	>311
Se	>2.5	>3	>1.5	>3	>0.7	>1.6	<3	>3
Sb	>5.5	>7	>3.9	>4.7	>1.0	>2.4	>1.3	>2.3
Zn	>300	>400	>184	>222.9	>104	>173	>179	>447
Total Sam	ples		17	0	33′	<u> </u>	496)

11.4 The analysis data for soils has not been used in preparing the geochem anomaly maps. However, our data indicates that soil analysis produces results similar to tills, and would generate similar anomalies.

12.0 OBSERVATIONS:

The field examinations and geochemical reconnaissance sampling program carried out on the Crazy Fox Property indicates the following:

- 12.1 A very strong multi-element geochemical anomaly in glacial tills occurs on the Crazy Fox Property.
- 12.2 The anomaly is up to 500 meters wide and 8 to 10 kilometers long.
- 12.3 The anomalous elements present are Ag, As, Ba, Cd, Co, Cu, Se, Sb and Zn. This suite of elements may be indicative of VMS mineralization.

- 12.4 Regarding the transportation of glacial tills, Bobrowsky, Open File 1998-6, states that "...transport distances are in the order of tens of meters to a few kilometers from source area ..." The length and width of the Crazy Fox till anomaly suggests that the anomaly has been generated from a source which has a significant strike length and which strikes parallel to the ice direction. Or, there may be multiple sources along a trend which parallels the ice direction. This would be consistent with the possibility that the anomaly is indicative of VMS style mineralization.
- 12.5 There is a strong airborne magnetic anomaly which appears to be coincident with the till geochemical anomaly (see figure 6). This anomaly has been ground checked at a number of locations using a magnetometer. Backgound in the area is about 57000 gammas and our maximum reading was 59905 gammas. Near the main road at samples 73335A to C, there is a magnetic high greater than 59000 gammas over a width of about 50 meters.
- 12.6 Rock outcrops and float examined on the property do not explain the geochemical and magnetic anomalies. Rocks analyzed were not highly anomalous in the element suite described and all rocks tested were very weakly magnetic or displayed no magnetism at all. Minor pyhrrotite was noted in some of the argillites.
- 12.7 The geologic setting is typical of environments where VMS deposits are known to occur.

13.0 RECOMMENDATIONS:

- 13.1 Based on the evidence collected to date, the area must be tested to determine the source of both the geochemical and magnetic anomalies.
- 13.2 Additional work, particularly geophysics, should be employed to determine the best target area(s) for testing by trenching and/or diamond drilling.

		·	
L.	Addie	R.	Bourdon

Appendix II

GEOCHEM ICP ANALYSIS

GEOCHEMICAL ANALYSIS CERTIFICATE

Addie, Lloyd PROJECT FOX File # 9901508



					· · ·		· .		نبسب						<u> / </u>		77.0-4-1	₹".	- 3							1.5								1
SAMPLE#	Mo ppg	ppm				Ni ppm				As Opm	ppm U	Au ppb	Th ppos		Cd ppm	Sb ppm	8î ppanp	V ipm	€a *	р 1	La ppm	Cr ppm	Mg 1	Ва ррп	Ti	B AT	No.		W ppm	T1 ppn	Hg ppb p	Se pm	Te G	
E139118 RE E139119 E139119 E139120 E139121	1.8 1.7 1.3	191.9 192.4 249.8	8.2 8.3 8.0	128.4 128.0	202 196 383	65.0 65.5 53.3	22.3 22.0 24.5	681 6 504 5 500 6 575 4 617 5	.48 17 .48 17 .67 11	3.0 7.7 1.3	.7 .7 .4	16.4 12.7 36.0	2.6 2.5 2.8	52.5 44.7 43.0 46.8 45.1	.37 .38	2.29 1.64 1.58 1.16 1.57	.33 1 .25 1 .23 1 .23 1 .24 1	33 33 03	.67 . .65 .	.081 .080 .049	8.6 8.2 7.6	114.1 115.7 114.9 96.1 145.0	1.24 1.24 1.29	65.4 65.5 76.4	.170 .167 .159	1 2.39 1 2.61 1 2.61 1 2.34	.01	.25 .25	.3	.22 .22 .17	33 27 63	.6 .5 .8	.10 6.8 .08 7.4 .08 7.3 .07 6.9	4 3 5
E139122 E139123 E139124 E139125 E139126	2.3 B.7 24.1 12.8	173.8 99.6 279.7 271.7	9.2 10.8 14.4 22.2	129.5 346.6 913.1 476.7	269 690 348 762	69.7 88.0 131.8 119.0	25.8 28.8 22.7 43.1	1208 8	.19 22 .67 26 .35 52 .30 46	2.9 3.9 2.1 3.1	.4 .5 .6	10.8 15.4 6.3	3.4 1.7 2.1	19.5		12.87	.22 1 .66 1 .23 .22	66 93 7 57	.74 7.75 .12 .	.050 .183 .111	11.5 7.5 7.7	268.5 : 121.2 : 121.6 : 32.3 : 54.0	1.70 1.54 (.49 (130.9 360.4 603.2	168 021 010	1 2.93 1 3.25 1 1.40 1 1.49	.02 10.> 10.>	. 15 . 07 08	.8 <.2 <.2	.14 .29 1.35	210 2 58 7	.5 .9 .8	.19 9.1 .07 9.7 .11 4.5 .15 2.6	? 0 6
E139127 KEG3+4DN KEG9+0DN STANDARD DS2	2.2 1.3	176.5 87.0	8.7 6.7	83.6 53.6	245 151	55.1 31.5	27.2 21.1	1159 7 536 5 607 2 834 3	.53 12 .80 23	1.2	.4	24.9	1.7	40.1 274 9	80	1.75	.37 .26 1 .24 11.27	43 58 13	.49 3.68 .	052 082	3.7	114.2	1. 82 .81	577.1 40.3 67.3 142.2	137 056	1 1.26 1 2.33 1 1.08 1 1.80	.01	.15 .08	.3	.13	35 66 1	.9 .0	.11 7.5	5 2

15 GRAN SAMPLE IS DIGESTED WITH 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 300 ML WITH WATER, ANALYSIS BY ICP/ES & MS. THIS LEACH IS PARTIAL FOR HW FE SR CA P LA CR HG BA TI B W AND LIMITED FOR HA K GA AND AL. - SAMPLE TYPE: TILL Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Bourdon, R.J. File # 9901713 907 W. Richards St., Nelson BC V1L 513



SAMPLE#	Mo ppm			Zn ppm	-			Mn ppn	Fe %	As ppm	ppm ppm	Au ppm	Th ppm	Sr ppm	Cd ppm		Bi ppm	ppm V	Ca %	P %	La ppm		Mg %	Ba ppm	Tí % p	B ppm	Al %	Na %	K X	W W	Au* ppb	
E78851 E78852 E78853 E78854 E78855	190 5 333 6 16	38	15 137 4	100 228 96 287 895	.3 1.1 .3	28 48 42	10	1378 1031 2018 417 228	5.08 2.11 7.18 3.84 2.92	12 9 4	<8 <8 <8 <8	<2 <2 <2 <2 <2	<2 5 2 3 <2	82 2029 106 169 26	2.9 1.6 3.5 1.5 15.7	3 7 3 <3 9	5 <3 11 3 <3	-	17.57 4.22 6.46	.076 .071	2 5 3 4 6	14 40 14	1.46	395<.	01 01 01	3 <3 4	.25 .33 .45	.02	.12	4 <2 3 <2 <2	9 4 29 4 3	
E78856 E78857 E78858 E78859 RE E78859	108 5 1 103 101	36 1222 5 36 35	11 <3	38 3 17	.8 9.1 <.3 .3 <.3	<1 4 3	24 98 1 10	66 50	6.40	451 <2 3	<8 <8 <8 <8	<2 <2 <2 <2 <2 <2	2 <2 <2 <2	97 5 2 7 7	2.7 2.2 <.2 <.2	<3	16 <3	101 55 4 31 30	.02	.112 .047 .002 .013 .012	2 2 5 6 5	71 7 20 21 20	2.45 .77 .01 .01	62 . 53 . 7<. 10 . 13 .	08 01 01	<3 1	.73 .08 .07	.03 .01 .01	.68 .09 .05 .03	<2 <2 5 4 5	1 <1	
E78860 Standard C3/AU-R Standard G-2	2 26 1	176 62 3	<3 39 <3	166	.3 5.9 <.3		12	1158 794 548	6.55 3.41 2.08	56	<8 13 <8	<2 3 <2	2 19 4	29	1.6 23.6 <.2	15	<3 21 <3	203 80 42	2.95 .58 .66		7 18 8	170	1.69 .61 .61	51 . 156 . 227 .	10		.90	.04	.07 .16 .48	<2 20 :	546	

