

ASSESSMENT REPORT

ON THE YEAR 2005

DIAMOND DRILLING

IN

RABBIT # 1 AND RABBIT 41 M.C.s

OF

THE RABBIT SOUTH PROPERTY

DOMINIC LAKE AREA

KAMLOOPS MINING DIVISION

BRITISH COLUMBIA

LATITUDE 50°35', LONGITUDE 120°40'

N.T.S. 92I/10

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GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

28,412

OPERATOR: GLOBAL HUNTER CORP.

OWNERS: D.L. COOKE AND R.U. BRUASET

FIELD WORK DONE: MAY 14-AUGUST 8, 2005

REPORT BY: R.U. BRUASET, B.Sc.

May 22, 2006

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LIST OF FIGURES

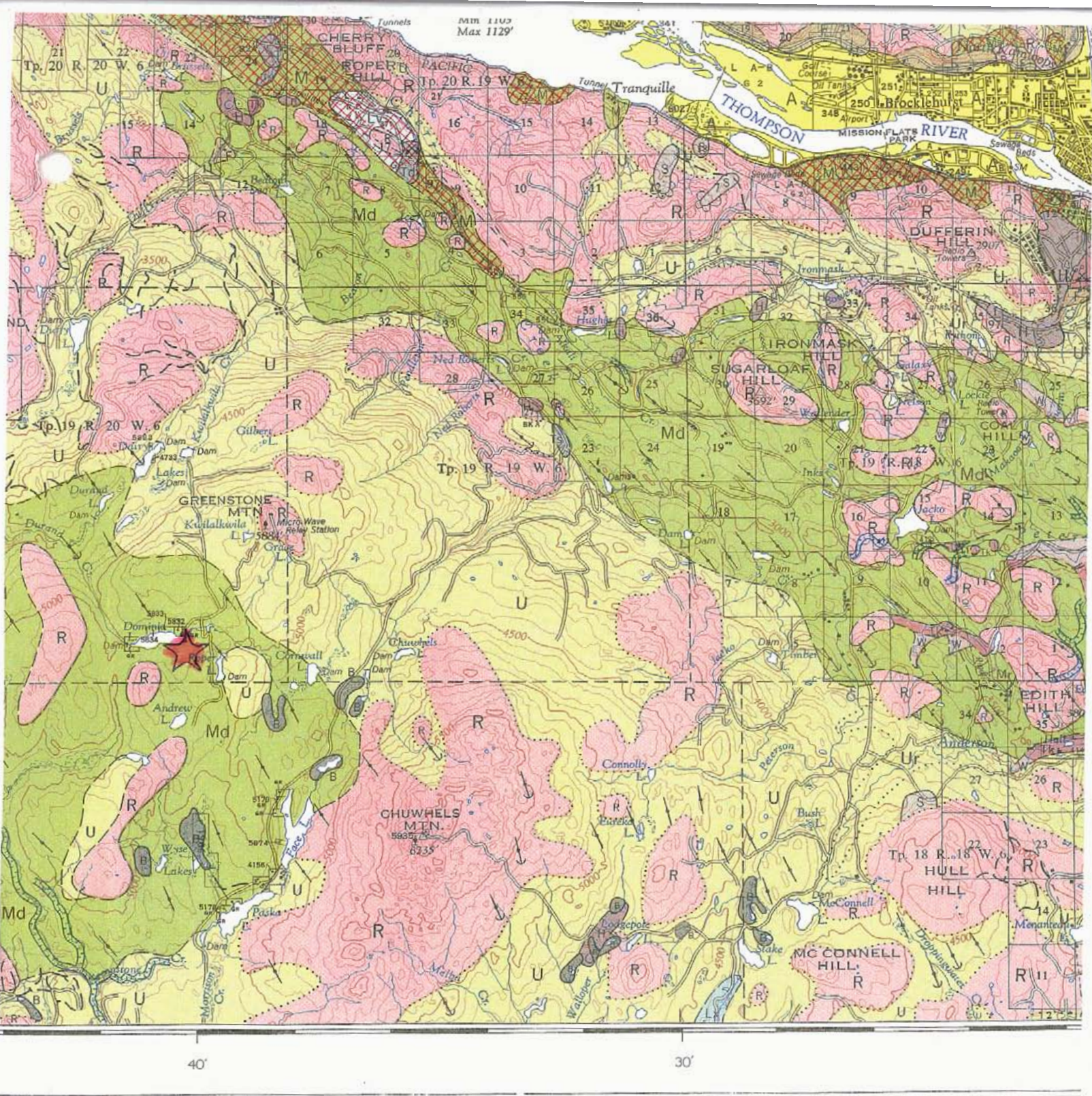
FIG. 1	LOCATION MAP
FIG. 2	CLAIM MAP
FIG. 3	DRILL PLAN

APPENDIX 1. ANALYSES, ANALYTICAL PROCEDURES

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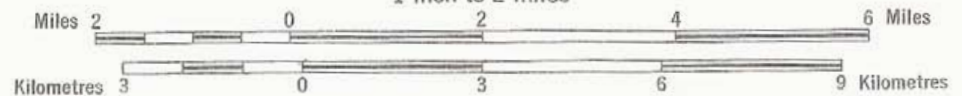
RABBIT SOUTH

MAP 1394A
 SURFICIAL GEOLOGY
KAMLOOPS LAKE
 WEST OF SIXTH MERIDIAN
 BRITISH COLUMBIA

Location Map

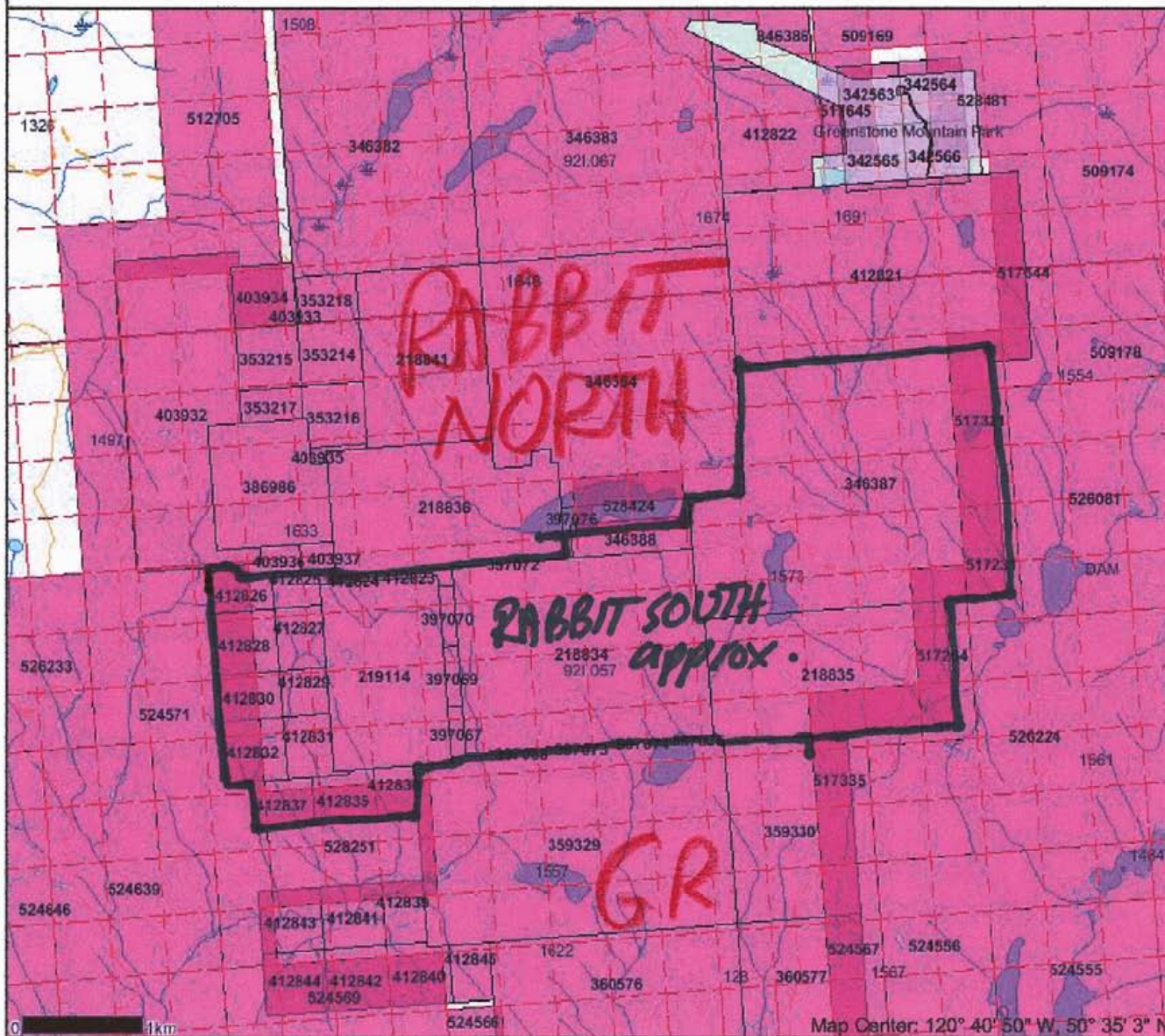
Scale 1:126,720
 1 inch to 2 miles

Fig 1



Map created Sun Apr 09 16:20:21 PDT 2006

Legend



- Indian Reserves
- National Parks
- Parks
- Mineral Tiles Grid
- Mineral Tenures
- Reserves (Sites)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- BCGS Grid
- Contours (1:25K)
- Contour - Index
- Contour - Intermediate
- Aresol Exclusion
- Aresol Indefinite Contours
- Transportation - Points (TRM)
- Helpad
- Transportation - Lines (TRIM)
- Airsold
- Airport
- Airstrip
- Airport, Abandoned
- Ferry Route
- Road (Gravel Undivided) - 1 Lane
- Road (Gravel Undivided) - 2 Lanes
- Road (Gravel Undivided) - U/C - 1 Lane
- Road (Gravel Undivided) - U/C - 2 Lanes
- Road (Paved Divided) - Not Elevated - 1 Lane Each Way
- Road (Paved Divided) - U/C - Not Elevated - 2 Lanes Each Way
- Road (Paved Undivided) - Not Elevated - 1 Lane
- Road (Paved Undivided) - Not Elevated - 2 Lanes
- Road (Paved Undivided) - Not Elevated - 4 Lanes
- Road (Paved Undivided) - U/C - Not Elevated - 4 Lanes
- Road (Unimproved)
- Cut (Roadway)
- Embankment/Fill (Roadway)
- Trail
- Bridge - Foot
- Bridge - Trestle
- Tunnel
- Bridge
- Rail Line (Double Track)
- Rail Line (Multiple Track)
- Rail Line (Single Track)
- Rail Line - Abandoned Track

Scale: 1:50,000

DO NOT USE FOR NAVIGATION

Fig 2



11000 N

Dominic Lake

RABBIT 41

DRL0505

DRL0506, 7

DRL0503

DRL0501, 2

DRL0504

Roper Lake

RABBIT #1

TARGET A

RABBIT #2

10000 N

DTA0509

DTA0510

DTA0508

DTA0511

*LCP
RABBIT #2
RABBIT #1*

Dominic

9000 N

Logan Road

8000 N

9000 E

10000 E

11000 E

12000 E



**GLOBAL HUNTER CORP.
RABBIT SOUTH DRILLING**

DRILL PLAN 2005

LEGEND
○ Diamond Drill Hole

Date: March 2006
Drawn By: IBEX DRAFTING N. Simpson
Fig- 3

INTRODUCTION

The Rabbit South project is located in the Dominic Lake area about 25 kilometers WSW of downtown Kamloops and about half way between that city and the Highland Valley Cu-Mo mining camp. The operator of the project is Global Hunter Corp.

The local physiographic division is the Thompson Plateau (G.S.C. Map 1701A: Physiographic Map of the Canadian Cordillera).

A diamond drilling program advanced the exploration status of the Roper Lake molybdenum deposit occurring on Rabbit 41 Mineral Claim. This deposit was found in 1979 in the course a percussion drilling program targeting molybdenum. That program was funded by a Vancouver-based major mining company (Assessment Report 7436). Seven holes in the most recent program tested the molybdenum deposit. Further drilling is planned.

Elsewhere on the Rabbit South Property, on Rabbit # 1, an alkaline Cu-Au porphyry target, Target A, was investigated with 4 holes. This target was defined by Induced Polarization surveys and has geological, geochemical and other geophysical support. Further drilling is planned.

The Rabbit Property is a complex structural and mineralizing environment, involving several periods of magmatic and hydrothermal activity. Mineral potential in this environment includes alkaline Cu-Au porphyry, porphyry molybdenum, calc-alkaline Cu-Au-Mo porphyry, epithermal gold and shear hosted gold.

The most recent drilling in the Roper Lake deposit encountered Mo mineralization averaging up to 0.056% over 214.5 m.

Drill hole DTA0508 in Target A intersected gold up to 10.6 g/tonne over 2 m and variously anomalous gold from a few tens to a few hundred ppb intermittently down the hole. Several other elements are anomalous in parts of the hole.

SUMMARY

The latest drilling results for the Roper Lake deposit are summarized in Tables 1. This deposit is open to the west, north and northwest.

Targets A, with anomalous Cu, Au and Mo values in the current drilling, warrants further testing in search of alkaline Cu-Au and calc alkaline Cu-Au-Mo porphyry deposits.

EXPLORATION HISTORY OF THE ROPER LAKE AREA

Start of molybdenum exploration in the Roper Lake area was based on a promising molybdenum-in-water geochemical anomaly obtained by Kennco (Brooks, 1960).

A detailed Cu-Mo soil geochemical survey, consisting of about 1400 samples, was carried out over a 5 square kilometer area elongate NW from the south end of Roper Lake in 1960 as well as a 13-km Induced Polarization survey (Stevenson, 1960). Both of these surveys extended into the area where the molybdenum deposit was subsequently found.

The late C.W. (Fish Lake) Dansey, prospector and principal of Dominic Lake Mining Co. Ltd, relocated the Kennco-ground in 1965 and 1966.

Soil geochemical and ground magnetic surveys were conducted in 1966 (A.R. 1009). The area of soil sampling was centered on Roper Lake and encompassed about 80 km of lines. The area sampled is 9.7 square km and about 2000 samples were collected. This survey covered the entire Roper Lake deposit. Strong responses with Mo values several tens ppm, occasionally over 100 ppm, were obtained generally around Roper Lake.

In 1967 D.L.M. bored 15 BQ holes totaling 741 m. The holes clustered around Roper Lake where the strongest Mo-soil responses were found. They also completed a ground magnetic survey over the Roper Lake stock and extended coverage to the present Target A-area.

In 1978 a Vancouver-based major optioned the Roper Lake property from Keda Resources on the recommendations of David L. Cooke, PhD, P. Eng. The first year program included mapping, geochemical sampling and Induced Polarization (IP ref.: A.R. 7052). Programs from 1979 to 1981 were largely percussion and diamond drilling oriented but including extensive soil sampling, mapping and IP of outlying areas. Some reference to this early work is found in A.R.s, 7436, 7764, 8580 and 9319.

Noranda optioned Rabbit # 1-#5 in 1990 and conducted a 900-sample soil survey as well as 8 km of I.P. The program was largely confined to Rabbit # 1-# 3 M.C.s (Assessment Report 21,125).

An Enhanced Enzyme Leach survey was carried out in 2001 over an 11 square km area including Target A (A.R. 26,768). This indicated several common central lows, which is one of the anomaly-types sought with the Enzyme Leach method. The principal anomaly of this type detected was the common central low tested by DTA0508.

Target A, an outlying target defined in a Gibraltar-like IP compilation (Rotherham, et al, 1072), covering a total area of about 25 square kilometers. The specific drill sites tested by Holes 8 to 11 were selected mainly on the basis of the Enzyme Leach data in the case of Holes 8 and 9 and on the basis of IP in the case of Holes 10 and 11.

REGIONAL GEOLOGY

The Greenstone Mountain-area occurs near the western margin of the Eastern volcanic facies of the Upper Triassic Nicola Group. This belt is 15-30 km wide and about 110 km long on the 1:250,000 scale Ashcroft map sheet (G.S.C. Map 42-1989). It is part of a belt extending from the 49th parallel to the Stikine Arch.

The Upper Triassic Durand stock is a zoned monzonite-diorite intrusion outcropping on the Rabbit North property, which is generally the Rabbit claims situated north of Dominic Lake. This high susceptibility intrusion underlies the northern portion of a prominent aeromagnetic anomaly. It is thought that the Durand stock, in some form, extends covered into the area of Target A where it is thought to be the source of monzonite float occurring down-ice from the target (A.R 27, 281). Potential exists for alkaline Cu-Au porphyry deposits in the Durand stock and its coeval Nicola volcanics on the Rabbit claims.

Granitic to dioritic rocks of Early Cretaceous age, known as Roper Lake intrusives are widespread in the Rabbit Property area. Associated mineralization includes Au, Cu and Mo.

GEOLOGY OF THE ROPER LAKE AREA

The Roper Lake stock is approximately 2 km long by 1.8 km wide and NW-trending. A pendant of Upper Triassic volcanics, the Roper Lake pendant, juts southeasterly into the stock and extends almost its entire length.

A circular zone of Mo mineralization has been defined within the Roper Lake stock. The asymmetry of the deposit is affected by the position of the Roper Lake pendant, where the volcanics were less receptive to Mo mineralization than the granite.

The Roper Lake stock is a medium to coarse grained granite with megacrysts. The megacrysts are Kspar. They range up to several cm in length, are sparse, usually pink, but occasionally white. Petrographic work by the previous operator suggests the megacrysts are replacement of pre-existing feldspar i.e. metasomatic feldspar. Megacrysts are sometimes cut by molybdenum bearing fractures.

A fine to medium grain variety of Roper Lake granite-Variety A- appears to be identical in composition to the principal unit. Several types of dykes are indicated-some pre-mineralization and some post-mineral. Dykes include quartz porphyry, andesite and crowded-porphyry.

Silicification, argillic and potassic alteration are the prevalent alteration types noted in Roper Lake granite. Chloritization, with associated calcite, are the most intense alteration

4.

types occurring in the Nicola volcanics in the Roper Lake pendant-portion of the deposit (e.g. drill hole DRL0504).

On the east margin of the deposit, as seen in DRL0505, chlorite and carbonate alteration is prevalent.

The dominant fault recognized in the current drilling, as well as in the past, is so-called Flat fault, a possible thrust. It is the structural footwall of the portion of the deposit tested in 2005. This fault is the contact between Roper Lake megacryst porphyry and the Nicola volcanics. The volcanics/granite contact is a cataclastic zone. While the deformation associated with Flat fault extends some considerable distance up into the megacryst porphyry, the deformation does not extend appreciably into the volcanics. Flat fault is truncated by an EW trending high angle fault which effectively divides the deposit into two halves, one characterized by a volcanic footwall, the other lacking such a footwall, or at least to the maximum depth of testing which is 346 m (AR 9319).

The molybdenum mineralization in the deposit occurs as 'moly slips' (slips) and quartz stringers (QVs). Slips account for the bulk of moly. Slips are typically a few mm wide but occasionally 5mm, or more. Smooth surfaces, occasionally slickensided, seen in the moly slips, suggest these may be small-scale faults. Quartz veins are typically 2 to 5 mm wide. Molybdenite tends to occur as fine disseminations in the outer portions of the veins. Often moly slips are conformable with vein contacts. Slips at vein contacts often contain a great deal more moly than the veins themselves. Occasionally molybdenite occurs in relatively wide quartz veins. Such veins are often very intensely micro-fractured with heavy moly occurring in the fractures.

Table1. Summary of 2005 Roper Lake drilling.

Hole #	Dip	Azimuth	Depth (m)	O/B (m)	Incl.	From (m)	To (m)	Length (m)	Mo (%)
DRL05 01	-45	180	242.8	19.54		19.5	141.5	122.0	0.033
					Incl.	105.0	128.0	22.5	0.050
02	-51	360	270.5	15.85		17.5	184.5	167.0	0.045
					Incl.	39.0	75.0	36.0	0.068
					Incl.	90.0	105.0	15.0	0.081
03	Av. 49.5	360	310.3	8.53		15.0	229.5	214.5	0.056
					Incl.	15.0	30.0	15.0	0.076
					Incl.	67.5	100.5	33.0	0.072
					Incl.	114.5	163.5	49.5	0.075
					Incl.	256.5	306.0	49.5	0.038
04	-51	180	259.08	7.5		46.5	139.5	93	0.043
					Incl.	73.5	91.5	18	0.078
05	-90	-	156.97	14.94		88.5	99	10.5	0.049
06	-51	360	196.60	10.67		10.67	180	169.33	0.046
					Incl.	25.5	46.5	21	0.090
					Incl.	70.5	99	28.5	0.077
07	-90	-	136.50	7.62		42	121.5	79.5	0.063
					Incl.	72	100.5	28.5	0.107

Note: All analyses of core from the Roper Lake program were based on whole-core analyses. The typical sample interval was 1.5 m.

CHECK SAMPLES

“Check samples” were placed at approximately the 20th sample. These would consist of a standard and a blank at the beginning of the program and later, upon availability, a resubmitted reject. All analyses were carried out at Eco Tech Laboratory, Kamloops. Molybdenum standards were supplied by WCM Sales Ltd. The standards used were numbered Cu 114 and Cu 118, containing 0.026 % Mo and 0.053 % Mo respectively. Blanks containing <10 ppm Mo were supplied by CDN Resource Laboratories Ltd.

Appendix 5 contains comparative check sample results including those based on re-analyzed rejects.

TARGET A

Target A is a 1.4 km by 0.8 km IP anomaly situated within an aeromagnetic anomaly (A.R. 8,580, 21,125, GSC Geophysical Paper 5217). This drill target also has geological and geochemical support. It was tested in the current program with 4 holes, all vertical, ranging from 100.58m to 403.4 m in length.

Two-meter core samples were analyzed for multi-elements by ICP at Eco Tech Laboratory, Kamloops. They also analyzed each sample for gold by Fire Assay and A.A. finish based on 30 g samples.

Colin E. Dunn, PhD, geochemist, completed the attached percentile plot for Au and select ICP-determined elements in Holes 8 to 11. Anomalous levels were established on the basis of the percentile plot.

The Percentile-method considers the total data set, sorts it into ascending or descending order, and divides it into 100 equal parts. The 50th percentile, the median value, means about ½ of the samples are less than that number and about ½ are more. The 25th percentile means about ¼ of the samples are less than that number and about ¾ are more. According to Dr. Dunn, the median value is often taken as the value above which geochemical data begins to be of interest. Please refer to Table 2.

7.

Table 2. The following table lists selected elements determined on samples from Target A, along with Levinson reference values of comparable lithology, and other pertinent data including detection limits and concentrations herein considers as anomalous.

1.	2.	3.	4.	5.	6.
E	REFERENCE	DETECTION	DETECTION	PERCENTILE	DEFINITION
L	VALUES:	LIMIT: ppm	LIMIT:	for Holes 8-11.	of anomalous
E	Levinson-	ICP	Au by 30 g		for current
M	value for	28 elements	Fire Assay-		data=any
E	basalt	ICP on	A.A. Finish.		value above
N	(Levinson,	Thermo	(Eco Tech		the percentile
T	1980, Table	Intrepid 2.	Laboratory		in column 5
S	2-1 (ppm)	(Eco Tech	Ltd. (ppb)		
Cu	100	1		128 ppm (50 th)	129 ppm
Au	4 ppb		5	10 ppb (50 th)	15 ppb
Mo	1	1		1ppm (50 th)	2 ppm
Ag	0.1	0.2		0.1ppm (50 th)	0.2 ppm
Mn	2200	1		638ppm* (50 th)	639 ppm
Pb	5	2		8 ppm (50 th)	10 ppm
V	250	1		134 ppm (50 th)	135 ppm
Zn	100	1		53 ppm (50 th)	54 ppm
As	2	5		15 ppm (80 th)	20 ppm**
Sb	0.2	5		20 ppm (95 th)	25 ppm**
Ni	150	1		10 ppm (50 th)	11 ppm
Co	50	1		22 ppm (50 th)	23 ppm
Cr	200	1		38 ppm* (50 th)	39 ppm
Ba	250	5		70 ppm* (50 th)	75 ppm
Ca	N/D	0.01%		2.4%* (50 th)	2.41%
%					
Fe	N/D	0.01 %		4.68%* (50 th)	4.69%
%					
Mg	N/D	0.01%		1.39%* (50 th)	1.40%
%					
P	N/D	10		1680 ppm* (50)	1690 ppm
Ti	N/D	0.01%		0.11%* (50 th)	0.12%
%					
Sr	465	1		98 ppm* (50 th)	99 ppm
Y	25	1		11 ppm	12 ppm
Al	N/D	0.01%		1.35%* (50 th)	1.36%
%					
Na	N/D	0.01%		0.07% * (50 th)	0.08%
%					

*Dissolution of elements may be incomplete

**A lab operator, considered to be knowledgeable, indicates ICP data for these elements could be suspect at levels below about 20 ppb.

Rabbit Property Rock Geochemistry

Ragnar Rocks_all
Stats_All

	N	Mean	Std. Dev.	Min.	Percentiles									Max.
	Valid				25	50	60	70	80	90	95	98	99	
Au(ppb)	419	50	536	2.5	5	10	15	15	25	35	80	191	412	10950
AG	419	0.19	0.3	0.1	0.1	0.1	0.1	0.1	0.2	0.3	0.7	1.16	1.6	3.5
Al %	419	1.37	0.42	0.23	1.14	1.35	1.45	1.56	1.69	1.88	2.01	2.28	2.43	3.02
AS	419	33	154	2.5	2.5	5	5	10	15	70	135	330	499	2830
BA	419	92	79	15	45	70	85	100	130	160	235	340	467	695
Ca %	419	2.71	1.27	0.74	1.7	2.4	2.86	3.22	3.67	4.48	5.11	5.77	6.85	8.21
CO	419	22	5	2	19	22	23	24	27	29	30	32	36	37
CR	419	40	18	8	31	38	41	44	48	54	64	78	86	303
CU	419	138	63	2.6	100	128	142	157	179	212	244	308	351	534
Fe %	419	4.64	1.15	1.2	3.84	4.68	4.94	5.27	5.68	6.08	6.43	7.04	7.45	8.56
Mg %	419	1.46	0.48	0.27	1.12	1.39	1.5	1.65	1.85	2.13	2.4	2.57	2.85	3.15
MN	419	698	400	239	474	638	701	795	898	1033	1162	1372	1894	6282
MO	419	8.8	24	0.5	0.5	1	3	4	9	25	43	69	114	343
Na %	419	0.075	0.04	0.005	0.05	0.07	0.08	0.09	0.1	0.12	0.14	0.18	0.23	0.34
NI	419	10.7	7.7	3	7	10	11	12	14	17	19	21	22	139
P	419	1746	408	390	1480	1680	1790	1920	2120	2290	2420	2552	2600	4600
PB	419	8.5	12	1	1	6	10	12	14	16	18	26	45	158
SB	419	5.6	8.5	2.5	2.5	2.5	2.5	2.5	5	10	20	38	54	70
SR	419	126	97	14	60	98	119	147	185	243	331	434	507	592
Ti %	419	0.10	0.049	0.005	0.07	0.11	0.12	0.13	0.14	0.16	0.17	0.19	0.22	0.23
V	419	135	42	3	111	134	146	158	169	191	203	214	230	245
Y	419	11	3.0	4	9	11	12	13	14	15	16	17	18	20
ZN	419	55	22	19	41	53	57	62	68	78	93	113	144	240

**STATISTICS
ALL SAMPLES FROM
DDH 8,9,10,11**

8.

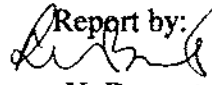
In attempts to define geochemical patterns in Target A, highlighted analytical sheets were spliced together to form a complete analytical profile for each drill hole. Geochemical patterns of interest include the following:

1. The first 122 m of Hole 8 exhibits an anomalous epithermal element assemblage consisting of Au, Ag, As and other elements. The lower 100 m, approximately, exhibits a pattern of anomalous Cu, partly anomalous Au, including a single sample of 10.6 g/t Au. Support by Co, Fe, P and Pb is also indicated.
2. The concentrations of Mo and Cu increase from Holes 10 to 11.

CONCLUSIONS

This fill-in drilling in the Roper Lake molybdenum deposit is the first program on that deposit in 24 years. The current drilling results will be assessed in light of total drilling information.

Drilling in Target A encountered several multi-element anomalies in Holes 8, 10 and 11. Step-out drilling from current Holes 8 and southward from Hole 11 appears to be required as a minimum ongoing test the system. The significance of this new drilling information needs to be assessed in light of existing geological, geochemical and geophysical data some of which is available in the Assessment Report file.

Report by:

Ragnar U. Bruaset, B.Sc.
May 22, 2006

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TO INDICATE I WISH YOU TO
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EVENTS TO THE RESPECTIVE PAC-
ACCOUNTS OF RAGNAR BRUASET
AND DAVID LAWRENCE COOKE
AS TO ONE HALF TO EACH.

A handwritten signature in black ink, appearing to read 'Ragnar Bruaset', with a long horizontal flourish extending to the right.

REFERENCES

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STATEMENT OF QUALIFICATIONS

I CERTIFY THAT:

1. I am a 1967 graduate of U.B.C. with a B.Sc. degree in geology. I have practiced my profession since graduation.
2. I conducted field-work in the form of mapping, geochemical surveys, percussion drill sampling, core logging etc, and project management on the ground presently known as the Rabbit and G.R. claims variously during 1969, 1970, 1975, 1978-81 and 1989-2005.
3. I logged the drill core and managed the work herein discussed under the direction of Stephen Kenwood, P. Geo.



Ragnar U. Bruaset

COST STATEMENT

DIRECT DRILLING COST: (2402.88 m total in 11 holes gen. NTW) \$350,228.99

INDIRECT DRILLING COSTS:

Analyses (Eco-Tech Lab), acquisition cost of check samples	\$27,382.23
Access trails, including culverts, drill sites:	\$14,976.18
Cost of water permit and cost of hauling water:	\$53,218.75
Geologist: May 14- August 8/05	\$34,239.00
Sampler: June 1-Aug2, 2005	\$11,025.00
Domicile: Food and lodging	\$5,620.18
Transportation: Truck rental, fuel, insurance, repairs	\$12,477.77
Drilling sundry: sample bags, flagging, string, cell phone, plywood, film and development, diamond saw blade, etc	\$5,621.40
Reclamation: back-hoe, excavator, grass seed, etc	\$2,300.85
Reporting: 11 days including preparing logs, summaries @\$400	\$4,700.00
Total indirect	\$171,569.36
Total DIRECT+INDIRECT	\$521,798.35
Total cost/m = \$521,798.35/2402.88m =	\$217.16/m

APPENDIX 1
ASSAY SHEETS

IN13 Molybdenum Assay

PROCEDURE

1. Weigh 2 grams into a 250 ml glass beaker.
2. Moisten sample with water then add 10 ml concentrated HCl.
3. Put beakers on to a hot plate set on medium/high heat and digest for 15 minutes.
4. Remove beakers from hot plate, cool then add 10 ml concentrated HNO₃.
5. Heat for 15 minutes until some nitrous fumes burn off.
6. Remove beakers from hot plate, cool then add 10 ml concentrated HClO₄.
7. Put beakers back on hot plate and fume to near dryness (white spot in the center of the beaker and dry on the edges) DO NOT BAKE!
8. Remove beakers from hot plate, cool then wash down the sides of beakers with RO water.
9. Add 20 ml concentrated HCl and boil for 5 minutes to dissolve salts.
10. Transfer assay to 200 ml volumetric flasks and make to volume with R.O. water.

ANALYSIS

- Run analysis on ICP Thermo Intrepid
- Set up calibration using Can Met MP2 standard and blanks, which have undergone the digestion procedure.
- Recalibration should be done every 20 samples

INSTRUMENT PARAMETERS

Wavelength 202.030 nm
Background correction -0.037 nm

STANDARDS

- Prepare calibration standards by weighing and digesting the following weights of MP2 standard

approved	released
date:	date:
sign:	sign:

QUALITY CONTROL

- Run one duplicate sample in each batch of 20 or less samples

REPORTING

- Minimum reportable concentration is 0.001% Mo.

approved	released
date:	date:
sign:	sign:

IN14 Molybdenum DiSulfide and Oxide Assay

PROCEDURE

1. Weigh 2 g of sample into a 250 ml glass beaker.
2. Moisten samples (not digesting standards yet) with water and add 50 ml 30% HCl.
3. Digest on hot plate set on medium/high for 15 minutes.
4. Remove beakers from hot plate, cool and filter assay through a #2 or #40 Whatman filter paper.
5. Wash the residue 4 times with hot water and discard the filtrate if only MoS₂ is required on the sample. If total MO is also needed, retain the filtrate and transfer to a 200 ml volumetric flask and make up to 200 ml with RO water. The liquid portion can be used to determine Molybdenum oxides:
$$\text{Total Molybdenum} = \text{Mo\% (as oxides)} + \text{Mo\% (as sulfides)}$$
6. Transfer the filter paper and residue back into the original beakers.
7. Add 10 ml of concentrated HNO₃ to beakers with samples and standards, heat on hotplate and wait for the nitrous fumes to dissipate.
8. Add 10 ml of concentrated HCl, cover beaker immediately with a watch glass and heat for 5-10 minutes.
9. Cool Beakers and wash down plastic fume hood to remove all organic materials
10. Add 10 ml of concentrated HClO₄.
11. Cover beakers with watch glasses again and digest slowly until perchloric acid fumes appear. Allow this to fume at least 5 minutes.
12. Wash down sides and lids of beakers and add sufficient water to make up to about 25 ml of liquid volume.
13. Add 20 ml concentrated HCL and boil to dissolve the salts.
14. Transfer the assay to a 200 ml volumetric flask and make up to volume with RO water.
15. Transfer a sample aliquot to test tubes for analysis.

ANALYSIS

- Run analysis on ICP Thermo Intrepid

approved	released
date:	date:
sign:	sign:

IN14 Molybdenum Disulfide Oxide Assay 22Feb06

- Set up calibration using Can Met MP2 standards and blanks, which have undergone the same digestion procedure for Total Mo (Not MoS₂).
- Recalibration should be done every 20 samples.

INSTRUMENT PARAMETERS

Wavelength	202.030 nm
Background correction	-0.037 nm

STANDARDS

- Standards are digested by the total Mo procedure.
- Weigh the following weights of MP2 and digest for total Mo:
 - 0.25, 0.5, 1.00 g

QUALITY CONTROL

- Run one duplicate sample in each batch of 20 samples or less.
- Run one Can Met standard through the MoS₂ procedure for each batch of 40 samples or less.

REPORTING

- Minimum reportable concentration is 0.001% MoS₂.

approved	released
date:	date:
sign:	sign:

IN15 Molybdenum Trace Level

PROCEDURE

- The digestion procedure is presented under "ICP geochem aqua regia digestion"

ANALYSIS

- Carry out the analysis by ICP on the Thermo Intrepid II.
- Synthetic standards and a dilution solution blank are used for instrument calibration.

INSTRUMENT PARAMETERS

Element File Name	Mo202
Wavelength	202.030
Background correction	-0.037
Element Time	300

CALCULATIONS

- Calculation factor is based on the 0.5 g sample made up to 10.0 ml final volume

ppm in sample – mg/L x 20

approved	released
date:	date:
sign:	sign:

IN14 Molybdenum Disulfide Oxide Assay 22Feb06

approved	released
date:	date:
sign:	sign:

CERTIFICATE OF ASSAY AK 2005-466

Global Hunter Corp.
300-905 West Pender St.
Vancouver, B.C.
V6C 1L6

17-Jun-05

*Please correlate tag nos with sheets
in Appendix 2 to get sample
intervals and hole-numbers.*

No. of samples received: 113
Sample type: Core
Submitted by: Ragnar Bruaset
Project: Rabbit South

ET #.	Tag #	Mo (%)
1	E20701	0.062
2	E20702	0.024
3	E20703	0.035
4	E20704	0.021
5	E20705	<0.001
6	E20706	<0.001
7	E20707	0.023
8	E20708	0.019
9	E20709	0.018
10	E20710	0.038
11	E20711	0.068
12	E20712	0.018
13	E20713	0.045
14	E20714	0.062
15	E20715	0.025
16	E20716	0.021
17	E20717	0.023
18	E20718	0.061
19	E20719	0.007
20	E20720	0.032
21	E20721	0.015
22	E20722	0.087
23	E20723	0.037
24	E20724	0.046

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Mo (%)
25	E20725	0.002
26	E20726	0.035
27	E20727	0.022
28	E20728	0.022
29	E20729	0.025
30	E20730	0.013
31	E20731	0.029
32	E20732	0.027
33	E20733	0.014
34	E20734	0.059
35	E20735	0.013
36	E20736	0.019
37	E20737	0.007
38	E20738	0.011
39	E20739	0.043
40	E20740	0.017
41	E20741	0.023
42	E20742	0.031
43	E20743	0.024
44	E20744	0.047
45	E20745	0.003
46	E20746	0.025
47	E20747	0.014
48	E20748	0.016
49	E20749	0.064
50	E20750	0.018
51	E20751	0.039
52	E20752	0.045
53	E20753	0.034
54	E20754	0.022
55	E20755	0.022
56	E20756	0.034
57	E20757	0.017
58	E20758	0.045
59	E20759	0.037
60	E20760	0.029
61	E20761	0.014
62	E20762	0.034
63	E20763	0.064
64	E20764	0.047
65	E20765	0.003
66	E20766	0.051

Global Hunter Corp.-AK5-465

17-Jun-05

ET #.	Tag #	Mo (%)
67	E20767	0.027
68	E20768	0.037
69	E20769	0.040
70	E20770	0.020
71	E20771	0.033
72	E20772	0.048
73	E20773	0.033
74	E20774	0.032
75	E20775	0.050
76	E20776	0.030
77	E20777	0.037
78	E20778	0.190
79	E20779	0.058
80	E20780	0.018
81	E20781	0.033
82	E20782	0.029
83	E20783	0.029
84	E20784	0.028
85	E20785	0.066
86	E20786	0.019
87	E20787	0.021
88	E20788	0.014
89	E20789	0.046
90	E20790	0.002
91	E20791	0.006
92	E20792	0.001
93	E20793	<0.001
94	E20794	<0.001
95	E20795	<0.001
96	E20796	<0.001
97	E20797	<0.001
98	E20798	<0.001
99	E20799	<0.001
100	E20800	<0.001
101	E20801	<0.001
102	E20802	<0.001
103	E20803	<0.001
104	E20804	0.005
105	E20805	0.015
106	E20806	0.019
107	E20807	0.026
108	E20808	0.014
109	E20809	0.035
110	E20810	0.002
111	E20811	0.027
112	E20812	0.009
113	E20813	0.036

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17-Jun-05

Global Hunter Corp.-AK5-46S

ET #.	Tag #	Mo (%)
QC DATA:		
<i>Repeat:</i>		
1	E20701	0.062
5	E20705	<0.001
10	E20710	0.040
19	E20719	0.007
36	E20736	0.019
45	E20745	0.003
54	E20754	0.022
71	E20771	0.033
80	E20780	0.018
89	E20789	0.047
106	E20806	0.020
<i>Resplit:</i>		
1	E20701	0.062
36	E20736	0.017
71	E20771	0.033
106	E20806	0.020
<i>Standard:</i>		
PR1		0.596
PR1		0.606
PR1		0.587
PR1		0.592

CERTIFICATE OF ANALYSIS AK 2005-466

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

25-Aug-05

Attention: **Steve Kenwood**

No. of samples received: 113
Sample type: Core
Submitted by: *Ragnar Bruaset*
Project: **Rabbit South**

ET #.	Tag #	Mo (ppm)
106	E20806	206
107	E20807	258
108	E20808	151
109	E20809	499
110	E20810	25
111	E20811	268
112	E20812	99
113	E20813	372

QC DATA:

Repeat:

106 E20806 218

Resplit:

106 E20806 238

Standard:

GEO'05 2.5
MP2 2833
MP2 2996

JJ/kk
XLS/05

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Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AK 2005-500

Global Hunter
300-905 West Pender Street
Vancouver, B.C.
V6C 1L6

17-Jun-05

No. of samples received: 39
Sample Type: Core
Project #: Rabbit South

ET #.	Tag #	Mo (%)
1	E20814	0.089
2	E20815	0.047
3	E20816	0.041
4	E20817	0.020
5	E20818	0.026
6	E20819	0.034
7	E20820	0.027
6	E20821	0.024
9	E20822	0.002
10	E20823	0.002
11	E20824	0.009
12	E20825	0.008
13	E20826	0.005
14	E20827	0.014
15	E20828	0.014
16	E20829	0.047
17	E20830	0.003
18	E20831	0.039
19	E20832	0.024
20	E20833	0.017
21	E20834	0.035
22	E20835	0.058
23	E20836	0.037
24	E20837	0.021
25	E20838	0.024
26	E20839	0.014
27	E20840	0.016
28	E20841	0.019
29	E20845	0.019
30	E20846	0.021

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B.C. Certified Assayer

Obal Hunter

17-Jun-05

ET #.	Tag #	Mo (%)
31	E20847	0.043
32	E20848	0.032
33	E20849	0.046
34	E20850	0.002
35	E20851	0.026
36	E20852	0.011
37	E20853	0.037
38	E20854	0.023
39	E20855	0.005

QC DATA:

Resplit:

1	E20814	0.089
36	E20852	0.011

Repeat:

1	E20814	0.090
10	E20823	0.002
19	E20832	0.022
36	E20852	0.011

Standard:

PR1	0.588
PR1	0.593

JJ/bs
XLS/05

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2005-501

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

20-Jun-05

Attention: Steve Kenwood

No. of samples received: 3
Sample Type: Core
Submitted by: Ragnar Bruaset
Shipment: #2
Project #: Rabbit South

ET #.	Tag #	Mo (%)
1	E20842	0.005
2	E20843	0.004
3	E20844	0.003

QC DATA:

Resplit:

1	E20842	0.005
		0.005

Repeat:

1	E20842
---	--------

Standard:

PR1	0.593
-----	-------

JJ/jj
XLS/05

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

17-Jun-05

ECO TECH LABORATORY LTD.
1041 Dallas Drive
NANAIMO, B.C.
V9C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-501

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

Phone: 250-573-5700

Attention: Steve Kenwood

Fax : 250-573-4557

No. of samples received: 3
Sample Type: Core
Submitted by: Ragnar Bruaset
Shipment: #2
Project #: Rabbit South

Values in ppm unless otherwise reported

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	E20842	25	0.3	0.23	<5	65	<5	1.16	<1	6	66	88	1.98	<10	0.36	334	53	0.03	6	730	8	<5	<20	45	<0.01	<10	5	<10	7	24
2	E20843	25	0.2	0.16	<5	55	<5	0.78	<1	5	59	78	1.81	<10	0.26	272	39	0.03	5	550	4	<5	<20	32	<0.01	<10	5	<10	4	17
3	E20844	15	0.3	0.14	<5	45	<5	0.65	<1	5	82	55	2.25	<10	0.22	246	35	0.04	6	420	2	<5	<20	24	<0.01	<10	4	<10	2	12

ICP DATA:

Resplit:																															
1	E20842	20	0.3	0.25	<5	60	<5	1.22	<1	6	68	86	2.03	<10	0.38	350	78	0.03	6	740	6	<5	<20	46	<0.01	<10	5	<10	5	25	
Repeat:																															
1	E20842		0.3	0.24	<5	60	<5	1.18	<1	6	68	88	2.01	<10	0.37	338	53	0.03	7	760	6	<5	<20	46	<0.01	<10	5	<10	6	24	
Standard:																															
3EO '05		145	1.5	1.36	55	155	<5	1.30	<1	16	55	84	3.70	<10	0.73	565	<1	0.03	25	600	22	<5	<20	45	0.11	<10	73	<10	10	73	

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

JJ/bs
d#501
XLS/05

ICP CERTIFICATE OF ANALYSIS AK 2005-502

ECO TECH LABO: JRY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

Phone: 250-573-5700

Attention: Steve Kenwood

Fax : 250-573-4557

No. of samples received: 8
Sample Type: Core
Submitted by: Ragnar Bruaset
Project # Rabbit South

Values in ppm unless otherwise reported

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	E20856	35	0.2	2.42	<5	135	<5	3.72	<1	29	13	148	6.88	<10	2.38	1281	125	0.03	10	1280	16	<5	<20	112	0.06	<10	219	<10	9	100
2	E20857	30	0.2	2.50	<5	135	<5	3.26	<1	29	10	110	6.77	<10	2.57	1185	152	0.03	9	1240	20	<5	<20	625	0.11	<10	241	<10	7	104
3	E20858	15	0.2	2.42	<5	140	<5	3.71	<1	29	9	192	6.84	<10	2.44	1187	28	0.04	7	1280	20	<5	<20	282	0.15	<10	239	<10	9	97
4	E20859	15	0.2	2.10	<5	100	<5	3.92	<1	23	7	111	6.03	<10	2.26	1171	19	0.03	6	1560	14	<5	<20	195	0.08	<10	183	<10	12	85
5	E20860	15	0.5	1.95	<5	95	<5	4.33	<1	26	9	222	6.25	<10	2.09	1172	29	0.04	8	1530	14	<5	<20	208	0.07	<10	195	<10	12	79
6	E20861	20	0.4	1.74	<5	85	<5	3.08	<1	23	12	178	5.23	<10	1.78	990	27	0.07	6	1670	10	<5	<20	151	0.11	<10	178	<10	8	78
7	E20862	30	0.1	1.64	<5	55	<5	2.98	<1	23	13	86	5.20	<10	1.68	1025	23	0.08	8	1660	12	<5	<20	138	0.12	<10	162	<10	8	74
8	E20863	30	0.1	1.58	<5	90	<5	3.47	<1	22	13	117	4.89	<10	1.55	1012	12	0.08	5	1540	10	<5	<20	131	0.11	<10	154	<10	8	70

QC DATA:Resplit:

1	E20856	15	0.2	2.35	<5	135	<5	3.71	<1	29	11	160	6.81	<10	2.30	1265	79	0.04	8	1280	18	<5	<20	112	0.06	<10	215	<10	11	99
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Repeat:

1	E20856	20	0.2	2.39	<5	130	<5	3.66	<1	28	13	144	6.77	<10	2.34	1258	119	0.03	8	1270	14	<5	<20	111	0.06	<10	216	<10	10	98
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Standard:

GEO '05		135	1.5	1.36	55	160	<5	1.30	<1	15	53	86	3.60	<10	0.74	564	<1	0.02	25	600	24	<5	<20	56	0.11	<10	67	<10	9	74
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ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2005-511revised

Global Hunter Corp.
300-905 West Pender St.
Vancouver, B.C.
V6C 1L6

21-Jun-05

No. of samples received: 142
Sample type: Core
Submitted by: Ragnar Bruaset
Project: Rabbit South

ET #.	Tag #	Mo (%)
1	E20864	0.002
2	E20865	0.052
3	E20866	0.005
4	E20867	0.041
5	E20868	0.025
6	E20869	0.042
7	E20870	0.047
8	E20871	0.002
9	E20872	0.110
10	E20873	0.013
11	E20874	0.070
12	E20875	0.029
13	E20876	0.004
14	E20877	<0.001
15	E20878	<0.001
16	E20879	0.015
17	E20880	0.065
18	E20881	0.073
19	E20882	0.040
20	E20883	0.159
21	E20884	0.079
22	E20885	0.013
23	E20886	0.192
24	E20887	0.053
25	E20888	0.059

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B.C. Certified Assayer

ET #.	Tag #	Mo (g/t)
26	E20889	0.045
27	E20890	0.002
28	E20891	0.024
29	E20892	0.019
30	E20893	0.051
31	E20894	0.083
32	E20895	0.044
33	E20896	0.079
34	E20897	0.099
35	E20898	0.065
36	E20899	0.027
37	E20900	0.030
38	E20901	0.059
39	E20902	0.142
40	E20903	0.053
41	E20904	0.053
42	E20905	0.077
43	E20906	0.035
44	E20907	0.052
45	E20908	0.030
46	E20909	0.046
47	E20910	0.002
48	E20911	0.083
49	E20912	0.051
50	E20913	0.034
51	E20914	0.025
52	E20915	0.013
53	E20916	0.016
54	E20917	0.043
55	E20918	0.166
56	E20919	0.032
57	E20920	0.048
58	E20921	0.024
59	E20922	0.059
60	E20923	0.022
61	E20924	0.079
62	E20925	0.039
63	E20926	0.072

64	E20927	0.265
65	E20926	0.045
66	E20929	0.046
67	E20930	0.002
68	E20931	0.022
69	E20932	0.050
70	E20933	0.021
71	E20934	0.033

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

Global Hunter Corp. AK2005-511

21-Jun-05

ET #.	Tag #	Mo (g/t)
72	E20935	0.032
73	E20936	0.036
74	E20937	0.013
75	E20938	0.136
76	E20939	0.021
77	E20940	0.040
78	E20941	0.016
79	E20942	0.025
80	E20943	0.035
81	E20944	0.034
82	E20945	0.044
83	E20946	0.029
84	E20947	0.034
85	E20948	0.016
86	E20949	0.047
87	E20950	0.002
88	E20951	0.018
89	E20952	0.023
90	E20953	0.015
91	E20954	0.022
92	E20955	0.021
93	E20956	0.020
94	E20957	0.022
95	E20958	0.018
96	E20959	0.042
97	E20960	0.058
98	E20961	0.044
99	E20962	0.030
100	E20963	0.016
101	E20964	0.010
102	E20965	0.022

103	E20966	0.029
104	E20967	0.057
105	E20968	0.030
106	E20969	0.047
107	E20970	0.002
108	E20971	0.050
109	E20972	0.034
110	E20973	0.017
111	E20974	0.053
112	E20975	0.032
113	E20976	0.053
114	E20977	0.007
115	E20978	0.003
116	E20979	0.022
117	E20980	0.026
118	E20981	0.048

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

Global Hunter Corp. AK2005-511

21-Jun-05

ET #.	Tag #	Mo (g/t)
119	E20982	0.006
120	E20983	0.038
121	E20984	0.038
122	E20985	0.048
123	E20986	0.035
124	E20987	0.011
125	E20988	0.008
126	E20989	0.024
127	E20990	0.002
128	E20991	0.005
129	E20992	0.020
130	E20993	0.018
131	E20994	0.018
132	E20995	0.014
133	E20996	0.005
134	E20997	0.009
135	E20998	0.010
136	E20999	0.013
137	E21000	0.010
138	E21001	0.005
139	E21002	0.009
140	E21003	0.029
141	E21004	0.005
142	E21005	0.011

QC DATA:

Repeat:

1	E20864	0.001
10	E20873	0.013
19	E20882	0.038
36	E20899	0.027
45	E20908	0.029
54	E20917	0.043
71	E20934	0.030
80	E20943	0.034
89	E20952	0.025
106	E20969	0.038
115	E20978	0.004
124	E20987	0.011

Resplit:

1	E20864	0.001
36	E20899	0.025
71	E20934	0.028
139	E21002	0.009
141	E21004	0.005

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

Global Hunter Corp. AK2005-511

21-Jun-05

ET #.	Tag #	Mo (g/t)
Standard:		
PR1		0.586
PR1		0.592
PR1		0.591
PR1		0.593
PR1		0.599
PR1		0.587

CERTIFICATE OF ASSAY AK 2005-526

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

29-Jun-05

Attention: Steve Kenwood

No. of samples received: 115

Sample Type: Core

Project #: Rabbit

Shipment #: 4

Samples submitted by: Ragnar Bruaset

ET #.	Tag #	MO (%)
1	E21006	0.040
2	E21007	0.011
3	E21008	0.010
4	E21009	0.024
5	E21010	0.003
6	E21011	0.013
7	E21012	0.005
8	E21013	0.007
9	E21014	0.020
10	E21015	0.006
11	E21016	0.009
12	E21017	0.041
13	E21018	0.049
14	E21019	0.014
15	E21020	0.017
16	E21021	0.021
17	E21022	0.044
18	E21023	0.050
19	E21024	0.021
20	E21025	0.021
21	E21026	0.010
22	E21027	0.019
23	E21028	0.036
24	E21029	0.026
25	E21030	0.003

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ET #.	Tag #	MO (%)
26	E21031	0.032
27	E21032	0.030
28	E21033	0.020
29	E21034	0.019
30	E21035	0.014
31	E21036	<0.001
32	E21037	<0.001
33	E21038	<0.001
34	E21039	<0.001
35	E21040	<0.001
36	E21041	0.001
37	E21042	<0.001
38	E21043	<0.001
39	E21044	<0.001
40	E21045	<0.001
41	E21046	<0.001
42	E21047	<0.001
43	E21048	<0.001
44	E21049	0.001
45	E21050	0.013
46	E21051	0.005
47	E21052	0.007
48	E21053	0.009
49	E21054	0.096
50	E21055	0.042
51	E21056	0.042
52	E21057	0.108
53	E21058	0.070
54	E21059	0.025
55	E21060	0.117
56	E21061	0.073
57	E21062	0.090
58	E21063	0.094
59	E21064	0.057
60	E21065	0.021
61	E21066	0.014
62	E21067	0.061
63	E21068	0.041
64	E21069	0.057
65	E21070	0.023

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ET #.	Tag #	MO (%)
66	E21071	0.002
67	E21072	0.026
68	E21073	0.003
69	E21074	<0.001
70	E21075	0.048
71	E21076	0.012
72	E21077	<0.001
73	E21078	<0.001
74	E21079	<0.001
75	E21080	<0.001
76	E21081	<0.001
77	E21082	<0.001
78	E21083	0.006
79	E21084	0.001
80	E21085	0.082
81	E21086	0.013
82	E21087	0.042
83	E21088	0.068
84	E21089	0.029
85	E21090	0.022
86	E21091	0.003
87	E21092	0.041
88	E21093	0.105
89	E21094	0.044
90	E21095	0.049
91	E21096	0.046
92	E21097	0.115
93	E21098	0.054
94	E21099	0.105
95	E21100	0.039
96	E21101	0.017
97	E21102	0.036
98	E21103	0.057
99	E21104	0.068
100	E21105	0.045
101	E21106	0.064
102	E21107	0.111
103	E21108	0.081
104	E21109	0.038
105	E21110	0.022

ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

Global Hunter

29-Jun-05

ET #.	Tag #	MO (%)
106	E21111	0.004
107	E21112	0.037
108	E21113	0.172
109	E21114	0.137
110	E21115	0.071
111	E21116	0.084
112	E21117	0.077
113	E21118	0.062
114	E21119	0.031
115	E21120	0.038

QC DATA:

Resplit:

1	E21006	0.044
36	E21041	<0.001
71	E21076	0.005
108	E21113	0.143

Repeat:

1	E21006	0.041
10	E21015	0.006
19	E21024	0.023
36	E21041	<0.001
45	E21050	0.012
54	E21059	0.023
71	E21076	0.011
80	E21085	0.083
89	E21094	0.041
106	E21111	0.003

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

Global Hunter

29-Jun-05

ET #.	Tag #	MO (%)
Standard:		
GEO'04		0.020
GEO'04		<0.001
GEO'04		<0.001
GEO'04		<0.001
MP2		0.294
MP2		0.276
MP2		0.277
MP2		0.278
PR1		0.611
PR1		0.318
PR1		0.316
PR1		0.315

JJ/bs
XLS/04

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

ECO TECH LABORATORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-526

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

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

Attention: Steve Kenwood

No. of samples received: 115

Sample type: Core

Project #: Rabbit

Shipment #: 4

Samples submitted by: Ragnar Bruaset

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
31	E21036	15	0.4	0.32	<5	85	<5	4.58	<1	26	38	229	4.58	<10	1.58	960	10	0.02	16	1710	16	<5	<20	170	<0.01	<10	22	<10	9	53	
32	E21037	10	<0.2	0.35	<5	170	5	5.86	1	23	50	59	5.72	<10	2.70	1114	6	0.01	49	2330	6	<5	<20	266	<0.01	<10	31	<10	8	124	
33	E21038	15	<0.2	0.84	<5	505	<5	5.98	<1	23	89	138	5.80	<10	2.53	975	4	0.02	53	2480	16	<5	<20	228	<0.01	<10	62	<10	6	141	
34	E21039	20	0.5	0.41	<5	325	<5	5.85	1	24	62	186	5.50	<10	2.78	933	5	0.02	47	2350	20	25	<20	184	<0.01	<10	50	<10	6	123	
35	E21040	20	<0.2	1.34	<5	435	<5	5.70	<1	27	154	167	5.93	<10	3.22	1050	3	0.02	59	2510	22	<5	<20	194	<0.01	<10	111	<10	5	116	
36	E21041	20	<0.2	2.39	<5	255	<5	5.94	<1	30	198	144	6.14	<10	3.44	1051	3	0.02	74	2430	30	<5	<20	239	0.01	<10	161	<10	6	127	
37	E21042	15	<0.2	2.49	<5	190	<5	5.75	<1	32	208	183	6.27	<10	3.43	1095	3	0.03	71	2520	30	<5	<20	295	0.05	<10	202	<10	7	102	
38	E21043	15	0.4	2.26	<5	410	<5	6.17	<1	29	192	285	6.21	<10	3.50	1132	3	0.02	69	2480	30	<5	<20	428	0.04	<10	162	<10	7	134	
39	E21044	15	0.3	2.20	<5	255	<5	6.38	1	30	175	177	6.31	<10	3.45	1178	4	0.02	70	2420	42	<5	<20	331	0.02	<10	146	<10	7	160	
40	E21045	15	<0.2	1.73	<5	260	<5	5.83	1	28	168	106	5.96	<10	3.47	1126	9	0.02	66	2410	22	<5	<20	291	0.01	<10	115	<10	6	144	
QC DATA:																															
Resplit:																															
36	E21041	15	<0.2	2.41	<5	220	5	5.85	1	31	191	155	6.10	<10	3.45	1046	5	0.02	74	2530	28	<5	<20	237	0.01	<10	161	<10	6	125	
Repeat:																															
31	E21036	20	0.4	0.36	<5	85	<5	4.60	1	27	40	227	4.61	<10	1.61	965	12	0.02	18	1750	14	<5	<20	171	<0.01	<10	23	<10	11	54	
Standard:																															
GEO '05		135	1.5	1.37	65	150	<5	1.38	<1	17	57	89	3.84	<10	0.74	581	<1	0.02	26	630	24	<5	<20	55	0.11	<10	70	<10	12	74	

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

JJ/jj/bs
df/510
XLS/05

CERTIFICATE OF ASSAY AK 2005-547

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

28-Jun-05

Attention: Steve Kenwood

No. of samples received: 105

Sample Type: Coe

Project #: Rabbit

Shipment #: 5

Samples submitted by: Ragnar Bruaset

ET #.	Tag #	MO (%)
1	E21121	0.054
2	E21122	0.045
3	E21123	0.074
4	E21124	0.058
5	E21125	0.042
6	E21126	0.065
7	E21127	0.109
8	E21128	0.167
9	E21129	0.070
10	E21130	0.025
11	E21131	0.003
12	E21132	0.066
13	E21133	0.125
14	E21134	0.029
15	E21135	0.022
16	E21136	0.041
17	E21137	0.085
18	E21138	0.068
19	E21139	0.040
20	E21140	0.073
21	E21141	0.100
22	E21142	0.118
23	E21143	0.047
24	E21144	0.058
25	E21145	0.034

ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

ET #.	Tag #	MO (%)
26	E21146	0.059
27	E21147	0.037
28	E21148	0.148
29	E21149	0.025
30	E21150	0.003
31	E21151	0.089
32	E21152	0.061
33	E21153	0.068
34	E21154	0.099
35	E21155	0.027
36	E21156	0.045
37	E21157	0.051
38	E21158	0.102
39	E21159	0.108
40	E21160	0.124
41	E21161	0.069
42	E21162	0.075
43	E21163	0.054
44	E21164	0.048
45	E21165	0.051
46	E21166	0.059
47	E21167	0.046
48	E21168	0.074
49	E21169	0.048
50	E21170	0.026
51	E21171	0.003
52	E21172	0.047
53	E21173	0.049
54	E21174	0.131
55	E21175	0.045
56	E21176	0.062
57	E21177	0.006
58	E21178	0.019
59	E21179	0.042
60	E21180	0.071
61	E21181	0.146
62	E21182	0.137
63	E21183	0.059
64	E21184	0.047
65	E21185	0.026

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

lobal Hunter

28-Jun-05

ET #.	Tag #	MO (%)
66	E21186	0.034
67	E21187	0.052
68	E21188	0.032
69	E21189	0.034
70	E21190	0.026
71	E21191	0.004
72	E21192	0.012
73	E21193	0.051
74	E21194	0.044
75	E21195	0.012
76	E21196	0.024
77	E21197	0.038
78	E21198	0.054
79	E21199	0.024
80	E21200	0.032
81	E21201	0.045
82	E21202	0.020
83	E21203	0.030
84	E21204	0.053
85	E21205	0.051
86	E21206	0.022
87	E21207	0.033
88	E21208	0.052
89	E21209	0.075
90	E21210	0.027
91	E21211	0.003
92	E21212	<0.001
93	E21213	0.014
94	E21214	0.026
95	E21215	0.001
96	E21216	<0.001
97	E21217	<0.001
98	E21218	<0.001
99	E21219	0.057
100	E21220	0.002
101	E21221	<0.001
102	E21222	0.001
103	E21223	0.003
104	E21224	0.014
105	E21225	0.026

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

Global Hunter

28-Jun-05

MO
(%)

ET #. Tag #

QC DATA:

Resplit:

1	E21121	0.069
36	E21156	0.049
72	E21192	0.012

Repeat:

1	E21121	0.050
10	E21130	0.025
19	E21139	0.037
34	E21154	0.099
36	E21156	0.045
45	E21165	0.049
54	E21174	0.129
71	E21191	0.003
80	E21200	0.031
89	E21209	0.076

Standard:

PR1	0.586
PR1	0.597
PR1	0.585

JJ/bs
XLS/04

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2005-559

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

1-Jul-05

Attention: Steve Kenwood

No. of samples received: 130

Sample type: Core

Project #: Rabbit

Shipment #: None Given

Samples submitted by: Ragnar Bruaset

ET #.	Tag #	Mo (%)
1	E21226	0.015
2	E21227	0.026
3	E21228	0.038
4	E21229	0.026
5	E21230	0.026
6	E21231	0.003
7	E21232	0.005
8	E21233	0.010
9	E21234	0.015
10	E21235	0.019
11	E21236	0.025
12	E21237	0.046
13	E21238	0.043
14	E21239	0.059
15	E21240	0.069
16	E21241	0.048
17	E21242	0.070
18	E21243	0.037
19	E21235	0.038
20	E21245	0.064
21	E21246	0.035
22	E21247	0.031
23	E21248	0.041
24	E21249	0.034
25	E21250	0.021

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ET #.	Tag #	Mo (%)
26	E21251	0.003
27	E21252	0.035
28	E21253	0.068
29	E21254	0.036
30	E21255	0.035
31	E21256	0.008
32	E21257	0.018
33	E21258	0.037
34	E21259	0.023
35	E21260	0.021
36	E21261	0.024
37	E21262	0.021
38	E21263	0.097
39	E21264	0.026
40	E21265	0.032
41	E21266	0.002
42	E21267	0.009
43	E21268	0.021
44	E21269	0.033
45	E21270	0.024
46	E21271	0.002
47	E21272	0.022
48	E21273	0.077
49	E21274	0.031
50	E21275	0.003
51	E21276	0.003
52	E21277	0.022
53	E21278	0.002
54	E21279	0.014
55	E21280	0.008
56	E21281	0.017
57	E21282	0.008
58	E21283	0.005
59	E21284	0.011
60	E21285	0.008
61	E21286	0.028
62	E21287	0.019
63	E21288	0.012
64	E21289	0.006
65	E21290	0.004
66	E21291	0.006
67	E21292	0.011
68	E21293	0.012
69	E21294	0.011

.oba! Hunter - 559

1-Jul-05

ET #.	Tag #	Mo (%)
70	E21295	0.002
71	E21296	0.013
72	E21297	0.014
73	E21298	0.025
74	E21299	0.004
75	E21300	0.001
76	E21301	0.021
77	E21302	0.004
78	E21303	0.026
79	E21304	0.018
80	E21305	0.026
81	E21306	0.007
82	E21307	0.036
83	E21308	0.020
84	E21309	0.024
85	E21310	0.088
86	E21311	0.029
87	E21312	0.008
88	E21313	0.016
89	E21314	0.165
90	E21315	0.039
91	E21316	0.008
92	E21317	0.058
93	E21318	0.024
94	E21319	0.003
95	E21320	0.014
96	E21321	0.045
97	E21322	0.031
98	E21323	0.031
99	E21324	0.021
100	E21325	0.009
101	E21326	<0.001
102	E21327	0.039
103	E21328	0.102
104	E21329	0.062
105	E21330	0.028
106	E21331	0.069
107	E21332	0.034
108	E21333	0.112
109	E21325	0.103
110	E21335	0.062
111	E21336	0.142
112	E21337	0.025
113	E21338	0.002
114	E21339	<0.001
115	E21340	0.022

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

1-Jul-05

Global Hunter - 559

ET #.	Tag #	Mo (%)
116	E21341	0.053
117	E21342	0.142
118	E21343	0.036
119	E21344	0.022
120	E21345	0.015
121	E21346	0.043
122	E21347	0.051
123	E21348	0.010
124	E21349	0.022
125	E21350	0.017
126	E21351	0.051
127	E21352	0.020
128	E21353	0.029
129	E21354	0.035
130	E21355	0.053

QC DATA:***Repeat:***

1	E21226	0.014
10	E21235	0.019
19	E21235	0.038
67	E21292	0.010
76	E21301	0.024
85	E21310	0.100
100	E21325	0.009
109	E21325	0.105
118	E21343	0.035

Resplit:

1	E21226	0.013
36	E21261	0.026
71	E21296	0.013
106	E21331	0.067

Standard:

PR1	0.599
PR1	0.594
PR1	0.596
PR1	0.596

CERTIFICATE OF ASSAY AK 2005-586

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

7-Jul-05

Attention: Steve Kenwood

No. of samples received: 117

Sample type: Core

Project : Rabbit South

Shipment #: 7

Samples Submitted by: Ragnar Bruaset

ET #.	Tag #	No (%)
1	E21356	0.012
2	E21357	0.033
3	E21358	0.027
4	E21359	0.002
5	E21360	0.143
6	E21361	0.023
7	E21362	0.074
8	E21363	0.016
9	E21364	0.035
10	E21365	0.039
11	E21366	0.014
12	E21367	0.074
13	E21368	0.013
14	E21369	0.012
15	E21370	0.035
16	E21371	0.059
17	E21372	0.048
18	E21373	0.027
19	E21374	0.052
20	E21375	0.021
21	E21376	0.025
22	E21377	0.021
23	E21378	0.026
24	E21379	0.003
25	E21380	0.039

ECO TECH LABORATORY LTD.

Jutta Jealous

ET #.	Tag #	Mo (%)
26	E21381	0.012
27	E21382	0.004
28	E21383	0.008
29	E21384	0.008
30	E21385	0.011
31	E21386	0.010
32	E21387	0.028
33	E21388	0.016
34	E21389	0.012
35	E21390	0.022
36	E21391	0.042
37	E21392	0.034
38	E21393	0.107
39	E21394	0.036
40	E21395	0.018
41	E21396	0.009
42	E21397	0.021
43	E21398	0.026
44	E21399	0.002
45	E21400	0.039
46	E60701	0.015
47	E60702	0.012
48	E60703	0.010
49	E60704	0.010
50	E60705	0.007
51	E60706	0.003
52	E60707	0.011
53	E60708	0.041
54	E60709	0.014
55	E60710	0.006
56	E60711	0.014
57	E60712	0.020
58	E60713	0.015
59	E60714	0.015
60	E60715	0.018

ET #.	Tag #	Mo (%)
61	E60716	0.008
62	E60717	0.008
63	E60718	0.026
64	E60719	0.003
65	E60720	0.058
66	E60721	0.011
67	E60722	0.008
68	E60723	0.003
69	E60724	0.020
70	E60725	0.017
71	E60726	0.011
72	E60727	0.002
73	E60728	0.001
74	E60729	0.001
75	E60730	0.006
76	E60731	0.006
77	E60732	0.011
78	E60733	0.004
79	E60734	0.001
80	E60735	<0.001
81	E60736	<0.001
82	E60737	<0.001
83	E60738	0.028
84	E60739	0.003
85	E60740	0.035
86	E60741	<0.001
87	E60742	<0.001
88	E60743	<0.001
89	E60744	<0.001
90	E60745	<0.001
91	E60746	0.002
92	E60747	0.002
93	E60748	<0.001
94	E60749	0.004
95	E60750	0.005

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

7-Jul-05

Global Hunter - 586

ET #.	Tag #	Mo (%)
96	E60751	<0.001
97	E60752	<0.001
98	E60753	0.002
99	E60754	<0.001
100	E60755	<0.001
101	E60756	0.017
102	E60757	0.013
103	E60758	0.026
104	E60759	0.003
105	E60760	0.048
106	E60761	0.002
107	E60762	<0.001
108	E60763	<0.001
109	E60764	<0.001
110	E60765	0.001
111	E60766	0.007
112	E60767	0.013
113	E60768	<0.001
114	E60769	<0.001
115	E60770	<0.001
116	E60771	0.004
117	E60772	<0.001

QC DATA:***Resplits:***

1	E21356	0.013
36	E21391	0.041
71	E60726	0.012
106	E60761	0.002

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

7-Jul-05

Global Hunter - 586

ET #.	Tag #	Mo (%)
Repeats:		
1	E21356	0.012
10	E21365	0.039
19	E21374	0.052
36	E21391	0.040
45	E21400	0.039
54	E60709	0.013
71	E60726	0.010
80	E60735	<0.001
89	E60744	<0.001
106	E60761	0.002
115	E60770	<0.001
Standard:		
PR1		0.597
PR1		0.579

JJ/bs
XLS/04

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2005-586

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

7-Sep-05

Attention: Steve Kenwood

No. of samples received: 117

Sample type: Core

Project #: Rabbit South

Shipment #: 7

Samples Submitted by: Ragnar Bruaset

ET #.	Tag #	Mo (%)
8	E21363	0.016
9	E21364	0.037
10	E21365	0.040

QC DATA:

Repeat:

8 E21363 0.017

Standard:

MP2 0.295

JJ/bw
XLS/04

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ICP CERTIFICATE OF ANALYSIS AK 2005-559

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

Attention: Steve Kenwood

No. of samples received: 130

Sample type: Core

Project #: Rabbit

Shipment #: None Given

Samples submitted by: Ragnar Bruaset

CO TECH LABORA JRY LTD.
0041 Dallas Drive
AMLOOPS, B.C.
2C 6T4

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

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
71	E21296	10	0.2	1.03	<5	120	<5	2.24	<1	12	79	86	2.88	<10	0.85	508	127	0.06	11	1000	4	<5	<20	52	0.07	<10	99	<10	4	39
72	E21297	10	0.3	1.00	<5	30	<5	1.83	<1	18	79	192	3.36	<10	0.85	403	142	0.08	15	1960	<2	<5	<20	44	0.11	<10	137	<10	6	39
76	E21301	15	0.3	0.98	<5	30	<5	1.59	<1	17	66	179	3.02	<10	0.83	372	238	0.10	15	1850	<2	<5	<20	41	0.10	<10	114	<10	7	39
77	E21302	10	0.2	0.89	<5	40	<5	1.63	<1	12	57	131	2.12	<10	0.64	326	47	0.09	11	1810	<2	<5	<20	72	0.08	<10	88	<10	7	26
78	E21303	10	0.3	0.80	<5	60	<5	1.39	<1	14	56	140	2.39	<10	0.65	322	252	0.07	11	1330	4	<5	<20	87	0.08	<10	82	<10	6	31
79	E21304	10	0.3	0.95	<5	45	<5	1.71	<1	17	74	177	2.93	<10	0.75	366	172	0.08	13	1690	2	5	<20	70	0.10	<10	99	<10	5	36
80	E21305	10	0.3	0.83	<5	65	<5	1.82	<1	17	65	183	2.28	<10	0.63	326	255	0.07	14	1770	<2	<5	<20	57	0.08	<10	77	<10	4	30
81	E21306	10	0.3	0.99	5	25	<5	2.03	<1	17	65	133	2.68	<10	0.70	379	65	0.10	15	2020	<2	<5	<20	56	0.10	<10	97	<10	5	31
82	E21307	10	0.3	1.15	5	70	<5	2.75	<1	16	66	112	3.13	<10	0.94	524	359	0.07	14	1880	4	<5	<20	60	0.09	<10	116	<10	4	43
83	E21308	10	0.3	1.05	10	65	<5	3.11	<1	24	54	187	3.84	<10	1.01	626	190	0.05	20	1910	4	<5	<20	79	0.07	<10	103	<10	2	49
84	E21309	10	0.4	1.25	15	40	<5	3.43	<1	19	77	137	3.64	<10	1.05	679	243	0.06	19	1520	6	5	<20	67	0.09	<10	120	<10	5	59
85	E21310	10	0.6	1.46	20	45	<5	3.05	<1	21	78	140	4.02	<10	1.33	692	980	0.05	17	1490	6	<5	<20	47	0.10	<10	128	<10	<1	73
86	E21311	10	0.5	1.38	20	50	<5	3.87	<1	38	102	182	5.29	<10	1.18	864	267	0.05	21	1550	8	<5	<20	63	0.06	<10	120	<10	2	94
87	E21312	10	0.3	1.24	20	55	<5	3.29	2	13	51	96	2.68	<10	0.55	534	86	0.05	14	1180	8	5	<20	54	0.09	<10	98	<10	3	89
88	E21313	5	0.3	1.13	20	45	<5	3.77	2	15	60	166	3.00	<10	0.49	581	158	0.04	20	960	8	<5	<20	63	0.11	<10	104	<10	6	68
89	E21314	15	0.7	1.07	25	110	<5	4.91	<1	17	58	222	2.97	<10	0.74	808	1624	0.03	25	880	10	10	<20	97	0.04	<10	83	<10	4	61
90	E21315	15	0.4	1.10	20	80	<5	3.92	<1	18	80	171	2.98	<10	0.67	702	384	0.04	17	850	8	5	<20	73	0.11	<10	107	<10	5	45
91	E21316	10	0.4	0.99	15	35	<5	3.37	<1	13	56	199	2.71	<10	0.31	493	82	0.04	14	950	6	<5	<20	55	0.11	<10	103	<10	5	31
92	E21317	10	0.4	1.17	25	80	<5	4.66	<1	36	51	172	3.72	<10	0.80	810	580	0.03	13	1100	10	<5	<20	82	0.07	<10	90	<10	3	65
96	E21321	10	0.4	0.92	15	100	<5	5.17	<1	31	67	172	3.06	<10	0.47	837	417	0.04	14	940	8	<5	<20	101	0.05	<10	79	<10	7	46
97	E21322	10	0.2	0.94	15	35	<5	2.65	<1	24	49	146	2.42	<10	0.36	509	318	0.06	11	980	10	<5	<20	48	0.11	<10	89	10	7	40
98	E21323	5	0.3	1.03	<5	45	<5	2.92	<1	18	54	152	3.00	<10	0.50	484	306	0.05	13	1150	12	<5	<20	53	0.12	<10	92	<10	7	51
99	E21324	5	0.3	0.94	10	35	<5	3.41	<1	15	40	125	2.71	<10	0.38	522	204	0.04	10	1100	12	<5	<20	56	0.10	<10	80	20	7	67
100	E21325	5	0.3	1.04	10	55	<5	2.33	<1	21	94	135	3.30	<10	0.62	385	86	0.06	27	1260	18	<5	<20	81	0.13	<10	80	<10	7	55
101	E21326	10	0.3	1.75	10	85	<5	3.00	<1	25	164	58	4.92	<10	1.55	675	5	0.06	68	1800	24	10	<20	102	0.15	<10	120	<10	4	100
102	E21327	10	0.3	0.90	<5	40	<5	2.41	<1	15	79	107	2.87	<10	0.46	403	369	0.05	11	1110	14	<5	<20	57	0.11	<10	73	<10	8	54
103	E21328	10	0.3	0.52	10	75	<5	0.71	<1	7	106	48	1.96	<10	0.38	249	994	0.04	8	570	16	<5	<20	27	0.05	<10	39	<10	5	44
104	E21329	20	0.7	0.46	10	90	<5	1.26	<1	6	138	50	1.64	<10	0.18	233	619	0.04	9	610	14	<5	<20	39	<0.01	<10	17	<10	3	50
105	E21330	10	0.3	0.53	15	140	<5	1.44	<1	5	96	50	1.44	<10	0.24	268	271	0.04	8	670	12	<5	<20	42	0.02	<10	21	<10	4	31
106	E21331	5	0.3	0.45	10	100	<5	1.37	<1	6	124	44	1.61	<10	0.23	291	645	0.04	8	580	12	<5	<20	41	0.02	<10	21	<10	5	34