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND MASSIVE SULFIDE AND LIMITED FOR NA K AND AL. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB - SAMPLE TYPE: ROCK AU* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED. (10 gm)

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ACME ANALYTICAL LABORATORIES LTD. (ISO 9002 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Bourdon, R.J. PROJECT DEMERS File # 9902058 907 W. Richards St., Nelson BC Vik 5T3 Submitted by: R.J. Bourdon

CAMOL CH					==::::::																									
SAMPLE#	Mo ppm	Cu ppm	Pb ppm		Ag ppb	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U руп	Au Th ppb ppin		Cd ppm	Sb ppin	Bi v ppm ppm	Ca ¥	P X	La opm	Cr ppm	Mg ≵	Ba ppm	Ti % (B A	Na X	K W	11	Hg Se ppb ppm		
E 78862 E 78863 E 78864 E 78865 E 78866	4.53 2.61 8.53 1.37	73.19 104.82 80.06 72.20 135.75	8.34 10.23 13.43 10.90	158.8 140.9 404.1 81.1	127 135 471 71	45.0 45.6 71.1 93.8	23.3 26.3 23.6 29.9	784 4 812 4 957 4 796 4	.88 .73 .66	11.5 8.3 22.2 32.6	.6 .5 .5 .9	2.4 5.1 2.3 2.0 <.2 1.3 .3 1.5 <.2 .9	40.5 41.2 37.7	95 61 3.21	3.57 2.74 1.59 3.80 1.51	.16 105 .11 120 .19 133 .20 115 .28 134	. 58 . 57 . 29	.100 .113 .130	6.2 5.5 8.0	56.0 86.1 80.7	1.38 1.52 1.27	193.6 156.8 111.8 266.4	.067 .109 .162 .073	3 2.04 4 1.94 2 2 3	.041 3 .029 5 .027	.19 1.5	20 20 18 68	39 1.4 23 1.1 16 .9 30 2.2	. 04 . 05 . 07 . 06	5.9<.01 5.6<.01 7.0 .01 6.2<.01 6.8<.01
E 78867 RE E 78867 E 78868 E 78869 E 78870	2.99 12.47 1.54 2.43	148.22 138.94	10.23 14.60 10.86 7.32	153.3 401.7 103.8 86.2	133 278 103 140	81.6 72.9 19.6 40.0	30.6 28.5 26.8 27.5	865 5 937 5 1364 5 921 5	.06 .06 .69	29.2 38.2 12.2 4.2	. 5 . 5		59.7 64.3 40.8 108.4	1.11 3.37 .33 .40	2.22 4.19 1.14	.16 137 .15 137 .24 107 .07 251 .37 192	.87 .62 .56	.105 .117 .133	6.3 12.6 12.1	131.6 137.4 54.4 37.5 92.4	2.09 1.42 2.37	109.6 227.8 106.9	.194 .159 .207	3 2.11	.036 .028 .044	.18 1.2 .30 .9 1.02 .3	.18 .47 .58	38 .8 36 3.6 12 1.1	. 05 . 11 . 03	7.1<.01 7.0<.01 4.9 .02 11.1<.01 8.7 .04
E 78871 STANDARD DS2	.96 13.82	138.38 128.61	5.87 34.02	67.8 173.1	83 260	44.6 37.1	28.2 12.3	881 5 799 3	.46 .04 (5.6 51.3 2	.4 20.2 2	6.4 .6 201.5 3.7	40.1 35.1	.16 11.24	1.78 9.37	.14 220 13.11 87	.88 .53	.110	6.1 14.9	110.3 2 162.1	2.26	43.0 171.7		2 2.68 2 1.68					.03 1.82	9.7<.01 6.0 .02

15 GRAM SAMPLE IS DIGESTED WITH 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 300 ML WITH WATER, ANALYSIS BY ICP/ES & MS. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG 8A TI B W AND LIMITED FOR NA K GA AND AL. - SAMPLE TYPE: TILL Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Bourdon, R.J. PROJECT FOX File # 9902898 907 W. Richards St., Nelson BC V1L 5T3 Submitted by: R.J. Bourdon

SAMPLE#	Мо	Cu	Dis	2-		. ====			ar er		====		and the same							-,			1011											
	ppin	Dhu	Pb mkld *****	ppin	טגוט	ppm	ppan	ppm		Ыяп	bDm.		и ррв	ı ppm	ppiii	ppin	V ppin	Ca ¥	p Z	La ppm	Cr ppin	Mg T	Ва ррп	T1	8 ppm	Al Z	Na T	K Y	W DDM	T1 ppm	Hg nob	Se Se	Te	Ga
B 51938 B 51939 B 51941 B 51944 B 51945 B 51947	3.62 10.76 7.69	129.17 119.69 165.86	11.27 10.24 14.63	120.9 146.0 205.2	133 381 455	18.8 19.6 16.2	19.9 8.5 13.2	1009 328 295	1.83 4.33 3.03 2.97	12.0 17.5 33.0 8.5	1.3 5 9	<1 3. <1 1. <1 2. <1 2.	3 110.0	1.60 .85 2.21 1.85	1.72 1.21 2.54 2.24	. 28 . 14 . 21 . 29	70 1 70 1 85 63 1	.89	.143 .187 .142 .172	5.9 6.7 4.1 7.0	10.2	. 39 1. 36 . 35 . 18	109.9 96.8 185.8 177.4	.001 .221 .244 .269	1 21. 41. 4	93 . 96 . 97	033 027 026	14 36 46 33	6.1 1.4 .6 1.4	.06 .18 .26 .32	8 24 18 49	5.0 3.9 9.8	.09 .09 .17	1 1 0 3.7 7 5.1 .6 2.9 .6 2.8 1.3
3 51948 E 73304 E 73305 RE E 73305	10.02	137.09 140.28	2.82 3.24	192.9 193.7	309 317	55.5 56.2	20.9	414 4 421 4	4.84 4.26 4.34	57.7 14.5 14.5	1 0 1 0	3 1. <1 1. <1 1.	2 511.4 1 198.9 1 204.6	2.28 1.74 1.79	8.00 1.18 1.14	.35 1.68 1.72	40 5 322 1 328 1	.43 .30 .32	. 125 . 119 . 119	3.1 4.7 4.8	22.4 128.1 1 129.4 1	.71 .75	94.0 90.3 92.5	.004	3 .	93 . 91 . 96	039 013 351 1 355 1	. 14 . 26 . 32	1.7 1.4 3.1 1	.09	34 45 <5	7.1 9.5 9.5	10 19 07	6.5 1.9 2.2 2.4 10.5 1.8
E 73307 STANDARD D	.78 13.72	107.22 125.90	4.61 28.96	57.7 163.4	557 77 221	32.3 58.1 35.9	25.4 31.7 12.3	950 4 803 3	1.96 1.28 3.11	2.4 26.3 65.8	.6 .3 19.5	<1 1. <1 . 195 3.	6 73.6 6 467.0 2 29.9	90 < 01 11.08	2.31 .49 9.75 1	.23 .06 10.66	44 102 5 79	.92 .07 .53	.215 .135 .081	6.1 3.2 14.0 1	9.5 74.2 2 160.0	.47 .01 .57	82.7 172.3 134.6	.209 .170 .117	J 2.	۱, بد	U C O	.3⊍	. 6	.32	<5	4	Ω7	2.5 2.3 6.6 .0 6.0 .0

Standard is STANDARD DS2.