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2005-559

Global Hunter

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Nb %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
107	E21332	5	0.4	0.46	5	110	<5	1.31	<1	5	138	40	1.58	<10	0.22	268	344	0.04	10	580	10	<5	<20	45	0.01	<10	19	<10	4	31
108	E21333	10	0.3	0.41	10	150	<5	1.44	<1	5	126	35	1.37	<10	0.15	264	1144	0.04	9	640	12	<5	<20	38	<0.01	<10	14	<10	5	28
109	E21334	5	1.0	0.25	15	70	<5	1.87	<1	7	162	35	1.96	<10	0.04	278	1039	0.03	8	540	54	<5	<20	56	<0.01	<10	6	<10	3	38
110	E21335	5	1.2	0.18	10	85	<5	1.90	11	4	180	25	1.58	<10	0.03	271	609	0.03	10	390	252	<5	<20	60	<0.01	<10	4	<10	1	371

IC DATA:Repeat:

71	E21296	10	0.2	0.95	10	105	<5	2.25	<1	12	78	81	2.92	<10	0.78	512	132	0.05	10	1010	4	5	<20	47	0.07	<10	96	<10	3	42
83	E21308	10	0.3	1.13	15	60	<5	3.40	<1	26	61	187	4.26	<10	1.07	683	215	0.05	19	2040	8	<5	<20	82	0.08	<10	114	<10	3	59
92	E21317	10	0.4	1.11	15	85	<5	4.86	<1	37	50	171	3.83	<10	0.79	826	598	0.03	15	1210	16	5	<20	74	0.06	<10	86	<10	5	71

Standard:

ECO '05		130	1.6	1.52	55	155	<5	1.52	<1	19	66	85	4.30	<10	0.69	703	<1	0.03	32	650	22	<5	<20	50	0.09	<10	74	<10	8	75
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ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

J/ga
7/530
LS/05

CERTIFICATE OF ASSAY AK 2005-637

Global Hunter Corp.
300-905 West Pender St.
Vancouver, B.C.
V6C 1L6

19-Jul-05

No. of samples received: 67
Sample type: Core
Submitted by: Ragnar Bruaset
Project: Rabbit South

ET #.	Tag #	Mo (%)
1	E60773	<0.001
2	E60774	<0.001
3	E60775	<0.001
4	E60776	<0.001
5	E60777	<0.001
6	E60778	<0.001
7	E60779	<0.001
8	E60780	0.002
9	E60781	0.001
10	E60782	<0.001
11	E60783	0.001
12	E60784	0.001
13	E60785	<0.001
14	E60786	<0.001
15	E60787	<0.001
16	E60788	<0.001
17	E60789	<0.001
18	E60790	<0.001
19	E60791	<0.001
20	E60792	<0.001
21	E60793	0.027
22	E60794	0.003
23	E60795	0.087
24	E60796	<0.001
25	E60797	<0.001

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Mo (%)
26	E60798	0.004
27	E60799	0.004
28	E60800	<0.001
29	E60801	<0.001
30	E60802	<0.001
31	E60803	<0.001
32	E60804	0.003
33	E60805	0.001
34	E60806	0.002
35	E60807	0.024
36	E60808	0.007
37	E60809	0.004
38	E60810	0.007
39	E60811	0.001
40	E60812	0.001
41	E60813	0.026
42	E60814	0.003
43	E60815	0.033
44	E60816	<0.001
45	E60817	<0.001
46	E60818	<0.001
47	E60819	<0.001
48	E60820	<0.001
49	E60821	<0.001
50	E60822	<0.001
51	E60823	0.001
52	E60824	0.003
53	E60825	0.012
54	E60826	0.003
55	E60827	0.009
56	E60828	0.146
57	E60829	0.055
58	E60830	0.013
59	E60831	0.009
60	E60832	0.009
61	E60833	0.028
62	E60834	0.003
63	E60835	0.018
64	E60836	0.075
65	E60837	0.035
66	E60838	0.011
67	E60839	0.015

ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

Global Hunter Corp. AK5-637

19-Jul-05

ET #.	Tag #	Mo (%)
QC DATA:		
<i>Repeat:</i>		
1	E60773	<0.001
10	E60782	<0.001
19	E60791	<0.001
36	E60808	0.006
45	E60817	<0.001
54	E60826	0.004
<i>Standard:</i>		
MP2		0.280
PR1		0.596
PR1		0.580

JJ/jj
XLS/05

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AK 2005-637

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

25-Aug-05

Attention: Steve Kenwood

No. of samples received: 67
Sample type: Core
Submitted by: Ragnar Bruaset
Project: Rabbit South

ET #.	Tag #	Mo (ppm)
38	E60810	69
39	E60811	12
40	E60812	9
41	E60813	265
42	E60814	29
43	E60815	334
44	E60816	10
45	E60817	8
46	E60818	5
47	E60819	8
48	E60820	9

QC DATA:

Repeat:

38 E60810 8

Standard:

GEO'05 9

JJ/kk
XLS/05

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CO TECH LABOR. JRY LTD.
0041 Dallas Drive
AMLOOPS, B.C.
2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-638

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

hone: 250-573-5700
ax : 250-573-4557

Attention: Steve Kenwood

No. of samples received: 37

Sample type: Core

Project #: Rabbit South

Shipment #: 8

Samples submitted by: Ragnar Bruaset

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	E60840	5	0.4	0.34	<5	45	<5	1.00	<1	3	69	45	0.83	<10	0.20	327	5	0.06	4	190	16	<5	<20	125	<0.01	<10	5	<10	50	38
2	E60841	10	<0.2	0.31	<5	30	<5	0.58	<1	<1	90	3	0.46	<10	0.04	250	1	0.05	3	70	14	<5	<20	95	<0.01	<10	<1	<10	42	17
3	E60842	5	0.2	0.38	<5	40	<5	0.70	<1	<1	74	2	0.62	<10	0.08	332	2	0.04	2	120	12	<5	<20	146	<0.01	<10	2	<10	32	23
4	E60843	10	<0.2	0.37	<5	45	<5	0.73	<1	<1	91	2	0.63	<10	0.08	295	<1	0.05	4	120	14	<5	<20	131	<0.01	<10	2	<10	30	27
5	E60844	5	<0.2	0.43	<5	55	<5	0.88	<1	1	87	8	0.75	<10	0.15	307	2	0.05	4	230	14	<5	<20	131	<0.01	<10	7	<10	32	39
6	E60845	5	0.4	0.37	<5	45	<5	0.51	<1	<1	78	14	0.45	<10	0.06	310	5	0.05	2	40	18	<5	<20	127	<0.01	<10	<1	<10	54	87
7	E60846	5	0.2	0.97	5	70	<5	3.08	<1	10	38	46	2.56	<10	0.73	599	2	0.05	9	580	10	5	<20	205	0.04	<10	59	<10	32	47
8	E60847	5	0.3	0.70	<5	190	<5	2.25	<1	5	55	23	1.64	<10	0.41	426	1	0.05	5	580	4	<5	<20	109	0.02	<10	25	<10	10	35
9	E60848	10	<0.2	1.63	5	25	<5	3.27	<1	22	64	128	3.86	<10	1.44	620	12	0.07	14	1910	<2	<5	<20	158	0.14	<10	129	<10	9	52
10	E60849	10	<0.2	1.34	10	15	<5	2.18	<1	18	50	111	3.36	<10	1.12	520	<1	0.09	10	2330	<2	<5	<20	88	0.08	<10	113	<10	5	39
11	E60850	30	<0.2	1.18	10	15	<5	2.11	<1	17	42	172	3.01	<10	0.99	451	<1	0.09	9	2370	<2	<5	<20	81	0.08	<10	98	<10	7	37
12	E60851	10	<0.2	1.42	5	15	<5	2.57	<1	20	54	174	3.44	<10	1.34	481	<1	0.10	11	2310	<2	<5	<20	105	0.09	<10	118	<10	8	40
13	E60852	10	<0.2	1.37	5	35	<5	2.61	<1	20	52	177	3.33	<10	1.25	477	<1	0.08	12	2300	2	5	<20	101	0.09	<10	108	<10	8	43
14	E60853	5	<0.2	1.31	5	15	<5	2.50	<1	18	84	113	2.65	<10	1.38	440	<1	0.09	22	1320	<2	<5	<20	73	0.12	<10	88	<10	12	30
15	E60854	5	<0.2	1.38	<5	20	<5	2.63	<1	19	50	143	3.37	<10	1.25	520	<1	0.10	11	2280	<2	<5	<20	102	0.11	<10	115	<10	9	39
16	E60855	40	0.9	1.38	155	20	<5	3.45	<1	24	52	162	4.78	<10	1.26	763	3	0.06	14	2310	4	<5	<20	179	0.06	<10	114	<10	7	51
17	E60856	155	2.1	1.29	625	20	<5	3.33	<1	22	45	228	4.54	<10	1.20	786	5	0.03	18	2560	8	15	<20	149	0.03	<10	86	<10	7	54
18	E60857	10	<0.2	1.77	10	30	<5	2.68	<1	19	61	224	4.11	<10	1.59	669	<1	0.06	16	2890	<2	<5	<20	125	0.09	<10	138	<10	6	87
19	E60858	10	<0.2	2.00	15	50	<5	2.99	<1	22	91	130	4.45	<10	1.84	669	<1	0.05	22	2270	<2	<5	<20	110	0.09	<10	161	<10	6	51
20	E60859	5	0.2	1.36	5	25	<5	1.89	<1	17	49	135	3.17	<10	1.18	431	<1	0.05	14	1990	<2	<5	<20	69	0.09	<10	100	<10	6	39
21	E60860	5	<0.2	1.28	<5	30	<5	2.27	<1	18	41	85	3.31	<10	0.89	385	<1	0.05	15	1510	4	<5	<20	69	0.10	<10	88	<10	9	51
22	E60861	10	<0.2	1.10	<5	30	<5	3.24	<1	15	33	84	2.96	<10	0.72	413	<1	0.06	13	1240	4	<5	<20	72	0.10	<10	84	<10	10	53
23	E60862	5	<0.2	1.13	5	25	<5	2.32	<1	17	39	82	2.85	<10	0.79	386	<1	0.06	14	1550	4	<5	<20	65	0.10	<10	80	<10	8	43
24	E60863	5	<0.2	1.45	5	30	<5	3.32	<1	19	49	91	3.84	<10	1.11	559	<1	0.06	15	1500	4	<5	<20	97	0.10	<10	118	<10	10	52
25	E60864	5	<0.2	1.18	5	30	<5	2.36	<1	17	46	72	3.74	<10	0.73	396	<1	0.11	11	1840	4	<5	<20	67	0.11	<10	107	<10	10	55

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
26	E60865	10	<0.2	0.98	10	20	<5	5.22	<1	14	31	55	2.51	<10	0.58	445	<1	0.07	9	1570	2	<5	<20	90	0.09	<10	78	<10	9	47
27	E60866	5	<0.2	1.18	<5	25	<5	3.24	<1	17	39	89	3.29	<10	0.80	455	4	0.08	11	1590	4	<5	<20	86	0.11	<10	100	<10	10	48
28	E60867	5	<0.2	1.47	5	35	<5	2.33	<1	21	91	78	3.90	<10	1.18	451	3	0.05	29	1740	6	<5	<20	61	0.09	<10	111	<10	8	54
29	E60868	5	<0.2	1.18	10	20	<5	2.10	<1	18	50	93	3.25	<10	0.85	390	2	0.06	18	1720	6	<5	<20	45	0.09	<10	84	<10	9	46
30	E60869	<5	0.2	0.90	5	30	<5	1.37	<1	17	57	152	2.45	<10	0.55	255	4	0.04	22	2510	4	<5	<20	55	0.08	<10	55	<10	8	37
31	E60870	5	<0.2	0.64	<5	25	<5	3.86	2	19	51	176	3.39	<10	0.42	333	28	0.05	30	2280	6	<5	<20	86	0.08	<10	81	<10	10	84
32	E60871	5	0.2	0.35	<5	25	<5	3.62	4	21	31	177	3.46	<10	0.09	164	116	0.05	34	2490	4	<5	<20	58	0.09	<10	39	<10	9	76
33	E60872	5	<0.2	0.55	<5	25	<5	1.25	<1	19	51	143	2.49	<10	0.26	143	12	0.06	24	2280	4	<5	<20	43	0.10	<10	38	<10	10	32
34	E60873	5	<0.2	0.90	<5	25	<5	1.52	<1	20	51	140	3.05	<10	0.61	294	8	0.05	23	2270	6	<5	<20	50	0.09	<10	64	<10	7	45
35	E60874	5	<0.2	0.87	<5	25	<5	1.65	<1	20	55	152	2.86	<10	0.61	300	4	0.05	16	2130	6	<5	<20	50	0.09	<10	67	<10	7	36
36	E60875	5	<0.2	1.02	<5	65	<5	2.94	<1	22	73	186	3.47	<10	0.81	399	155	0.07	35	2140	4	<5	<20	78	0.09	<10	64	<10	6	61
37	E60876	5	<0.2	1.07	<5	60	<5	1.35	<1	20	120	52	2.80	<10	1.05	320	<1	0.13	72	1890	6	<5	<20	79	0.12	<10	51	<10	9	59

IC DATA:

Resplit:																															
1	E60840	5	0.3	0.37	5	40	<5	1.19	<1	3	72	50	1.01	<10	0.23	367	6	0.05	5	230	22	<5	<20	126	<0.01	<10	6	<10	51	46	
36	E60875	5	<0.2	1.06	5	70	<5	2.77	<1	21	77	175	3.37	<10	0.84	391	199	0.07	37	2000	4	<5	<20	82	0.10	<10	65	<10	7	60	
Repeat:																															
1	E60840	10	0.3	0.37	5	40	<5	0.99	<1	3	71	43	0.83	<10	0.20	331	5	0.06	5	180	16	<5	<20	121	<0.01	<10	6	<10	51	39	
10	E60849	10	<0.2	1.42	5	20	<5	2.27	<1	18	51	111	3.50	<10	1.16	539	<1	0.10	11	2350	<2	<5	<20	95	0.10	<10	120	<10	7	39	
17	E60856	150																													
19	E60858	5	<0.2	1.96	15	50	<5	3.10	<1	23	93	124	4.59	<10	1.81	683	1	0.04	23	2300	6	<5	<20	107	0.09	<10	163	<10	6	55	
36	E60875	<0.2	1.03		5	65	<5	2.94	<1	22	73	185	3.46	<10	0.81	395	155	0.07	34	2120	6	<5	<20	81	0.10	<10	65	<10	8	60	
Standard:																															
3EO '05		135	1.6	1.40	60	140	<5	1.34	<1	18	57	88	3.82	<10	0.73	570	<1	0.02	25	640	22	<5	<20	54	0.11	<10	71	<10	11	74	
3EO '05		140	1.8	1.34	65	150	<5	1.37	<1	19	58	88	3.89	<10	0.71	582	1	0.02	27	620	24	<5	<20	54	0.10	<10	70	<10	11	76	

JJ/ga/bs
jf/638/619
XLS/05

ECO TECH LABORATORY LTD.
Jutta Jeakouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2005-653

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

22-Jul-05

Attention: Steve Kenwood

No. of samples received: 8

Sample type: Core

Project #: Rabbit South

Shipment #: 9

Samples Submitted by: Ragnar Bruaset

ET #.	Tag #	MoS2 (%)
1	E60877	0.021
2	E60878	0.013
3	E60879	0.025
4	E60880	0.056
5	E60881	0.047
6	E60882	0.058
7	E60883	0.027
8	E60884	0.042

QC DATA:

Repeat:

1	E60877	0.022
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Resplit:

1	E60877	0.027
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Standard:

PR1	0.580
PR1	0.609
MP2	0.286
MP2	0.289

.j/ga
XLS/04

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2005-654revised

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

21-Jul-05

Attention: Steve Kenwood

No. of samples received: 76

Sample type: Core

Project #: Rabbit South

Shipment #: 9

Samples submitted by: Ragner Bruaset

ET #.	Tag #	Mo (%)
1	E60885	0.047
2	E60886	0.038
3	E60887	0.099
4	E60888	0.099
5	E60889	0.119
6	E60890	0.068
7	E60891	0.038
8	E60892	0.017
9	E60893	0.045
10	E60894	0.049
11	E60895	0.108
12	E60896	0.246
13	E60897	0.025
14	E60898	0.003
15	E60899	0.069
16	E60900	0.020
17	E60901	0.047
18	E60902	0.162
19	E60903	0.139
20	E60904	0.018
21	E60905	0.035
22	E60906	0.028
23	E60907	0.029
24	E60908	0.046
25	E60909	0.034

ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

ET #.	Tag #	Mo (%)
26	E60910	0.028
27	E60911	0.030
28	E60912	0.035
29	E60913	0.054
30	E60914	0.064
31	E60915	0.021
32	E60916	0.025
33	E60917	0.027
34	E60918	0.003
35	E60919	0.065
36	E60920	0.048
37	E60921	0.078
38	E60922	0.042
39	E60923	0.139
40	E60924	0.038
41	E60925	0.038
42	E60926	0.099
43	E60927	0.042
44	E60928	0.027
45	E60929	0.172
46	E60930	0.037
47	E60931	0.019
48	E60932	0.063
49	E60933	0.072
50	E60934	0.042
51	E60935	0.069
52	E60936	0.340
53	E60937	0.048
54	E60938	0.003
55	E60939	0.039
56	E60940	0.039
57	E60941	0.048
58	E60942	0.024
59	E60943	0.026
60	E60944	0.079
61	E60945	0.092
62	E60946	0.018
63	E60947	0.014
64	E60948	0.017
65	E60949	0.024
66	E60950	0.024
67	E60951	0.014
68	E60952	0.022
69	E60953	0.046

ET #	Tag #	Mo (%)
70	E60954	0.067
71	E60955	0.021
72	E60956	0.052
73	E60957	0.049
74	E60958	0.003
75	E60959	0.167
76	E60960	0.036

QC DATA:

Repeat:

1	E60885	0.045
10	E60894	0.049
19	E60903	0.137
36	E60920	0.050
45	E60929	0.170
54	E60938	0.002
71	E60955	0.019

Resplit:

1	E60885	0.048
36	E60920	0.052
71	E60955	0.021

Standard:

Geo'05	<0.003
MP2	0.293
MP2	0.290
MP2	0.281
PR1	0.587
PR1	0.587
PR1	0.593

CERTIFICATE OF ASSAY AK 2005-663

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

21-Jul-05

Attention: Steve Kenwood

No. of samples received: 52

Sample type: Core

Project #: Rabbit South

Shipment #: 10

Samples submitted by: Ragnar Bruaset

ET #.	Tag #	MO (%)
1	E60961	0.049
2	E60962	0.047
3	E60963	0.032
4	E60964	0.025
5	E60965	0.077
6	E60966	0.054
7	E60967	0.049
8	E60968	0.038
9	E60969	0.054
10	E60970	0.026
11	E60971	0.019
12	E60972	0.025
13	E60973	0.029
14	E60974	0.041
15	E60975	0.048
16	E60976	0.031
17	E60977	0.048
18	E60978	0.003
19	E60979	0.035
20	E60980	0.018
21	E60981	0.054
22	E60982	0.066

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

ET #.	Tag #	MO (%)
23	E60983	0.042
24	E60984	0.036
25	E60985	0.003
26	E60986	0.012
27	E60987	<0.001
28	E60988	<0.001
29	E60989	<0.001
30	E60990	<0.001
31	E60991	<0.001
32	E60992	<0.001
33	E60993	<0.001
34	E60994	0.002
35	E60995	0.012
36	E60996	0.058
37	E60997	0.047
38	E60998	0.003
39	E60999	0.106
40	E61000	0.042
41	E61001	0.023
42	E61002	0.012
43	E61003	0.022
44	E61004	0.027
45	E61005	0.035
46	E61006	0.016
47	E61007	0.026
48	E61008	0.003
49	E61009	0.001
50	E61010	<0.001
51	E61040	<0.001
52	E61041	0.016

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

Global Hunter AK5-663

21-Jul-05

ET #.	Tag #	MO (%)
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QC DATA:

Repeat:

1	E60961	0.049
10	E60970	0.026
19	E60979	0.034
36	E60996	0.057

Resplits:

1	E60961	0.053
36	E60996	0.059

Standard:

MP2	0.281
PR1	0.596
MP2	0.289
PR1	0.581

JJ/ga
XLS/04

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

21-Jul-05

ECO TECH LABO
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-664

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

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

Attention: Steve Kenwood

No. of samples received: 29

Sample type: Core

Project #: Rabbit South

Shipment #: 10

Samples submitted by: Ragnar Bruaset

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	E61011	10	<0.2	0.31	<5	250	<5	4.19	<1	29	55	164	5.06	<10	2.78	930	<1	0.02	31	2330	14	<5	<20	148	<0.01	<10	41	<10	9	86
2	E61012	5	<0.2	0.56	<5	240	<5	5.51	<1	29	66	163	4.85	<10	3.02	1409	<1	0.01	33	2020	10	<5	<20	181	<0.01	<10	50	<10	10	58
3	E61013	15	<0.2	1.45	<5	235	<5	5.15	<1	32	111	203	4.76	<10	3.16	1156	<1	0.02	40	2080	10	<5	<20	148	0.02	<10	98	<10	9	59
4	E61014	15	<0.2	1.76	<5	235	<5	4.80	<1	29	140	84	4.98	<10	3.21	931	<1	0.02	38	2190	12	<5	<20	171	0.05	<10	124	<10	9	54
5	E61015	10	<0.2	1.18	<5	260	<5	5.17	<1	28	99	105	4.57	<10	3.01	974	<1	0.02	35	2150	10	<5	<20	162	0.03	<10	91	<10	9	50
6	E61016	15	<0.2	2.57	<5	65	<5	4.96	<1	33	149	160	5.04	<10	3.23	1038	<1	0.02	43	2260	14	<5	<20	191	0.07	<10	163	<10	8	58
7	E61017	20	<0.2	2.32	<5	70	<5	4.82	<1	31	154	167	4.79	<10	3.02	939	<1	0.03	41	2280	14	<5	<20	175	0.07	<10	158	<10	8	51
8	E61018	15	<0.2	2.30	<5	65	<5	4.51	<1	29	141	120	4.52	<10	2.88	926	<1	0.03	39	2220	12	<5	<20	157	0.10	<10	158	<10	7	46
9	E61019	25	<0.2	0.27	<5	35	<5	1.58	<1	4	59	11	1.20	<10	0.28	342	<1	0.04	5	510	4	<5	<20	53	<0.01	<10	5	<10	4	14
10	E61020	15	0.2	0.28	<5	35	<5	1.74	<1	5	49	19	1.36	<10	0.31	367	2	0.04	5	590	4	<5	<20	62	<0.01	<10	7	<10	4	15
11	E61021	20	0.4	0.31	<5	30	5	1.67	<1	5	80	37	1.42	<10	0.30	360	<1	0.05	7	560	6	<5	<20	55	<0.01	<10	7	<10	5	18
12	E61022	20	0.2	0.24	<5	30	<5	1.65	<1	5	52	20	1.33	<10	0.32	363	<1	0.04	5	570	6	<5	<20	58	<0.01	<10	4	<10	4	21
13	E61023	15	<0.2	0.25	<5	35	<5	1.69	<1	4	61	8	1.29	<10	0.29	405	<1	0.04	5	520	4	<5	<20	58	<0.01	<10	4	<10	4	16
14	E61024	15	<0.2	0.23	<5	30	<5	1.51	<1	5	54	27	1.39	<10	0.27	352	<1	0.03	5	560	4	<5	<20	42	<0.01	<10	4	<10	3	17
15	E61025	20	0.2	0.25	<5	25	<5	1.51	<1	5	73	38	1.46	<10	0.28	360	<1	0.04	6	540	4	<5	<20	42	<0.01	<10	4	<10	4	22
16	E61026	15	0.4	0.22	<5	25	5	1.49	<1	4	52	9	1.42	<10	0.22	312	<1	0.03	5	560	8	<5	<20	40	<0.01	<10	3	<10	4	18
17	E61027	15	<0.2	0.23	<5	25	<5	1.78	<1	5	57	12	1.47	<10	0.23	328	<1	0.03	5	570	4	<5	<20	49	<0.01	<10	3	<10	4	21
18	E61028	15	0.3	0.22	<5	25	<5	1.68	<1	5	54	31	1.30	<10	0.24	319	<1	0.03	5	540	6	<5	<20	51	<0.01	<10	3	<10	3	21
19	E61029	15	<0.2	0.35	<5	30	<5	1.66	<1	7	68	35	1.67	<10	0.45	361	<1	0.04	11	780	4	<5	<20	52	<0.01	<10	10	<10	3	27
20	E61030	15	<0.2	0.38	<5	25	<5	1.69	<1	7	55	13	1.86	<10	0.52	356	<1	0.03	12	890	6	<5	<20	54	<0.01	<10	13	<10	3	24
21	E61031	15	0.2	0.21	<5	30	5	1.52	<1	4	52	34	1.22	<10	0.28	311	<1	0.03	5	510	6	<5	<20	42	<0.01	<10	3	<10	3	22
22	E61032	15	<0.2	0.33	<5	30	<5	1.62	<1	5	55	35	1.40	<10	0.40	345	<1	0.04	7	560	4	<5	<20	53	<0.01	<10	9	<10	4	22
23	E61033	15	1.4	0.22	<5	30	25	1.59	<1	5	63	45	1.39	<10	0.30	323	<1	0.04	6	490	10	<5	<20	49	<0.01	<10	4	<10	3	25
24	E61034	10	<0.2	0.20	<5	30	<5	1.48	<1	5	51	58	1.28	<10	0.31	340	2	0.03	5	500	6	<5	<20	39	<0.01	<10	3	<10	3	25
25	E61035	10	<0.2	0.20	<5	30	<5	1.50	<1	5	52	38	1.25	<10	0.28	309	<1	0.03	5	480	4	<5	<20	40	<0.01	<10	3	<10	3	25
26	E61036	20	<0.2	0.21	<5	25	<5	1.31	<1	5	49	38	1.46	<10	0.30	325	1	0.03	5	510	4	<5	<20	33	<0.01	<10	4	<10	3	25
27	E61037	10	<0.2	0.22	<5	25	<5	1.72	<1	6	63	50	1.38	<10	0.24	326	<1	0.03	6	540	4	<5	<20	47	<0.01	<10	3	<10	3	24
28	E61038	10	0.2	0.21	<5	30	<5	1.36	<1	5	52	53	1.36	<10	0.24	290	2	0.03	5	580	6	<5	<20	37	<0.01	<10	3	<10	3	21
29	E61039	15	<0.2	0.18	<5	25	<5	1.21	<1	4	51	22	1.30	<10	0.27	295	<1	0.03	5	480	4	<5	<20	31	<0.01	<10	3	<10	3	23

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
QC DATA:																															
Resplit:																															
1	E61011	15	<0.2	0.28	<5	240	<5	4.30	<1	27	54	115	5.02	<10	2.79	917	<1	0.02	30	2190	14	<5	<20	150	<0.01	<10	40	<10	8	90	
Repeat:																															
10	E61020	15	0.2	0.27	<5	30	<5	1.73	<1	5	48	18	1.32	<10	0.30	355	2	0.04	5	560	4	<5	<20	61	<0.01	<10	7	<10	4	15	
19	E61029	15	<0.2	0.39	<5	30	<5	1.84	<1	7	76	38	1.88	<10	0.50	399	<1	0.04	12	810	8	<5	<20	59	<0.01	<10	12	<10	4	31	
Standard:																															
GEO '05		140	1.5	1.52	50	120	<5	1.47	<1	19	57	84	3.33	<10	0.87	603	<1	0.03	29	690	24	<5	<20	54	0.10	<10	68	<10	9	74	

ECO TECH LABORATORY LTD.
 Jutta Jealous
 B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2005-680

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

21-Jul-06

Attention: Steve Kenwood

No. of samples received: 72

Sample type: Core

Project #: Not Indicated

Shipment #: 11

Samples submitted by: Ragnar Bruaset

ET #.	Tag #	Mo (%)
1	E61042	0.084
2	E61043	0.062
3	E61044	0.057
4	E61045	0.027
5	E61046	0.082
6	E61047	0.041
7	E61048	0.063
8	E61049	0.040
9	E61050	0.042
10	E61051	0.089
11	E61052	0.007
12	E61053	<0.001
13	E61054	<0.001
14	E61055	0.001
15	E61056	<0.001
16	E61057	0.004
17	E61058	0.021
18	E61059	0.032
19	E61060	0.030
20	E61061	0.003
21	E61062	<0.001
22	E61063	0.031
23	E61064	0.012
24	E61065	0.088
25	E61066	0.086

ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

ET #.	Tag #	Mo (%)
26	E61067	0.064
27	E61068	0.109
28	E61069	0.107
29	E61070	0.031
30	E61071	0.038
31	E61072	0.089
32	E61073	0.032
33	E61074	0.146
34	E61075	0.078
35	E61076	0.033
36	E61077	0.049
37	E61078	0.075
38	E61079	0.134
39	E61080	0.030
40	E61081	0.003
41	E61082	0.023
42	E61083	0.045
43	E61084	0.392
44	E61085	0.241
45	E61086	0.210
46	E61087	0.038
47	E61088	0.036
48	E61089	0.069
49	E61090	0.042
50	E61091	0.048
51	E61092	0.062
52	E61093	0.046
53	E61094	0.054
54	E61095	0.074
55	E61096	0.024
56	E61097	0.032
57	E61098	0.029
58	E61099	0.008
59	E61100	0.029
60	E61101	0.002
61	E61102	0.023
62	E61103	0.036
63	E61104	0.002
64	E61105	0.002
65	E61106	<0.001
66	E61107	<0.001
67	E61108	<0.001
68	E61109	0.010

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ET #	Tag #	Mo (%)
69	E61110	0.039
70	E61111	0.023
71	E61112	0.019
72	E61113	<0.001

QC DATA:

Repeat:

1	E61042	0.084
10	E61051	0.089
19	E61060	0.026
36	E61077	0.049
45	E61086	0.209
54	E61095	0.072

Resplit:

1	E61042	0.067
36	E61077	0.037
71	E61112	0.023

Standard:

Geo'05	<0.001
MP2	0.279
MP2	0.289
MP2	0.289
PR1	0.591
PR1	0.583
PR1	0.586

25-Jul-05

ECO TECH LABC ORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-698

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

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

Attention: Steve Kenwood

No. of samples received: 102
Sample Type: Core
Project #: Rabbit
Shipment #: 12
Samples submitted by: Ragnar Brue

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	E61151	80	3.0	0.57	540	50	<5	4.83	<1	30	32	166	7.45	<10	1.15	2617	12	0.01	13	1990	32	25	<20	119	0.01	<10	70	<10	8	129
2	E61152	80	1.6	0.25	455	45	10	7.62	<1	27	33	62	8.56	<10	2.84	6282	8	<0.01	10	1640	48	10	<20	309	0.01	<10	42	<10	7	157
3	E61153	5	0.2	0.78	75	55	<5	4.29	<1	27	26	107	6.08	<10	1.16	1369	5	0.02	11	1840	8	<5	<20	108	0.03	<10	125	<10	11	87
4	E61154	15	<0.2	1.21	60	50	<5	3.19	<1	24	37	121	5.58	<10	1.39	832	<1	0.05	10	1830	10	<5	<20	84	0.11	<10	177	<10	12	68
5	E61155	5	<0.2	1.27	40	55	<5	2.52	<1	24	52	113	5.09	<10	1.24	701	<1	0.04	12	1760	8	<5	<20	67	0.14	<10	178	<10	10	63
6	E61156	80	1.8	0.86	510	55	<5	5.71	<1	33	50	124	7.17	<10	2.19	2791	4	0.01	22	1670	22	15	<20	214	0.04	<10	106	<10	8	83
7	E61157	45	1.1	0.68	330	60	<5	4.54	<1	26	62	100	4.98	<10	1.81	1538	3	0.04	17	1350	10	10	<20	119	0.07	<10	98	<10	7	65
8	E61158	30	<0.2	0.56	2830	35	<5	7.10	<1	27	63	95	5.21	<10	2.48	1328	2	0.03	19	1220	14	35	<20	116	0.02	<10	107	<10	4	66
9	E61159	5	<0.2	0.79	330	35	<5	4.43	<1	26	61	107	5.09	<10	1.64	884	3	0.03	19	1610	8	5	<20	97	0.03	<10	134	<10	7	62
10	E61160	5	<0.2	0.70	40	25	<5	1.59	<1	16	57	89	3.36	<10	0.71	341	<1	0.05	9	1570	6	<5	<20	35	0.10	<10	115	<10	6	36
11	E61161	10	<0.2	0.92	10	30	<5	1.24	<1	15	53	151	3.12	<10	0.63	297	<1	0.09	10	1790	8	<5	<20	48	0.12	<10	119	<10	9	37
12	E61162	<5	<0.2	0.99	5	50	<5	1.23	<1	16	48	116	3.28	<10	0.70	351	<1	0.07	5	1680	6	<5	<20	45	0.12	<10	119	<10	8	42
13	E61163	<5	<0.2	1.13	10	35	<5	1.36	<1	18	35	128	4.27	<10	0.77	448	<1	0.10	6	1840	8	<5	<20	43	0.13	<10	147	<10	10	52
14	E61164	<5	<0.2	1.14	<5	25	<5	1.35	<1	17	32	143	4.05	<10	0.73	387	<1	0.10	5	1890	6	<5	<20	53	0.12	<10	142	<10	10	48
15	E61165	5	<0.2	1.48	10	25	<5	1.72	<1	18	37	199	3.98	<10	0.78	343	<1	0.16	7	1850	8	<5	<20	94	0.12	<10	146	<10	8	43
16	E61166	5	<0.2	2.03	25	35	<5	3.11	<1	18	39	108	4.20	<10	0.91	466	<1	0.18	7	1790	10	<5	<20	168	0.11	<10	159	<10	9	46
17	E61167	5	<0.2	2.64	35	50	<5	2.93	<1	17	37	86	4.47	<10	0.92	396	<1	0.34	7	1840	12	<5	<20	264	0.10	<10	173	<10	7	44
18	E61168	<5	<0.2	1.17	10	40	<5	1.86	<1	19	40	134	4.08	<10	0.93	481	<1	0.10	10	1810	6	<5	<20	62	0.14	<10	146	<10	8	45
19	E61169	10	<0.2	1.18	25	35	<5	1.79	<1	21	34	110	4.46	<10	1.10	551	<1	0.05	9	1750	10	<5	<20	45	0.13	<10	154	<10	9	58
20	E61170	5	<0.2	1.51	15	40	<5	2.13	<1	23	32	150	5.31	<10	1.46	678	<1	0.08	11	1800	6	<5	<20	46	0.13	<10	178	<10	8	67
21	E61171	10	<0.2	0.78	55	100	<5	4.05	<1	24	15	142	5.80	<10	1.60	1025	4	0.04	7	1720	18	<5	<20	86	0.04	<10	105	<10	8	106
22	E61172	5	<0.2	1.05	35	105	<5	3.18	<1	23	21	241	5.41	<10	1.41	784	3	0.06	9	1810	8	5	<20	73	0.08	<10	137	<10	9	73
23	E61173	5	<0.2	0.97	20	155	<5	4.29	<1	24	20	140	5.68	<10	1.81	966	5	0.04	9	1690	10	10	<20	99	0.04	<10	129	<10	8	81
24	E61174	45	0.2	0.60	95	85	<5	5.57	<1	23	15	104	5.53	<10	1.67	1374	4	0.02	7	1690	16	10	<20	124	0.01	<10	71	<10	10	95
25	E61175	435	0.9	0.38	405	30	5	5.81	<1	28	16	84	6.50	<10	1.48	1962	8	0.01	11	1610	158	<5	<20	101	<0.01	<10	46	<10	8	240
26	E61176	20	0.2	0.53	75	100	<5	6.50	<1	26	16	119	6.26	<10	2.28	1321	8	0.02	10	1490	18	10	<20	139	0.01	<10	76	<10	6	121
27	E61177	10	<0.2	1.33	15	140	<5	3.38	<1	22	33	155	5.03	<10	1.40	802	3	0.10	11	1730	12	5	<20	111	0.09	<10	142	<10	8	70
28	E61178	75	0.4	0.95	215	55	<5	3.76	<1	26	31	143	5.64	<10	1.52	1039	2	0.04	11	1680	12	<5	<20	95	0.07	<10	113	<10	7	79
29	E61179	25	<0.2	0.71	120	50	<5	5.39	<1	25	25	120	5.88	<10	1.92	1178	6	0.03	10	1510	14	10	<20	122	0.04	<10	94	<10	8	85
30	E61180	35	0.4	0.57	135	60	<5	4.97	<1	24	25	118	5.36	<10	1.78	1164	4	0.02	10	1450	14	15	<20	115	0.03	<10	81	<10	7	75

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
31	E61181	15	<0.2	0.24	145	85	<5	8.94	<1	19	8	156	5.07	<10	2.17	1318	5	<0.01	8	1570	12	55	<20	120	<0.01	<10	37	<10	8	98
32	E61182	205	0.4	0.91	255	60	<5	4.48	<1	22	12	78	5.69	<10	1.34	1291	4	0.04	5	1920	16	<5	<20	115	0.02	<10	75	<10	12	85
33	E61183	565	0.6	1.35	255	45	<5	3.07	<1	21	11	101	5.93	<10	1.59	1190	3	0.01	7	1930	14	<5	<20	87	0.05	<10	96	<10	11	146
34	E61184	470	0.2	1.95	90	130	<5	3.01	<1	22	18	155	5.66	<10	1.42	898	<1	0.12	5	2220	18	<5	<20	133	0.10	<10	151	<10	12	96
35	E61185	300	<0.2	1.18	35	75	<5	3.88	<1	19	16	107	4.74	<10	1.30	875	5	0.05	6	1980	12	<5	<20	121	0.06	<10	121	<10	13	74
36	E61186	30	<0.2	1.17	10	25	<5	3.15	<1	20	32	115	3.60	<10	1.44	851	<1	0.06	14	2110	8	<5	<20	86	0.07	<10	113	<10	13	41
37	E61187	25	<0.2	1.14	<5	20	<5	1.60	<1	17	34	106	3.18	<10	1.08	475	<1	0.07	12	2300	6	<5	<20	54	0.12	<10	104	<10	9	35
38	E61188	15	<0.2	1.15	<5	20	<5	1.71	<1	19	32	110	3.54	<10	1.10	596	<1	0.07	11	2340	6	<5	<20	50	0.12	<10	108	<10	10	41
39	E61189	15	<0.2	1.66	15	30	<5	2.53	<1	23	25	175	3.92	<10	1.21	981	<1	0.11	14	2110	10	<5	<20	68	0.12	<10	120	<10	11	51
40	E61190	30	0.8	1.97	160	25	<5	3.68	<1	27	35	233	4.86	<10	1.48	1102	3	0.09	24	1830	14	<5	<20	115	0.06	<10	118	<10	10	66
41	E61191	45	0.6	2.20	70	35	<5	4.00	<1	27	38	185	5.16	<10	1.76	1045	<1	0.05	21	1840	16	<5	<20	135	0.08	<10	179	<10	10	58
42	E61192	15	0.2	1.23	15	20	<5	2.26	<1	20	34	133	3.14	<10	1.08	490	<1	0.08	14	1880	8	<5	<20	89	0.14	<10	118	<10	7	26
43	E61193	20	0.2	1.40	15	35	<5	2.11	<1	23	42	145	4.11	<10	1.31	579	<1	0.08	17	1550	8	<5	<20	57	0.17	<10	153	<10	8	38
44	E61194	35	0.2	1.78	20	60	<5	3.06	<1	24	44	145	4.43	<10	1.52	812	<1	0.10	19	1490	10	<5	<20	78	0.14	<10	166	<10	9	46
45	E61195	15	<0.2	1.45	<5	35	<5	2.05	<1	23	44	145	4.22	<10	1.32	561	<1	0.10	17	1780	8	<5	<20	61	0.16	<10	155	<10	9	38
46	E61196	20	0.2	1.44	5	35	<5	1.68	<1	23	36	187	3.24	<10	1.18	462	<1	0.09	15	1700	8	<5	<20	63	0.17	<10	111	<10	8	35
47	E61197	15	<0.2	1.55	5	50	<5	2.68	<1	20	41	82	3.72	<10	1.31	647	<1	0.08	13	1550	10	<5	<20	93	0.13	<10	124	<10	9	38
48	E61198	15	0.2	1.70	20	55	<5	2.51	<1	21	41	76	4.23	<10	1.40	649	<1	0.09	14	1710	10	<5	<20	89	0.14	<10	137	<10	9	42
49	E61199	20	0.4	1.85	45	45	<5	2.26	<1	27	47	187	4.83	<10	1.60	731	<1	0.07	18	1690	12	<5	<20	67	0.19	<10	159	<10	10	58
50	E61200	25	0.2	1.62	35	45	<5	2.38	<1	24	41	114	4.38	<10	1.53	719	<1	0.06	17	1520	10	<5	<20	74	0.18	<10	147	<10	9	50
51	E61201	165	0.2	1.34	45	25	<5	2.62	<1	20	41	103	3.63	<10	1.23	630	<1	0.06	14	1670	10	<5	<20	94	0.15	<10	120	<10	8	39
52	E61202	30	<0.2	1.39	10	45	<5	1.65	<1	23	45	120	3.62	<10	1.21	461	<1	0.08	16	1590	8	<5	<20	51	0.19	<10	127	<10	7	36
53	E61203	65	0.3	1.59	85	30	<5	2.28	<1	21	52	66	3.58	<10	1.32	591	<1	0.07	16	1690	12	<5	<20	80	0.17	<10	116	<10	7	43
54	E61204	110	3.5	0.48	210	15	10	5.92	3	19	29	17	5.11	<10	0.48	1620	<1	0.02	14	1240	82	<5	<20	124	0.02	<10	26	<10	10	68
55	E61205	60	0.2	1.73	50	60	<5	2.32	<1	21	43	76	3.67	<10	1.51	654	<1	0.07	15	1460	14	<5	<20	74	0.12	<10	109	<10	7	48
56	E61206	10	<0.2	1.31	<5	45	<5	1.66	<1	18	35	56	3.03	<10	1.24	449	<1	0.06	13	1330	10	<5	<20	50	0.13	<10	93	<10	5	41
57	E61207	15	0.2	1.16	5	20	<5	1.71	<1	18	43	60	3.10	<10	1.17	459	<1	0.05	13	1440	10	<5	<20	46	0.13	<10	102	<10	6	41
58	E61208	100	0.8	1.25	100	20	<5	2.95	<1	20	42	94	3.93	<10	1.24	765	<1	0.03	15	1220	18	<5	<20	59	0.07	<10	86	<10	8	55
59	E61209	15	0.3	1.44	10	35	<5	2.44	<1	24	44	188	4.21	<10	1.32	564	1	0.05	17	1260	12	<5	<20	54	0.13	<10	124	<10	8	41
60	E61210	55	0.7	1.66	115	35	<5	3.17	<1	24	41	59	4.52	<10	1.53	758	<1	0.03	19	1480	18	<5	<20	115	0.07	<10	110	<10	9	77
61	E61211	35	0.8	1.61	80	35	5	3.97	<1	25	41	163	4.85	<10	1.64	903	<1	0.02	18	1620	18	<5	<20	144	0.01	<10	95	<10	12	76
62	E61212	35	1.0	1.30	85	45	5	5.11	<1	29	41	198	5.51	<10	1.73	1096	<1	0.03	21	1810	16	<5	<20	176	<0.01	<10	74	<10	14	86
63	E61213	10	<0.2	1.13	5	90	10	4.41	<1	21	30	83	4.54	<10	1.46	829	<1	0.02	15	1390	12	<5	<20	147	<0.01	<10	64	<10	11	73
64	E61214	5	<0.2	0.89	<5	170	5	5.18	<1	19	30	97	4.61	<10	1.52	985	<1	0.02	13	1370	10	<5	<20	199	<0.01	<10	53	<10	12	69
65	E61215	10	<0.2	0.62	<5	140	5	5.12	<1	20	28	102	4.43	<10	1.45	921	<1	0.02	13	1560	8	<5	<20	175	<0.01	<10	46	<10	12	66
66	E61216	5	<0.2	1.06	<5	140	5	5.02	<1	21	37	58	4.83	<10	1.56	951	<1	0.02	14	1570	12	<5	<20	157	<0.01	<10	64	<10	13	92
67	E61217	5	<0.2	0.59	<5	255	5	5.18	<1	19	33	102	4.55	<10	1.47	1031	<1	0.02	12	1620	8	<5	<20	162	<0.01	<10	42	<10	12	59
68	E61218	15	0.3	0.32	10	80	<5	4.90	<1	17	22	133	3.36	<10	1.25	795	<1	0.01	12	1630	8	<5	<20	148	<0.01	<10	20	<10	12	36
69	E61219	30	0.7	0.23	30	25	5	2.89	<1	9	23	56	1.90	<10	0.74	422	2	0.01	9	1620	8	<5	<20	89	<0.01	<10	6	<10	8	28
70	E61220	10	<0.2	1.33	<5	115	<5	2.86	<1	20	29	108	3.88	<10	1.16	653	<1	0.09	13	1760	12	<5	<20	116	0.10	<10	138	<10	9	63

25-Jul-

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2005-698

Global Hunter

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
71	E61221	<5	<0.2	1.32	<5	150	<5	2.48	<1	21	37	116	3.82	<10	1.45	612	<1	0.06	14	1920	12	<5	<20	105	0.11	<10	119	<10	8	49
72	E61222	5	<0.2	1.31	<5	45	<5	1.62	<1	22	55	127	4.03	<10	1.43	455	<1	0.06	15	2100	12	<5	<20	77	0.15	10	129	<10	7	46
73	E61223	<5	<0.2	1.43	<5	95	<5	3.22	<1	26	51	140	4.36	<10	1.99	722	<1	0.05	20	1900	14	<5	<20	141	0.11	<10	128	<10	9	63
74	E61224	5	<0.2	0.50	30	115	5	4.12	<1	25	32	95	4.97	<10	2.11	1033	<1	<0.01	18	1950	10	<5	<20	184	<0.01	<10	112	<10	13	66
75	E61225	<5	<0.2	0.35	50	150	10	5.30	<1	24	33	56	4.95	<10	2.71	1131	<1	<0.01	17	1450	12	<5	<20	227	<0.01	<10	95	<10	11	63
76	E61226	5	0.2	0.49	10	35	5	3.30	<1	12	32	62	2.50	10	1.19	532	4	0.01	12	1680	10	<5	<20	217	<0.01	<10	16	<10	10	26
77	E61227	5	<0.2	1.62	<5	85	<5	3.55	<1	20	39	89	3.58	<10	1.43	568	4	0.12	15	1930	14	<5	<20	264	0.10	<10	107	<10	9	33
78	E61228	<5	<0.2	1.78	<5	145	<5	2.87	<1	21	50	85	3.62	<10	1.65	583	<1	0.12	15	2120	12	<5	<20	160	0.14	10	117	<10	8	38
79	E61229	10	<0.2	1.95	45	80	<5	3.22	<1	24	48	83	4.87	<10	2.01	757	<1	0.10	17	2210	18	<5	<20	114	0.16	<10	150	<10	10	55
80	E61230	320	1.1	1.08	335	20	5	5.30	<1	20	38	77	3.83	<10	1.14	949	<1	0.04	14	1810	20	<5	<20	115	0.04	<10	64	<10	9	42
81	E61231	170	1.6	1.58	330	25	<5	3.37	<1	37	47	534	5.01	<10	1.96	782	<1	0.04	26	2230	26	15	<20	90	0.08	<10	102	<10	9	75
82	E61232	150	1.1	1.46	125	35	5	3.98	<1	24	42	194	4.87	<10	1.96	841	<1	0.03	18	1970	18	<5	<20	196	0.04	<10	108	<10	11	45
83	E61233	5	<0.2	1.69	<5	50	<5	2.12	<1	25	50	80	4.43	<10	2.04	644	<1	0.07	19	2130	12	<5	<20	86	0.17	<10	152	<10	7	45
84	E61234	10	<0.2	1.42	<5	30	<5	2.01	<1	23	51	142	4.39	<10	1.54	588	<1	0.08	17	2120	10	<5	<20	71	0.17	<10	152	<10	8	46
85	E61235	10	<0.2	1.39	<5	55	<5	2.39	<1	22	47	131	4.10	<10	1.52	563	<1	0.08	16	1840	10	<5	<20	96	0.15	<10	145	<10	8	42
86	E61236	10	<0.2	1.28	<5	15	<5	2.06	<1	21	43	115	4.05	<10	1.26	489	1	0.08	15	2190	10	<5	<20	68	0.15	<10	137	<10	7	40
87	E61237	5	<0.2	1.05	<5	35	<5	2.14	<1	22	39	155	3.42	<10	1.12	455	3	0.05	15	2210	10	<5	<20	96	0.13	<10	108	<10	8	33
88	E61238	5	<0.2	1.26	<5	35	<5	2.48	<1	24	50	112	3.70	<10	1.34	543	4	0.06	17	1940	10	<5	<20	99	0.14	<10	120	10	8	33
89	E61239	15	<0.2	1.39	5	15	<5	2.10	<1	26	42	274	4.24	<10	1.44	518	<1	0.09	17	2380	12	<5	<20	83	0.16	<10	139	<10	9	36
90	E61240	5	<0.2	1.32	10	15	<5	2.36	<1	21	47	102	4.31	<10	1.58	621	1	0.05	14	1940	12	<5	<20	106	0.12	10	134	<10	9	38
91	E61241	10	<0.2	1.22	<5	20	<5	2.21	<1	22	48	128	4.34	<10	1.41	561	6	0.06	16	1960	10	<5	<20	108	0.14	<10	130	<10	9	40
92	E61242	5	<0.2	0.32	10	230	5	5.15	<1	19	23	130	4.20	<10	2.54	1188	<1	<0.01	12	1610	8	<5	<20	165	<0.01	<10	58	<10	11	41
93	E61243	5	<0.2	1.10	<5	140	<5	3.79	<1	22	35	92	4.08	<10	2.12	847	<1	0.04	15	1790	10	<5	<20	183	0.08	<10	112	<10	10	40
94	E61244	5	<0.2	1.36	<5	125	<5	3.13	<1	22	35	131	3.74	<10	1.78	694	<1	0.06	16	1820	12	<5	<20	233	0.09	<10	111	<10	8	39
95	E61245	15	0.2	1.64	70	60	<5	3.33	<1	22	43	112	4.12	<10	1.44	714	8	0.13	16	1800	14	5	<20	193	0.08	<10	108	<10	8	39
96	E61246	15	0.3	1.55	25	45	<5	3.50	<1	20	37	116	3.78	<10	1.50	654	3	0.10	14	1780	12	<5	<20	167	0.09	<10	108	<10	8	37
97	E61247	5	0.3	1.32	<5	20	<5	2.17	<1	17	44	98	2.69	<10	1.10	402	<1	0.07	13	1860	10	<5	<20	117	0.12	<10	91	<10	7	28
98	E61248	5	<0.2	1.28	<5	45	<5	1.66	<1	18	41	121	3.11	<10	1.12	363	2	0.09	13	1690	10	<5	<20	81	0.13	<10	107	<10	6	26
99	E61249	<5	0.3	1.58	5	50	<5	3.28	<1	21	47	82	4.04	<10	1.83	668	<1	0.07	16	1540	16	<5	<20	108	0.13	<10	130	<10	8	36
100	E61250	<5	<0.2	1.07	<5	30	<5	2.48	<1	14	35	71	2.82	<10	0.95	299	<1	0.08	10	1670	14	<5	<20	68	0.11	<10	96	<10	5	27
101	E61251	<5	<0.2	1.25	<5	30	<5	1.88	<1	18	46	96	2.99	<10	1.18	394	<1	0.08	13	1870	10	<5	<20	81	0.14	<10	101	<10	7	28
102	E61252	5	<0.2	1.12	<5	15	<5	1.38	<1	17	39	62	2.97	<10	1.21	379	<1	0.05	13	1850	8	<5	<20	61	0.13	<10	97	<10	5	30

QC DATA:

Resplit:

1	E61151	85	3.0	0.54	590	50	<5	5.20	<1	33	34	143	7.97	<10	1.08	2927	11	0.01	14	2100	48	20	<20	109	0.01	<10	70	<10	10	155
36	E61186	30	<0.2	0.99	10	20	<5	3.33	<1	19	33	96	3.68	<10	1.29	849	<1	0.04	14	2160	10	<5	<20	95	0.07	<10	108	<10	12	49
71	E61221	<5	<0.2	1.28	<5	145	<5	2.49	<1	19	33	119	3.85	<10	1.49	599	<1	0.05	12	1590	10	<5	<20	106	0.10	<10	119	<10	8	49

25-Jul-05

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2005-698

Global Hunter

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
Repeat:																															
1	E61151	80	3.0	0.59	560	50	<5	4.96	<1	31	34	157	7.64	<10	1.12	2666	11	0.01	15	2030	38	25	<20	113	0.01	<10	72	<10	8	136	
10	E61160	5	<0.2	0.73	40	30	<5	1.62	<1	16	57	94	3.35	<10	0.73	340	<1	0.06	9	1560	6	<5	<20	38	0.11	<10	118	<10	7	35	
19	E61169	10	<0.2	1.22	25	40	<5	1.90	<1	21	37	106	4.66	<10	1.13	579	<1	0.06	9	1760	10	<5	<20	47	0.15	<10	161	<10	9	61	
27	E61177	20																													
32	E61182	220																													
33	E61183	570																													
34	E61184	505																													
35	E61185	240																													
36	E61186	30	<0.2	1.28	10	25	<5	3.29	<1	21	29	120	3.82	<10	1.45	893	<1	0.06	14	1820	8	<5	<20	95	0.09	<10	121	<10	14	44	
45	E61195	10	<0.2	1.39	<5	30	<5	2.09	<1	22	49	134	4.11	<10	1.27	546	<1	0.09	17	1520	8	<5	<20	64	0.17	<10	152	<10	9	38	
51	E61201	170																													
54	E61204	110	3.5	0.50	220	20	10	5.76	3	20	42	18	5.00	<10	0.52	1622	<1	0.02	14	1220	92	<5	<20	145	0.02	<10	30	<10	12	67	
71	E61221	5	<0.2	1.25	<5	150	<5	2.49	<1	22	39	120	4.03	<10	1.51	619	<1	0.06	15	2080	12	<5	<20	104	0.13	<10	119	<10	9	50	
80	E61230	345	1.1	1.13	330	20	5	5.04	<1	20	42	90	4.01	<10	1.26	1036	<1	0.05	14	1840	20	<5	<20	127	0.05	<10	71	<10	10	40	
81	E61231	165																													
82	E61232	160																													
89	E61239	20	0.2	1.35	<5	15	<5	1.91	<1	24	37	245	3.80	<10	1.28	460	<1	0.08	16	1810	10	<5	<20	75	0.15	<10	126	<10	8	33	
Standard:																															
3EO '05		1.5	1.23		55	155	<5	1.44	<1	18	62	83	4.09	<10	0.62	620	<1	0.02	28	820	24	<5	<20	41	0.10	<10	79	<10	10	72	
3EO '05		1.6	1.29		55	140	<5	1.59	<1	18	56	86	3.36	<10	0.80	578	<1	0.03	29	880	20	<5	<20	43	0.09	<10	74	<10	9	71	
3EO '05		1.5	1.21		50	140	<5	1.45	<1	17	56	85	3.12	<10	0.82	639	<1	0.02	27	780	20	<5	<20	49	0.09	<10	70	<10	8	70	

ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

IJ/gabs
1f/702/689b
CLS/05

CERTIFICATE OF ANALYSIS AK 2005-698

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

20-Jul-05

Attention: Steve Kenwood

No. of samples received: 102

Sample Type: Core

Project #: Rabbit

Shipment #: 12

Samples submitted by: Ragnar Bruasel

ET #.	Tag #	Au (ppb)
1	E61151	80
2	E61152	80
3	E61153	5
4	E61154	15
5	E61155	5
6	E61156	80
7	E61157	45
8	E61158	30
9	E61159	5
10	E61160	5
11	E61161	10
12	E61162	<5
13	E61163	<5
14	E61164	<5
15	E61165	5
16	E61166	5
17	E61167	5
18	E61168	<5
19	E61169	10
20	E61170	5
21	E61171	10
22	E61172	5
23	E61173	5
24	E61174	45
25	E61175	435

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

Global Hunter AK2005-698

20-Jul-05

ET #.	Tag #	Au (ppb)
26	E61176	20
27	E61177	10
28	E61178	75
29	E61179	25
30	E61180	35
31	E61181	15
32	E61182	205
33	E61183	565
34	E61184	470
35	E61185	300
36	E61186	30
37	E61187	25
38	E61188	15
39	E61189	15
40	E61190	30
41	E61191	45
42	E61192	15
43	E61193	20
44	E61194	35
45	E61195	15
46	E61196	20
47	E61197	15
48	E61198	15
49	E61199	20
50	E61200	25
51	E61201	165
52	E61202	30
53	E61203	65
54	E61204	110
55	E61205	60
56	E61206	10
57	E61207	15
58	E61208	100
59	E61209	15
60	E61210	55
61	E61211	35
62	E61212	35

63	E61213	10
64	E61214	5
65	E61215	10
66	E61216	5
67	E61217	5
68	E61218	15
69	E61219	30
70	E61220	10

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

Global Hunter AK2005-698

20-Jul-05

ET #.	Tag #	Au (ppb)
71	E61221	<5
72	E61222	5
73	E61223	<5
74	E61224	5
75	E61225	<5
76	E61226	5
77	E61227	5
78	E61228	<5
79	E61229	10
80	E61230	320
81	E61231	170
82	E61232	150
83	E61233	5
84	E61234	10
85	E61235	10
86	E61236	10
87	E61237	5
88	E61238	5
89	E61239	15
90	E61240	5
91	E61241	10
92	E61242	5
93	E61243	5
94	E61244	5
95	E61245	15
96	E61246	15
97	E61247	5
98	E61248	5
99	E61249	<5
100	E61250	<5

101	E61251	<5
102	E61252	5

QC DATA:

Resplit:

1	E61151	85
36	E61186	30
71	E61221	<5

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

Global Hunter AK2005-698

20-Jul-05

<u>ET #.</u>	<u>Tag #</u>	<u>Au (ppb)</u>
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QC DATA:

Repeat:

1	E61151	80
10	E61160	5
19	E61169	10
27	E61177	20
32	E61182	220
33	E61183	570
34	E61184	505
35	E61185	240
36	E61186	30
45	E61195	10
51	E61201	170
54	E61204	110
71	E61221	5
80	E61230	345
81	E61231	165
82	E61232	160
89	E61239	20

Standard:

GEO'05	135
GEO'05	140
GEO'05	130
GEO'05	140

JJ/cr
XLS/05

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2005-745

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

4-Aug-05

Attention: Steve Kenwood

No. of samples received: 110
Sample type: Core
Project #: Rabbit
Shipment #: 13
Samples Submitted by: Ragnar Bruaset

ET #.	Tag #	Au (g/t)	Au (oz/t)
81	E61333	10.6	0.309

QC DATA:

Repeat:

81	E61333	11.3	0.330
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Standard:

OX140		1.87	0.055
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JJ/bs
XLS/04

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

ECO TECH LABC DRY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-745

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

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

Attention: Steve Kenwood

No. of samples received: 110

Sample type: Core

Project #: Rabbit

Shipment #: 13

Samples submitted by: Ragnar Bruaset

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Tl %	U	V	W	Y	Zn
1	E61253	10	0.4	1.73	5	65	<5	2.08	<1	24	47	129	3.51	<10	1.12	442	<1	0.16	11	1690	<2	<5	<20	143	0.12	<10	128	<10	10	30
2	E61254	5	<0.2	1.89	5	50	<5	3.13	<1	27	44	99	4.02	<10	1.53	624	6	0.14	13	1710	<2	10	<20	450	0.09	<10	104	<10	10	35
3	E61255	5	<0.2	1.88	5	60	<5	2.99	<1	20	48	93	3.85	<10	1.36	580	<1	0.18	10	1660	<2	5	<20	592	0.08	<10	135	<10	11	35
4	E61256	5	<0.2	1.70	<5	15	<5	2.03	<1	19	62	90	2.60	<10	0.96	376	<1	0.14	9	1590	<2	<5	<20	276	0.10	<10	84	<10	8	20
5	E61257	10	<0.2	2.02	10	60	<5	3.41	<1	23	41	128	4.19	<10	1.51	680	1	0.23	11	1790	<2	10	<20	311	0.08	<10	123	<10	10	35
6	E61258	35	<0.2	2.33	5	25	<5	2.21	<1	23	48	245	3.99	<10	1.15	445	<1	0.31	10	1750	<2	<5	<20	257	0.10	<10	149	<10	7	28
7	E61259	35	<0.2	2.39	5	85	<5	1.97	<1	30	45	347	5.14	<10	1.93	664	<1	0.23	17	2020	<2	5	<20	125	0.15	<10	188	<10	12	47
8	E61260	15	<0.2	1.52	<5	85	<5	2.66	<1	23	35	209	4.68	<10	1.49	814	<1	0.09	6	1850	<2	<5	<20	148	0.11	<10	128	<10	14	60
9	E61261	10	<0.2	1.67	<5	180	<5	1.58	<1	21	34	361	4.68	<10	1.48	775	<1	0.07	3	1690	<2	<5	<20	101	0.13	<10	127	<10	16	75
10	E61262	15	<0.2	1.36	<5	90	<5	2.16	<1	20	30	159	4.56	<10	1.28	720	<1	0.08	4	1820	<2	5	<20	132	0.09	<10	109	<10	15	66
11	E61263	15	<0.2	1.26	<5	75	<5	1.09	<1	19	39	179	4.19	<10	0.94	491	<1	0.09	4	1700	<2	<5	<20	71	0.12	<10	128	<10	14	56
12	E61264	20	<0.2	1.26	5	75	<5	2.61	<1	18	50	68	4.15	<10	0.98	660	<1	0.08	4	1710	<2	<5	<20	166	0.08	<10	104	<10	15	54
13	E61265	10	<0.2	1.51	<5	95	<5	2.28	<1	20	39	55	4.33	<10	1.22	707	<1	0.09	3	1830	<2	<5	<20	147	0.10	<10	113	<10	15	64
14	E61266	15	<0.2	1.66	5	45	<5	2.89	<1	19	51	140	3.90	<10	1.07	684	1	0.11	5	1740	<2	<5	<20	201	0.08	<10	110	<10	14	49
15	E61267	25	<0.2	1.74	<5	70	<5	2.71	<1	20	27	164	4.78	<10	1.34	770	5	0.12	5	1790	<2	<5	<20	169	0.09	<10	133	<10	14	60
16	E61268	30	<0.2	1.44	<5	35	<5	2.51	<1	16	49	142	3.41	<10	0.92	578	6	0.09	4	1770	<2	<5	<20	206	0.08	<10	87	<10	16	44
17	E61269	5	<0.2	1.18	<5	15	<5	2.04	<1	16	55	54	2.36	<10	0.71	402	13	0.07	5	1530	<2	5	<20	198	0.09	<10	66	<10	12	21
18	E61270	10	<0.2	1.32	5	20	<5	2.17	<1	19	42	66	2.90	<10	0.89	461	4	0.10	3	1690	<2	<5	<20	185	0.10	<10	76	<10	14	30
19	E61271	10	<0.2	1.45	5	25	<5	1.75	<1	16	46	75	3.06	<10	0.98	441	<1	0.13	3	1820	<2	<5	<20	170	0.09	<10	88	<10	14	31
20	E61272	15	<0.2	1.80	<5	95	<5	3.67	<1	22	33	78	5.06	<10	1.39	799	4	0.11	4	1790	4	5	<20	147	0.10	<10	129	<10	17	57
21	E61273	95	0.7	1.17	170	50	<5	3.25	<1	23	33	34	5.35	<10	1.31	889	9	0.05	4	1750	10	<5	<20	135	0.06	<10	97	<10	14	53
22	E61274	10	<0.2	1.47	<5	475	<5	2.69	<1	19	30	91	4.96	<10	1.57	990	<1	0.07	4	1770	<2	<5	<20	156	0.07	<10	133	<10	16	81
23	E61275	50	<0.2	0.84	<5	380	<5	4.50	<1	19	27	106	5.56	<10	1.72	1060	23	0.04	5	1540	<2	<5	<20	227	<0.01	<10	88	<10	9	73
24	E61276	10	<0.2	0.63	<5	350	<5	5.08	<1	18	39	91	5.34	<10	1.74	1048	41	0.04	8	1350	<2	5	<20	223	<0.01	<10	75	<10	7	60
25	E61277	10	<0.2	1.71	<5	130	<5	3.27	<1	24	40	99	4.94	<10	1.61	802	2	0.12	8	1460	2	<5	<20	224	0.09	<10	158	<10	14	56
26	E61278	10	<0.2	0.66	10	65	<5	3.08	<1	10	78	77	2.82	<10	0.86	593	27	0.04	8	1260	4	5	<20	236	<0.01	<10	42	<10	10	41
27	E61279	5	<0.2	0.75	115	55	<5	1.59	<1	10	108	55	2.50	10	0.75	473	21	0.06	11	1360	6	<5	<20	89	0.07	<10	52	<10	13	44
28	E61280	125	1.4	0.59	165	30	<5	3.53	2	23	49	113	5.77	<10	1.42	1380	32	0.03	12	1440	98	5	<20	238	0.01	<10	57	<10	7	146
29	E61281	60	0.3	1.04	130	70	<5	4.38	<1	28	34	122	6.25	<10	1.59	1035	2	0.04	9	1390	8	5	<20	204	0.07	<10	132	<10	11	72
30	E61282	15	<0.2	1.25	<5	70	<5	1.84	<1	25	53	140	5.58	<10	1.22	645	3	0.07	11	1500	4	<5	<20	71	0.12	<10	166	<10	11	68

Et #	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
31	E61283	5	<0.2	1.23	<5	60	<5	2.86	<1	19	66	99	4.01	<10	0.94	588	21	0.05	7	1480	8	<5	<20	130	0.12	<10	128	<10	13	48
32	E61284	10	<0.2	1.13	<5	95	<5	2.40	<1	22	54	122	4.83	<10	1.09	625	3	0.07	8	1590	8	<5	<20	110	0.11	<10	134	<10	13	61
33	E61285	10	<0.2	1.04	<5	60	<5	1.77	<1	22	57	75	4.30	<10	0.87	516	<1	0.06	9	1550	8	<5	<20	77	0.13	<10	127	<10	15	52
34	E61286	15	<0.2	1.31	<5	75	<5	1.87	<1	25	51	121	5.24	<10	1.20	612	<1	0.08	9	1540	10	<5	<20	62	0.14	<10	159	<10	14	71
35	E61287	10	<0.2	1.34	<5	70	<5	2.11	<1	26	49	78	5.31	<10	1.18	650	<1	0.07	9	1620	10	<5	<20	74	0.16	<10	164	<10	16	68
36	E61288	15	<0.2	1.51	10	105	<5	3.25	<1	25	41	111	5.76	<10	1.66	887	<1	0.07	9	1490	<2	<5	<20	173	0.13	<10	175	<10	13	62
37	E61289	140	0.6	1.36	125	50	<5	3.00	<1	27	27	111	6.57	<10	1.62	928	2	0.05	9	1470	12	<5	<20	197	0.08	<10	151	<10	11	59
38	E61290	15	<0.2	1.07	<5	55	<5	1.37	<1	20	43	127	4.64	<10	0.92	460	<1	0.09	6	1530	<2	<5	<20	66	0.14	<10	165	<10	14	48
39	E61291	15	<0.2	1.40	<5	55	<5	1.98	<1	22	45	115	4.78	<10	1.24	594	<1	0.09	6	1600	<2	5	<20	101	0.14	<10	165	<10	15	55
40	E61292	10	<0.2	1.06	<5	45	<5	1.44	<1	21	40	134	4.85	<10	0.94	442	<1	0.10	8	1600	<2	<5	<20	53	0.14	<10	169	<10	14	46
41	E61293	10	<0.2	1.01	<5	35	<5	1.51	<1	20	36	119	4.70	<10	0.88	422	<1	0.08	6	1530	<2	<5	<20	59	0.13	<10	167	<10	11	42
42	E61294	10	<0.2	1.73	<5	165	<5	3.86	1	26	30	132	6.28	<10	1.90	901	2	0.07	10	1500	<2	<5	<20	384	0.09	<10	211	<10	11	72
43	E61295	95	1.4	0.57	70	40	5	3.11	<1	26	31	110	6.64	<10	1.75	1008	5	0.03	7	1660	8	<5	<20	175	<0.01	<10	54	<10	7	62
44	E61296	25	<0.2	1.70	30	135	<5	3.17	<1	24	28	157	6.09	<10	1.85	984	<1	0.15	5	1790	<2	<5	<20	214	0.09	<10	169	<10	17	76
45	E61297	10	<0.2	1.46	5	135	10	3.32	<1	20	39	29	5.49	<10	1.89	900	4	0.06	5	1760	6	<5	<20	259	<0.01	<10	104	<10	13	70
46	E61298	5	<0.2	1.65	<5	695	<5	3.72	<1	19	64	11	5.95	<10	2.19	905	4	0.07	8	1650	4	<5	<20	518	0.02	<10	126	<10	11	68
47	E61299	5	<0.2	1.69	<5	435	<5	3.41	<1	21	36	29	5.76	<10	1.97	957	3	0.06	8	1730	2	5	<20	335	0.04	<10	141	<10	14	74
48	E61300	5	<0.2	1.70	<5	665	5	4.38	<1	19	48	12	5.98	<10	2.25	921	4	0.04	6	1680	<2	<5	<20	590	<0.01	<10	120	<10	13	72
49	E61301	5	<0.2	1.82	<5	505	<5	3.76	<1	19	47	35	5.69	<10	2.04	950	3	0.06	7	1640	<2	<5	<20	331	0.04	<10	131	<10	15	67
50	E61302	5	<0.2	2.01	<5	325	5	2.90	<1	22	58	12	5.89	<10	2.10	889	1	0.08	8	1730	<2	<5	<20	253	0.09	<10	142	<10	12	67
51	E61303	5	<0.2	1.75	<5	245	<5	3.61	<1	22	30	111	6.04	<10	1.94	922	<1	0.09	8	1580	<2	<5	<20	241	0.08	<10	184	<10	15	66
52	E61304	5	<0.2	1.43	<5	100	<5	2.35	<1	23	35	111	5.03	<10	1.36	643	<1	0.09	7	1550	<2	<5	<20	105	0.13	<10	149	<10	15	59
53	E61305	<5	<0.2	1.22	<5	65	<5	1.47	<1	19	32	123	4.76	<10	0.94	415	<1	0.11	7	1500	4	<5	<20	67	0.12	<10	161	<10	12	49
54	E61306	10	<0.2	1.13	<5	75	<5	1.80	<1	21	32	145	4.92	<10	1.05	516	<1	0.09	6	1500	4	<5	<20	85	0.13	<10	160	<10	13	50
55	E61307	5	<0.2	1.23	<5	130	<5	2.70	<1	20	37	100	4.81	<10	1.41	637	<1	0.09	9	1740	<2	<5	<20	115	0.14	<10	153	<10	13	48
56	E61308	10	<0.2	1.30	<5	110	<5	2.10	<1	21	37	123	4.70	<10	1.28	544	<1	0.10	11	1590	<2	<5	<20	89	0.14	<10	155	<10	13	50
57	E61309	5	<0.2	0.98	<5	40	<5	1.24	<1	18	44	86	4.08	<10	0.76	370	<1	0.10	7	1530	<2	<5	<20	54	0.15	<10	146	<10	13	37
58	E61310	5	<0.2	1.34	<5	85	<5	2.25	<1	22	45	129	5.08	<10	1.33	619	<1	0.10	10	1510	<2	<5	<20	88	0.14	<10	173	<10	13	50
59	E61311	10	<0.2	1.34	<5	50	<5	2.77	<1	23	53	94	4.63	<10	1.28	621	<1	0.06	8	1560	6	<5	<20	112	0.13	<10	149	<10	16	48
60	E61312	10	<0.2	1.54	<5	50	<5	3.24	<1	27	44	106	5.70	<10	1.53	786	<1	0.05	11	1620	2	<5	<20	127	0.10	<10	166	<10	17	68
61	E61313	20	<0.2	1.44	<5	55	<5	2.12	<1	23	41	158	5.19	<10	1.45	650	<1	0.07	10	1610	2	<5	<20	81	0.12	<10	170	<10	13	56
62	E61314	5	<0.2	1.81	<5	50	<5	2.96	<1	28	36	242	6.18	<10	1.93	841	<1	0.06	11	1530	4	<5	<20	85	0.15	<10	203	<10	14	75
63	E61315	5	<0.2	1.76	<5	65	<5	3.13	<1	25	38	93	5.78	<10	1.80	796	<1	0.06	12	1560	4	<5	<20	116	0.14	<10	202	<10	16	68
64	E61316	5	<0.2	2.20	5	95	5	2.93	<1	24	68	11	5.90	<10	2.13	855	<1	0.14	7	1640	16	<5	<20	192	0.16	<10	161	<10	18	58
65	E61317	15	<0.2	1.70	<5	60	<5	2.68	<1	24	37	134	5.42	<10	1.65	761	<1	0.12	7	1580	<2	<5	<20	92	0.15	<10	191	<10	15	57
66	E61318	10	<0.2	1.37	<5	55	<5	1.92	<1	26	37	220	5.34	<10	1.32	642	<1	0.10	11	1570	<2	<5	<20	49	0.16	<10	187	<10	13	57
67	E61319	10	<0.2	1.31	<5	85	<5	2.14	<1	24	36	161	5.27	<10	1.34	684	3	0.10	10	1570	2	<5	<20	51	0.16	<10	193	<10	15	55
68	E61320	15	<0.2	1.21	<5	145	<5	2.77	<1	22	44	152	4.89	<10	1.36	698	4	0.09	10	1350	2	<5	<20	151	0.14	<10	166	<10	15	60
69	E61321	5	<0.2	0.24	10	90	<5	1.94	<1	4	77	4	1.29	<10	0.32	355	3	0.03	4	410	10	<5	<20	143	<0.01	<10	3	<10	5	21
70	E61322	5	<0.2	0.24	10	145	<5	1.60	<1	2	75	9	1.25	<10	0.33	329	3	0.03	4	390	6	5	<20	119	<0.01	<10	3	<10	4	22