1 GRAM SAMPLE IS DIGESTED WITH 6 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 20 ML WITH WATER, ANALYSIS BY ICP/ES & MS. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K GA AND AL.

- SAMPLE TYPE: ROCK Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ACME ANALYTICAL LABORATORIES LTD. (ISO 9002 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Bourdon, R.J. PROJECT FOX File # 9902899 907 W. Richards St., Nelson BC V1L 5T3 Submitted by: R.J. Bourdon



SAMPLE#	Mo	Cı	. P	b	Zn Ac		Co	Mri	Fe	As	U		Th	Sr													<u> </u>					
	ppm			-	opm ppt	•		מאנם	_		D Din	ppb		50m 20	Cd ppm			V Ca						Τi	-			K W	TI	Hg Se	Te	
				·	•			• •			ppiii	ppo	ppii	Ppiii	ш	ppin	ppm pp	ጠ ሄ ·	x	ppm	ppr	۱ <u>.</u>	ррп	X	ppm	Z	l	ն ppm	ррт	ppb ppm	ppm	ל מסקק
51940 51940A	. 95	143.36	8.4	3 92	2.4 58	3 75.1	38.1	828 4	.47 :	ού.7	.3	11.5	1.0	47.8	.42	2.03	.16 14	2 61	იფი	1 7 5	135.0	2 04	81.5	102	2.2	***					•	
61940B	5.2/	160.02	8.7	9 574	1.8 648	90.6	30.8	633 4	. 33 2	27.2	.7	2.8	. 6	30.7	3.73	2.42	22 12	9 .25	105	4.4	100.9	1 19	199.3	.193		49 .0	12 .0	8. 0	. 10	15 .6		6.7<.01
51940C	1 76	52.21	12.1	3 540 1 286	7 226	46.5	45.5	724 4	. 39	3.9	. 5	2.0			1.41	1.72	.22 9	9.31	.111	3.6	24 5	65	105.0	102	2 2	ט. טלי ח מל	14 .0			40 1.8 50 1.6		8.4 .02
519400	2 24	38.60	0.0	3 240 1 170	1.2 043 2 6 414	3 34.2 : 33 c	23.5	601 4 456 3	.46	14.8	.4	1.1	1.6	33.3	3.53	. 78	. 24 15	3.45	. 136	3.7	46.7	1 57	151.6	172	1 2	88 N	116 1	0.3	. 23	32 .8	.07	
7.5.00	4.67	30.00	9.5	4 1/0	0.5 410	23.5	10.1	450 3	. ડલ (0/./	. 4	5.8	1.4	32.0	1.24	4 . 58	. 27 7	6 .33	.173	4.6	32.3	. 48	103.0	.083		56 0	114 0	6 5	.17	41 .7		9.6<.01 7.5.01
51942	15.85	238.69	15.1	2 564	8 368	138 4	4n 5	983 6	77 /	ה פו	.9	2.4	2 2	70.0	2.00												,	J .J	. 03	71 .7	. 00	7.5 .01
51943	12.36	455.96	18.8	4 528	8 181	102.5	46.9	1226 7	70		1.2	0.4	2.3	70.3 57.2	3.90	7.27	.30 11	1 .71	.128	12.7	82.5	1.30	175.1	. 084	22.	02.0	16 .1	3 .3	. 42	86 3.3	14	5.4 .01
51946A	1.99	56.98	17.3	5 191	.0 311	58.6	26.8	638 3	.82 1	1.0	۲.۲	4.4	18	28.5	.50	.97	.39 10	9 .55	. 135	22.9	60.0	1.36	113.1	. 154	12.	42 .0	15 . 15	9.5	. 29	60 4.0	. 15	5.8 03
51946B	76	57 15	- 79	1 136	. 8 274	59.9	19.3	448.2	51 1	3.0	4	29 2	1.5	21.6	. 35	. 66	.32 10	9 .34 5 34	. 080	5.3	76.7	.83	125.7	. 147	13.	06 .0	16 .0	6 < 2	. 17	38 5	. 11	10.0< 01
51946C	7.34	160.43	23.4	8 149	1.6 147	62.5	21.9	373 4	.63 j	2.6	. 5	11.7	1.8	33.7		3.03	97 11	2 . 24 4 . 40	.000	9.4	59.3	. 53	113.7 75.4	. 128	11.	95 .0	20 .1	0 < .2	. 09	32 4	. 07	6.6<.01
51946D	4 00														0	0.00	.07 11	4 .40	. 000	0.4	117.4	1.19	/5.4	.101	1 1.	66 .0	10 .1	4 < .2	. 20	31 1.7	.17	5.9 .03
D1946E	4.22	42.83	12.6	2 182	.0 138	43.8	17.3	596 3	. 70	9.3		2.6			. 96	3.05	.37 6	1 .32	.087	4 R	47 G	40	337.6	0.40	2.1	E1 A	14 1	٠. ٠	10			
51946F	1 24	07.67	10 1	4 222 7 01	4 100	40.1	22.5	682 4 498 3	.07 2	٥. I .	. 3			45.0		3.04	. 14 9	0.47	186	3.7	47.3	.64	233.0	067	21.	0 DS	14 . L.	3 < . / 3 × . /	. 10	18 7 35 1 8		4 6 .01
51949	2 25	60.55	7 Q.	7 31 7 267	.4 100) 30./) 66.0	22.3	498 3 365 3	.60 1	1.9		5.2				2.13	. 15 8:	5.50	. 066	10.0	45.9	1.04	151 4	126	1 1	61 0	13 2	1 2	12	30 1.8 60 6	.04	4.8 .03 5.0 .01
51949A	2.67	221.53	8.0	7 144	0 102	73.9	32 0	530 4	.34 l	4.J	.4	1.4	1.8	34.5		2.13	. 33 - 60	5.26	. 100	5.2	45.5	. 63	347 6	103	2 2.	40 .0	22 .10	0 < 2	20	20 1.0	.04	6.6<.01
ļ					122	. ,0.5	JE. 3	JJV 4	. / / _	.5.0	٠.	33.1	i./	48.3	. 79	5.46	.12 113	3.55	.079	7.2	124.5	1.53	93.6	.130	2 2.	08 .0	10 .1	1 < 2	.13	53 1.0	.05	5.8 .03
51949B	1.46	17.31	6.6	5 189	.2 91	25.1	13.3	407 2	37	5.8	2	2.2	1 2	21.7	.44	.87	16.6															0.0 .00
51949C	1.98	37.00	7.4	7 166	.1 81	41.1	19.2	307 3	21	9.2	.2	18.0	1 4	30.0		1.15	.16 54	9 .22	135	3.3	33.2	.42	182.2	.084	11.	69 .0	12 .07	7 <.2	.11	25 4	. 02	5.9<.01
519490	3.41	52.25	8.3	8 113	.6 65	44.1	18.0	378 3	34	7 1		2.5				2.04	.16 73 .21 78	30.31	.114	4.0	50.4	.65	208.1	.104	1 2.	30 .0.	13 .10	(.2	. 12	14 .4		7.0<.01
51949E	2.35	72.99	8.4	493	.3 83	63.5	24.8	379.3	92 1	2.1	. 3			34.6		1.54	.19 109	3 .32	በጎበ	5.0	121.0	1.20	131.5	.099	11.	58 .0	13 .14	1 < .2	.12	10 .7	. 04	5.0 .01
51949F	2.4/	120.57	9.8	0 128	.3 158	75.0	31.5	737 4	64 1	5.1	. 4	11.2				2.00	.19 13	1 55	047	5.J 6.1	144.6	1.20	121 1	150	12.	12 .0. 45 0:	12 .09	.2	. 12	13 .7	. 08	6.9 .01
RE 51949F	2 50	121 70	0.00																,	0.1	144.0	1.01	121.1	.100	2 2.	45 .0.	13 .10	> <.2	. 15	18 .8	. 06	8.1<.01
51950	5.85	40 NG	7.7	9 131 4 634	.0 100	/6.3	32.0	748 4 468 3	69 1	5.6		6.8			. 34	1.94	.19 134	.56	048	6.1	144.5	1.63	123.2	.169	1 2	50 01	13 16	2	16	18 .8	00	8.3<.01
78882A	12 99	180 02	13.3	4 324 7 960	.4 D41	115.0	19.8	468 3. 828 5.	/6 I	7.0	.4	.3	1.6	24.3	4.14	2.07	. 15 80	. 20	.212	4.3	44.7	. 55	269 1	063	2 2.	88 . OI	13 .07	1 < 2	- 55	49 1.8		7.1<.01
788828	5.39	145.56	11.2	5 239 6 249	1 75	98.2	34 U	1054 5.	04 Y	U.9	.7	4.8	2.0	65.4	1.83	6.03	.48 102	.49	. 105	10.4	110.6	1.32	92 3	126	1 1.	84 .0	19 .19	3	.34	25 3.3		5.0 .01
78882C	6.43	172.12	13.4	L 465	2 181	128.9	42.3	1139 6.	76 4	ሀ. ወ ፉ ሰ	.7	4.5	1.8	76.6 122.1	1.68	3.03	.58 145	.74	.122	6.8	126.4	1.87	113.0	. 151	1 2.	20 .00	37 . 27	.5	.54	29 1.4	. 07	6.7<.01
ĺ											.,	1.7	1.0	122.1	3.21	3.40	.58 214	.76	. 104	7.6	181.8	2.60	147.9	. 257	13.	19 .04	44 . 29	.4	.76	43 2.2	. 09	9.7 .01
78882D	1.15	238.77	14.79	9 143	.0 185	42.0	58.9	1516 6.	00 12	2.8	. 3	13.1	1.1	110.7	67	3.46	49 200	1 07	124	4.5	60.2	2.14	100 6	~~~								
78882E	. 38	86.93	4.10	67	.4 20	338.9	58.6	780 5	85 2	6 1	.3	1.4	.9	89.0	.04	.40	.49 200 .11 149	9/ 1 Q/	112	9.2	624.0	2.14	128.6	.207	4 2.4	55 .02	25 . 39	.6	. 17	28 .5	.11	9.1<.01
78883A	11.23	183.45	8.91	l 823	.1 412	149.1	29.0	621.5	95 4	2.1	. 8	7.5	1.8 1	105.8			1.06 214	62	070	7.2	180 0	2.10	149 B	104	1.3.5	9/ .0]	11 .61	<.2	. 20			0.0<.01
78883B 78884	1.39	185.20	3.91	102	.2 99	42.4	50.4	973 6	91 3.	3.8	. 3	68	.8	22.3	. 24	. 85	.34 210	1.00	114	2.0	43.9	2.10	251 A	217	1 2.4	52 .US	o⊎ .42	.8	.97	33 4 4	.08	8.9 .01
70004	13.28	230.49	14./8	635	. 2 552	132.6	36.1	983 7.	34 6	2.9	. 7	7.2	1.9	53.0	3.88	7.51	.26 119	.51	132	9.7	95.7	1 32	112.1	082	210.1	10 . U. 10 . U1) 1	.4	. 33 40 1	0. UI	.04	9.6<.01 5.5<.01
78885	15 Qn	207 22	11 27	2 60E	0 621	110.7	20.0	713-6.	123 -	3 0	-														L 1	.01			.40 1	2/ 4.U	. 11	J.5<.UL
78886	5 44	222 44	11.00	1110	7 124	41.7	24.0	713 b. 1351 6.	12 4	۷.۵	. /	6/	2.0	50.3	4.70	9.91	.22 63	.46	.118	7.9	64.5	.75	104.6	.045	1.1.1	32 .01	1 .13	< 2	74 1	05 4.5	na	3.3 .02
	14.08	132.43	33.00	174	9 250	30 1	/.ائرى 1.1.7	1331 b.	20 Z	1./ 7 c n	.5 2002	2.2	1.8	54.3	1.63	2.07	.16 206	.84	. 168	6.9	63.4	2.26	187.5	143	1 2.	9 .01	6 .87	.2	44	47 1.1	.07 1	0.4 .02
STANDARD DS2			33.00	. 1/4	. 2 230	37.1	14.7	000 3.	JO 6	7.5 2	. Z . U Z	19.9	3./	32 6	1.70	0.57	11.21 86	.58	. 087	13.8	181.8	. 65	153.3	.119	3 1.8	39 03	38 .16	7.8 2	05 2	62 2 7 1	.90	6.5 03
1																																