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
71	E61323	10	<0.2	0.26	20	105	<5	1.53	<1	3	84	8	1.20	<10	0.27	318	<1	0.03	6	400	10	<5	<20	119	<0.01	<10	3	<10	5	19
72	E61324	5	<0.2	0.47	10	160	<5	2.36	<1	7	86	48	2.27	<10	0.67	489	2	0.05	6	680	12	<5	<20	228	0.01	<10	39	<10	6	38
73	E61325	15	<0.2	1.70	<5	145	<5	3.78	<1	27	44	184	6.47	<10	1.93	930	2	0.10	15	1540	4	<5	<20	450	0.12	<10	245	<10	13	64
74	E61326	10	<0.2	1.51	<5	120	<5	2.70	<1	26	43	163	5.95	<10	1.67	777	16	0.08	13	1610	6	<5	<20	439	0.13	<10	210	<10	14	63
75	E61327	10	<0.2	1.71	<5	160	<5	2.92	<1	27	43	203	6.16	<10	1.74	834	7	0.10	12	1610	4	<5	<20	391	0.17	<10	238	<10	15	67
76	E61328	10	<0.2	1.39	<5	140	<5	3.05	<1	29	41	161	6.15	<10	1.80	909	<1	0.08	11	1590	<2	<5	<20	164	0.15	<10	214	<10	17	65
77	E61329	5	<0.2	1.64	<5	135	<5	3.15	<1	28	41	194	6.24	<10	2.00	935	<1	0.08	15	1570	<2	<5	<20	112	0.16	<10	208	<10	14	66
78	E61330	5	<0.2	1.61	5	105	<5	4.78	<1	29	26	195	6.67	<10	2.47	1081	1	0.06	12	1490	<2	5	<20	171	0.09	<10	175	<10	13	67
79	E61331	10	<0.2	2.22	20	85	<5	4.99	<1	28	35	162	6.52	<10	2.33	1117	14	0.08	12	1700	<2	<5	<20	243	0.07	<10	208	<10	12	68
80	E61332	10	<0.2	2.44	20	95	<5	4.74	<1	32	36	212	7.08	<10	2.44	1162	15	0.08	17	1680	8	5	<20	172	0.09	<10	236	<10	13	75
81	E61333	>1000	0.5	1.83	20	95	<5	3.85	<1	27	40	210	5.76	<10	1.76	968	11	0.09	14	1580	8	<5	<20	135	0.13	<10	186	<10	13	60
82	E61334	15	<0.2	1.60	10	65	<5	2.64	<1	24	34	197	4.71	<10	1.41	684	15	0.13	11	1740	4	<5	<20	85	0.14	<10	164	<10	13	56
83	E61335	25	<0.2	1.55	<5	45	<5	2.25	<1	25	38	273	4.59	<10	1.37	609	9	0.12	11	1760	4	<5	<20	76	0.15	<10	154	<10	12	53
84	E61336	10	<0.2	1.52	10	55	<5	2.12	<1	30	38	244	4.24	<10	1.16	526	9	0.13	12	1880	4	<5	<20	92	0.15	<10	134	<10	12	45
85	E61337	10	<0.2	1.59	5	45	<5	2.36	<1	28	50	189	4.55	<10	1.36	656	<1	0.12	16	1850	4	<5	<20	105	0.15	<10	144	<10	13	49
86	E61338	15	<0.2	1.68	10	85	<5	3.00	<1	28	43	177	5.38	<10	1.62	781	<1	0.10	14	1930	10	<5	<20	101	0.16	<10	169	<10	17	62
87	E61339	10	0.2	1.27	15	75	<5	3.75	3	19	50	99	4.51	<10	1.30	793	13	0.07	20	1510	14	40	<20	171	0.06	<10	128	<10	12	63
88	E61340	145	0.2	1.32	5	130	<5	3.27	3	22	44	94	4.80	<10	1.24	748	10	0.08	22	1620	14	45	<20	119	0.08	<10	147	<10	12	72
89	E61341	235	1.0	1.64	30	65	<5	3.66	1	29	43	151	6.33	<10	1.50	887	12	0.08	18	2260	28	10	<20	86	0.13	<10	178	<10	14	91
90	E61342	5	<0.2	1.49	10	45	<5	2.68	<1	29	37	173	5.37	<10	1.37	740	2	0.08	13	2150	16	<5	<20	60	0.14	<10	163	<10	15	78
91	E61343	15	<0.2	1.41	10	50	<5	2.82	<1	28	42	165	5.19	<10	1.32	698	2	0.09	13	2150	14	<5	<20	71	0.15	<10	163	<10	14	68
92	E61344	10	<0.2	1.20	5	45	<5	2.09	<1	28	47	135	4.52	<10	1.01	568	<1	0.11	12	2270	18	<5	<20	114	0.17	<10	139	<10	16	62
93	E61345	10	<0.2	1.43	<5	85	<5	3.40	<1	29	41	118	5.74	<10	1.48	814	<1	0.09	12	2270	14	<5	<20	101	0.14	<10	165	<10	15	82
94	E61346	10	<0.2	1.22	10	130	<5	4.40	<1	30	41	138	6.43	<10	1.76	1036	<1	0.07	16	2210	14	<5	<20	169	0.11	<10	159	<10	15	98
95	E61347	5	<0.2	1.20	5	250	<5	4.50	<1	31	39	170	6.47	<10	1.82	1069	3	0.06	15	2180	18	5	<20	243	0.09	<10	163	<10	14	96
96	E61348	5	<0.2	1.16	5	215	<5	4.31	<1	29	35	166	6.26	<10	1.72	992	4	0.06	13	2230	16	<5	<20	178	0.08	<10	149	<10	12	96
97	E61349	10	<0.2	1.35	<5	155	<5	4.37	<1	32	37	152	6.71	<10	1.95	1063	3	0.05	17	2180	20	10	<20	191	0.09	<10	156	<10	11	107
98	E61350	10	<0.2	1.00	10	100	<5	4.68	<1	28	40	131	5.75	<10	1.57	958	2	0.06	12	2050	16	10	<20	243	0.06	<10	121	<10	9	87
99	E61351	<5	<0.2	0.96	<5	300	<5	4.79	<1	29	33	102	6.27	<10	1.71	1020	2	0.04	14	2250	16	<5	<20	335	0.06	<10	128	<10	10	100
100	E61352	5	<0.2	1.09	<5	215	<5	5.24	<1	29	37	77	6.67	<10	1.80	1076	2	0.04	14	2270	18	20	<20	240	0.06	<10	146	<10	8	102
101	E61353	15	<0.2	0.27	15	145	<5	8.21	<1	30	26	102	7.46	<10	2.23	1315	5	0.01	13	2010	<2	70	<20	164	<0.01	<10	72	<10	5	113
102	E61354	5	<0.2	0.24	25	235	<5	6.43	<1	18	49	108	5.74	<10	1.54	1049	5	0.01	10	1700	4	60	<20	216	<0.01	<10	58	<10	6	76
103	E61355	5	<0.2	1.62	<5	125	<5	4.07	<1	32	43	118	6.98	<10	1.84	1079	3	0.06	15	2300	24	<5	<20	336	0.10	<10	190	<10	12	105
104	E61356	35	<0.2	1.53	10	90	<5	3.65	<1	28	51	100	5.49	<10	1.43	815	<1	0.08	16	2520	26	<5	<20	169	0.12	<10	164	<10	12	79
105	E61357	10	<0.2	0.88	<5	115	<5	4.43	<1	37	34	138	8.19	<10	1.95	1277	6	0.05	16	2420	16	20	<20	133	0.03	<10	154	<10	9	135
106	E61358	10	<0.2	1.24	<5	85	<5	4.71	1	36	29	259	7.43	<10	2.05	1142	5	0.04	16	2250	4	<5	<20	207	0.01	<10	135	<10	6	93
107	E61359	5	<0.2	2.19	5	235	<5	4.38	<1	30	45	179	6.95	<10	2.26	1057	1	0.06	16	2070	10	<5	<20	275	0.07	<10	214	<10	10	93
108	E61360	5	<0.2	1.86	5	350	<5	4.80	<1	31	38	111	7.19	<10	2.51	1135	4	0.05	15	2020	12	<5	<20	367	0.04	<10	179	<10	9	113
109	E61361	10	<0.2	1.82	<5	160	<5	3.49	<1	29	45	149	6.01	<10	1.66	996	<1	0.08	11	2000	10	<5	<20	183	0.12	<10	192	<10	11	81

110 E61362 10 <0.2 1.74 5 85 <5 3.06 <1 27 48 127 5.51 <10 1.85 815 <1 0.08 11 1980 12 <5 <20 176 0.12 <10 180 <10 12 69

29-Jul-05

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2005-745

Global Hunter

Et #. Tag # Au(ppb) Ag Al % As Ba Bi Ca % Cd Co Cr Cu Fe % La Mg % Mn Mo Na % Ni P Pb Sb Sn Sr Ti % U V W Y Zn

IC DATA:

Resplit:

1 E61253 10 0.2 1.73 10 65 <5 2.43 <1 28 54 115 4.01 <10 1.08 509 <1 0.15 12 1790 8 5 <20 137 0.15 <10 138 <10 13 39
 36 E61288 15 <0.2 1.48 5 110 <5 3.41 <1 25 50 109 5.84 <10 1.59 904 <1 0.07 8 1490 2 <5 <20 171 0.14 <10 175 <10 15 63
 71 E61323 5 <0.2 0.24 25 120 <5 1.86 <1 4 118 6 1.45 <10 0.24 361 1 0.03 5 520 12 <5 <20 98 <0.01 <10 3 <10 5 29
 106 E61358 10 <0.2 1.24 <5 80 <5 4.40 <1 37 35 243 7.18 <10 1.98 1090 5 0.04 18 2220 8 <5 <20 194 0.01 <10 132 <10 6 89

Repeat:

1 E61253 10 0.3 1.76 5 65 <5 2.22 <1 25 49 121 3.63 <10 1.12 461 <1 0.16 9 1720 <2 <5 <20 148 0.14 <10 131 <10 12 31
 10 E61262 15 <0.2 1.40 <5 95 <5 2.24 <1 21 29 159 4.66 <10 1.29 729 <1 0.08 7 1840 <2 10 <20 137 0.11 <10 114 <10 15 67
 19 E61271 10 <0.2 1.46 5 25 <5 1.87 <1 17 47 72 3.17 <10 0.96 456 <1 0.13 2 1850 6 10 <20 176 0.11 <10 92 <10 15 33
 28 E61280 120
 36 E61288 15 <0.2 1.53 5 105 <5 3.32 <1 25 39 112 5.84 <10 1.68 899 <1 0.07 7 1510 <2 <5 <20 174 0.13 <10 178 <10 14 62
 45 E61297 10 <0.2 1.40 20 140 <5 3.33 <1 20 39 28 5.50 <10 1.83 900 5 0.05 5 1790 6 <5 <20 246 <0.01 <10 101 <10 14 73
 54 E61306 10 <0.2 1.15 <5 80 <5 1.83 <1 21 31 148 4.97 <10 1.06 523 <1 0.10 7 1520 4 <5 <20 89 0.14 <10 164 <10 13 51
 62 E61314 20
 65 E61317 10
 66 E61318 10
 67 E61319 10
 71 E61323 10 <0.2 0.28 20 120 <5 1.53 <1 3 87 8 1.19 <10 0.28 317 <1 0.03 4 410 8 <5 <20 119 <0.01 <10 4 <10 5 19
 89 E61341 205 1.0 1.58 30 70 <5 3.83 <1 30 45 141 6.55 <10 1.43 909 8 0.07 13 2420 30 5 <20 84 0.17 <10 179 <10 15 100
 106 E61358 5 <0.2 1.25 <5 80 <5 4.58 <1 36 29 257 7.21 <10 2.06 1111 4 0.04 16 2230 8 5 <20 211 0.01 <10 134 <10 7 89

Standard:

EO '05 135 1.5 1.47 65 150 <5 1.53 <1 18 66 83 4.01 <10 0.75 625 <1 0.03 31 620 20 <5 <20 54 0.10 <10 68 <10 11 76
 EO '05 150 1.5 1.49 60 145 <5 1.41 <1 18 62 87 3.93 <10 0.77 590 <1 0.03 29 590 22 <5 <20 55 0.10 <10 64 <10 12 79
 EO '05 135 1.5 1.34 65 150 <5 1.73 <1 21 65 84 4.00 <10 0.68 685 <1 0.03 30 780 24 <5 <20 51 0.11 <10 67 <10 10 79
 EO '05 140 1.5 1.46 50 155 <5 1.48 <1 18 65 83 4.06 <10 0.76 621 <1 0.03 30 630 22 <5 <20 51 0.10 <10 65 <10 12 79

ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

lbs/ga
745
S/05

ECO TECH LABS. ORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-778

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

Attention: Steve Kenwood

No. of samples received: 99

Sample type: Core

Project #: Rabbit

Shipment #: 13

Samples submitted by: Ragnar Bruaset

Phone: 250-573-5700

Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	E61363	15	<0.2	1.45	<5	105	<5	0.94	<1	15	50	109	3.35	<10	1.03	246	<1	0.13	6	1630	<2	5	<20	90	0.10	<10	120	<10	14	39
2	E61364	15	<0.2	1.51	<5	105	<5	0.83	<1	17	65	99	3.14	<10	1.32	331	<1	0.08	8	1420	<2	<5	<20	62	0.11	<10	105	<10	13	40
3	E61365	15	<0.2	1.49	<5	90	<5	1.47	<1	20	45	94	4.11	<10	1.39	471	<1	0.07	8	1410	<2	<5	<20	70	0.12	<10	121	<10	16	50
4	E61366	15	<0.2	1.62	<5	140	<5	1.33	<1	18	41	148	3.61	<10	1.41	411	<1	0.11	6	1510	<2	<5	<20	82	0.11	<10	115	<10	16	53
5	E61367	10	<0.2	1.50	<5	130	<5	1.63	<1	15	49	69	3.01	<10	1.08	291	2	0.13	7	1600	<2	10	<20	122	0.07	<10	103	<10	13	30
6	E61368	10	<0.2	1.73	<5	95	<5	2.75	<1	20	40	131	3.83	<10	1.90	554	<1	0.08	10	1560	<2	10	<20	154	0.09	<10	126	<10	13	45
7	E61369	5	<0.2	1.33	<5	65	<5	1.10	<1	17	50	85	2.75	<10	1.05	292	<1	0.10	7	1560	<2	5	<20	70	0.10	<10	92	<10	12	28
8	E61370	10	<0.2	1.58	<5	100	<5	1.80	<1	17	44	76	3.29	<10	1.51	439	<1	0.09	8	1560	<2	15	<20	113	0.09	<10	100	<10	13	40
9	E61371	40	<0.2	1.58	<5	100	<5	1.40	<1	18	52	102	3.27	<10	1.30	409	<1	0.11	7	1620	<2	<5	<20	127	0.11	<10	105	<10	13	39
10	E61372	15	<0.2	1.53	<5	85	<5	1.20	<1	17	44	120	3.03	<10	1.26	380	<1	0.10	7	1540	<2	5	<20	72	0.10	<10	95	<10	12	39
11	E61373	75	<0.2	1.43	<5	75	<5	1.11	<1	19	41	92	2.76	<10	1.11	320	<1	0.12	8	1550	<2	10	<20	71	0.11	<10	86	<10	14	26
12	E61374	25	<0.2	1.34	<5	50	<5	1.28	<1	18	36	126	2.96	<10	1.20	379	<1	0.09	8	1580	<2	5	<20	61	0.10	<10	97	<10	12	31
13	E61375	10	<0.2	1.44	<5	70	<5	1.20	<1	19	36	114	3.36	<10	1.13	382	<1	0.12	8	1690	<2	<5	<20	65	0.11	<10	118	<10	13	30
14	E61376	15	<0.2	1.18	<5	185	<5	4.30	1	19	18	66	4.39	<10	2.13	849	2	0.09	7	1530	<2	<5	<20	283	0.05	<10	103	<10	10	71
15	E61377	10	<0.2	1.37	<5	80	<5	0.90	<1	18	31	82	3.41	<10	1.12	379	<1	0.09	7	1570	<2	<5	<20	43	0.12	<10	120	<10	13	38
16	E61378	10	<0.2	1.23	<5	70	<5	0.95	<1	17	40	93	3.38	<10	1.02	364	<1	0.10	10	1530	<2	<5	<20	40	0.12	<10	122	<10	13	38
17	E61379	5	<0.2	1.07	<5	110	<5	0.74	<1	6	86	3	1.89	<10	0.59	439	<1	0.09	5	650	4	5	<20	73	0.08	<10	39	<10	11	41
18	E61380	5	<0.2	1.24	<5	115	<5	2.42	<1	21	30	122	4.28	<10	1.96	680	<1	0.05	9	1440	<2	<5	<20	117	0.09	<10	134	<10	11	54
19	E61381	10	<0.2	1.13	<5	160	<5	2.30	1	23	29	113	4.38	<10	1.84	592	<1	0.05	11	1450	<2	10	<20	105	0.09	<10	122	<10	9	45
20	E61382	5	<0.2	1.34	<5	70	<5	1.05	<1	19	35	100	3.65	<10	1.39	419	<1	0.07	9	1410	<2	5	<20	50	0.12	<10	135	<10	10	39
21	E61383	10	<0.2	1.40	<5	65	<5	1.01	<1	18	35	100	3.62	<10	1.44	424	<1	0.07	11	1370	<2	<5	<20	48	0.11	<10	135	<10	9	41
22	E61384	15	<0.2	1.43	<5	80	<5	1.38	<1	22	45	129	4.08	<10	1.52	410	<1	0.10	10	1460	<2	<5	<20	59	0.13	<10	156	<10	12	36
23	E61385	10	<0.2	1.23	<5	110	<5	0.93	<1	18	40	123	3.37	<10	1.26	346	<1	0.09	13	1330	<2	5	<20	37	0.10	<10	133	<10	9	36
24	E61386	15	<0.2	1.10	<5	80	<5	1.09	<1	17	61	122	2.86	<10	1.21	342	<1	0.08	15	1280	<2	5	<20	42	0.10	<10	106	<10	8	31
25	E61387	10	<0.2	1.12	<5	65	<5	1.11	<1	18	62	120	2.90	<10	1.21	338	<1	0.09	15	1260	<2	5	<20	38	0.11	<10	103	<10	9	26

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
26	E61388	20	<0.2	1.27	<5	70	<5	1.60	<1	19	64	153	3.30	<10	1.42	350	<1	0.06	14	1290	<2	10	<20	60	0.10	<10	133	<10	10	23
27	E61389	40	0.6	1.20	105	80	<5	4.58	1	23	57	125	5.44	<10	3.15	1247	2	0.04	18	1150	16	15	<20	232	0.05	<10	137	<10	6	78
28	E61390	10	<0.2	1.48	<5	105	<5	1.79	<1	19	57	97	3.47	<10	1.72	462	<1	0.08	12	1200	<2	5	<20	51	0.11	<10	149	<10	10	35
29	E61391	15	<0.2	1.22	<5	105	<5	1.07	<1	15	47	105	2.62	<10	1.28	345	<1	0.09	11	1180	<2	5	<20	41	0.09	<10	105	<10	9	30
30	E61392	55	<0.2	1.38	<5	80	<5	1.12	<1	20	52	138	2.98	<10	1.41	368	<1	0.09	13	1260	<2	10	<20	48	0.12	<10	115	<10	11	31
31	E61393	25	<0.2	1.14	<5	45	<5	1.20	<1	16	47	127	2.74	<10	1.10	315	<1	0.08	10	1220	<2	10	<20	56	0.09	<10	119	<10	10	25
32	E61394	55	<0.2	1.36	<5	45	<5	1.15	<1	16	47	142	2.87	<10	1.31	326	<1	0.10	11	1240	<2	5	<20	59	0.10	<10	131	<10	11	28
33	E61395	40	<0.2	0.96	<5	35	<5	1.68	<1	13	56	214	2.04	<10	1.03	301	<1	0.06	8	1170	<2	10	<20	75	0.08	<10	86	<10	10	19
34	E61396	15	<0.2	1.22	<5	60	<5	1.49	<1	16	51	103	2.85	<10	1.31	374	<1	0.09	10	1200	<2	10	<20	72	0.08	<10	113	<10	10	30
35	E61397	10	<0.2	1.36	<5	45	<5	1.22	<1	17	50	77	2.71	<10	1.42	340	<1	0.08	10	1430	<2	<5	<20	56	0.10	<10	104	<10	12	31
36	E61398	30	<0.2	1.38	<5	75	<5	1.45	<1	19	44	90	3.55	<10	1.52	440	<1	0.06	9	1450	<2	10	<20	77	0.10	<10	116	<10	14	40
37	E61399	20	<0.2	1.57	<5	105	<5	1.00	<1	19	37	130	3.34	<10	1.44	357	<1	0.08	10	1400	<2	10	<20	65	0.10	<10	118	<10	13	38
38	E61400	25	<0.2	1.51	<5	75	<5	1.28	<1	16	51	87	2.94	<10	1.32	340	<1	0.07	9	1420	<2	10	<20	89	0.10	<10	109	<10	12	30
39	E60401	15	<0.2	1.82	<5	100	<5	1.29	<1	21	41	169	4.31	<10	1.70	437	<1	0.09	9	1560	<2	<5	<20	70	0.13	<10	151	<10	15	41
40	E60402	10	<0.2	1.90	<5	105	<5	1.48	<1	19	40	94	4.10	<10	1.62	492	<1	0.12	8	1480	<2	<5	<20	95	0.12	<10	164	<10	14	46
41	E60403	10	<0.2	2.45	<5	110	<5	1.93	<1	20	47	112	4.12	<10	1.73	448	<1	0.24	9	1540	<2	<5	<20	178	0.11	<10	169	<10	13	40
42	E60404	20	<0.2	1.80	<5	75	<5	1.98	<1	21	37	144	3.84	<10	1.66	450	<1	0.11	10	1510	<2	5	<20	128	0.09	<10	122	<10	11	40
43	E60405	15	<0.2	1.64	<5	130	<5	1.49	<1	18	46	103	3.45	<10	1.56	425	<1	0.08	9	1460	<2	10	<20	97	0.11	<10	117	<10	13	38
44	E60406	20	<0.2	0.58	10	215	<5	4.26	1	15	19	72	4.09	<10	2.24	749	3	0.02	6	1260	<2	20	<20	201	0.01	<10	69	<10	7	56
45	E60407	10	<0.2	1.22	<5	205	<5	2.81	<1	18	24	112	4.22	<10	2.06	657	1	0.06	7	1360	<2	10	<20	140	0.06	<10	119	<10	10	54
46	E60408	10	<0.2	1.60	<5	220	<5	2.26	<1	20	34	131	4.39	<10	1.82	588	<1	0.10	8	1440	<2	<5	<20	142	0.09	<10	155	<10	12	49
47	E60409	20	<0.2	0.91	70	85	<5	3.32	<1	22	19	80	4.94	<10	2.04	778	3	0.03	8	1570	<2	25	<20	208	0.03	<10	112	<10	9	51
48	E60410	10	<0.2	1.11	<5	220	<5	5.06	<1	21	19	153	4.93	<10	2.88	917	3	0.04	9	1330	<2	30	<20	239	0.03	<10	92	<10	7	60
49	E60411	10	<0.2	0.61	5	115	<5	5.15	1	23	15	125	5.36	10	2.85	1034	3	0.02	10	1270	<2	35	<20	305	<0.01	<10	73	<10	7	71
50	E60412	15	<0.2	1.85	<5	90	<5	2.03	<1	20	34	135	3.78	<10	1.87	558	<1	0.07	10	1440	<2	5	<20	110	0.10	<10	142	<10	12	44
51	E60413	10	<0.2	1.71	<5	90	<5	1.71	<1	18	40	124	3.37	<10	1.48	437	<1	0.12	10	1410	<2	<5	<20	130	0.09	<10	127	<10	10	38
52	E60414	30	<0.2	1.56	<5	130	<5	2.26	<1	20	32	97	4.15	<10	1.94	594	<1	0.06	9	1400	<2	10	<20	129	0.10	<10	137	<10	11	51
53	E60415	25	<0.2	1.41	<5	130	<5	3.18	<1	19	21	111	4.11	<10	2.09	724	2	0.06	9	1320	<2	10	<20	267	0.04	<10	115	<10	9	54
54	E60416	10	<0.2	2.04	<5	170	<5	2.15	<1	19	36	102	4.06	<10	2.17	610	<1	0.07	11	1400	<2	10	<20	179	0.08	<10	138	<10	13	55
55	E60417	10	<0.2	1.59	<5	225	<5	3.70	<1	19	42	87	4.56	10	2.28	877	<1	0.08	10	1440	<2	<5	<20	213	0.07	<10	135	<10	14	61
56	E60418	15	<0.2	1.64	<5	150	<5	3.38	<1	20	36	81	4.62	10	1.99	846	2	0.05	7	1560	<2	10	<20	185	0.05	<10	113	<10	13	56
57	E60419	35	<0.2	1.99	<5	150	<5	1.95	<1	16	25	89	3.63	<10	1.90	566	<1	0.12	6	1520	<2	5	<20	181	0.08	<10	125	<10	13	50
58	E60420	20	<0.2	2.05	<5	145	<5	2.21	<1	18	29	93	3.89	<10	1.90	604	<1	0.14	8	1560	<2	5	<20	179	0.09	<10	132	<10	13	46
59	E60421	15	<0.2	1.93	<5	145	<5	1.87	<1	19	38	102	4.07	<10	1.84	613	<1	0.08	6	1540	<2	<5	<20	123	0.11	<10	133	<10	14	50
60	E60422	20	<0.2	1.63	<5	125	<5	2.33	<1	19	33	100	4.23	<10	1.85	671	<1	0.10	7	1550	<2	<5	<20	195	0.08	<10	130	<10	12	53
61	E60423	10	<0.2	1.13	<5	250	<5	4.16	1	18	24	83	4.81	10	2.34	861	5	0.09	9	1360	<2	15	<20	283	0.03	<10	89	<10	11	63
62	E60424	20	<0.2	0.40	25	295	<5	4.77	<1	16	17	116	4.76	10	2.39	967	3	0.02	4	1430	<2	50	<20	283	<0.01	<10	40	<10	7	75
63	E60425	10	<0.2	1.06	<5	245	<5	3.72	<1	18	24	106	4.77	10	2.14	936	3	0.08	5	1410	<2	10	<20	426	0.02	<10	90	<10	10	70
64	E60426	5	<0.2	0.91	<5	250	<5	3.16	<1	16	23	109	4.45	10	1.72	849	5	0.10	6	1380	<2	<5	<20	240	0.02	<10	74	<10	10	68
65	E60427	15	<0.2	1.10	<5	220	<5	4.40	1	19	26	74	4.99	10	2.50	994	4	0.11	10	1360	<2	10	<20	304	0.03	<10	107	<10	8	73

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
66	E60428	5	<0.2	1.41	<5	145	<5	3.88	<1	21	41	114	4.81	10	2.31	881	4	0.11	13	1380	<2	15	<20	307	0.04	<10	128	<10	9	60
67	E60429	5	<0.2	1.88	<5	135	<5	3.08	<1	22	36	141	4.41	10	2.42	736	2	0.07	14	1420	<2	10	<20	462	0.06	<10	155	<10	9	53
68	E60430	10	<0.2	1.21	<5	255	<5	3.31	<1	21	27	151	4.90	<10	2.36	829	3	0.04	11	1450	<2	20	<20	363	0.05	<10	119	<10	9	61
69	E60431	20	<0.2	1.57	<5	190	<5	3.64	<1	22	25	170	5.18	10	2.40	790	3	0.04	11	1530	<2	25	<20	336	0.04	<10	124	<10	9	61
70	E60432	10	<0.2	2.10	<5	175	<5	3.34	<1	23	35	146	4.86	10	2.51	742	2	0.04	13	1400	<2	5	<20	573	0.05	<10	142	<10	9	58
71	E60433	10	<0.2	1.79	<5	125	<5	3.55	<1	22	33	147	4.84	10	2.53	780	2	0.05	12	1340	<2	15	<20	413	0.04	<10	144	<10	10	50
72	E60434	10	<0.2	0.64	45	105	5	4.81	1	21	20	143	5.07	10	2.51	874	4	0.02	10	1290	<2	40	<20	349	<0.01	<10	80	<10	9	60
73	E60435	10	<0.2	1.16	<5	260	<5	4.83	<1	18	27	103	4.43	<10	2.84	831	2	0.07	10	1160	<2	25	<20	242	0.05	<10	111	<10	8	53
74	E60436	45	<0.2	1.62	15	85	<5	2.46	<1	22	29	211	4.12	<10	1.76	509	<1	0.10	12	1300	<2	10	<20	134	0.09	<10	128	<10	11	35
75	E60437	15	<0.2	1.96	<5	50	<5	2.28	<1	20	48	160	3.73	<10	1.81	541	<1	0.09	11	1360	<2	5	<20	117	0.13	<10	143	<10	15	40
76	E60438	25	<0.2	3.02	<5	205	<5	4.41	<1	22	60	100	5.34	10	2.97	907	3	0.07	13	1270	<2	<5	<20	290	0.04	<10	184	<10	11	59
77	E60439	25	0.3	1.26	25	130	<5	4.41	2	21	24	162	4.91	10	2.49	968	5	0.04	12	1240	<2	<5	<20	263	0.02	<10	85	<10	9	68
78	E60440	5	<0.2	1.82	<5	90	<5	2.07	<1	20	45	122	3.63	<10	1.62	492	<1	0.14	10	1380	<2	<5	<20	381	0.09	<10	142	<10	12	41
79	E60441	60	<0.2	2.00	<5	175	<5	2.06	<1	18	54	114	3.88	<10	1.95	571	<1	0.11	10	1370	<2	<5	<20	200	0.11	<10	136	<10	14	48
80	E60442	5	<0.2	2.29	<5	125	<5	2.81	<1	22	46	145	4.53	<10	2.30	717	<1	0.10	11	1300	<2	10	<20	159	0.12	<10	171	<10	16	53
81	E60443	15	<0.2	2.07	<5	70	<5	3.05	<1	23	51	161	4.60	10	2.29	824	3	0.11	14	1220	<2	10	<20	186	0.08	<10	156	<10	13	54
82	E60444	30	0.6	2.21	70	60	<5	2.11	<1	23	35	140	4.99	10	1.99	721	2	0.06	13	1390	6	10	<20	161	0.08	<10	143	<10	12	73
83	E60445	15	<0.2	1.70	<5	70	<5	1.47	<1	21	41	134	3.69	<10	1.54	462	<1	0.09	10	1380	<2	<5	<20	97	0.12	<10	129	<10	14	43
84	E60446	5	<0.2	1.58	<5	90	<5	1.17	<1	17	43	103	3.03	<10	1.28	354	<1	0.11	9	1440	<2	10	<20	88	0.12	<10	109	<10	15	36
85	E60447	10	<0.2	1.49	<5	55	<5	1.45	<1	17	64	125	3.01	<10	1.31	388	<1	0.10	9	1460	<2	10	<20	96	0.11	<10	116	<10	15	33
86	E60448	20	0.2	2.26	20	145	<5	3.57	<1	22	45	123	4.94	10	2.55	944	<1	0.08	10	1350	<2	<5	<20	205	0.09	<10	169	<10	14	78
87	E60449	40	0.3	1.81	15	80	<5	1.98	<1	18	37	117	3.49	<10	1.82	548	<1	0.07	9	1250	<2	10	<20	109	0.11	<10	134	<10	12	44
88	E60450	10	<0.2	1.61	<5	55	<5	1.56	<1	19	58	126	3.19	<10	1.45	409	<1	0.10	10	1380	<2	5	<20	107	0.14	<10	122	<10	17	35
89	E60451	10	<0.2	1.94	<5	55	<5	1.45	<1	21	42	106	3.71	<10	1.74	409	<1	0.11	10	1360	<2	5	<20	110	0.12	<10	145	<10	16	38
90	E60452	5	<0.2	1.79	<5	60	<5	1.13	<1	17	48	90	2.97	<10	1.17	239	<1	0.17	7	1370	<2	<5	<20	133	0.11	<10	126	<10	15	28
91	E60453	10	0.3	2.00	<5	150	<5	3.05	<1	19	22	89	4.42	10	2.23	750	<1	0.13	6	1240	<2	15	<20	187	0.10	<10	149	<10	16	60
92	E60454	5	<0.2	2.38	<5	165	<5	1.53	<1	20	40	188	4.14	10	1.86	423	<1	0.20	6	1380	<2	5	<20	137	0.14	<10	177	<10	20	43
93	E60455	10	<0.2	1.80	<5	105	<5	1.64	<1	17	38	123	3.52	<10	1.42	380	<1	0.14	7	1240	<2	<5	<20	120	0.11	<10	141	<10	15	35
94	E60456	5	<0.2	1.68	<5	75	<5	1.15	<1	17	50	120	3.50	<10	1.32	286	<1	0.13	7	1380	<2	<5	<20	98	0.13	<10	143	<10	16	31
95	E60457	5	<0.2	2.00	<5	135	<5	1.89	<1	20	36	91	3.83	<10	1.82	433	<1	0.09	8	1360	<2	<5	<20	147	0.14	<10	158	<10	17	39
96	E60458	5	<0.2	1.88	<5	130	<5	3.13	<1	21	45	113	4.61	10	2.37	693	<1	0.09	11	1360	<2	15	<20	218	0.08	<10	175	<10	16	45
97	E60459	10	<0.2	1.65	<5	100	<5	1.64	<1	16	53	103	2.88	<10	1.31	345	<1	0.08	8	1330	<2	5	<20	138	0.14	<10	127	<10	20	28
98	E60460	10	<0.2	1.99	<5	225	<5	2.96	<1	21	39	121	4.71	10	2.59	675	<1	0.09	10	1350	<2	5	<20	186	0.12	<10	172	<10	16	53
99	E60461	5	<0.2	1.75	5	90	<5	1.94	<1	15	72	41	2.63	<10	1.22	368	<1	0.09	7	1250	<2	5	<20	215	0.13	<10	107	<10	18	20

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
QC DATA:																															
<i>Resplit:</i>																															
1	E61363	20	<0.2	1.51	<5	105	<5	0.98	<1	15	46	110	3.22	<10	1.04	238	<1	0.14	6	1550	<2	<5	<20	101	0.11	<10	120	<10	16	35	
36	E61398	20	<0.2	1.42	<5	70	<5	1.44	<1	19	46	93	3.53	<10	1.58	430	<1	0.06	9	1450	<2	10	<20	73	0.10	<10	118	<10	13	40	
71	E60433	5	<0.2	1.74	<5	125	<5	3.56	<1	21	26	132	4.71	20	2.53	777	3	0.05	10	1310	<2	15	<20	434	0.03	<10	140	<10	10	48	
<i>Repeat:</i>																															
1	E61363	10	<0.2	1.42	<5	100	<5	0.92	<1	15	48	107	3.18	<10	1.00	236	<1	0.13	5	1550	<2	<5	<20	87	0.10	<10	115	<10	15	36	
10	E61372	10	<0.2	1.55	<5	85	<5	1.21	<1	17	43	118	2.99	<10	1.28	371	<1	0.11	8	1550	<2	5	<20	74	0.11	<10	96	<10	14	39	
19	E61381	5	<0.2	1.12	<5	160	<5	2.26	<1	22	28	105	4.29	<10	1.81	587	<1	0.05	10	1400	<2	5	<20	104	0.09	<10	121	<10	9	44	
36	E61398	20	<0.2	1.29	<5	65	<5	1.39	<1	18	42	83	3.36	<10	1.41	412	<1	0.06	8	1370	<2	10	<20	69	0.10	<10	109	<10	12	38	
45	E60407	15	<0.2	1.26	<5	205	<5	3.08	<1	20	27	125	4.22	10	2.07	726	1	0.07	11	1440	<2	10	<20	142	0.07	<10	110	<10	11	58	
54	E60416	20	<0.2	2.15	<5	180	<5	2.25	<1	20	38	103	4.29	<10	2.26	636	<1	0.08	9	1470	<2	5	<20	186	0.09	<10	146	<10	14	59	
71	E60433	10	<0.2	1.84	<5	120	<5	3.57	<1	22	33	143	4.85	10	2.49	782	2	0.05	12	1360	<2	15	<20	404	0.04	<10	146	<10	10	50	
80	E60442	10	<0.2	2.31	<5	130	<5	2.86	<1	22	47	144	4.59	10	2.29	743	<1	0.10	10	1250	<2	<5	<20	162	0.14	<10	175	<10	14	54	
89	E60451	5	<0.2	2.03	<5	60	<5	1.51	<1	21	42	110	3.74	<10	1.79	411	<1	0.12	9	1340	<2	5	<20	121	0.13	<10	153	<10	18	36	
<i>Standard:</i>																															
3EO '05		140	1.5	1.63	55	150	<5	1.22	<1	19	58	83	3.31	<10	0.87	522	<1	0.03	22	500	20	<5	<20	52	0.11	<10	71	<10	11	74	
3EO '05		140	1.5	1.67	50	155	<5	1.22	<1	19	58	87	3.37	10	0.91	529	<1	0.03	24	490	20	5	<20	53	0.10	<10	72	<10	11	74	
3EO '05		135	1.5	1.75	50	160	<5	1.22	<1	18	59	86	3.35	<10	0.95	531	<1	0.03	22	480	22	<5	<20	58	0.11	<10	74	<10	11	71	

J/bs
f/778
LS/05

ECO TECH LABORATORY LTD.
Julia Jealous
B.C. Certified Assayer

ECO TECH LABORATORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-836

Global Hunter
300 - 905 West Pender Street
Vancouver, B.C.
V6C 1L6

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

Attention: Steve Kenwood

No. of samples received: 108

Sample type: Core

Project #: n/a

Shipment #: 14

Samples submitted by: Ragnar Bruaset

Values in ppm unless otherwise reported

Et.#.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	E60462	25	0.2	1.51	10	80	<5	2.29	<1	18	32	183	4.41	<10	1.18	480	6	0.11	7	1550	<2	<5	<20	78	0.10	<10	176	<10	10	35
2	E60463	10	<0.2	1.59	<5	55	<5	2.08	<1	19	49	142	4.21	<10	1.40	498	2	0.09	9	1640	<2	<5	<20	64	0.11	<10	160	<10	11	40
3	E60464	15	0.7	1.54	<5	80	<5	4.06	<1	21	85	324	4.97	<10	1.80	747	9	0.03	6	1570	<2	<5	<20	141	0.03	<10	104	<10	10	50
4	E60465	20	0.2	1.50	<5	70	<5	1.70	<1	18	38	159	3.80	<10	1.13	408	2	0.10	6	1790	<2	<5	<20	64	0.11	<10	139	<10	11	37
5	E60466	25	<0.2	1.98	<5	70	<5	1.71	<1	21	78	120	4.31	<10	1.37	480	9	0.17	7	1760	<2	<5	<20	72	0.16	<10	173	<10	14	45
6	E60467	20	<0.2	1.97	5	60	<5	2.50	<1	20	56	178	3.83	<10	1.20	478	5	0.21	9	1810	<2	<5	<20	125	0.13	<10	146	<10	13	34
7	E60468	20	<0.2	1.99	<5	75	<5	2.14	<1	21	48	147	4.38	<10	1.35	527	2	0.16	7	1840	<2	<5	<20	82	0.14	<10	170	<10	13	40
8	E60469	10	<0.2	1.91	5	35	<5	2.70	<1	19	54	143	4.11	<10	1.22	559	9	0.17	7	1820	<2	<5	<20	101	0.14	<10	161	<10	15	44
9	E60470	20	0.2	1.91	5	75	<5	3.22	<1	21	39	165	4.86	<10	1.84	770	7	0.12	6	1810	<2	<5	<20	108	0.10	<10	162	<10	12	52
10	E60471	20	0.4	1.42	25	80	<5	3.53	<1	20	34	202	4.84	<10	1.34	824	5	0.11	7	1800	<2	5	<20	154	0.06	<10	145	<10	9	46
11	E60472	20	1.1	1.61	255	45	<5	3.27	<1	25	41	352	8.05	<10	1.78	919	35	0.09	10	1630	<2	35	<20	130	0.06	<10	151	<10	8	50
12	E60473	15	0.2	1.52	5	35	<5	1.70	<1	21	45	238	3.89	<10	0.99	419	3	0.13	7	1850	<2	<5	<20	88	0.12	<10	138	<10	12	30
13	E60474	10	<0.2	1.28	<5	30	<5	1.31	<1	15	47	146	3.48	<10	0.77	338	<1	0.11	4	1870	<2	<5	<20	56	0.12	<10	137	<10	13	32
14	E60475	15	<0.2	1.35	<5	40	<5	1.98	<1	18	35	187	3.69	<10	1.01	449	7	0.07	4	1870	<2	<5	<20	83	0.08	<10	126	<10	12	35
15	E60476	10	<0.2	1.42	<5	40	<5	1.73	<1	18	39	129	3.72	<10	1.06	429	<1	0.10	7	1860	<2	<5	<20	59	0.11	<10	131	<10	11	34
16	E60477	20	0.2	1.45	15	105	<5	3.35	<1	16	49	150	3.74	<10	1.35	649	13	0.10	10	1580	<2	<5	<20	150	0.07	<10	113	<10	9	36
17	E60478	25	0.3	1.49	30	30	<5	3.19	<1	17	58	155	3.27	<10	1.33	584	11	0.09	12	1550	2	<5	<20	62	0.10	<10	110	<10	10	31
18	E60479	20	0.4	1.29	520	65	<5	3.50	<1	19	66	218	4.21	<10	1.85	729	68	0.07	13	1270	<2	70	<20	82	0.06	<10	116	<10	8	52
19	E60480	10	<0.2	1.13	105	45	<5	2.49	<1	20	40	138	4.04	<10	1.19	642	18	0.05	9	1480	2	15	<20	58	0.07	<10	117	<10	10	50
20	E60481	15	0.2	0.89	240	110	<5	4.33	<1	23	29	143	5.12	<10	1.85	1017	15	0.04	11	1330	<2	25	<20	111	0.03	<10	118	<10	9	64
21	E60482	10	0.2	1.52	<5	60	<5	2.41	<1	25	38	179	4.94	<10	1.32	654	18	0.07	7	1430	2	<5	<20	64	0.11	<10	161	<10	11	54
22	E60483	15	0.2	1.23	5	30	<5	1.73	<1	21	32	142	4.40	<10	0.89	434	7	0.08	7	1480	4	<5	<20	43	0.13	<10	147	<10	10	39
23	E60484	10	<0.2	1.18	<5	30	<5	1.56	<1	21	35	174	3.97	<10	0.84	413	5	0.08	8	1570	4	<5	<20	47	0.13	<10	135	<10	11	41
24	E60485	10	<0.2	1.13	<5	30	<5	1.43	<1	20	37	252	3.94	<10	0.80	359	43	0.06	5	1730	8	<5	<20	32	0.14	<10	136	<10	13	39
25	E60486	20	<0.2	1.07	<5	25	<5	1.27	<1	21	36	203	3.64	<10	0.83	354	<1	0.05	6	1830	6	<5	<20	38	0.14	<10	105	<10	13	38
26	E60487	15	<0.2	1.15	<5	30	<5	1.47	<1	20	38	155	4.41	<10	0.82	394	22	0.08	6	1900	8	<5	<20	34	0.15	<10	154	<10	13	43
27	E60488	15	0.2	1.54	10	35	<5	2.25	<1	26	36	222	4.84	<10	1.23	578	8	0.07	5	1920	10	<5	<20	53	0.14	<10	150	<10	13	48
28	E60489	20	<0.2	1.79	10	70	<5	3.67	<1	23	22	210	5.88	<10	1.60	840	12	0.04	6	1860	10	<5	<20	65	0.05	<10	164	<10	11	65
29	E60490	25	<0.2	1.53	10	35	<5	2.35	<1	22	27	264	4.80	<10	1.30	637	1	0.05	5	2010	10	<5	<20	53	0.11	<10	138	<10	12	55
30	E60491	45	<0.2	1.30	5	25	<5	1.70	<1	22	54	241	3.81	<10	1.05	490	<1	0.04	4	2070	12	<5	<20	58	0.12	<10	95	<10	12	53

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
31	E60492	10	<0.2	1.55	5	20	<5	2.27	<1	22	27	125	4.45	<10	1.02	600	7	0.05	4	2280	8	<5	<20	38	0.11	<10	127	<10	11	61
32	E60493	15	0.2	1.78	10	60	<5	2.31	<1	22	84	239	4.94	<10	1.02	544	8	0.14	8	2090	14	<5	<20	61	0.17	<10	161	<10	17	64
33	E60494	10	<0.2	1.90	15	50	5	2.58	<1	21	23	42	5.38	<10	1.81	772	2	0.05	4	2080	16	<5	<20	63	0.10	<10	131	<10	12	71
34	E60495	30	0.2	1.28	15	35	<5	2.08	<1	19	26	108	4.48	<10	0.90	555	<1	0.07	3	2350	12	<5	<20	41	0.11	<10	135	<10	12	51
35	E60496	25	1.2	1.36	25	45	<5	4.34	<1	20	18	133	4.99	<10	1.03	932	3	0.05	4	2220	10	<5	<20	69	0.08	<10	127	<10	14	59
36	E60497	15	<0.2	1.22	10	25	<5	1.80	<1	20	35	116	4.25	<10	0.88	529	2	0.06	4	2560	14	<5	<20	47	0.11	<10	120	<10	11	51
37	E60498	20	<0.2	1.56	10	55	<5	2.44	<1	22	26	150	5.01	<10	1.22	737	2	0.05	5	2580	16	<5	<20	57	0.09	<10	132	<10	13	66
38	E60499	15	<0.2	1.19	10	60	10	1.41	<1	21	32	106	4.91	<10	0.73	442	<1	0.09	4	2370	10	<5	<20	51	0.15	<10	163	<10	14	44
39	E60500	25	0.2	1.11	20	65	<5	2.15	<1	18	22	173	4.30	<10	0.75	524	1	0.07	3	2490	10	<5	<20	60	0.09	<10	122	<10	12	44
40	E60501	30	0.2	1.54	15	50	<5	1.99	<1	22	22	230	5.11	<10	0.98	563	1	0.11	4	2250	18	<5	<20	60	0.14	<10	177	<10	15	53
41	E60502	30	<0.2	1.19	10	35	<5	1.47	<1	19	31	73	4.38	<10	0.79	460	<1	0.08	3	2290	14	<5	<20	43	0.13	<10	143	<10	14	44
42	E60503	10	<0.2	1.29	10	50	<5	1.88	<1	20	25	111	4.75	<10	0.89	511	2	0.09	5	2350	14	<5	<20	48	0.14	<10	153	<10	15	51
43	E60504	15	<0.2	1.37	15	45	<5	2.49	<1	23	22	183	4.99	<10	1.17	838	5	0.08	5	2260	12	<5	<20	62	0.10	<10	148	<10	14	55
44	E60505	25	<0.2	1.47	20	40	<5	2.05	<1	27	35	157	5.02	<10	1.12	589	<1	0.09	6	2370	12	<5	<20	67	0.17	<10	165	<10	16	49
45	E60506	15	<0.2	1.66	10	55	<5	1.45	<1	26	32	168	5.77	<10	1.07	541	<1	0.13	6	2380	16	<5	<20	47	0.18	<10	180	<10	14	54
46	E60507	15	<0.2	1.30	5	45	<5	1.49	<1	23	33	206	5.12	<10	0.75	413	<1	0.12	5	2270	12	<5	<20	47	0.15	<10	160	<10	12	42
47	E60508	25	<0.2	1.25	5	65	<5	1.77	<1	22	34	164	5.11	<10	0.97	536	40	0.06	5	2270	10	<5	<20	41	0.14	<10	180	<10	11	51
48	E60509	25	<0.2	1.08	10	40	<5	1.87	<1	19	32	137	4.82	<10	0.80	497	30	0.07	3	2260	10	<5	<20	57	0.12	<10	172	<10	10	44
49	E60510	25	<0.2	1.32	10	155	<5	2.04	<1	26	40	157	6.16	<10	1.41	784	39	0.07	6	2210	14	<5	<20	42	0.16	<10	198	<10	14	76
50	E60511	20	<0.2	1.13	5	50	<5	1.54	<1	23	22	214	5.51	<10	0.98	541	46	0.06	6	2320	10	<5	<20	25	0.14	<10	187	<10	10	51
51	E60512	15	<0.2	1.12	10	75	<5	1.37	<1	23	33	180	4.67	<10	0.77	439	10	0.06	4	2500	12	<5	<20	24	0.16	<10	177	<10	13	42
52	E60513	25	<0.2	1.34	10	60	<5	1.38	<1	26	22	197	5.40	<10	1.17	662	5	0.08	5	2430	16	<5	<20	21	0.17	<10	179	<10	11	64
53	E60514	15	<0.2	1.25	10	95	<5	1.32	<1	27	32	212	5.55	<10	1.03	563	8	0.06	8	2290	14	<5	<20	32	0.19	<10	188	<10	11	57
54	E60515	20	<0.2	1.19	5	85	<5	1.32	<1	26	28	194	5.37	<10	0.98	539	49	0.06	7	2400	12	<5	<20	27	0.17	<10	191	<10	10	61
55	E60516	20	<0.2	1.24	5	60	<5	1.53	<1	26	27	231	5.59	<10	1.05	556	50	0.06	6	2530	14	<5	<20	21	0.15	<10	191	<10	11	62
56	E60517	15	<0.2	1.09	10	80	<5	1.18	<1	24	25	193	5.43	<10	0.89	474	26	0.07	6	2370	14	<5	<20	15	0.16	<10	198	<10	11	53
57	E60518	20	<0.2	1.07	<5	60	<5	1.20	<1	23	28	142	5.35	<10	0.89	483	50	0.08	5	2360	10	<5	<20	17	0.15	<10	193	<10	10	53
58	E60519	25	<0.2	1.26	10	110	<5	2.12	<1	23	17	175	5.36	<10	1.28	696	58	0.06	4	2420	12	<5	<20	49	0.13	<10	159	<10	11	59
59	E60520	30	<0.2	1.59	5	65	<5	2.27	<1	26	21	159	6.08	<10	1.50	866	20	0.06	5	2400	14	<5	<20	44	0.13	<10	195	<10	12	73
60	E60521	30	0.2	1.46	10	100	<5	3.00	<1	27	22	258	6.04	<10	1.45	847	18	0.05	5	2300	14	<5	<20	71	0.09	<10	147	<10	10	62
61	E60522	15	<0.2	1.87	5	95	<5	2.53	<1	29	33	167	5.22	<10	1.61	753	3	0.06	18	1820	18	<5	<20	57	0.14	<10	158	<10	8	60
62	E60523	20	<0.2	1.41	10	75	<5	2.93	<1	27	25	270	5.74	<10	1.32	780	57	0.05	8	2390	14	<5	<20	92	0.10	<10	112	<10	9	65
63	E60524	30	0.3	1.31	5	60	<5	1.58	<1	25	23	205	5.86	<10	1.17	612	24	0.05	6	2600	16	<5	<20	24	0.16	<10	195	<10	12	59
64	E60525	20	0.2	1.31	10	55	<5	2.08	<1	26	28	198	5.82	<10	1.16	687	13	0.08	5	2430	16	<5	<20	30	0.15	<10	185	<10	11	63
65	E60526	20	0.3	1.25	10	40	<5	1.79	<1	29	21	241	5.75	<10	1.12	668	32	0.08	5	2380	16	<5	<20	22	0.16	<10	177	<10	11	62
66	E60527	25	<0.2	1.10	10	50	<5	1.78	<1	25	30	184	5.01	<10	0.93	571	22	0.07	9	2290	14	<5	<20	30	0.16	<10	160	<10	13	49
67	E60528	20	0.5	1.13	85	90	<5	2.88	<1	29	40	155	5.59	<10	1.84	951	27	0.05	19	2080	18	<5	<20	127	0.15	<10	127	<10	10	69
68	E60529	15	0.2	1.33	5	110	<5	2.03	<1	32	37	270	4.57	<10	1.11	537	38	0.07	19	2180	18	<5	<20	31	0.21	<10	143	<10	15	46
69	E60530	15	<0.2	1.44	10	105	<5	1.62	<1	29	61	184	4.11	<10	1.07	477	111	0.08	18	2100	20	<5	<20	24	0.22	<10	163	<10	16	42
70	E60531	20	<0.2	1.41	5	90	<5	1.72	<1	31	41	226	4.95	<10	1.20	618	14	0.06	17	2220	18	<5	<20	20	0.22	<10	155	<10	12	54

Et#	Tag #	Au(ppb)	Ag	Al%	As	Ba	Bi	Ca%	Cd	Co	Cr	Cu	Fe%	La	Mg%	Mn	Mo	Na%	Ni	P	Pb	Sb	Sn	Sr	Ti%	U	V	W	Y	Zn
71	E60532	15	<0.2	1.35	10	115	<5	3.45	<1	32	35	329	4.68	<10	1.00	656	139	0.05	21	1950	14	<5	<20	61	0.18	<10	133	<10	8	49
72	E60533	15	<0.2	1.40	10	105	<5	2.89	<1	30	30	263	4.57	<10	1.18	667	118	0.05	21	2170	20	<5	<20	31	0.19	<10	130	<10	12	51
73	E60534	10	0.2	1.63	10	90	<5	4.46	<1	31	45	283	5.73	<10	1.86	1027	31	0.04	20	2000	18	<5	<20	78	0.09	<10	151	<10	9	65
74	E60535	15	0.2	1.56	10	110	<5	2.40	<1	28	46	177	4.93	<10	1.51	872	40	0.05	21	2030	18	<5	<20	35	0.16	<10	165	<10	10	50
75	E60536	5	<0.2	0.81	10	35	<5	1.62	<1	7	70	12	1.98	<10	0.53	391	2	0.05	9	740	18	<5	<20	29	0.03	<10	32	<10	6	51
76	E60537	10	<0.2	1.08	10	35	<5	1.59	<1	18	85	62	2.99	<10	0.90	406	4	0.05	18	1240	18	<5	<20	23	0.11	<10	76	<10	9	51
77	E60538	15	0.2	1.54	10	105	<5	2.54	<1	30	34	225	4.58	<10	1.14	537	66	0.03	22	2060	18	<5	<20	34	0.17	<10	130	<10	11	52
78	E60539	15	<0.2	1.20	5	85	<5	1.16	<1	37	44	398	5.81	<10	1.02	470	24	0.05	20	1940	16	<5	<20	14	0.19	<10	131	<10	9	59
79	E60540	10	<0.2	1.19	<5	85	<5	1.25	<1	35	21	342	6.31	<10	0.98	511	61	0.05	11	2420	16	<5	<20	46	0.23	<10	191	<10	12	68
80	E60541	5	<0.2	1.03	5	65	<5	1.36	<1	29	25	227	5.84	<10	0.81	431	10	0.05	8	2540	14	<5	<20	24	0.17	<10	197	<10	8	54
81	E60542	5	<0.2	1.11	5	60	<5	1.95	<1	29	31	217	5.68	<10	0.91	483	115	0.06	10	2700	18	<5	<20	53	0.16	<10	186	<10	10	51
82	E60543	5	<0.2	1.71	15	90	<5	3.25	<1	31	303	124	5.04	10	2.04	585	<1	0.14	139	4600	30	<5	<20	179	0.14	<10	118	<10	11	74
83	E60544	5	<0.2	1.18	10	110	<5	1.19	<1	31	27	201	6.30	<10	0.99	522	31	0.06	9	2750	20	<5	<20	20	0.22	<10	222	<10	11	64
84	E60545	10	<0.2	1.02	5	100	<5	1.44	<1	29	34	185	6.16	<10	0.83	475	343	0.06	9	2530	16	<5	<20	22	0.19	<10	228	<10	11	50
85	E60546	5	<0.2	1.19	10	70	<5	5.22	<1	29	23	185	6.33	<10	1.01	890	29	0.04	11	2600	14	<5	<20	61	0.10	<10	194	<10	13	76
86	E60548	5	<0.2	1.02	15	95	<5	3.30	<1	27	27	159	6.40	<10	1.32	799	25	0.05	8	2450	20	10	<20	67	0.13	<10	198	<10	12	82
87	E60549	5	<0.2	1.10	10	75	<5	1.17	<1	27	30	178	6.07	<10	0.92	534	14	0.05	10	2520	18	<5	<20	18	0.19	<10	230	<10	8	78
88	E60550	10	<0.2	1.38	15	55	<5	1.84	<1	28	33	142	5.99	<10	1.18	729	47	0.05	10	2590	24	<5	<20	31	0.17	<10	219	<10	9	89
89	E60551	15	<0.2	1.07	10	90	<5	3.48	<1	28	32	207	6.39	<10	1.34	932	12	0.04	12	2500	16	<5	<20	88	0.13	<10	194	<10	7	91
90	E60552	10	<0.2	1.11	5	65	<5	1.38	<1	24	30	157	5.46	<10	1.02	598	8	0.04	10	2140	12	<5	<20	24	0.16	<10	207	<10	6	64
91	E60553	5	<0.2	1.31	5	60	<5	2.21	<1	31	27	215	5.92	<10	1.21	694	52	0.05	11	2240	18	<5	<20	36	0.15	<10	204	<10	9	65
92	E60554	5	<0.2	1.35	<5	65	<5	2.08	<1	27	38	210	5.08	<10	1.23	527	19	0.05	15	2020	16	<5	<20	37	0.15	<10	171	<10	6	47
93	E60555	5	<0.2	1.48	<5	95	<5	2.73	<1	28	35	171	5.58	<10	1.45	651	51	0.05	15	1990	16	<5	<20	48	0.12	<10	167	<10	8	60
94	E60556	<5	<0.2	1.30	5	120	<5	3.48	<1	34	32	275	6.45	<10	1.61	858	72	0.04	15	2060	14	<5	<20	65	0.10	<10	156	<10	7	71
95	E60557	10	<0.2	1.39	5	85	<5	1.51	<1	27	36	139	5.11	<10	1.23	556	7	0.08	16	2200	18	10	<20	24	0.16	<10	181	<10	6	59
96	E60558	5	<0.2	1.16	<5	40	<5	1.88	<1	25	31	153	5.55	<10	1.00	506	8	0.06	9	2300	14	<5	<20	22	0.16	<10	208	<10	8	56
97	E60559	<5	<0.2	1.07	<5	45	<5	1.37	<1	23	29	136	5.06	<10	0.92	457	<1	0.05	8	2220	12	<5	<20	19	0.16	<10	197	<10	7	48
98	E60560	10	<0.2	1.08	<5	50	<5	1.49	<1	24	29	200	5.28	<10	1.01	523	15	0.05	8	2100	10	<5	<20	19	0.14	<10	199	<10	7	50
99	E60561	10	<0.2	1.18	<5	55	<5	1.84	<1	27	28	203	5.65	<10	1.05	540	30	0.05	9	2170	10	<5	<20	22	0.16	<10	204	<10	8	50
100	E60562	10	<0.2	1.31	5	120	<5	4.13	<1	27	25	175	6.17	<10	1.74	949	70	0.04	12	1990	8	<5	<20	73	0.07	<10	180	<10	9	63
101	E60563	5	<0.2	1.17	<5	35	<5	1.86	<1	26	28	197	5.73	<10	1.07	527	12	0.05	10	2120	12	<5	<20	26	0.15	<10	201	<10	8	49
102	E60564	10	<0.2	1.15	5	30	<5	1.79	<1	27	28	228	5.69	<10	1.08	511	30	0.05	10	2110	12	<5	<20	26	0.14	<10	188	<10	7	49
103	E60565	10	<0.2	1.47	5	55	<5	2.99	<1	28	28	179	6.24	<10	1.48	723	20	0.05	11	2180	14	<5	<20	41	0.12	<10	208	<10	10	58
104	E60566	5	<0.2	1.26	10	50	<5	2.58	<1	26	28	172	5.81	<10	1.21	644	38	0.06	9	2210	14	<5	<20	38	0.14	<10	198	<10	9	54
105	E60567	5	<0.2	1.11	10	90	<5	3.59	<1	25	29	152	5.76	<10	1.38	780	39	0.05	8	2020	10	<5	<20	82	0.11	<10	166	<10	9	54
106	E60568	10	<0.2	1.22	5	50	<5	1.64	<1	25	31	127	5.72	<10	1.12	552	40	0.05	10	2260	14	<5	<20	26	0.16	<10	212	<10	9	54
107	E60569	10	<0.2	1.22	10	60	<5	1.90	<1	26	28	170	5.70	<10	1.17	561	103	0.05	10	2190	16	<5	<20	27	0.15	<10	203	<10	9	56
108	E60547	10	<0.2	1.01	5	70	<5	2.05	<1	27	25	206	6.04	<10	1.06	598	14	0.05	9	2080	12	<5	<20	30	0.15	<10	203	<10	8	61

16-Aug-05

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2005-836

Global Hunter

Et #.	Tag #	Au(ppb)	Ag	Al%	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti%	U	V	W	Y	Zn	
DATA:																															
Split:																															
1	E60462	15	0.2	1.55	15	85	<5	2.40	<1	21	35	189	4.74	<10	1.13	496	3	0.13	7	2140	14	<5	<20	75	0.12	<10	181	<10	11	47	
36	E60497	20	<0.2	1.31	10	30	<5	1.63	<1	23	34	124	4.24	<10	0.97	575	<1	0.06	5	2100	18	<5	<20	43	0.11	<10	124	<10	11	51	
71	E60532	10	<0.2	1.35	15	105	<5	3.48	<1	32	32	322	4.59	<10	0.97	663	151	0.05	20	1890	16	<5	<20	59	0.18	<10	132	<10	11	48	
106	E60568	10	<0.2	1.24	10	55	<5	1.85	<1	25	30	134	5.73	<10	1.15	559	40	0.05	9	2240	16	<5	<20	28	0.15	<10	208	<10	8	55	
Repeat:																															
1	E60462	25	0.2	1.83	15	90	<5	2.42	<1	20	33	189	4.82	<10	1.25	504	6	0.13	7	1630	<2	<5	<20	84	0.12	<10	188	<10	12	37	
10	E60471	20	0.4	1.50	35	85	<5	3.81	<1	22	37	208	5.25	<10	1.39	878	5	0.12	7	1820	2	5	<20	160	0.07	<10	154	<10	10	53	
19	E60480	10	<0.2	1.12	105	40	<5	2.54	<1	20	41	136	4.10	<10	1.16	846	17	0.05	10	1580	2	20	<20	57	0.08	<10	116	<10	10	54	
36	E60497	15	<0.2	1.22	10	25	<5	1.82	<1	20	38	117	4.17	<10	0.87	529	1	0.06	4	2540	12	<5	<20	48	0.11	<10	121	<10	13	51	
45	E60508	20	<0.2	1.78	10	55	<5	1.59	<1	28	34	170	8.09	<10	1.10	574	<1	0.13	6	2530	20	<5	<20	53	0.21	<10	193	<10	15	60	
54	E60515	30	<0.2	1.23	10	80	<5	1.38	<1	26	28	195	5.50	<10	1.00	554	46	0.07	6	2490	14	<5	<20	29	0.18	<10	197	<10	12	63	
71	E60532	10	<0.2	1.48	10	125	<5	3.74	<1	34	37	344	5.02	<10	1.04	704	151	0.06	22	2040	14	<5	<20	69	0.20	<10	145	<10	10	54	
80	E60541	5	<0.2	1.15	5	85	<5	1.52	<1	32	28	240	8.41	<10	0.87	478	10	0.06	9	2760	18	<5	<20	26	0.21	<10	219	<10	11	59	
89	E60551	15	<0.2	1.00	5	80	<5	3.13	<1	25	29	194	5.81	<10	1.29	854	10	0.04	9	2540	8	<5	<20	78	0.12	<10	182	<10	7	88	
106	E60568	10	<0.2	1.18	10	45	<5	1.57	<1	24	30	124	5.51	<10	1.08	530	39	0.05	8	2180	16	<5	<20	24	0.14	<10	201	<10	8	53	
Standard:																															
EO '05		140	1.5	1.55	50	150	<5	1.46	<1	18	59	83	4.08	<10	0.80	597	<1	0.03	28	790	24	<5	<20	52	0.11	<10	70	<10	11	74	
EO '05		145	1.5	1.52	55	150	<5	1.52	<1	18	60	84	4.09	<10	0.79	617	<1	0.03	29	880	22	<5	<20	51	0.10	<10	70	<10	10	78	
EO '05		140	1.5	1.65	60	170	<5	1.55	<1	20	64	88	4.04	<10	0.83	665	<1	0.03	32	890	20	<5	<20	57	0.10	<10	89	<10	12	75	
EO '05		135	1.5	1.58	55	160	<5	1.58	<1	20	63	85	4.02	<10	0.81	650	1	0.03	31	900	22	5	<20	52	0.11	<10	68	<10	11	76	

/ga
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.S/05

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

APPENDIX 2
DRILL LOGS

HOLE NO .DRL0501

Contractor:	SKETCH, PLAN, SECTION	DEPTH	TEST D/P	AZIMUTH	DATE STARTED: June 1/05	Property: Rabbit South
CORE SIZE: NTW Core diam.: 2.2 inches		COLLAR	-45		DATE COMPLETED: June 8/05	CLAIM Rabbit 41
OVERALL CORE RECOV. 97.34					COLLAR ELEV. 1539.1	TARGET: Roper Lake Mo Deposit. To check grade
ANALYTICAL REFS. Eco Tech Labs		183m:	-45		NORTH: 10437.7	and continuity of Mo mineralization using larger dia.
Certificate of Assay AK 5- 466,		242 m	-45		EAST: 11662.1	core than previous NQ in 1980, 81 by MEL SHAW
AK 5-500, 501					AZIMUTH 180°	Samples contained all core in a sample interval,
ICP Certs. of Analysis AK5- 501, 502				DEPTH: 242.77 m	except one piece of sawn core about 10 to 15 cm/18'	
Whole-core analyses gen. @ 1.5 m				TIE IN POINT: DRL8001	LOGGED BY: RUBruaset June 2-8/2005 NTS 921/10	

INTERVAL(m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MISC.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
0	19.54	TIII	A,B,E=most to least prominent MO=MoS2, PY=pyrite, HM=hematite. FF=fracture fill F=fracture, as stains	V=vein, D=disseminated 1-4=weak, 5-10= mod., >10= extreme ly intense.	SI=silicification, EP=epidote; BL=bleaching, CH=chlorite, CA=calcite, EGS=emerald-green sericite, AR=argillic alt. P=pervasive PP=patchy pervasive FE=fracture envelope		NOTE1. In the logs for DRL0501-07 and DTA0508-11, "at 30" or "@ 40" refer to core angle. MISC.gives examples of MO structures. NOTE2: "Slips" are fracture controlled accumulations of massive MoS2 which have the appearance of gouges. They are sometimes referred to as "moly gouges." Their width vary from < 1mm to few cm. Slip-width & frequency influence MO grade. 19.96: heavy MO in margins of 3 mm-wide quartz vein. 20.39: 2x4 cm perthite cut by 3 mm wide quartz stringer with dissem. PY >MO. MO mainly in vein margins: 20.36, 20.61: 20°, 60°
19.54	25.24	Roper Lake granite var. Kspar megaphenocryst porphyry. Characterized by medium grain porphyritic groundmass and large irregularly distributed pink and or white phenocrysts of perthite (ref. Medford, 1981), anhedral quartz. Biotite is the sole mafics. The average size of quartz grains and plagioclase: 0.2 to 0.3 cm.	A:MO/FF/0.01% B:MO/V/0.005% C:PY/D/0.001 D:PY/FF/0.001	A:SI/ V / 7 B:K / FE/6 C:AR/P/5			

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		19.81-20.50: Trace limonite staining. No Mo oxide.					20.72: MO-slip @ 0, 50° 21.34: Qtz vn @ 30 with heavy PY&MO. 21.46-21.63: 2 perthite phenocrysts @ 2.5x3 & 1.5x4 cm. 22.39: Minor MO-slip @ 20° 23.12: V. heavy MO-slip conformable to QV @ 45°. Also mod. heavy associated PY. MO also concentrated in VN margin.
25.24	27.92	Andesite dyke. Post-MO. Fine grained. Sharp upper contact @ 50; lower @ 35°. Chilling @ 1 & 2 mm respectively. Alteration weak.		A:CA/FF/1			
27.92	34.3	Roper Lake granite as 19.5-25.24.	as above	as above			28.60: MO slip @ 30. 29.85: Very heavy MO-slip @ 20. 30.64: 8 mm thick QV @ 20 hosts heavy PY and minor diss. MO. 32.50: MO-slip @ 30. 32.70: Heavy MO-slip @ 0 34.20: MO slip @ 20. 33.67: Perthite pheno 2 x 3.5 cm.
Hole: DRL0501 p.2							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
34.3	82.8	Roper Lake granite. Pervasively alt'd. Locally vuggy-e.g.42.60, 43.50; one@ 4 cm at each location and some with small MO rosettes. Associated MO occurs mostly as "slips".	A:PY/I/ B:MO /I / C: MO/FF/ C:PY/D/	A:SI /I/6 B:K / FE /5 C:AR/ PP/ 4			34.43: very heavy MO in 2 mm wide seam @ 30. 37.10-37.55: Heavy PY including minor MO in section of very intense Kspar and quartz. 37.80: heavy MO in margins of 3-mm QV@ 35 39.82: very heavy MO in vuggy QV@ 35. 45.65: very heavy MO in slip @30. 48.00: very heavy MO in QV @ 15. Also PY. 50.50-52.00: Heavy MO as slips @ 0, 20, 30, and 40. Core very broken. Est. 0.2% Mo. 54.50: MO-slip@ 35. 54.86: MO slip @ 45 55.10: MO slip @ 30 57.81-58.33: QV is locally vuggy. MO forms small rosettes in this open space. MO>>PY. 58.50: MO slip @ 30 59.78: 2x 3 m perthite. 59.73: MO slips @ 40 62.37: heavy MO slip @ 45
Hole: DRL0501 p.3							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		79.08-79.62: Andesite dyke as 25.24-27.92. Upper contact @ 50 and lower @ 70 -both sharp. Lower contact has a 3 mm chilled margin. Calcite occurs in fractures which slightly offset the lower contact. No sulphide noted.		A:CA /FF /1			63.55: heavy MO slip @ 30 64.97: MO slip @ 25 65.35-65.08: heavy MO and faulting. 67.40: heavy MO in fracture @ 50. 68.60: heavy MO in fractures in QV @ 50. 73.85: very heavy MO slips @ 10 in QV @ 10. 76.20-76.67: QV with dissem. MO and blotchy PY. MO < PY
82.8	87.4	82-: Andesite dyke as above. Upper contact irregular. Lower is cut by a MO slip @ 30. Lower contact @ 40 and chilled. Roper Lake granite similar to 19.54-25.24	A:PY/V B:MO/V/ C:MO/FF/ D:PY/D/	A:SI / V /5 B:K /FE/4			78.50: Very heavy MO slip @ 20. 80.77: heavy MO deposited in margins of QV. 83.82: heavy MO in margins of 4 mm QV @ 45 85.75: 3 fractures incl 2 veins @ 50, 60 carry heavy MO. 93.70: Fault @ 15. Heavy chloritic gouge. 89.35: blotchy PY in vuggy calcite vein. No MO. 89.50: V. heavy MO in QV @ 65
Note: DRL0501 p.4							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
87.4	94	Roper Lake granite var. K.M.P. (Megacryst porphyry)	A:PY/V B:MO/V C:MO/FF D:PY/D	A:SI/V/7 B:K/FE/6 C:AR/PP/4		93.70: Fault @ 15. Heavy chloritic gouge, with minor MO.	94.33:MO slip@30 94.95:v. heavy MO & PY in QV @ 30 96.37:MO & PY in 3 mm QV @ 50.
94	115	Roper Lake granite var. K.M.P.	A:MO/V B:PY/V	A:SI/V/8 B:K/FE/7 C:AR/PP/6 D:CH/PP/5			97.50: PY & MO in QV @ 30 cuts Kspar megacryst 98.60:heavy MO in edge of 2 cm QV @ 40 100.80: heavy MO in 3 mm QV @ 20 104.80:MO slip @ 40 105.35:MO fract @ 20 & 50 107:v. heavy MO in slips @ 30. 108: MO slip @ 40. 108.50:MO in edge of QV @ 30. 109: very heavy MO in edge of QV @ 30. 110.58: MO in fract @ 10, 40. 110.80: MO in QV @ 70. 114.20: Minor fault @ 30 Gouge. 112.40: MO in QV @ 60 114.7: MO in fract @ 80
Hole: DRL0501 p.5							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
115	162.09	Roper Lake granite var. K.M.P. Generally less intensely altered. Biotite is generally fresh. Plagioclase has green tint. Quartz veining and K spar envelopes remain well developed.	A:PY/VI B: MO/VI C:MO/FF D:PY/D	A: Si/VI B: K/FE/6 C:CH/D/1			116.75: Trace MO in QV 118.50: MO in hairline fracture @ 0 119.70: Minor MO in QV @40 121.80: heavy MO in margins of QV @ 20 122.58: MO in margins of QV @ 80 123.44: MO in QV @ 80 125.50;126.00: heavy streaks of MO in QVs @ 40 to 45 126.49: heavy MO slip @ 0 127.60: MO in margins of 4 cm QV @ 80 127.80: MO slip @ 20 130.16: MO slip @ 10 130.75: Heavy MO in border of QV @ 20 136.50: MO in QVs @ 35. MO also in fract cutting 2 QVs. 138: MO in margin of 2 cm QV @ 70 138.24: heavy MO in fracture @ 35
		118.67-118.87: Intense accumulation of secondary biotite.				122.50: fault @ 25 with chloritic gouge	
		130.83 to 131.35: massive fine grained dark grey andesite dyke. Contact core angles obscured by broken core.				123.50: moly slip @ 10 124.50: fault with MO cutting QV with heavy MO	
		140.90: Post mineral andesite dyke 6 cm thick @ 25. Sharp chilled contact. Calcite filled hairline fract conformable to contact. No sulphide in dyke.				129.54: Minor fault @ 20 slickensided surface	
		141.60 to 143.32: As 140.90. Upper contact @ 4; lower @ 60. Sharp chilled lower contact. Calcite fractures; no sulphide.				133.0 to 133.20: fault. Heavy MO gouge @ 0	
		143.19 to 144: crowded feldspar porphyry dyke with white subhedral feldspars to 5 mm set in very fine grain groundmas. Trace dissem. PY. Medium grey.				133.20: slickensided fracture on QV @ 20. Heavy MO & PY dissem. in vein. MO>PY.	
Hole: DRL0501 p.6							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		144.00 to 146.64: Light grey dyke with rare 3mm quartz eyes and abundant emerald green sericite altered feldspar in the 2 to 3 mm size range. Rare quartz and calcite veins. Minor PY in QVs: without MO.					140: Blotchy PY in 1 cm thick QV @ 45. Heaviest PY seen in this hole to date.
		144.80 to 145.67: felsic dyke @ 30. No sulphide in dyke.					162.40: MO in fracture at 35
		146.65 to 149.35: dark grey andesite dyke with upper contact @ 0 and lower @ 20. Contacts sharp. Trace dissem. PY.					163.20: MO in fracture at 30 164: Minor MO in fract at 30
		149.35 to 149.80: medium grey crowded feldspar porphyry dyke as 143.19 to 144. Lower contact @ 50.					169: minor MO and PY in 2 QV at 40, 80. 171: MO slip @ 30 172: MO in QV margins at 30 173.90: heavy MO in QV at 30
		149.80 to 162.09: crowded feldspar porphyry dyke. Sharp upper contact 60. Rare white phenocrysts to 1 by 1 cm. About 0.1 % dissem. PY. No MO. Biotite generally altered to chlorite. Lower contact obscured by broken core. Quartz eyes present.	A:PY/D/ B:PY/FF/	A:BL/PP/5 B:BL/FE/4		160.50 to 160.80: fault @ 20. Gouge and slicken sides. 161.24 to 161.40: fault @ 40. Gouge.	174 to 174.25: heavy MO in QVs at 0, 10 174.35: heavy MO in QV at 30 174.80: MO in QV at 40 175.70 to 176: MO in QVs a 10 and 15 176.78 MO in border of QVs at 55 181.80. MO in QV @ 25
Hole: DRL0501 p.7							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
162.09	183.75	Roper Lake granite Weakly mineralized overall, but well mineralized locally, like 173.90 to 176.30 and 181.80 to 183.50.	A:MO/FF/ B:PY/FF/	A:SI/N/5 B:K/FE/4 C:AR/PP/3 D:CH/D/2			183.80:MO in fractures @ 80 184.50:heavy MO in QV @ 80 188.30:MO in fracture @ 60 189.30 MO in Ksp fract at 30. Also a 1 mm quartz filled fracture at 50. 189.41 MO in narrow Quartz fracture 191: MO in QV at 30 193: MO slip at 60.
		165.40 to 166.60: heavy biotite, about 60 %, contains minor dissemin. PY and MO					194.80: heavy PY in QV at 15. 195.70: Minor hematite on fracture. 196.10: heavy MO in QV at 40. 196.6: MO slip at 40 197.4: MO slip at 60
183.75	197.5	Quartz feldspar porphyry. Contains few large phenocrysts of white feldspar. Large phenos here measure 1.5 cm. Mostly white, but pink occur. Quartz eyes are typically <4 mm. Most of groundmass < 2mm ranging to aphanitic. MO occurs in QVs and hairline fractures. Margins of veins are favourable. Veins are typically more narrow than in Roper Lake granite.	A:PY/D/ B:PN/ C:MO/V/ DMO/D/	A:SI/N/7 B:K/FE/6 C:BL/FE/5		188.70: fault @ 30 slickensides 189: fault @ 25 slickensides	
		183.80 to 185: light grey felsic dyke with quartz eyes. Very intense clay alteration of feldspar. Locally intense silicification as veins and patches of quartz. Low Ksp. Locally heavy MO. Upper contact @ 40.	A:P/D/ B:PN/ C:M/V/ C:M/D/	A:AR/P/7 B:SI/PP/6 C:SI/N/4			
		185 to 186.25: Crowded porphyry dyke as at 143.26. No MO. Predominantly larger feldspars are white and somewhat mottled appearance. Max size about 4 mm. Biotite generally fresh. Feldspar phenocrysts to 6 by 6 mm.	A:PY/D/trace				
		186.25 to 187: Andesite dyke as 25.24.					
Hole: DRL0501 p8							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.					MINERALIZATION, TYPE, AGE RELATIONS, ETC.
197.5	206	Roper Lake granite var. K.M.P. Contact obscured by broken core.	A: MON/ B: PY/V/ C: MO/FF	A: SI/V/7 B: K/FE/6 C: AR/P/5			198.60: heavy MO in 4 mm QV @ 30 198.70: MO slip @ 15 199.84: MO slip @ 20
206	213.36	Roper Lake granite var. K.M.P. The essential difference with the preceeding section is the intense argillic alteration in the current section and the dominance of PY. (This increase in argillic alteration also occurs in DDH 80-1 in the vicinity of Flat Fault.	A: PY/V/ B: MON/	D: CH/D/4 A: AR/P/8 B: SI/V/6 C: K/FE/4 D: EGS/PP/2		209.50: fault @ 10; slickensides 212.50 to 213: intense deformation of QVs akin to cataclasis.	202: MO slip @ 30 202.30: MO slips at 25, 40 203.80: MO slip @ 40 203.80: MO slip @ 40 203.80: Minor MO and PY in fracture @ 55 204.22 MO slip @ 65 in QV margin. 205.75: very heavy MO in margin of vuggy QV @ 80. MO slip as well @ 75.
213.36	216.67	Roper Lake granite var: K.M.P. This section contains contains relatively thick QVs-3.5 to 4 cm- with blotchy pyrite. This is the heaviest PY in the hole to this point.	A: PY/V/1% B: MO/V/	A: SI/V/8 B: AR/P/8 C: CH/D/3 D: K/FE/1			206.10: Minor MO in QV @ 50 206.3: MO in fracture @ 30 206.50: Minor fault @ 30 206.81 MO slip 80 and MO in QV @ 60 206.96: blotchy PY and assoc. MO in QV @ 30. 207.30: blotchy PY in QV @ 50 208.5: MO in QV @ 60 209.40: MO in 50 fracture in QV 210.15: heavy MO in QV @ 40 210.90: heavy PY in QV @ 20. No MO. 211.53: MO in QV @ 80 Mainly PY. 211.70: MO slip @ 60 212.92 to 213: Strong MO slip @ 70 213 to 213.06: deformed QV with PY; no MO 213.18: PY in QV @ 40 213.40: MO in border of QV @ 65 213.6: MO in 3 mm QV cuts 3.5 cm wide QV containing blotchy PY without MO. 214: QV with blotchy PY; no MO 215.5: Blotchy PY in 2.5cm wide QV No MO. 215.77: MO occurs in QV @ 50 which is cut by another vein @ 0 containing only PY.
DRL0501 p.9							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				SEDIM. FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
216.62	228.4	Roper Lake granite var. K.M.P. Intensely altered. Strongly sheared locally. Well mineralized in sheared sections, in particular. MO slips are common. Looks as though the rock failed in areas of most intense MO. Plagioclase soft to knife.	A:PY/V B:MO/V C:MO/FF D:PY/D E:HM/F	A:AR/P/8 B:SI/V/5 C:CH/D/4 D:K/FE/2		219.67 to 220.10: fault @ 45. Heavy MO in slips. Chloritic gouge.	214.50-216.62: (out of order) The core is mostly QVs at low core angles. 216.45: very heavy MO slip @ 60 contains most of the MO in the section 213.35 to 216.62 217.4: Minor hematite on fracture @ 60. 217.5: MO slip @ 60 217.90: MO slip @ 80 218.23: 3 mm Q PY MO vein cuts Ksp mega phenocryst. 219.10: heavy MO slip @ 50 220.84: heavy MO, PY in deformed QV; 221.17 MO slip @ 30 221.80: MO slip @ 10 221.98: MO slip @ 0 223.10: MO slip @ 15 223.50: MO slip @ 30 226.10: MO slip @ 15 226.90: 2 MO slips at 30, 40.
		216.62: A few rounded pieces of Nicola volcanics likely represent overburden that has fallen into the hole. (Only 45 feet of casing was placed although the overburden extended considerably deeper) This foreign material represents 4-5 cm of core equivalents. This material was discarded.					
		220.33 to 220.61: Aphanitic dyke. Medium brown. Contact @ 10, is chilled but highly irregular. No deformation. Chilled contacts. No MO or PY present.					
		220.61: the dyke cuts a QMO vein @ 50					
		226.40: 2.5 cm thick felsic dyke with sharp chilled contact. Medium grey.					
		227.37: 4 cm wide aphanitic dyke @ 50. It is medium grey and cuts sheared QV containing heavy Mo.				227.80 to 228.65: intense shearing @ 45, 55.	
		227.53 to 227.83: unmineralized dyke as 237.37.					
Hole: DRL0501 p.10							