15 GRAM SAMPLE IS DIGESTED WITH 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 300 ML WITH WATER, ANALYSIS BY ICP/ES & MS. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K GA AND AL. - SAMPLE TYPE: SOIL Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: AUG 16 1999 DATE REPORT MAILED:

SIGNED BY. D. TOYE, C.LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Bourdon, R.J. PROJECT FOX File # 9903998
907 W. Richards St., Nelson BC V1L 5T3 Submitted by: R.J. Bourdon



SAMPLE#	Мо	Cu	Pb	Zn	Ag	Ni	Со	Mn	Fe	As	U	Au	Th:	Sr	Cd	Sb	Bi	V	Ca	P	La	Ĉr	Mq	Ba	Ti	R.	Δ1	A) a	V 1	, T1	Ho.	<u></u>	To		<u></u> _
	ppm	ppm	ppm	ppm	ppb	ppin	ppm	ppm	t	ppm	ppm	opb t	pm	ppm	ppm	ppm	ppm	ppm	x	8	ppm	ppm	*	ppm	'n	ppm	X.	ž	Σppi	יי י חספי ו	Hg dqq ı	Se ppm	Te	Ga Dom	3
E 73308 E 73312 E 73314 E 73316 E 73317	6.87 1.53 56.08	108.63 155.19 192.77 401.14 101.70	5.42 18.11 18.83	148.8 63.4 18.4	241 286 296	34.0 122.9 31.5	29.1 35.9 53.6	879 286 150	5.31 3.86 7.15	7.7 1.9 5.0	. 5	7.7 1 4.4 1.2 11.2	.7 .4 .6	80.5 90.6 57.3	1.08	2.10 .67 1.27 5.72 .83	.39 .21 .43	198 81 86	.88 .03 .57	. 152 . 149 . 154	4.3 1.5 3.7	18.2 61.4 185.5 20.3 132.7	2.26 .92 .40	195.1 71.6 99.0	.175 .230 .168 .214	5 1 2 2 <1 1 3	. 51 . 18 . 84	. 053 . 110 . 029	.36 .1 .69 1. .59 1. .42 2. .45 1.	3 .42 3 .49 7 .22 4 .11	26 15 30 25	7.7 5.3 3.8 4.8	.15 .20 .53	2.5 1 7.8 3.0 1 3.0 4	.73 1.38 1.66
E 73318 E 73326 E 73327 RE E 73327 E 73328	6.83 10.03 9.30	240.15 124.56 177.99 168.60 85.58	9.26 3.93 3.67	14/.7 89.9 86.2	487 295 276	28.6 71.8 68.1	20.9 22.6 21.2	617 365 366	5.58 4.75	1.5 23.3 22.5	.8 .8 1.0 .9	6.6 1 3.3 2 7.2 1 4.4 1 2.6 1	2 1 1 0 1	78.1 143.3	1.02 .68 .67	3.47	.66 5.15 5.07	144 403 383	.76 .70 .58	. 130 . 117 . 111	7.3 6.1 5.0	131.2 59.7 192.4 184.2	1.27 1.64 1.55	75.9 151.3	. 216 . 239 . 213	1 1 <1 2 1 2	. 45 . 27 . 11	.141 .270 1	.78 3. .92 1. .19 4. .13 3. .32 1.	87 3 1.61 1.54	10 <5 6	14.1 10.7 10.2	. 37 . 23 . 20	11.6 2 7.9 3 9.0 2 8.4 2 2.8	3.21 2.11 2.00
E 73329 STANDARD D	9.63 13.47	371.06 125.06	9.85 29.61	19.5 157.5	232 264	33.7 35.7	57.6 12.3	120 796	7.03 3.06	4.9 60.3	.1 19.8	17.6 189.5 3	.7 .3	64.9 27.7	.13 11.27	6.14 10.59	.49 11.18	49 77	.66 .52	.190 .077	3.5 16.8	13.8 165.5		68.0 137.3					.52 1.4 .15 7.1					2.7 § 5.7	

Standard is STANDARD DS2.

GROUP 1F15 - 15.00 GM SAMPLE, 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 300 ML, ANALYSIS BY ICP/ES & MS.

UPPER LIMITS - AG, AU, HG, W, SE, TE, TL, GA, SN = 100 PPM; MO, CO, CD, SB, BI, TH, U, B = 2,000 PPM; CU, PB, ZN, N1, MN, AS, V, LA, CR = 10,000 PPM.

- SAMPLE TYPE: ROCK Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: OCI 18 1999 DATE REPORT MAILED: Ot 25/49

SIGNED BY ... D. TOYE, C.LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Bourdon, R.J. PROJECT FOX File # 9903999
907 W. Richards St., Nelson BC V1L 513 Submitted by: R.J. Bourdon



																		_												
SAMPLE#	Мо рряп	Cu ppm	Pb ppm	Zn ppm		Ni ppm	Со ррп	Mn ppm	Fe *	As ppm	U ppm	Au ppb p	-	r Cd m ppm	Sb ppm	8i V ppm ppm	Ca	P	La ppm	Cr ppm	Mg	Ba DOM		B Al	Na	K W		Hg Se	Te	
73309 73310 73311 73313 73315	3.22 20.09 1.69	210.71 64.04 253.14 79.96 92.21	8.91 12.55 6.05	626.4 629.8 217.6	829 172 125	41.8 100.7 99.6	20.4 19.8 31.3	1239 2 565 6 4594 5	2.87 5.63 5.12	13.2 45.2 155.7	.7 .5 1.2 .3	7.3 1 3.0 1	8 43. 2 30. 3 42. 7 89	7 1.37 6 5.69 3 2.76 6 1.41 2 1.24	2.84 1.64 8.66 2.03	.35 138 .29 55 .38 81 .53 154	.44 .25 .37	.113 .131 .108	10.0 6.9 20.6 3.6	76.4 28.3 57.9 237.3	.43 .87 2.42	114.3 193.3 132.7 165.2	. 157 . 062 . 038 . 154	2 1.70 1 1.46 1 2.56	0.008	.14 .6 .09 .3 .12 .4	.28 .23 .35	50 1.2	.07 .05 .13	
73319 73320 73321 73322 E E 73322	2.59 1.34 3.34	198.69 82.99 83.22 132.24 132.71	9.71 8.67 10.26	515.5 189.8 372.0	470 432 387	164.7 137.8 86.6	43.4 32.8 29.9	972 4 803 4 649 4	1 78 1 45 1 98	50.1 87.7 28.3	.6 .7 .4 .5	2.7 I 7.3 I	5 75. 5 62. 9 78.	1 3 06 6 3 16 3 1 77 7 2 48 3 2 57	2.11 3.87 2.28	1.03 98 .54 153 1.06 158 .62 182 .62 183	.49	.157 .154 .120	7.4 7.1 7.5	284.4 186.8 90.7	2.00 2.26 1.90	172.2 233.4 114.5	. 190 . 186 . 217	<1 4.39 1 3.63 1 4.11	. 046 . 023 . 038	.21 .5 .18 .4 .22 <.2 .21 .4	. 44 . 43 . 54	65 1.0	.07 .19 .07	10.7 0
73323 73324 73325 TANDARD DS2	1.85 1.72	164.99 139.48 164.55 126.60	8.21 7.38	183.6 106.0	132 141	50.6 39.4	47.8 40.2	1018 6 735 6	5.63	32.0 16.8	3	4.0 1 2.2 1	.0 90. 3 208	6 .85 1 13	.89 1 08		. 38	.106	3.0	75.6	2.24	170.7	. 248 . 288	2 4.29 1 4.30	.012	.07 .3 .53 .5 .49 .5 .16 7.9	. 24 . 19	28 .7 24 .5	.05 .06	5.5 .0 10.6 .0 11.2<.0

GROUP 1F15 - 15.00 GM SAMPLE, 90 ML 2-2-2 HCL-HN03-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 300 ML, ANALYSIS BY ICP/ES & MS.

UPPER LIMITS - AG, AU, HG, W, SE, TE, TL, GA, SN = 100 PPM; MO, CO, CD, SB, BI, TH, U, B = 2,000 PPM; CU, PB, ZN, NI, MN, AS, V, LA, CR = 10,000 PPM.

- SAMPLE TYPE: SOIL Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE REPORT MAILED: Oct 25/99 SIGNED BY ... TOYE, C.LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ACME ANALYTICAL LABORATORIES LTD. (ISO 9002 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Bourdon, R.J. PROJECT FOX File # 9904188
907 W. Richards St., Nelson BC V1L 5T3 Submitted by: R.J. Bourdon