INTERVAL(m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				CODING, FAULTS, FOLDS, FRACTURES	GENERALIZATION, TYPE, AGE RELATIONS.
		SKETCH, PLAN, SECTION	DEPTH	TEST DIP	AZIMUTH	DATE START. June 8/05	PROPERTY:Rabbit South
CORE SIZE:NTW			COLLAR	-51	360	DATE COMPL. June 14	CLAIM:Rabbit 41
OVERALL CORE RECOV. 98.03%			270.51	-51		COLLAR ELEV1539.1	TARGET:Roper Lake MO deposit
ANALYTICAL REFS.ECO TECH						NORTH:10444	
CERT. of ASSAY AK 2005-511,						EAST 11662.4:	
526						AZIMUTH:360	NTS: 92/10
ICP Cert. OF ANALYSIS 526						DEPTH:270.51 m	DATE LOGGED: June 8-14/05
					TIE IN POINT D8001	LOGGED BY: R.U. BRUASET	
0	15.85	Overburden		PP:patchy pervasive P= pervasive			H=heavyMO
15.85	17.5	Feldspar porphyry dyke. Contains quartz-eyes to 6 mm, and white feldspar phenocrysts to 1 cm x 2 cm. Phenocrysts are set in medium grey aphanitic groundmass. Minor (<0.1%) biotite. No MO seen. Lower dyke contact is irregular at 70	A:PY/FF/ B:PY/D/	A:BL/PP/4 B:CH/D/1		16.0:Fault @ 25. Gouge.	
17.5	33	Roper Lake granite var. mega cryst porphyry with megacrysts to 1.5 X 1.5 cm. Please refer to DRL0501 for further description of this unit. 20-22.5:dyke as 15.85 -17.5 with lower contact at 0. 28.5-38.69: Post MO feldspar porphyry dyke as 15.85-17.5. 22: MO bearing clast of RLg occurs in dyke.	A:PY/V/ B:MO/V/ C:MO/FF/ D:PY/D/ E:HM/F/	A:SI/V/7 B:K/FE/4 C:CH/D/3		19.4: Fault @ 50. Gouge	17.60: H. MO,PY in 3 cm QV at 35 17.8: MO in fracture at 55. 19:MO fracture at 15 and V. at 50 19.10: H. MO, PY on slip at 40 19.50:MO in fract @ 50 19.90: MO in fract @ 40
Hole: DRL0502 p. 1							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				EDDING, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS, E
							23.11: MO, PY in QV at 50
33	38.68	Andesite dyke. Dark grey, fine grained. Soft to knife. Strong HCl reaction across entire core. Upper contact at 20 is chilled for 3 cm. Abundant calcite fractures. Unmineralized. Upper contact is bleached.		A:CA/P/5 B:CA/F/3			23.45: MO in slip at 35 and in QV at 29 23.91:MO in QV at 30 33.80: Fault at 40. Gouge 26.22:H. MO in QV at 65 27.25 -27.50: H. MO in QV at 10 34.25 -34.00: Fault at 35. Gouge 31.5: MO in slip at 10
		34.60: 2.5 cm, rounded, fragment of medium grain, unidentified intrusive with dissem. PY. Lower contact at 35 is a fault. 38.40: 1 cm clast of unidentified intrusive.					34.75: Fault at 0 31.7: MO slip at 10 32.25:MO slip at 10 32.50: MO slip at 0
38.68	84.3	Roper Lake granite Kapar megacryst porphyry.	A: PY/V/ B:MO/V/ C:MO/FF/ D:PY/D/	A: Si/V/8 B: K/FE/6 C:AR/P/5 D:CHIP/4			41.15-42.50:Fault. Slickensided MO at 30.Intense shearing. 38.68: H. MO in fracta in QV at 50 39.70:MO slip in QV at 50. 39.85: H. MO in QVs and fracta at 50. 44.50-44.80:very heavy MO in slips at 50 to 55. 40.50: H. MO slip at 0, also MO in 2 mm QV at 10. 45.50 -45.60: very heavy MO and PY in slips at 15. 41.50-42.50: H. MO slips and MO QVs at 15. 43.25: MO in 2 mm QV at 50 43.50: H. MO in slip at 25 43.80: H. MO slip at 25 44: Very H. MO, PY in QV at 50
HoleDRL0502 p. 2							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				EDDING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
							44.10: H. MO in slip at 70
							44.30:MO in margin of 4 mm QV at 40
							44.50 -44.80: H. MO in slip at 15. MO also in QV at 70
							46: Very H. MO slip at 70
							46.60: MO slip at 20
							48.29-48.77: Very H. MO occur in slips and Vs at 10, 15.
							49.10: Very H. CP, MO in 1 cm thick QV This is an unusual amount of CP to occur in this deposit.
							50.30: MO slip at 40
							50.60:H. MO in 4mm QV at 30
							51.40: Very H. MO in 6mm QV at 20.
							52.12: MO in QV at 25
							52.30:H. MO in 2 mm QV at 50 that is cut by a barren QV
							52.50:MO slip at 10
							54.74: MO slip at 55
							55.50: MO slip at 30
							56.70: H. MO in QV at 30
							57.20: H. MO in QV at 15.
							57.50 H. MO in QV at 20.
Hole: DRL0502 p. 3							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				LOADING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
						64.25-65.50: Fault at	
						10. Gouge and Mo	
						slips. Core is highly	
						broken.	
						67.30: Fault at 40	
						Gouge. MO slips.	59.24: H. MO in QV
						68.80-69.5: Fault at	at 30.
						10. H. MO in	59.65: MO in QV at
						crackle brecciated	40
						QV and slips	60.34:MO in 2 cm QV
						71.65: Fault at 35.	at 60
						Gouge.	61.81: MO in QVs
							at 10, 70
							61.77: Very H. MO in
							QVs at 15, 60
							65.80: MO in QV
							at 40
							67.5: MO in QV at
							10, 80
							68.10: MO in slip at
							15
							70.40-70.60: Very H.
							MO in slip at 20
							70.75: Very H. MO in
							slip at 30
							71: H. MO in slip
							and vein at 25
							71.80: MO in QV at
							30
							72.40: MO in QV at
							30
							73.10: MO in QV at
							50 cut a V at 40
							74.14: MO QV at 40
							75.50:H. MO in QV
							at 60
Hole:DRL0502 p. 4							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE FOLDING, FAULTS, FOLDS, FRACTURES ETC.	MICS. MINERALIZATION, TYPE, AGE RELATIONS, ETC.
FROM	TO						
							75.78: MO in QV at 25 also MO slip
							76.80: H. MO in QV at 20
							77.75: H. MO in slip at 25 and in V at 90
							77.95: MO in hairline fractures at 25
						78.90: Fault at 50	78.74: MO slip at 40
						Gouge contains H. MO	79.4- 79.5: Very H. MO
							80.10: MO slip at 30
							80.66: MO slip at 40
						83.49: Fault at 60.	80.80- 81.26: Very H. MO in slips at 10,
						Gouge contains MO	40 and in QV at 10
							81.26-81.50: crackle brecciation with minor MO in fract
							82.80: H. MO in 2 QVs at 50, 70
							MO slip at 30
							83.82: MO slip at 30
							83.90: Very H. MO in fracture
							84.30: H. MO in fracture at 50
84.3	93.68	Roper Lake megacrystic porphyry. Argillic alteration less intense than section before. Biotite mostly fresh.	A: PY/V/ B: MO/V/ C: MO/F/ D: PY/D/	A: Si/V/8 B: K/FE/6 C: AR/PP/1			84.50-84.60: MO in 3 fractures of various attitudes
							85.10: H. MO in fracture at 50
							85.50: MO in QV at 70
							88.29: MO in QV at 30
Hole DRL0502 p. 5							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				SLIPING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
							88.50: MO in 1.5 cm QV at 10
							89.82: MO in QV at 20
							90.20-90.50: MO in 3 cm-wide QV at 10
							91.31: H. MO in QV at 35
							92.5: Very H. MO in QV at 20
		92.76: MO in fracture cutting Kspar phenocrysts					93.60: MO in QV at 80
		93.60: 2 X 4 cm Kspar phenocryst					
						93.68: Fault. Heavy gouge contains MO	
93.68	99	Roper Lake megacryst porphyry.	A:PY/I B:MO/I C:MO/FF/ D:MO/F/ E:PY/D/ F:HM/F/	A:SI/I/8 B:AR/P/7 C:K/FE/6 D:CH/D/3		94: Fault at 60. Very heavy MO in gouge. Slickensides.	94: MO slip at 20 94.7: 95.32: MO in QV at 70
		94.79: MO and PY occurs in centre of megaphenocryst				94.5: Fault at 55. H. MO in gouge.	96.29: MO in fract at 60
		95.32: MO in QV cuts white megaphenocryst					96.62: MO in fract. at 60
							96.63-96.80: Very H. MO in slip at 60
							98: MO and HM on slip at 10
							98.40 H. MO in QV at 75
Hole:DRL0502 p. 6							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				EDDING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, I
99	112.78	Roper Lake megacrystic porphyry	A:PY/I B:MO/I	A:SI/I/6 B:K/FE/3		109.73-110: Fault at 10. Gouge with out associated MO	99.5: MO in QV at 60
		Mafics generally fresh and argillic alteration is weak.	C:MO/FF/ D:MO/F/ E:PY/D/	C:AR/PP/1		110.50: Minor fault at 50. Gouge but no associated MO	101.86: MO in QV at 55 cuts megacryst.
		101.86 (See re. megacryst cut)					102.79: H. MO & PY in QV at 90
							103.60: MO in hair-line fracture at 60
							104.50: Very H. MO slip at 30.
							105.0: H. MO in QV at 25
							105.40:H. MO slip at 15
							112.40: Minor MO in QV at 30
							112.60: MO in border of QV at 20
112.78	127	Roper Lake megacrystic porphyry	A:PY/I B:MO/I C:MO/FF/	A:SI/I/8 B:K/FE/7 C:AR/P/6 D: CH/P/5			113.23: MO slips and MO bearing fractures at 20, 30,50
							113.65- 113.77: Very H. MO in QV at 50
		121.29-123.57: Andesite dyke. Fine to aphanitic, dark grey. Calcite occurs in hairline fractures. Unmineralized. Upper contact at 45; lower marked by fault at 30. Strong HCl reaction along entire dyke.		A:CA/P/ A:CA/F/			116.5:MO in 2 mm QV at 50
							117.15: H. MO in 2 mm QV at 55
							117.35: MO slip at 30
							117.40: H. MO slip at 15 in contact of QV
							117.75: MO in QV at 40
							117.85-118: H. MO in slips at 55, 70; MO in QV at 80
Hole:DRL0502 p. 7							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				EDGING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
							118.80: Very H. MO in slip at 15.
							120.17: H. MO in slip at 80
							123.4: MO slip at 45
							125.35: MO slip at 30
							125.77-126.5: Very H. MO in slips and fracture fillings in QVs. Vs. and fractures at 15. One V at 70.
							126.39: H. MO in V at 70
127	140.75	Roper Lake megacryst porphyry.	A:PY/NI B:MO/VI C:MO/FF/ D:PY/DI	A:SI/VI B:K/FE/S C:AR/PP/1			128.70: MO in QV in Kspar-rich area
							128.87: H. MO in QV at 30
							130.0 MO in slip at 30
							131.10: MO in QV at 70
							131.67-131.75: MO in 2 slips: at 60, 70
							133.30: MO in QV at 30
							133.8: MO in QV at 45
							135.4: MO in QV at 60
							135.4: MO in QV at 60
							136.5: MO in QV at 50
							138.80: Minor MO in QV at 20
							140.18: Minor MO in QV at 50
Hole: DRL0502 p. 8							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
140.75	236	Roper Lake megacryst porphyry	A:PY/N/ B:MO/V C:MO/FF/ D:PY/D/ E:HM/F/	A:SI/V/7 B:K/FE/6 C:AR/PP/5 D:CH/D/4			140.35: Minor MO in QV at 15 141.78: MO slip at 45 is conformable to QV 144.10: Minor MO in QV at 0 144.25: Minor MO in QVs at 40, 45 146.65: Minor MO in QV at 55 147: MO in QV at 50 148: H. MO in fract at 15 also minor MO slip at 30 149: MO in QV at 35 151: Minor MO slip at 75 151.30: Minor MO slip at 60 152.90: QV with PY and trace MO 156.30: Weak MO slip at 55. 157.10: MO slip at 70 158.34: MO slip at 45 159.25: H. MO in margins of QV at 35 165.66: Weak Mo slip at 55 166.18: MO in QV at 50 168.3: Very H. MO slip at 40 169.6: MO slip at 0 and MO in QV at 20
Hole: DRL0502 p. 9							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		170- 172.25: Mottled feldspar porphyry dyke similar to 185-186.25 in DRL0501.	A:PY/DI	A: BL/FE/2			
		Upper & lower contacts at 60					
		Dyke contains some white feldspar phenocryst 1 x 1 cm					
		172.65-175.63: Mottled feldspar porphyry dyke as 170-172.25.	A:PY/DI B:MO/VI	A: BL/FE/1 B:SI/VI/1			173: 1 Trace MO in a 1 cm QV at 50
		177- 177.72: Mottled feldspar porphyry dyke as above					173.60: H. MO in 2 mm QV in F. P.
							174.75: MO in QV at 50
							175: Minor MO in QV (in F.P).
		183.5-184.7: Mottled feldspar porphyry as above.	A:PY/DI B:MO/VI	A:BL/PP/6 B:SI/VI/1			176.50: MO slip at 50 and H. MO in QV at 50
		Contains locally QVs with MO					179: MO in QV at 30
						181.20: Fault at 80. Gouge	179.60:H. MO in QV at 60
						181.40:Fault at 55 Minor MO in gouge	181.20:H. MO in V at 40
						192.6: Minor fault at 20. Gouge.	190.50: Minor MO in slip at 15
						194.40: Minor Fault at 60. Gouge.	191.57: Minor MO slip at 60. Also MO in QV.
						195.40: Fault at 40. Minor gouge.	192.67 Minor MO in slip at 40
						196.8- 197.00: Fault at 50. Minor MO in gouge.	197.75: Minor MO in slip
						197.82-198. Faults. Slickensides at 10, 40.	
Hole:DRL0502 p. 10							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
						199.83: Minor fault at 40	198.65: MO in hair-line fracture at 10
						200.5- 200.75: Fault at 10. Gouge	199.18: MO slip at 35
						201.80- 202: Minor fault at 10.	204.21 Minor MO in fracture at 40
						204.40: Minor fault at 30. Gouge	205.43: Minor MO in slip at 20.
							206.0-206.10: Very H. MO in slip at 45.
							206.65: H. MO+PY in QV at 40
							206.80: Very H. MO in slip at 40
							208.30: MO in QV at 70
							210.37: H. MO slip at 70
							210.75-211.6: H. MO slip at 50 & hair-line fract in crackle brecciated Q and Roper L. g.
							211.65: MO in hair-line fracture at 10
							213.17: MO slip at 40
							215.90: MO slip at 60 along QV
							216.27: MO in hair-line fracture at 35.
							217.80: MO in 3 hair-fractures at 55
							218.65: Hematite in fractures at 50
							218.95-219.05: H. MO in slip at 40+ crackle brecciated R.L.g
Hole: DRL0502 p. 11							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				EDDINGS, FAULTS, FOLDS, FRACTURES E	TERIALIZATION, TYPE, AGE RELATIONS, E
							219.66-219.76:
							Very H. MO in 2 QVs at 50
							220: Very H. MO in QV at 40
							220.20: MO in 2 hair- line fractures: 25, 50
		224.80- 225 Aphanitic dyke. Upper contact sharp and chilled at 80. Unmineralized.					223.61: MO in hair- line fracture at 65
							224.73: Very H. MO slip at 25.
							227.16: MO in QV at 10
							230.5: H. MO in fractures
							230.9: H. MO in hair- line fractures in QV at 50
							231: MO in QV at 55
							231.06: MO in slip at 60
							231.16-233.78: crackle brecciated Q. with MO as well as MO slips
							232.25: Very H. MO in QV at 60
							233.17: Very H. MO slip at 60
							233.61: Very H. MO slip at 55
							233.78: MO slip at 30
							234: Very H. MO in QV at 80. Also MO slip.
							234.31: MO in QV at 50
Hole: DRL0502 p. 12							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
236	248.65	Roper Lake megacryst porphyry.	A:PY/FF/ B:MO/F/	A:SI/P/7 B:AR/P/6			235.0-235.50: only
		Flat fault-related faulting.	C:MO/FF	C:CH/P/4 D:K/P/2			21 cm of core recovered
		Dykes are deformed. MO tends to occur more in hairline fract than as QVs and slips.					236.76: H. MO slip at 20
		236.95- 241.17: strongly deformed quartz feldspar porphyry dyke. Strong foliation at 35-40. Cataclastic fabric contain quartz augen.				246.5: Fabric at 25	237.56-237.74: H. MO along fabric at 45
						248.5: Fabric at 40	
		243.73- 243.84: Aphanitic dyke is tan; has contact of 30 and contain quartz eyes appears to have intruded along fabric.					
		248.65: is the last recognizable Roper Lake megacryst porphyry					
248.64	270.51	Nicola volcanics. Tuff. Strongly foliated to 249.51; all PY is the sole sulphide seen. Abundant dolomite veins.	A:PY/D/ B:HM/F/	A:BL/P/5 B:CH/P/4 C:DO/V/3		248.65: Fabric at 25	
		261.18-261.27: Patchy garnet skarnification. Also hematite in hairline fractures.				248.65-248.91: Fabric is strongly developed at 60.	
		E.O.H.				250: Fabric at 50 strongly developed	
						255.76: Fault at 15. Slickensides.	264.90: Fault at 40. Gouge.
						257.20-257.56: Fault at 70. Gouge.	
						269.13: Fault at 30	

Hole: DRL050502 p.13

INTERVAL(m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				DDING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, S
		Overburden					
		(*at 20', etc is the core angle)					
8.53	16.49	Nicola Group. Tuff and lapilli tuff. (Ref. R. Compton, 1965)	A:PY/FF/ B:PY/V	A:BL/PP/5 B:SI/V/3			8.53:MO with PY in broken QV material.
		Patchy epidote-garnet skarnification, occas. as bands 1.5 to 4 cm wide at 20, 25. No limonite or other oxidation products. Minor CP and MO in QVs (quartz veins). Magnetic rock fragments noted: e.g. 10.50 where fragments up to 1.2 cm occur.	C:MO/V/ D:MO/FF/ E:MO/D/	C:CH/FF/V2			9: PY in hairline fractures at 20, 40 cutting bleached Nicola with minor garnet.
		13.5 -15.0: Abundant epidote and garnet. Skarn sections are from 12 to 18 cm. Garnet is typically patchy within broader epidote areas. The core at 16.49 is very broken and quartz veined. Contact estimated at about 70.					9.25:Heavy garnet in bleached and epidotized Nicola.
							10.5: PY including tr MO in QV.
							10.67: 1 cm wide QV at 50 with dissem. PY and tr dissem. MO.
							12.:QV at 30 with MO & PY. MO slip in vein contact.
16.49	45.72	Roper Lake granite var. megacrystic porphyry or RLg.	A: PY/V/ B:MO/V/ C:MO/FF/	A:SI/V/8 B:K/FF/7 C:AR/PP/6 D:CH/P/5			14.50: 2 MO slips at 30
							15.16:Minor MO at intersection of two QVs.

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	MISC.	MICS.
FROM	TO	COLOR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				EDGING, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS, E
							15.63: Tr MO in Ksp filled fracture.
							5.90: Very H. MO in QV at 90.
							16.50: Dissem MO in kspar envelope of QV.
							17.30: MO in QV at 20
							17.50: Patchy PY in QV at 50. No MO.
						18.40-18.60: H. MO in margins of QV 3mm thick at 20	20.0: Heavy MO in 2mm QV at 20. This vein cuts another QV at 70.
						19.20 H. MO in 3 mm QV at 60.	
						19.27: H. MO in QV 2 cm wide at 50	20.20: Heavy MO in QV at 55.
						10.50: QV at 50 contains H. PY and MO.	20.90: Very H. MO in 1cm wide QV at 35. A vein offshoot also contains H.MO. A MO slip at 50 is non-conformable to QV contact.
						19.81-19.91: crackle brecciated RLg with heavy MO	21.0: MO slip in broken core
							21.24: MO slip at 10
							22.55: H. MO in a 2.5 cm wide QV at 30.
							22.80: MO in 2 mm wide QV at 60
							22.9: Minor MO in QV at 80
						23.14: Minor fault at 10. Slickensides.	23.50: MO slip at 0. 23.96 H. Mo in 2mm QV at 75

Hole: DRL0503 p.2

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES ETC	MICS. MINERALIZATION, TYPE, AGE RELATIONS ETC
FROM	TO						
							24.83: MO in slip at 40
							25.40-25.55: Very H. MO and blotchy PY in QV at 70 and adjacent fractures.
							26.40: MO in QV.
							27.90: Very H. MO in slip at 40.
							28.00: MO in slip at 40
							28.0-28.17: H. MO in QV at 10
							28.60: H. MO in 5 mm QV at 50
							28.96: Heavy MO in QV at 70
							29-29.23:H. MO in QV at 20
							29.32: MO in QV at 60
							29.41: Very H. MO in 3 mm QV at 60
							29.80: MO in QV at 35
							30.88: MO in QV at 60
							30.73-31.10: MO in QVs at 20, 50
							31.34: Very H. MO in QVs at 30, 60
							31.50: MO slip at 60
							32.50: H. MO in QV at 60
							32.80: MO slip at 60
							33.35: MO in QV at 60
							34: MO in QV at 30 cuts white Kspar
Hole:DRL0503 p. 3							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.					
		40-41.50: Andesitic dyke. Fine grain. Barren. Upper contact sharp at 20. Lower at 50. Upper contact is chilled. Dyke contains calcite stringers & reacts to 10% HCl throughout A large Kspar megacryst in RLg is cut by the dyke at the lower contact.		A: CA/P/7 B: CA/V/2			
		42.46-44.06: Andesite dyke as 40-41.50. Upper contact obscured by broken core. A fault appears in this contact area as indicated by minor gouge and slickensides on a fracture at 20. The lower contact is similarly broken and a fault of unknown core angle.					44.20: H. MO in 2 cm wide QV; core angle not recorded 44.27: H. MO in 2 mm QV at 40 44.90: H. MO in QV at 45.
45.72	46.87	Mottled feldspar porphyry dyke at 10 with 3 mm chilled upper contact and lower at 55. Feldspar phenos set in a medium grey groundmass are subhedral and 1 to 7 mm, but mainly 1 to 2 mm. Dissem. chlorite after biotite.	A: PY/D/<0.1%	A: BL/P/3 B: CH/D/1			
46.87	56.6	Dyke. Light grey, aphanitic. No mafics. No QV. Quartz eyes to 7 mm; mostly 2 mm. Lower contact at 40.	A: PY/D/1% B: MO/D/trace				
56.6	56.82	Mottled feldspar porphyry dyke as 45.72-46.87. No MO.	A: PY/D/<0.1%	A: BL/P/3 B: CH/D/1			
: DRL0503 p. 5							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DDING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
56.82	59	Roper Lake megacrystic porphyry cut by andesite dyke as 40-41.50.	RLg: A:PY/V/ A:MO/V	RLg: A:SI/V/2			
		RLg contains narrow QVs with MO. It appears the hole followed generally an irregular dyke contact, i.e. hole went repeatedly in and out of dyke.		Andesite: A:CA/P/7 B:CA/V/2			
59	75	Roper Lake megacryst porphyry.	A:PY/V/ B:MO/V/ C:MO/FF/ D:MO/F/	A:SI/V/7 B:K/FE/5 C:AR/PP/3 D:CH/D/2 E:EGS/P/1			59.10-59.24: H. MO in QV at 75 59.42-59.44: H. MO in 2 QVs at 65 59.44: MO slip at 65 59.70: H. MO in 2 QVs at 30, 40 60.76: MO in QV at 60 61.5: MO in 2 cm wide QV at 50. PY>>MO 61.66: MO slip in edge of QV at 60. 62.29: MO in hairline fracture in QV at 35 62.64: H. MO in QV at 40 63.05: MO in QV at 40 64.60: MO in QVs at 15, 30, 60. 65.9: H. MO in QV at 60 66.50: MO in QV at 70; QV cuts Kspar megacryst
DRL0503 p. 6							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				EDGING, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							67.86-68.58: several QVs with MO at 30, 40, 70.
						68.32-68.5: Fault at 65. Gouge. MO slip also present.	
							68.58-68.74: MO in two 2 mm thick QVs.
							69.0-69.3: MO in 3 QVs at 70
							70.77: H. MO in QV at 45
							71.45: Very H. MO in QVs at 45, 65
							71.50: MO in QV at 20
							72: MO in 1 cm QV at 75
							72.15: MO in hairline fracture at 50
							72.50: MO in QV at 65
							73.00: MO in QV at 20
							73.68: MO in 3 QVs 40, 55, 60
							74.5: MO in QV at 30
75	98.2	Roper Lake megacrystic porphyry.	A:PY/V/ B:MO/V/ C:MO/FF/	A:AR/P/8 B:SI/V/7 C:CH/D/5 D:K/FE/4			74.95-75.27: Several fractures and QVs at 30, 40, 60 contain H. MO.
							75.84-76: Several MO slips in highly broken core. MO also occurs in QVs

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				EDDING, FAULTS, FOLDS, FRACTURES E	ERIALIZATION, TYPE, AGE RELATIONS, E
							up to 1 cm thick.
							76.23-76.67: Crackle
							brecciated QV with
							H. MO in the fract
							Upper vein contact
							at 50.
							77.10: H. MO in QV
							at 70.
							78.71: H. MO in QV
							at 60
							78.95: MO in QV at
							10
							81.95: H. MO in QV
							at 10.
							82.87: MO in slip at
							20
							83.18: H. MO in QV
							at 55
							83.36: H. MO in QV
							at 60
							83.5: MO in QV at
							55
							84: MO slip at 50
							borders a QV with
							H. MO at 60.
							84.25: Blotchy PY in
							QV with MO; QV
							cuts a fracture with
							H. MO.
							84.42-84.68: Several
							MO bearing Vs and
							fractures at 10, 45,
						84.70: Minor fault	60
						at 20. Gouge.	85.18-85.39:
							Minimum of 12
							fracts with MO at
							50, 70 , 80.
Hole: DRL0503 p. 8							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.					
							85.5: H. MO slip at 40
							85.72: MO in QV at 40
							86.10: H. MO slip at 35.
							86.72: MO in QV at 60
		87.60-87.87: Andesite dyke as above. Lower contact at 60. Contact bleached.		A:CA/P17 B:CA/V2 C:BL/P1			87.32: MO slip at 60
							87.93-88.06: MO in QVs at 30, 35
							88.39: MO slip at 60
							88.50: MO in QVs at 50,60
							88.69: MO slip at 60
							88.69-89.20: very H. MO in fractured QVs and slips. Vs at 60, 70. Slip at 10
							89.26-90.76: Abundant QVs at 25, 60, 70 contain MO
							89.5: QV 5 cm wide contains minor MO.
							It is cut by hairline fract with H. MO.
							This fracture is cut by a QV with No MO.
							90.85-91: Very H. MO in two slips at 60
							91.24: MO in hairline fracture at 20
DRL0503 p. 9							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.					MINERALIZATION, TYPE, AGE RELATIONS, FOLDING, FAULTS, FOLDS, FRACTURES
98.2	214.65	Roper Lake megacryst porphyry. Biotite generally survives and argillic alteration of feldspar is decreased.	A:PY/V/ B:MO/FF/ C:MO/V/ D:MO/F/ E:HM/F/	A:SI/V/6 B:AR/PP/4 C:K/FE/2 D:CH/D/1			98.28: H. MO in QV at 35 98.60: H. MO in QV at 20 99.06: MO in slip at 55 conformable to QV 99.23: H. MO in QVs at 35, 40 99.30: H. MO slip at 50 99.90: H. MO in QV at 40 101.15: MO in QV at 50 101.45: MO in QV at 25 101.70: H. MO in slip conformable to QV at 60 102: MO in QV at 20 103.23: MO in 2 QVs at 10, 40 103.35-103.61: H. MO in several fractures and QVs at 20, 30 104.32: H. MO in QV at 40 104.78: MO slip at 50 is conformable to QV 105.20: H. MO in QV at 50 106.70: MO in QV at 65 106.85: MO in QV at 50
DRL0503 p. 11							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
							107.28: MO in QV
							at 40. The V. cuts a
							2.5 by 6 cm Ksp
							megacryst
							108.11: MO in slip
							at 55.
							109.51: MO in QV
							at 60
							110.36: MO in QV
							at 40.
							110.36: MO in QV at
							40
							110.87: MO in QV at
							60
							112.78: H. MO slip at
							45
							113.66: MO in QV
							at 70
							114: MO in QV at 35
							114.33: Very H. MO
							slip at 30
							114.42: H. MO in QV
							at 70
							114.5: Two MO slips
							at 60
							114.90: Very H. MO
							slip at 40
							115.5: Very H. MO
							slip at 40.
							115.75-116.00: Two
							H. MO slips at 55 and
							H. MO in adjacent
							QVs.
							117.40 to 117.79:
							Several QVs at
							20, 40, 60
							incl. H. MO slip at
							45

Hole: DRL0503 p. 12

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.					
							118.55: MO in QV at 55
							118.72: H. MO in QVs at 0, 50, 70
							119: MO in two QVs at 45, 70 and MO slip at 40
							119.6: MO in slip at 30 in margin of QV
							121.30-121.50: H. MO slip at 60. QVs at 30, 60
							122.88: H. MO in QV at 25
							123: H. MO in QV at 20
							123.44: MO in 2 QVs at 60
							123.44-124: Several QVs with minor MO
							124.25: MO in QVs at 55, 65
							126.55: MO in QV at 30
							127.70: MO in QV at 65
							127.85: MO in QVs at 30, 35
							128: H. MO in QV and slip at 75
							128.80-129: Extremely H. MO in fractured QV and MO slip at 30; vein contacts at 40. Est. 10 % MO over 6 cm true t. in best interval.
ole: DRL0503 p. 13							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES ETC.	MICS. MINERALIZATION, TYPE, AGE RELATIONS, ETC.
FROM	TO						
							129: MO slips at 30 cut QVs at 30, 70 containing MO
							130: MO in 2 QVs at 40
							130.36: MO in QVs at 10, 80
							131.67: MO in QV at 10
							132.50: MO in QV at 60. Very heavy PY
							132.90-133: H. MO slip at 30
							133.71: Very H. MO in two QVs at 25, 40. The veins intersect
							134.11: H. MO in QV at 40
							134.73: QV at 60 with H. MO
							135.14: H. MO in QVs at 30, 70
							136: QV at 70 with at least 12 hairline fractures containing MO. Fractures at 30
							136.15: QVs at 25, 50 contain H. MO also MO slip at 45
							136.18-136.30: Very heavy MO in hair- line fractures in QV 10 cm thick as well as H. MO in slips on both sides of V. at 50
p: DRL0503 p. 14							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES E	MICS. MINERALIZATION, TYPE, AGE RELATIONS, E
FROM	TO						
							136.5: MO slip at 60
							137.16: MO slip in
							contact of QV at 70
							138: H. MO slip at 45
							MO also occurs in
							QV with which slip
							is conformable
							138.15: MO in QVs
							at 10, 35
							138.68: H. MO in slip
							at 25 developed
							along contact of QV
							139.66: MO slip at 35
							140.21: MO slip at 50
							141.83: MO slip at 60
							142.05: H. MO slip at
							20
							144.35: H. MO slip
							at 0 and MO in QV at
							65
							146.75: MO in QV at
							10
							148: H. MO in vuggy
							QV at 70
							148.5: MO in QV at 80
							149.10-149.20: Very
							H. MO in QV and
							slips at 55.
							150.28: MO in QVs
							at 10 cut other MO
							bearing QVs. at 25,
							50
							150.50: QV with MO
							at 20
							150.70: QV with MO
							at 45
							152.05: MO in QVs
							at 50, 70
DRL0503 p. 15							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							152.40: QV with MO at 70
							153: MO slip at 10 and QV at 65
							154: MO in fracture at 65 and QV at 40
							154.68: MO in QVs at 20, 60
							155: MO slip at 65 in contact of QV
							156.88: MO in QV at 65
							156.94: H. MO in QV at 30
							157.31: H. MO in QVs at 30, 50
							157.40-157.72: Very heavy MO slips at 10, 40, 65
							158.09: H. MO in QV at 70
							158.50: H. MO in QV at 55
							158.80: H. MO in QV at 55.
							158.98: H. MO in QV at 50
							159.34: H. PY in QV including epidote
							160.90-161.10: MO in QVs at 40, 60, 70
							162.80: MO in QV at 0
							163.09: H. MO slip at 60
							163.39: MO in QV at 80
DRL0503 P. 16							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES ETC.	MICS. MINERALIZATION, TYPE, AGE RELATIONS, ETC.
FROM	TO						
							163.50: H. MO in QV at 80
							166.22: Minor MO in QV at 65
							166.60: MO in QVs at 20, 80
							167.40: MO in QV at 30
							167.50: Weak MO slip at 50
							168.25: MO slip at 65 along contact of 2 cm thick QV.
							169.50: MO in QV at 40
							169.55-169.75: Very H. MO in slips at 35, 40
							169.75-169.88: H. MO slips at 40
							170-170.40: H. MO in QV 2 cm thick at 0
							170.5: H. MO in QVs at 30, 65
							171.30: MO in QV at 30
							174.60: MO in QVs at 40, 50 and slip at 75
							171.71: MO slip at 60
							171.92: MO slip at 70
							172.76: MO in slip at 65
							173: MO in QV at 55
							173.74: H. MO in QV at 80
DRL0503 p. 17:							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				EDDING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, I
		177.45-177.54: Andesite dyke.		A:CA/D/4			193.10: MO slip
		Upper contact at 70. Dyke has					at 50 in contact of
		irregular chilled contacts. No					QV
		calcite veins but groundmass					193.73: MO in QV at
		in calcareous similar to other					75
		such dykes					194.27: Very H. MO
		in other holes, and elsewhere					in QV at 80. MO slip
		in this hole.					at 70
						194.60: Minor fault	
						at 60. Gouge.	
		181.10-182.5: Mottled feldspar	A:PY/D/1.5%				195.07: MO in QVs
		porphyry dyke as 45.72-46.87					at 10, 30
		Upper contact obscured by					195.80: Minor MO in
		broken core. Lower contact					vuggy QV at 80
		is irregular at about 0.					196.90: MO in QV at
							70
							197.25: MO in QV
							at 70
							197.25: Heavy MO in
							QV at 45
							197.63: H. MO in QV
							at 60
							198.23: MO in QV at
							50
							199: MO in QV at 60
						199.15: Fault at 60.	
						Gouge.	
							200.70: MO in QV at
							60
							201.5: MO in QV at
							30
							202.20: MO in QV
							at 30
							202.21: Minor MO
							in QV at 35
							203.3: H. MO in QV
							at 60. MO slip
							at 65