																			===																	
Sample#	Me Opr		Cu	Pb pom	Zn	Ag opb	Ni DOM	Co	Mn	Fe	As ppm	Ü			Sr	Cd	Sb	Bi	٧	Ca	P	La	Сr	Mg	Ва	Ti		A 1	Na	K W	T			Te	Ga	<u> </u>
	PP.	<u>. Р</u>	P***	ווועע	hhiii	րրս	PPIII		hhin	-	hhii	ppm	ppb	hbu:	ppm	ppm	ppm	ppm	ppm	*	- X	ppm	ppm	. 3	ppm	*	ppm	1	z	🗓 ррп	ррп	n ppt	ppm c	ppm	ppm	t
E 73334-A	7.6	2 144.	89 1	0.51	502.8	392	119.3	32.3	591	6.04	45.9	.6	3.2	1.6	22 8	2.25	4 30	3,4	145	25	152	6.2	106 0	1 54	207.1	100	2.2	12 2	^-	10 4						
E 73334-B							115.8					1 3				2.84														12 .4			3.2		6.9<	
E 73334-C	5.04	37	56	R 04	337 6	226	43.7	13.5	307	4 34	23 0	1.0				1.49									212.3		3 3.1				. 29		3 3.1		8.0	
E 73335-A				9.62								٠,٠													135.7		3 2.3						5 1.3		8.5<	.01
E 73335-8							67.8					.0				1.15									124.4		1 2.	59.0	12.	49 .3	. 51	27	7 1.6	. 07	8 6<	.01
13333-8	7.0	J 105.	55	9.03	352.0	134	07.0	23.3	022	4.04	30.1	.7	5.1	2.0	35.1	2.16	3.76	. 28	118	. 40	. 091	7.5	53.2	1.27	109.1	. 168	1 2.0	02 .0	06 .	26 .3	.28	3 23	3 2.5	.07	5.5<	.01
E 73335-C	4.4	7 159.	11	8.37	373.4	207	57.9	23.7	770	4.76	21.8	. 6	3.5	1.8	41.7	1.84	2.06	34	130	42	106	7 7	49 E	1 42	158.1	176	1 2	20 0	10	20. 4	~	,				٠.
E 73336-A	1.4	65.	63	9.72	175.3	248	49.6	26 1	644	3 48	14 4	.4			29.7	.82	.94	.67												29 .4						
E 73336-B	3 1	5 44	65 1	11 24	514 A	508	56.2	27 6	040	4 AD	17.5	.7													132.2					06 <.2		_			8.4	
E 73336-C							86.3					. 4				5.29	1.54	.40							221.4					12 .3			2 1.1	. 08	10.6<	.01
E 73336-D	2.4		VC :	7.33	934.9	274	64.0	27.4	//5	4.08	34.8	./_							119						251.1		3 3.5	90.0	09.	11 .4	. 30	7]	i 1.3	. 05	9.2<	.01
£ /3330-0	2.4	• O9.	00 .	10.42	JJ4.8	2/4	54.9	20.5	559	4.5/	33.9	.5	2.7	1.7	18.6	2.38	1.47	1.01	120	. 17	. 194	5.0	61.2	.80	138.4	. 138	1 3.9	57 .0	10 .	09 <.2	. 29	4]	8. 1	. 19	10.5<	.01
E 73336-E	4.8	58.	33	9.44	542.0	825	95.8	27.2	1270	4.49	21 8	.4	2 1	8	54 A	5.55	2 41	20	116	À1	210	A D	02.0	06	401.0	05.0	1.0	٠, ،	^^							
E 73336-F							63.5					7				2.06				–					401.2			62 .0					1 1.7		7 4<	
RE E 73336	-6 2 6	121	01 1	10 07	172 7	280	60.6	27 6	636	6 20	24.2	.,			32.9				121						154.6			23 .0					1.5	. 07	9.8	.02
E 73336-G	2 8	126	00 1	10.00	170 3	202	61.5	20.2	200	C 40	37.2	.4					2.35		197						102.1					07 1.3			1.6	.06	10.9<	.01
E 73336-H	1.0	, 120. 7 27	00 1	0.00	117.3	120	01.0	20.3	330	0.40	37.3	.4			34.9		2.49		204	.32	. 135				107.0		9 3.4	40 .0	06 .	08 1.5	. 19	42	2 .7	.06	12.0	.01
r. 73330-n	1.4	27.	30	9.29	114.1	120	22.3	11.4	401	3.21	23.1	. 3	1.7	.8	20.1	.77	1.06	. 27	104	.18	. 121	3.6	42.0	.53	65.2	.151	2 1.3	33 .0	08 .	05 .4	. 08	18	3 .3	.02	8.3<	.01
E 73336-1	1.5	5 52.	55	10.53	133.2	236	26.7	18.5	391	3.59	24.9	. 4	4.1	1.3	22.6	. 63	1.06	27	115	19	126	4 0	52.1	61	69.9	100	2 2.:	າາ ດ	10	06 6		. ~		٥٢		۸,
E 73336-J				9.53			31.4					. 5	1.6	-	18.6	.90	.91	.31					60.9		87.5							35			9.2	
E 73336-K				12.80								.6			37.0		2.56	.49			.081						3 3.1						.6		11.8	
STANDARD D													202 1	3 6	20.7		10.53	.49 11 06	מל						143.1		2 3.								10.8	
	11.2			30.77	A V O . U		3, .0	12.0	047	J.10	UZ.U	20.0 2	.02.1	٠. o	27.7	11.70	10.53	11.00	/9	. 55	. 089	17.0	1/0.7	. 60	143.9	.117	21.	78 .0	30 .	16 7.4	1.83	254	2.4	1.87	5.1	.02

GROUP 1F15 - 15.00 GM SAMPLE, 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR AND 18 DILUTED TO 300 ML, ANALYSIS BY ICP/ES & MS. UPPER LIMITS - AG, AU, HG, W, SE, TE, TL, GA, SN = 100 PPM; MO, CO, CD, SB, BI, TH, U, B = 2,000 PPM; CU, PB, ZN, NI, MN, AS, V, LA, CR = 10,000 PPM. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE REPORT MAILED:

Appendix III

ROCK SAMPLE LOCATIONS

8 51938 Z080819C 10 5714011 688709 RHYOLITE, FOLDED, FLOW-BANDED?, MINOR FE OXIDES elev 1299m B 51939 Z080821A 10 5714958 6896A0 ARGILLITE AT FP BBBS, 5% PY B 51944 10 5714958 6896A0 ARGILLITE AT FP BBBS, 5% PY B 51944 10 5714958 6896A0 ARGILLITE ON ROAD JUST WO F7 8888 B 51944 10 5714958 6896A0 ARGILLITE ON ROAD JUST WO F7 8898 B 51945 110 5714958 6896A0 ARGILLITE ON ROAD JUST WO F7 8898 B 51945 110 5713948 689221 ARGILLITE CRIP NO ROAD JUST WO F7 8898 B 51945 110 5713948 689221 ARGILLITE CRIP NO ROAD JUST WO F7 8898 B 51945 20 5713948 689221 ARGILLITE CRIP NO ROAD JUST WO F7 8898 B 51945 20 5713945 689230 OTZ FLOAT BETWEEN 51947C & D SOME PY B 51944 B 2080918B 10 5709938 690715 Arg 5% Py E side or 5% 1345 Dly V 2089918B is about 10m N of B 51948 elev 296m E 73390 7 571495 12 88987 FOALD FOA		GPS				
B 51949 10 5715245 688574 Black arqillite srike 340 elev 1374m 8 51944 10 5714958 688040 ARGILLITE ON ROAD JUST W OF 78868 8 51944 10 5713478 689248 ARGILLITE ON ROAD JUST W OF 78868 8 51947 10 5703905 690500 OTZ FLOAT BETWEEN 51947C & D SOME PY 10 5703905 690500 OTZ FLOAT BETWEEN 51947C & D SOME PY 10 5703905 690500 OTZ FLOAT BETWEEN 51947C & D SOME PY 10 5703903 690717 54075	SAMPLE#		ZONE	NORTH	EAST	LOCATION
B 51949 10 5715245 688574 Black arqillite srike 340 elev 1374m 8 51944 10 5714958 688040 ARGILLITE ON ROAD JUST W OF 78868 8 51944 10 5713478 689248 ARGILLITE ON ROAD JUST W OF 78868 8 51947 10 5703905 690500 OTZ FLOAT BETWEEN 51947C & D SOME PY 10 5703905 690500 OTZ FLOAT BETWEEN 51947C & D SOME PY 10 5703905 690500 OTZ FLOAT BETWEEN 51947C & D SOME PY 10 5703903 690717 54075						
B 51944 10 5714956 688540 ARGILLITE AT FP BBBS, 5% PY B 51944 10 5714376 89824 ARGILLITE ZBM W OF 51944 10 5714376 898221 ARGILLITE ZBM W OF 51944 10 5709905 8900 OTZ FLOAT BETWEEN 51947C & D SOME PY B 51948 10 5709905 890716 Arg 5% Py E side or Str 345 Dip V 2080918 Is about 10m N of 8 51948 elev 926m 10 5717861 888048 BLACK SEDS-PY BANDS © END OF MOST N ROAD PHASER L. 10 5717861 888048 BLACK SEDS-PY BANDS © END OF MOST N ROAD PHASER L. 10 5717861 888048 BLACK SEDS-PY BANDS © END OF MOST N ROAD PHASER L. 10 5717861 888048 BLACK SEDS-PY BANDS © END OF MOST N ROAD PHASER L. 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689367 South of IP BBBS, 6 Rhypolite? 10 5714861 689360 Altered sills boulder with minor Cyp? Borniter? near N end of Phaser L. on N side of road 10 5714861 689360 Altered sills boulder with minor Cyp? Borniter? near N end of most Northery road North Phaser Lake and at end of most Northery road North Phaser Lake and at end of most Northery road North Phaser Lake and at end of most Northery road North Phaser Lake and at end of most Northery road North Phaser Lake and A tend of most Northery road North Phaser Lake and at end of most Northery road North Phaser Lake and at end of most Northery road North Phaser Lake and at end of most Northery road North Phaser Lake and at end of most Northery road Northery road Northery road Northery road Northery road Northery	B 51938	Z080819C	10	5714011	688709	RHYOLITE, FOLDED, FLOW-BANDED?, MINOR FE OXIDES elev 1299m
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B 51948	B 51945		10	5713483	689221	ARGILLITE 25M W OF 51944
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Appendix IV

TILL SAMPLE LOCATIONS

	GPS				
SAMPLE#	FILENAME	ZONE	NORTH	EAST	LOCATION
B 51942		10	5713497	689323	50M E OF 78868
B 51943					50M W OF 78868
D 63329					Along main Nehalliston Creek Road
D 63330					Along main Nehalliston Creek Road
D 63331					Along main Nehalliston Creek Road
D 63332		10	5707704	690660	Along main Nehalliston Creek Road
D 63333		10	5/0/623	690604	Along main Nehalliston Creek Road
D 63334					Along main Nehalliston Creek Road
D 63335 D 63336		10	5708059	690537	Along main Nehalliston Creek Road Along main Nehalliston Creek Road
D 63337		10	5707047	600510	Along main Nehalliston Creek Road Along main Nehalliston Creek Road
D 63338					Along main Nehalliston Creek Road
D 63339					Along main Nehalliston Creek Road
D 63340					Along main Nehalliston Creek Road
D 63341					Along main Nehalliston Creek Road
D 63342					Along main Nehalliston Creek Road
E 73309	R100923A				At mag high 58500 where we tried hand trench. Ferrocrete in sample hole elev 1368m
E 73310					About 10 meters East of till B 51944
E 73311					About 20 meters East of E 73310
E 73315	R102421C	10	5716747	688173	At fragmental boulder on Phaser Lake road
E 73319	R101021A				About 50 meters West of end of most Northerly road North of Phaser Lake
E 78801					About 10 meters North of "Chert breccia", O/C on West side of road
E 78805	R051223A				About 200 meters North of E 78804
E 78806	R051223B				About 200 meters North of E 78805
E 78807	R051223C				About 300 meters North of E 78806
E 78808	R051223D				About 300 meters North of E 78807
E 78810	R051300A				Same location as Gov't sample Loose basal till
E 78811 E 78812	R051300B R051300C				Loose basal till
E 78817	R051300C				Just North of barn on Demers road - good basal till
E 78818	R051319A				Just South of small lake along road to Demers Lake
E 78821	R051320B				Just North of IP Crazy 1 - good basal till - same Icn as 63307
E 78828					75 Meters East of new road junction
E 78829	R070802A	10	5710552	690224	Near IP FOX 9, 10 and about 10m South of "Oxide Zone"
E 78830	R070802B	10	5710346	690242	250 meters South of "Oxide Zone" along road
E 78831	R070803B	10	5709937	690190	Approx 600 meters South of "Oxide Zone"
E 78832	R070803C				Just East of logging on new road
E 78862					NEAR 10
E 78863			5711130		
E 78864			5711128		
E 78866					Near road junction on road NE of CJ ground
E 78867					Road North of CJ ground
E 78868	70704005				Road North of CJ ground
E 78869 E 78870	Z070120F Z070121A				Road North of CJ ground Road North of CJ ground
	Z070121A Z070121B				Road North of CJ ground
E 78871 E 78882A	2010121D				MOST W POINT ON RD W OF PHASER L
E 78882B					About 200 meters East of E 78882A
E 78882C					About 200 meters East of E 78882B
E 78882D					About 300 meters East of E 78882C on West side of Creek
E 78882E	Z081020C				About 300 meters East of E 78882D on East side of Creek elev 1349m
E 78883A	Z081020A				N OF PHASER L AT END OF RD elev 1291m
E 78883B	Z081020B				50M N OF 78883A AT CONTACT elev 1288m
E 78884	Z081020E				100M E OF 78868 elev 1285m
E 78885	Z081020F				200M E OF 78868 elev 1276m
E 78886	Z081021A				100M W OF 78868 elev 1289m
139101					On main road between switchbacks
139102					On main road between switchbacks
139103					On main road about 200m below creek 90392
139118					NE of D63342
139119					NE of D63342
139120					NE of D63342
139121					North of switchbacks
139122					North of switchbacks
139123					North of switchbacks
139124 139125	Z063023A				Corner at most North portion of new road Near sample E 73304
139125	2003023A				About 400 meters North of oxide zone
100120	1	10	01 10020	000100	A DOME TOO THOUSE OF OAKE ZONG

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	GPS				
SAMPLE#	FILENAME	ZONE	NORTH	EAST	LOCATION
139127	Z063023B	10	5710795	690193	About 250 meters North of oxide zone
KEG340W		10	5709700	689430	North of switchbacks
KEG900W		10	5709700	688900	North of switchbacks

Appendix V

SOIL SAMPLE LOCATIONS

	CPS	1	T	Į.	
SAMPLE	FLENAME	ZONE	NORTH	EAST	LOCATION
10					About 75 meters East of #130125
11					About 150 meters East of #139125
12 102	Z070100A				About 250 meters East of #139125 About 150 meters at bearing of 70 degrees from 103
103	Z070120A				About 150 meters at bearing of 70 degrees from 103 Z070120A is N5714075 E689699 and is 10 meters West of #103
B 51940	20/012UM	10	5714058	690140	NEAR IP 8885, 6
B 51940A					250M W OF 51940
B 51940B	- "				AT FP BBB5, 6
B 51940C		10	5714958	688390	250 meters West of FP BBB5, 6 = 250 meters West of IP BBB7, 8
B 51940D		10	5714958	688140	At FP BBB7, 8
B 51946A	Z080917A				About 100 meters East of 78831 elev 1102m
B 51946B					About 200 meters East of 78831
B 51946C	300000404				About 300 meters east of 78831
B 51946D B 51946E	Z080918A				About 400 meters East of 78831 elev 968m About 500 meters East of 78831 and about 50 meters West of Creek
B 51946F					About 600meters East of 78831
B 51949					35M E OF RHYOLITE NEAR E78841
B 51949A	†	10	5709503	690625	10M E OF RHYOLITE NEAR E78841
B 51949B		10	5709503	690725	100M W OF B 51949A
B 51949C		10	5709508	690625	200M W OF B 51949A
B 51949D					300M W OF B 51949A
B 51949E	ļ	10	5709516	690425	400M W OF B 51949A
B 51949F					500m W of B 51949A (agglomerate with arg clasts in grey-green O/C) about 50m N of B 51949F
B 51950	D404004D	10	5711205	600212	100M N OF 139125
	R101021B R101021C	10	3/1/831 E747030	607063	About 100 meters West of E 73319 on edge of low lying area elev 1278m About 250 meters West of E 73319 elev 1268m
	R101021C	10	5717730	00/002	About 200 meters svets or E 73319 elev 1200m About 200 meters South of E 73319 massive philogophite? In hole elev 1296m
	R101022B	10	5717735	688070	About 200 meters @ 150 degrees from E 73319 black argifilite in hole elev 1330m
	R101022C				About 100 meters East of E 73323 - volcanics with dissem py in hole elev 1324m
	R101023A				Volcanics in hole elev 1340
E 73334-A	R102423B		5715790		
E 73334-B					About 20 meters East of R102423C
E 73334-C			5715231		
E 73335-A					About 50 meters North of main road near North bdy of CJ ground
E 73335-B E 73335-C					About 20 meters East of E 73335A
E 73336-A		10	3/13348 5745997	009202	About 10 meters East of E 733358 About 150 meters W of FP Pheser9 is 20 cm vein with minor Cpy str 60 dip 70W in volcenics
E 73336-A	K INCOLON				About 100 meters West of FP Phasers is 20 cm vent wan minor Cpy air ou dip 70vv in voicemes About 100 meters West of FP Phaser 9 claim
E 73336-C					About 50 meters West of FP Phaser 9 claim
E 73336-D	R102523B				At FP Phaser 9 claim
E 73336-E		10	5715888	688590	About 50 meters East of FP Phaser 9 claim
E 73336-F		10	5715891	688620	About 100 meters East of FP Phaser 9 claim
E 73336-G		10	5715891	688670	About 150 meters East of FP Phaser 9 claim
E 73336-H					About 200 meters East of FP Phaser 9 claim
E 73336-I	D4005555	-			About 250 meters East of FP Phaser 9 claim
E 73336-J E 73336-K	K1U2523D				About 300 meters East of FP Phaser 9 claim
E 78842					About 350 meters East of FP Phaser 9 claim On FOX 11 claim on West side of Demers Creek near rhyolite/sediment contact near E 78841
80AS106					From previous Assessment Report on Anticlimax Property
80AS107					From previous Assessment Report on Anticlimax Property
80AS108					From previous Assessment Report on Anticlimex Property
80AS109					From previous Assessment Report on Anticlimax Property
80AS110					From previous Assessment Report on Anticlimax Property
80AS111					From previous Assessment Report on Anticimax Property
80AS112					From previous Assessment Report on Anticimax Property
80AS113					From previous Assessment Report on Anticlimux Property
80AS114 80AS115					From previous Assessment Report on Anticlimax Property
80AS116	· · · · · · · · · · · · · · · · · · ·				From previous Assessment Report on Anticlimax Property From previous Assessment Report on Anticlimax Property
80AS117		-			From previous Assessment Report on Anticlimax Property
80AS118					From previous Assessment Report on Anticlimux Property
80AS119					From previous Assessment Report on Anticlimux Property
80AS120					From previous Assessment Report on Anticimax Property
80AS121					From previous Assessment Report on Anticlimex Property
80AS122		10	5718650	688230	From previous Assessment Report on Anticlimax Property
80AS123					From previous Assessment Report on Anticlimax Property
80AS125	<u></u>	10	5718730	688610	From previous Assessment Report on Anticlimex Property

Appendix VI

SILT SAMPLE LOCATIONS

	GPS				
SAMPLE#	FILENAME	ZONE	NORTH	EAST	LOCATION
D 90389	Z070120B	10	5713806	689431	About 400 meters Southerly from road junction where sample E78866
D 90390	Z070120F	10	5713626	688720	About 50m W of jcn of main Nehalliston road and spur road to banded rhyolite
D 90391		10	5709498	689866	About 50m NE of jcn of new road with main Nehallistion Creek road
D 90392		10	5708681	689929	Creek below switchback
D 90393		10	5706295	691340	Nehalliston Creek West of chert breccia
E 73313		10	5717610	688762	Phaser Cr. S of road - arg in this area appears to have thin layers of tuff
E 78815	R051318A	10	5707044	692175	About 3 meters above bridge on powerline road
E 78816	R051318C	10	5706070	691978	Small stream on powerline road
E 78820	R051320A	10	5706517	691259	Nehalliston Creek
E 78841		10	5709502	690815	About 100 meters East of IP FOX 11,12
139110		10	5710486	690575	On FOX 13 claim near North end on Demers Creek

Appendix VII

PROSPECTOR QUALIFICATIONS

PROSPECTOR QUALIFICATIONS

- 1. I have been actively prospecting continuously since 1977 and have been successful at discovering new mineral prospects and at optioning numerous mineral properties and generating significant economic activity.
- 2. In 1977 I attended and completed the prospecting course sponsored by the Chamber of Mines of Eastern B.C. and the B.C. Ministry of Mines and instructed by Mr. George Addie, Ministry of Mines District Geologist, Nelson, B.C.
- 3. In 1978 I attended and completed the prospecting course sponsored by the Chamber of Mines of Eastern B.C. and the B.C. Ministry of Mines and instructed by Mr.George Addie, Ministry of Mines District Geologist, Nelson, B.C.
- 4. In 1979 I attended and completed the "Advanced Mineral Exploration for Prospectors" course held at Selkirk College and sponsored by the B.C. Ministry of Energy, Mines & Petroleum Resources.
- 5. In 1991 I attended the "Rock Alteration" course held in Nelson and sponsored by the Ministry of Energy, Mines & Petroleum Resources and the Chamber of Mines of Eastern B.C.
- 6. In 1996 I attended the "Industrial Minerals" course held in Nelson and sponsored by the Ministry of Employment & Investment and the Chamber of Mines of Eastern B.C.
- 7. In 1998 I attended the "Gemstone" course held in Nelson and sponsored by the Chamber of Mines of Eastern B.C.
- 8. I regularly attend both the Cordilleran Roundup and the Kamloops KEG Conference and have attended numerous lectures on topics related to mineral exploration and have attended numerous short courses, the most recent of which was the "Intrusive Hosted Gold Deposits" course held at the 1999 KEG Conference.

R.J. Bourdon	April 2000

PROSPECTOR QUALIFICATIONS

- 1. I graduated from high school in 1982.
- 2. In 1982 I attended the Chamber of Mines of Eastern B.C./ B.C. Ministry of Mines "Basic Prospecting Course".
- 3. In 1983 I completed the "Advanced Prospector's Course" sponsored by EMPR.
- 4. In 1992 I attended the "Petrology for Prospectors" course sponsored by EMPR and the Chamber of Mines of Eastern B.C.
- 5. In 1996 I attended the "Industrial Minerals" course sponsored by the Ministry of Employment & Investment and the Chamber of Mines of Eastern B.C.
- 6. I have been prospecting and working in the mineral exploration industry since 1982 and have successfully optioned mineral claims to exploration companies.
- 7. In 1998 I attended the "Gemstone" course held in Nelson and sponsored by the Chamber of Mines of Eastern B.C.
- 8. I regularly attend both the Cordilleran Roundup and the Kamloops KEG Conference and have attended numerous lectures on topics related to mineral exploration and have attended numerous short courses, the most recent of which was the "Intrusive Hosted Gold Deposits" course held at the 1999 KEG Conference.

L.Addie	April 2000

Appendix VIII

STATEMENT OF COSTS

STATEMENT OF COSTS CRAZY FOX PROJECT

WAGES:

B. Bourdon, prospect 18 days @ \$2	_			\$:	3600.00
L. Addie, prospecting 18 days @ \$2	-	_		\$.	3600.00
TRANSPORTATIO	N:				
4 X 4 including fuel, 23 days @ \$7 ATV including fuel, 5 days @ \$50	•			\$ \$	1725.00 250.00
FOOD & LODGING	G:				
36 days @ \$ 5	57.50/da	ıy		\$ 2	2070.00
FIELD EQUIPMEN	IT:				
	_	-	ad etc.	\$ \$	80.00 350.00
35 element ultratrace	ICP:				
Tills,		\$ 22.36		\$	648.44
Soils,	38 @	\$ 19.26		\$	731.88
Silts,				\$	38.52
Rocks,	7 @	\$ 17.92		\$	125.44
Shipping, Greyhound	Nelson	to Vancouve	er	\$	77.50
REPORT:					
Report preparation				\$	800.00
Secretarial				\$	144.00
			TOTAL	\$1	4240.78