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				EDDING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
							204.12: MO slip at 65
		205.0-205.3: Andesite dyke with sharp upper contact at 40. Dark grey, aphanitic. No sulphide.					205.30-205.57: large QV with dissem PY; no MO
							205.70: MO in QV at 70
						207.0: Minor fault at 0. Gouge	
							207.42: MO in QV at 40
							208.79: MO in QV at 70
							209.95: H. MO in QV at 60
		210.26: Quartz porphyry dyke. Upper contact at 80; lower at 75. Both contacts are sharp. Quartz phenocrysts to 3 mm. It has white mottled feldspar phenocrysts. Groundmass is fine to medium grain. No MO seen.					210.31: MO in fract at 80
							211.0 MO in QVs at 30, 70
							211.38: MO in QV at 65
							213.5: MO in QV at 45
							214.90: MO in QVs at 30, 80
214.65	229.17	Roper Lake megacryst porphyry. More intensely clay altered.	A: PY/V B: MO/V C: MO/FF/ D: MO/F E: HM/F	A: AR/P/8 B: SI/V/7 C: K/FE/6 D: CH/D/4			215.20: MO in QV at 80
							215.6: MO in QV at 70
							216.60: Minor MO in QV at 80
							217.15: MO slip at 60
							217.29: MO in fract at 60
							217.50: MO in hair-line fract at 65
Hole: DRL0503 p. 20							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				SLIPPING, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS ETC.
							218.05: MO in slip at 70
							217.95: H. MO slip at 60
							218.65: MO in fract at 50, 65
							220.05: MO in fract at 60
							220.27: MO in 2 QVs at 30, 80
							220.69: H. MO slip at 50
							220.92: MO in fract at 50
							221.79: MO in fract at 40, 80. One fract cuts pink kspar megacryst.
							222: Hematite on fracture at 45. Does not cut any MO fract.
							222.10: MO in QV at 35
							222.75: MO slip at 80
							223.34: MO in QV at 20
							223.60: MO slip at 80
							223.66-223.79: MO in QVs
							223.79: H. MO in slip at 60
							225: Weak MO slip at 55. MO also in fractures at 10, 80
DRL0503 p. 21							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES E	MICS. MINERALIZATION, TYPE, AGE RELATIONS, E
FROM	TO						
							225.82: H. MO in QV at 50. Strongly developed kspar selvage.
							227.08: MO in QV at 55
							228.90: Minor MO in fractures at 60, 80
229.17	234.4	Mottled feldspar porphyry. The contacts are obscured by the intensely broken nature of the core	A:PY/D/	A:CH/F/3 B:BL/PP/2			229.10: MO slip at 45
						231.81-233.80: Core is highly broken possibly related to faulting.	
						231.65: shearing at 0	
						232.60: slickensided surface but core angle not apparent.	
							235.77: H. MO in QV in highly broken core; core angle not apparent
234.4	237	Felsite. Fine grained. Contains irregularly spaced, sparse, quartz eyes to 3mm in a feldspathic groundmass. Fairly abundant QVs. Patchy emerald green sericite to 5 mm	A:PY/D/ B:PY/FF/ C:MON/	A:SI/V/3 B:K/FE/2 C:EGS/P/2		237.80: Black material on slips appears to be mainly chlorite and a manganese mineral	
						241.5: Fault at 30. Gouge	243.90: Minor MO in QV
237	242.3	Felsite. Similar to preceding section but with more quartz eyes but lacking in QVs and kspar envelopes. 241.5-242: Mottled feldspar porphyry	A:PY/D/ B:PY/V/	A:EGS/D/2 B:BL/PP/2		242.65: Minor fault at 55. Gouge 243: Minor fault at 20. Gouge 244.65: Fault at 80. Gouge.	244.75: Minor MO in QV at 20 245.25: MO in QV at 10 245.90: Trace MO in kspar envelope
Hole: DRL0503 p. 22							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
242.3	249.96	Roper Lake megacryst porphyry	A:PY/V/ B:MO/V/	A:K/FE/8 B:SI/V/5			247.25: MO in QVs at 15, 50
		242.5-244: Very intense quartz veining and well developed kspar envelopes but little MO		C:AR/PP/5 D:CH/F/4 E:CH/D/			247.30: QV with MO cuts kspar phenocrysts 248.17: QV with MO at 15
						248.92: Fault at 70	
249.96	293.83	Roper Lake megacryst porphyry. More MO and stronger alteration than preceding RLg	A:PY/V/ B:MO/FF/ C:MO/V/ D:MO/F/ E:HM/F/	A:AR/P/8 B:SI/V/6 C:CH/F/4 D:K/FE/3			249.99: Very H. MO in QV at 70 250.67: MO slip at 70; also MO in hairline fract at 70 250.80: MO slip at 40 251.12: MO slip at 35 251.38: MO slip at 85 is conformable to QV 251.50-252.08: Several MO slips at 80 in section of intense quartz veining 253.45: MO slip at 10 253.80: MO slip at 40 254: MO slip at 25 254.80: Minor MO slip at 10 255.31: MO slip at 50 255.5: MO in QV at 75 255.87: H. MO in QV at 75
Hole: DRL0503 p.23							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
							256.70: MO slip at 45 70
						257.11-257.5: Fault at 30. Gouge.	
							257.64: MO slip at 10
						257.67-257.81: Fault at 60	
							257.85: MO slip at 60 on QV
							257.86: MO in QV at 60. MO slip at 40.
							257.96: MO in QV at 40
							258.26: H. MO in QV at 60
						258.37: Fault at 60. Gouge	
							258.62: MO slip at 40
							258.68: MO in QV at 25
							259: H. MO in slip at 60
							259.21: H. MO in QV at 60
							260.34: MO slip at 70. Also MO in QV at 60
							260.53: MO in QV at 50
							260.84: H. MO in QVs 15, 30
							261.28: MO in slip at 20
							261.84: MO in QVs and fractures at 40, 50
Hole: DRL0503 p. 24							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				SEDIMENTATION, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS, ETC
							262.40: H. MO in slip on side of MO QV at 60
							263-263.24: H. MO in QVs at 10, 15
							263.65: MO in QV at 60
							265.44: H. MO slip at 30; also MO in QVs at 30, 50
							265.5-265.60: H. MO in slips and in QVs at 35, 40
							265.6: MO in QVs at 15, 30
							266.22: MO slip at 30
							266.32: H. MO slip at ? (core very broken)
							265.85: MO slip at 50
							266.28: MO slip at ? (core very broken)
							266.36: MO slip at 40
							266.60: H. MO in QV at 70
							267: MO in QV at 50
							267.3: H. MO in QV at 50 and fractures at 30
							268.37: MO in QV at 35 cuts kspar megacryst
							268.50: MO slip at 70
							268.90: MO in QV at 50
Hole: DRL0503 p. 25							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES E	MINERALIZATION, TYPE, AGE RELATIONS, E
							269.21: MO in QV at 10
							269.40: MO in QVs at 10, 55
							269.60: MO in QV at 25
							270.45: MO in QV at 50
							270.52: MO in QV at 40, 80
							270.65: H. MO in fractures at 10, 25
							270.25: H. MO slip at 30
							271.10: H. MO in slip at 50
							271.52-271.81: H. MO slips at 10, 70, 90
							272.38: MO in QV at 60
						273.80-274.13: Fault at 50 in QV. H. MO in gouge.	274.40: MO in QVs at 45, 60
							274.63: H. MO in QV at 40
							274.83: MO in QVs at 40, 60
						275: Fault at 80. MO occurs in the gouge	
							277: MO in QV at 80
							277.37-277.5: H. MO in QV at 10 and slip at 40
							277.87: MO in 2 QVs at 35
Hole: DRL0503 p. 26							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES E	MICS. MINERALIZATION, TYPE, AGE RELATIONS, E
FROM	TO						
							278: H. MO slip @ 80
							278.9: MO slip at 30
							278.21: H. MO slip at 24
							279.5: MO in QVs at 10, 80
							280.22: MO in QV at 70 and slip at 50
							280.32: MO slip at 20
							280.86: MO slip at 40
							281.28: MO in QV at 50
							281.50: MO slip at 20
							281.57: MO slip at 45
							281.75: MO in QVs at 30, 80
							281.70: MO slip at 40. Also MO in QV at 30
		282.90: Andesite dyke as seen above. Upper contact at 10; lower at 0. Chilled upper contact 2 mm thick.		A:CA/D/4			284.50: MO in QV at 60
							284.8: MO slip at 40 in QV contact
							285.22: MO in QV at 75
							285.37: MO slip at 90
							285.50-286: MO in several QVs at 50
							286.50: MO in hair-line fractures at 35
							286.60-286.80: MO in QVs at 50 and slip
						287.08: Fault at 15. Gouge	at 10
							287.10: MO slip at 10
Hole: DRL0503 p. 27							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				DEVELOPING, FAULTS, FOLDS, FRACTURES E	MINERALIZATION, TYPE, AGE RELATIONS, E
						287.75: Fault at 0. Gouge and slicken- sides	288.73:Hematite on fractures at 30 288.85:MO in QV at 80 289.02:HM in fract at 25 289.05:MO in fract at 15 289.27:MO in QV at 40 289.54: HM in hair- line fractures at 40 Also MO in slip at 20 289.72:HM on slip at 10 290: HM in slip at 15 290.23:HM on fract at 40 290.37: MO in QV at 30 290.63: MO in QV at 40 292.10: MO in QV at 45 292.38:MO slip at 35 292.5:MO slip at ?: core very broken
293.83	305.71	Roper Lake megacryst porphyry	A:PY/F B:MO/FF/ C:MON/I	A:SI/V/8 B:AR/P/7 C:CH/F/5 D:K/FE/4		292.76: Minor fault at 60. Gouge	292.90: MO slip at 30 293-293.25:H. MO in fractured QV and as slips at 15, 60 293.5:MO in QV at 70 293.75:MO in QV at 70; also MO slip at 20
Hole:DRL0503 p.28							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMING, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
						293.87: start of the intense deformation associated with Flat fault. Fabric at 20.	
						QVs have been shattered and form augen in fabric.	293.90:MO in QV shattered in the deformation.
		294.92-299.44: Felsite. Tan coloured. Fine grained, with quartz eyes, disseminated PY, quartz veining, and generally intensely deformed from the beginning of the interval to 297 and apparently undeformed beyond that. The deformation includes shearing and brecciation. Cataclastic fabric at 294.93 is at 30.				294.39: Fabric at 50. Typical fine grain MO found in QV now form augen in the cataclastic fabric	294.25:H. MO slip 40
						294.90: Fabric at 30	
		295-296.5: the lithology is intensely brecciated. Frags of quartz and the principal lithology are set in a finer grain ground mass. Locally heavy MO. Also dissem PY.					
		297-299.44: Undeformed tan coloured felsite with minor dissem PY					
		299.44-305.71: The most intense deformation occurs in this interval. Roper Lake megacryst porphyry is brecciated and sheared with strong foliation developed in places.				302.82-302.90: Gouge at 30	
Hole: DRL0503 p. 29							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMATION, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		299.44-302.8: Brecciation. Quartz is shattered with frequently heavy MO such as 300.98, 301.92, 302.26 and 302.46. Fabric is occasionally present e.g. 301.75: 25 deg.					
						303-305.55: Profound shearing and shattering. The rock resembles an augen gneiss somewhat. Fabric is pervasive; core angles are constant 20 to 25.	303-305.55: PY and MO occur as dark streaks incl. chlorite
305.71	310.29	Nicola Group. Tuff. Occasionally banded but no fabric developed. Drill core is very broken.	A:PY/FF/ B:PY/D/			309.40: Banding at 25 309.65: Banding at 30	
		E.O.H.					
Hole: DRL0503 p. 30							

INTERVAL (m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							MO=MoS2
0	7.5	Overburden					"QV @30" or "at 30" gives core angle.
7.5	35.73	Roper Lake granite variety A. Fine to med. grained. This unit has the same modal composition as Roper Lake var: megaphenocryst porphyry but typically kspar phenocrysts are rarely > 0.5 cm. Quartz eyes present. The rock contains dissem chlorite after mafics.	A:PY/N/ B:MO /V/ C:MO/FF/ D:PY/D/	A:BL/FE/5 B:SI/V/3 C:CH/D/2			8.10:MO in 1mm wide quartz vein (QV) @ 30 8.45:MO in fracture @ 20 8.87:MO in QV @ 50 9.45: A 2mm grain of CP in a fracture. Very rare to see chalcopyrite in this deposit. 10.70:MO slip @ 50 11.17:MO in fracture @ 70
		7.5 to 10.30: Limonite in fractures common and the sole indication of oxidation.					12.22:Hairline fracture cuts white megapheno.
		25.05- 25.5:Andesite dyke. Barren. Upper contact sharp but irregular at about 40.Lower contact core angle obscured by broken core.				35.73: The R.L. var. A/ Nicola contact is irreg. The two rock types are in contact from 35.52 to 35.73.	13.83: megapheno cryst : 1.5 x 2 cm. 16.50-17.00:MO & PY in border of 4mm QV @ 10.
							19.75: MO in 4 fract's @ 1 mm @ 5, 10.

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES ETC	MICS.
FROM	TO						MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							21:MO dissem in irreg. 3 mm QVs @ 50.
							23.10:QVs @ 10, 50, 80 contain MO.
							23.38:MO in QV @40.
							23.40:MO in QV @ 65.
							25:MO in QV @ 55.
							27.0:Tr MO in QV @ 50.
							27.35 Tr MO in QV @ 55.
							29.40: Tr MO in QV @ 55.
							30.38: Kspar phenocrysts to 1.5 x 3 cm.
						31.0:fault at 10. Heavy MO in gouge.	31.5: very heavy MO slip at 60
							33.67: heavy MO in QV at 60
						34: fault at 20. Gouge. Minor MO slip.	36 to 36.30:QV with PY & MO at 15; PY>>MO.
							36.75:MO in QV @ 70 cuts fracture with bleached margins.
35.73	54.56	Nicola Group. Lapilli tuff containing augite porphyry fragments up to 4 cm but mostly in the 0.5 to 1.5 cm range. QVs with MO, PY. Abundant fractures with bleached envelopes. Skarnification by epidote and garnet becoming more intense with depth.	A:PY/V/ B:MO/V/ C:MO/FF/	A: BL/FE/7 B:CH/P/4 C:SI/V/4			37: MO in QV @ 20. 37.80:0.8 cm QV with heavy PY and no visible MO cuts bleaced fracture containing garnet. 37.90: Minor MO and heavy PY in fracture. 40.80:PY and MO in QV cuts the upper contact of dyke.
		37.92: Porphyritic dykelet @75 is 2 cm thick. Med. grained, with white phenocrysts 2 mm. The contact is sharp; non-chilled.Weakly magnetic. No quartz eyes or Kspar megaphenos seen hence it would not be a Roper L. variety. The dykelet has a pinkish cast. Biotite has generally gone to				47.90:Minor fault @ 35	48.20:Minor MO in slip at 20. 49.40:MO in QV @ 40. 50: MO in QV @ 20 51.37Heavy MO in slip at 60
DRL0504 p.2							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		chlorite.				53.5: fault @ 20	51.82: Heavy MO in vuggy QV with PY
		40.80-40.95: Dykelet as at 37.92.					53.65: MO slip at 55 on QV.
		41.47: 1.5 cm dykelet as 37.92.					
		42.30-42.40: Dykelet as 37.92					56.12: hematite in fract at 40
		42.97: 1 to 1.5 cm wide band of garnet-epidote skarnification @ 40. PY and chlorite are associated with the metamorphism.					
		43.12-43.27: Dykelet as 37.92 Fractures containing epidote and quartz cut the dykelet. 55.6: strong layering at 20					
54.56	72.9	Nicola. Fine grained. Thinly laminated. Garnet-epidote skarnification mainly developed along bedding and becoming increasingly intense with depth.	A:PY/V/ B:PY/D/ C:MO/V/ D:MO/FF/ E:HM/F/	A:BL/PP/7 B:SI/V/4		59: bedding @ 40 Garnet replaces selectively.	57.14-57.68: heavy MO in QV @ 35 and in slips. The core is very broken. 59.60: heavy MO in QQ
						59.8: bedding at 60.	59.90-60.0: heavy MO in QV @ 50.
						62.25: bedding @ 60	
						64.5: bedding @ 40	
							61.66: heavy MO in QV at 30
							61.95-62.10: heavy MO in margins of QV

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							cutting layering.
							63.85:MO slip @ 30
							64: heavy MO in QV @ 25
							incl. MO slip.
							64.4: MO vein @ 25
							cuts bedding.
							64.82:heavy MO vein
						65.53: bedding @ 55	at 35 cuts bedding.
		70.10 to 71.63: Andesite dyke.					64.9:heavy MO vein at 35
		Upper and lower contacts obscured					cuts skarn.
		by grinding and broken core. Strong				66: bedding @ 60	65.80: MO in QV at 15
		HCl reaction but no calcite veins.					cuts layering
		Barren.				68.58: bedding @ 50	66.22-67.30: PY-MO
							vein @ 0. PY>>MO.
		71.63 72.90: skarnification is particularly					
		intense near the contact with Roper					
		Lake granite.					
		The skarn assemblage does not occur					
		within 5 cm of the contact.					
		Granite contact is at 50 and is more					
		or less conformable to the bedding.					
		Granite is chilled at the contact					
72.9	140.5	Roper Lake granite var. megacryst	A:PY/V/	A:Si/V/6			73.0:PY,MO in hairline
		porphyry. Large phenocrysts to 1.5 by	B:MO/V/	B:CL/PP/5			fracts @ 20
		3 cm e.g. 74.30.Well mineralized in	C:MO/FF/	C:CH/D/3			73.15:PY and MO in QV
		parts of the interval.	D:PY/D/	D:K/FE/2			at 90
							73.5:MO & PY vein @ 25
							73.82:MO in QV @ 25
							74: QV @ 15
							74.35 QVs with MO
							at 40 and 50
							74.60: MO in fract
							at 60

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							75:heavy MO in QV@ 80
							75.5:very heavy MO on slips in contact of QV at 15.
							76.05: heavy MO in QV at 40.
							77: MO in QVs at 45, 80. 78.35 to 78.74: heavy MO in QVs at 15 (1) and at 50 (2).
							79.86:MO in QV at 60. 80.75:MO in QV at 25.
							81.53:MO bleb in vein. 82.16: Minor MO in wide QV at 90
							82.40: heavy MO in fracture at 10.
							83: MO slip @ 35 also MO in fracture at 20
							83.5 to 83.66: very heavy MO in crackle-brecciated QV at 20
							83.66-83.95: heavy MO in broken core and QV.
							83.95: Unusually heavy MO in gouge.
							84.30 to 84.50: heavy MO in fractured and broken QV material.
							84.73:MO slip at 15 84.90: heavy MO in fracture at 40.
							85.27:MO in QV at 40 85.5:MO in fracture cutting QV at 50

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							85.60-87.27: heavy MO in QVs at 15, 30, 35 & slips at 30, 50.
							88.0: heavy MO in QV at 30.
							87.35: very heavy MO in QV at 20
							89.24: MO in QV at 15
							90.0: heavy MO in slip at 20
							90.35: MO in QV at 20
							90.50: heavy MO in slip at 0
		91: Kspar megacryst: 3 x 4 cm					
							91.70: MO in QV at 35; also MO slips.
							92.50: MO in slip at 35
							93.24: MO in QVs at 45
							94.0: MO in QV at 50
							97.0: very heavy MO in slip in QV at 30
							97.24-97.82: very heavy MO in QVs at 30, 40, 80.
							98.5: heavy MO slip at 20
							99.5 Minor MO slip at 45
							99.95: MO slip at 45.
							101.5: MO in slip at 50 cutting irregular QV.
							102.8: MO in QV at 50
							103.20: heavy MO slip at 20
							103.30: MO in QV at 50 and slip at 40.

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							104.30: to 105.: very heavy MO in QVs and
							105.50: heavy MO in slip at 45
							106.35: MO in vein at 30
							106.67: MO slip @ 50.
							108: MO in QV at 50
							108.40: MO in fracture at 30.
							105.6: MO slip at 50
							109: MO slip at 50
							109.90: very heavy MO in irregular QV at 10 and slips at 50, 60.
							110.05: MO in QV at 10.
							110.80: heavy MO in QV at 0.
							111.10 MO slip at 10
							111.30: MO in QV at 30
							111.71: MO in hairline fracture at 30.
							111.95: MO in QV at 60; also slip in vein contact.
							112.73: MO in QV at 15, 30
							113.22: MO slip @ 10
							114.18: heavy Mo in fractured QV.
DRL0504p.7							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							114.3: heavy MO in broken core that is partly ground (rounded core). Some MO & chlorite mixed on slickensided fracture at 114.3.
							114.86: heavy MO in slip at 50.
							115.5: heavy MO in QV at 50, also several MO bearing hairline fract.
							116.4: heavy MO in QV at 30. Heavy MO slip intersect this vein
							116.65-117.0: very heavy MO as streaks and hair line fractures in QV at 45
							117.35: MO slip at 40
							117.35: MO slip at 50
							117.35-119: many MO bearing fract.
							119-120.20: Extraord. heavy MO in fractured QV and Roper Lake granite. MO slips at 10. 15. 30
							121.13-121.50: heavy MO in slips and QVs at 45, 50, 60.
							122.45: MO slip at 20.
							122.40-122.55: MO slips @ 20 and 55 to 65 on QVs.
							123.50: MO in QV at 35.
							124: heavy MO slip at 30
							124.5: MO in QV at 40.
							125.5 MO in QV at 30.

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							126.15: MO slip at 20
							126.50: MO in QV at 45
							has been displaced on
							fractures at 90.
							126.60: minor MO in QV
							at 60 including
							Kspar selvage.
							128.15: MO in hairline
							fractures at 13, 35.
							128.55-128.75: heavy MO
							in slips at 50.
							129.54-131.60: very heavy
							MO in crackle brecciated
							QV and slips at 10, 25,
							40
							132: heavy MO in QV at
							20
							132.18: heavy MO in slip
							at 50.
							134.40: MO in irregular
							fracture at 30.
							134.55: heavy MO in fract
							at 20.
							134.62: MO slip at 30.
							135.25: MO slip at 20
							135.5: MO slip at 40
							136.10: heavy MO in QV
							at 20.
							137.28: MO slip at 40.
							137.6: MO in QV at 10.
							137.7: MO in slip at 15
							139.0: heavy MO in QV
							at 25
							139.25: MO in QV at 10
							139.30: heavy MO in QV

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							139.30 cont.: at 30.
							140.21: MO in QV at 60.
140.5	160.4	Roper Lake granite var. "A"	A:PY/V	A:SI/V/5			143.5: MO slip at 25
		Med. grain with very rare occurrences	B:MO/V/	B:CL/PP/2			144.5: Minor MO in 1 mm
		of the large Kspar phenocrysts that	C:MO/FF/	C:CH/FF/2			QV at 70.
		characterize the Roper Lake variety	D:PY/D/	D:K/FE/1			145.39: MO in QV @ 10
		immediately preceding. The core is					
		much harder to cut with diamond saw					146.31: MO in fract. at 40.
		then the variety above- it takes about 3					146.91: Heavy MO in slip
		times longer to cut current core					at 15. Slickensides.
		than the Roper Lake above.					147 to 147.20: very
							heavy MO in slips in
		145.70: Kspar phenocryst: 2 x					QV. Slips at 10 to 15.
		2.5 cm					148.99: heavy MO slip at
							35. Slickensided.
							149.68-149.90: heavy MO
							in QV & MO slips in
							highly broken core.
							Core angles: 0, 10.
							151.10: MO in edge of QV
							at 45.
							152.65: MO in fractures
							at 35, 50.
							153.0: MO in hairline fract
							at 50.
							153.90: MO in QVs at
							10, 30; in slip at 60.
							154.84: MO in QV at 35
							155.25: MO in fract at 70
							155.5 MO in QV at 40.
							155.90: heavy MO in slip
							at 10.
							156.0: MO in QV at 10.
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INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES ETC	MICS.
FROM	TO						MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							156.65: MO in QVs at 0, 50
							156.90-157.30: MO in QV at 0; minor MO in slip at 60
							157.89-158.23: very heavy MO in slips at 15, 20, 50.
							158.60-158.75: MO in slip at 20 and QV at 20.
							159.89-160.10: MO in slips at 0 and QV at 0.
							160.39: MO in irregular fractures at 50, 60.
160.4	160.85	Dyke. Porphyritic. Light grey, fine grained and contains rare quartz eyes. to 3 mm. Abundant 1mm dissem grains of emerald green sericite. Lower contact at 15. MO occurs along the lower contact and at 160.5.	A:MO/FF/	A:EGS/D/2			160.5: Tr MO in fracta. at 20, 60
160.85	173.9	Roper Lake granite var. megacryst porphyry.	A:PYN/ B:MO/V/ C:MO/FF/ D:HM/F/	A:SI/V/2			161.09: MO slip at 20 conformable to QV. 161.10: MO slip at 15 161.90: MO slip at 55 163.50-163.70: HM on slip at 10. 163.68-164.10: MO in hairline fractures. 163.8: MO in slip at 30 164.90-165.50: MO in hairline fractures in QVs at 0, 10. 166.6: MO slip at 55. 167.9: MO in broken QV and slips.
DRL0504 p.11							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							168.5-168.86: several MO slips at 0, 10.
							169.0: heavy MO in crackle brecciated QV.
							170.0-170.8: heavy MO in slip at 10 in contact of QV.
							170.5-173.48: well mineralized section with crackle brecciated RL granite and MO slips at 0, 30, 40 with the low angle predominating.
173.9	205.15	Roper Lake granite var. A.	A:PY/VI B:MO/VI C:MO/FFI D:PY/DI	A:SI/VI/5 B:CH/IF/3 C:K/FE/1		173.90: fault at 25. Gouge and MO slip.	174.24: very heavy MO slip @ 30. 174.50: MO in QV at 25. 175.20: very heavy MO in QV at 40. 176.50: MO in QVs at 10, 40 177.78: heavy MO in slip at 30 and QV at 25. 178.13: heavy MO in fracture at 30. 180.26: heavy MO in slip at 40. 180.90: MO slips at 60, 70 182.10: MO in 3 QVs at 60 182.68: heavy MO slip at 30 183.30: MO in 2 QVs at 10, 20. 184.4: Minor MO in QV at 20.
DRL0504 p.12							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							184.68-184.74: 3 MO QVs at 40, 60.
							185.85: MO in QV at 20.
							186.40: MO in QV at 20.
							187.30: MO slip at 10.
							188.40: MO slip at 20.
							189.16: minor MO in QV at 50.
							189.80: No MO in Q-PY vein at 40.
							190.5 heavy MO slip at 30 cuts MO/ QV at 30.
							192.30: MO in QV at 40
							192.80: MO in hairline fractures at 50 is cut by slip at 0.
							193.5: very heavy MO ribbons in QV at 25
							195.62 to 195.82: heavy MO in 3 cm thick QV at 30
							197: MO in hairline fract at 20 cuts barren QV.
							197.25-197.45: MO in hairline fractures at 10.
							198.90: heavy MO & PY in QV at 20
							199.20: MO QV cut by PY V at 40.
							199.33: heavy MO in QV at 20.
							201.50: MO slip at 30.
							201.75: MO slip at 25.
							202.69: fault with MO slips at 20, 60.
							Slickensides and minor gouge.
							203.83: MO slip at 40.

205.15	211.5	Roper Lake granite var. A. Intense bleached.	A: PY/V/ B: PY/D/ C: MO/FF/ D: MO/V/	A: BL/P/8 B: SI/V/4 C: K/FE/1		205.15-205.25: 3 MO slips at 50. 206: MO in hairline fracture at 30. 206.41: MO in QVs at 20, 30 206.60: MO in 2 QVs at 0, 20 206.5: MO in hairline fracture at 20. 206.80: minor MO in QV at 20. 207: MO slip at 40. 207.61 MO slip at 40. 209.76: MO slip at 50. 209.90: MO slip at 30. 210.20: MO slip at 10. 211.20: MO/PY/HM in QV at 25.
211.5	228.38	Roper Lake granite var. A. Contains rare white mega phenocrysts up to 1.5 x 1.5 cm. (214.58: phenocryst 1 x 1cm; 224.59 1.5 x 1.5).	A: PY/V/ B: MO/FF/ C: MO/V/	A: BL/PP/7 B: BL/FE/6 C: SI/V/3		220.65: MO slip at 80 223.66: Minor MO in slip at 30. 225.70: heavy MO in slip at 20.
228.38	228.67	Andesite dyke. Produces strong HCl reaction comparable to other andesite dykes seen elsewhere in this drilling program.		A: CA/P/7		
DRL0504 p.14						

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		Upper contact chilled at 50. Unmineralized.					
228.67	236.5	Roper Lake granite var. A. Medium grained. Minor MO.	A:PY/FF/ B:PY/D/ C:MO/FF/ D:MO/F/	A:BL/PP/5 B:BL/FE/4 C:EGS/D/2			228.80: MO in fractures at 70. at 10. 229.75 Weak MO in slip at 30. 230: MO slip at 30. 230.10: MO in fracture at 30. 231.33: fault at 20. Minor gouge. 231.33: Tr MO in fracture adjacent to minor fault. 232.5: tr MO with heavy PY in fracture at 30. 234.6: Tr MO in slip at 10.
236.5	254.35	Roper Lake granite var. A. More intensely altered-bleached- than the previous section. Minor MO. Flat fault appears.	A:PY/D/ B:MO/F/	A: BL/P/8 B:SI/V/1	236.5-236.84: minor fault at 10. Slickensides with tr MO		237.65: Tr MO in slip at 0 239: Tr MO in fracture at 20 239.45: minor MO in slip at 50. 239.60: relatively heavy MO slip at 60. 239.35: MO in hairline fracture at 50. 239.85: MO in hairline fractures at 60. 247.75: very heavy MO in slip at 20. 249.14: the first indication of Flat fault: pieces of deformed QV become augen. Fabric at 50.
DRL0504 p.15							The MO is associated with QVs. 248.20: MO in fractures at 20.

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
						250.1: fabric associated with Flat ft. The fabric includes deformed QVs. Strong fabric includes dark streaks containing some MO mixed with ground rock and chlorite.	
						250.5-251.64: section of the most intense fabric development.	
						250.5-250.76: fabric at 55, 65. MO is a component of dark streaks in the fabric.	
						251: fabric is 35. 251.18: fabric at 30 251.56: heavy MO slip conformable to fabric at 60	
		254-254.30: Contact zone. This section contained mixed volcanics and QV-bearing Roper Lake granite. Lake granite.					
		The contact is somewhat irregular but close to 90.				254.50: strong fabric at 50 including a 5 cm clast of Roper L. var. A with PY.	
254.35	259.08	Nicola Group. Fine grain, dark green. Fabric diminish quickly with depth.				255.74: fabric is 50.	
						256.78: fragment of Roper Lake var. A contains abundant dissem. PY as well as a fracture at 20 containing blotchy PY but no MO.	
DRL0504 p. 16							

INTERVAL(m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC				EDDING, FAULTS, FOLDS, FRACTURES	ERALIZATION, TYPE, AGE RELATIONS, E
0	14.94	Overburden				Core-angle stated as:"at and angle"	
14.94	37.4	Nicola Group volcanics. Crystal-lithic tuff. Rock and augite fragments in the < 2 mm size range. Widespread faulting including apparent major structures. No limonite, or other oxidation products found. The section is a fault zone consisting of many faults of various lengths, expressions (gouge, cataclasis) and core angles. 15.10-15.90: Core is very broken.The largest piece is 3 cm. Some rounded core ends. 17.5: A solid core piece of lapilli tuff whose largest rock fragment is 2 mm. 18.29-19.00: The most competent core in the interval 14.94 to 25.15.	A:PY/F/ B:PY/V/ C:PY/D/ D:HM/F/ E:MO/V/ F:PO/D/	A:CH/P/B B:CB/V/3 C:BL/PP/2 D:SI/V/1		16.0: Fault. Gouge on fracture at 30. 18:Fault. Gouge. Core angle not available due to broken core. 18.50: Fault at 30. Gouge. 18.90 Fault at 55. Gouge. 19.81: Hematite on fractures at 20. 22.75:Fault at 55. Gouge. 23.25:Fault at 33. Gouge. 24.25: Heavy PY in calcite vein. No MO 25.15-26.10: Fault. 5 cm of gouge at the bottom of the interval where core angle is 25.	

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				ENDING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
		18.29-18.50: Intensely crackle brecciated. Calcite veins abundant.				25.5 to 25.91: Solid gouge with core angle approx. 90.	26.16: Fault cuts QV containing MO. 26.10-26.62: QV at 0 with PY and MO in vein contact.
						28 to 32.34: Fault. Gouge + cataclasis	
						28: Gouge on fracture at 30.	
						28.4: Gouge at 50	
						28.50 to 28.86: Gouge at 10	
						28.86 to 29.75: Crackle brecciated incl. minor gouge	
						29.75 to 32.31: The main section of fault deformation. Cataclasis is strongly developed at end of the section over about 20 cm where the fabric is 50.	
						32. Cataclastic fabric at 40	31.40: MO, PY in QV incorporated in the fault.
37.4	38.89	Mottled feldspar porphyry. The dyke has a crowded appearance with white phenocryst of 2 mm most common. The core angle at the top of the dyke is not apparent due to broken core.	A: PY/D/ B:HM/F/			34.20 to 35.75: Fault many gouges at 10, 70	36 to 36.50: HM slips at 10, 60. 37.4 to 38.71: several HM slips at 10, 15.
DRL0505 p.2							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE FOLDING, FAULTS, FOLDS, FRACTURES ETC	MICS. MINERALIZATION, TYPE, AGE RELATIONS, ETC
FROM	TO						
38.89	46.75	Nicola. Lithic tuff. Consists mainly of rock fragments < 1 mm.	A:PY/D/ B:HM/F/	A:CAV/2		38.5-38.84: Fault. Slickensides at 10 39 : Fault. Minor gouge at 10. Hematite on fractcs. 39.40-39.62: Fault. Gouge at 15. 40-41.5:Fault. Gouge in fractures at 15, 25, 30	
46.75	84.2	Nicola. Augite andesite. 2 mm augite. Fault zone. Much gouge development and slickensides. The main areas of deformation are noted. Traces of MO in QVs.	A:PY/V/ B:PY/D/ C:MO/V/trace D:HM/F/	A:CH/P/7 B:EP/P/4 C:CAV/3		42.23-42.67: Fault. Slickensides and gouge at 10, 20, 25 43.4-44:Fault. Slickensides and gouge at 0, 10, 15 30, 50 44.70 Hematite on fractures at 15. Gouge also. 44.51 Fault at 35. Slickensides and minor gouge. 45: Fault at 10. Gouge.	
: DRL0505 p.3							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				EDDING, FAULTS, FOLDS, FRACTURES E	ERIALIZATION, TYPE, AGE RELATIONS, E
						45.72-51: Faulting:	
						Very broken core	
						with many gouges	
						and slickensided	
						surfaces:	
						45.90: at 10;	
						46: at 20;	
						46.20: at 0;	
						46.5: at 60;	
						46.69: at 0;	
						47: at 70;	
						47.20: at 50;	
						47.34: at 15;	
						47.50: at 25;	
						47.60: at 30;	
						50: at 10 and	48.40: HM on fract
						51: at 20.	at 55.
							50.1: HM on fract
							at 20
						51.20: Fault at 30.	
						Slickensides.	
						51.94: Fault at 50	
						51.80-51.97: Fault	
						at 50. Gouge and	
						slickensides.	
						53.34-54.71: Fault	
						at 50. Gouge and	
						slickensides.	
						53.50-53.75: Fault	
						at 35. Gouge.	
						54: Fault at 10.	
						Gouge and slicken-	
						sides.	
						54.25: Fault at 50.	
						Gouge.	
						54.71: Fault at 0.	
						slickensides.	

Hole: DRL0505 p.4

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO					EDDING, FAULTS, FOLDS, FRACTURES	GENERALIZATION, TYPE, AGE RELATIONS, E
						55: Fault at 50. Gouge and slickensides.	
						55.5: Fault at 0. Slickensides.	
						60: Fault at 15. Slickensides and gouge.	
						57-62.5: Faulting: with slickensides and gouge:	60.76: 4 mm wide QV with MO& PY
						57: at 20; 57.25: at 0;	
						59.44-60: at 20 ; 60.24-60.45: at 30	61.86: HM on fracture at 45
						62.28-62.50: at 20.	
						63.5: Fault at 10. Slickensides.	
						64.01: Faults at 20, 50. Slickensides.	
						65.25: Fault at 30. Gouge.	
						65.75: Fault at 25. Gouge & slickens.	
						67: Fault at 10. Gouge and slickens	
						67.90: Fault at 30 Gouge and slickens	
						68.25-84.20: Faulting as indicated by gauge and/or slickensides:	
						68.25-70: essentially all gouge with slickensided surfaces in gouge:	
Hole: DRL0505 p. 5							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM		COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEDDING, FAULTS, FOLDS, FRACTURES	GENERALIZATION, TYPE, AGE RELATIONS, E
84.2	102.24	Roper Lake megacryst porphyry. Contains white megacrysts-rare pink megacrysts. Quartz eyes are well developed. Feldspars have a light green tint due to clay alt. Deformation in the form of: crackle brecciation, faulting cataclasis.	A: PY/V/ B: MO/N/ C: MO/FF D: PY/D/	A: ARG/P/6 B: SI/V/5		83.98-84.20: Cataclasis. Very strong fabric at 60. Q forms augen. Shearing and brecciation extends to 84.5.	84.40: MO slip at 70 85.20: MO slip at 20 85.31: MO slip at 20
		Megacrysts: 2.5 x 3.5, 1.5 x 2.5.					86.74: Minor MO in QV at 20. MO in slip at 50.
		84.20: the point below which the fault zone has no Nicola. In the fault zone from 83.98-84.20 a mixture of RL granite and Nicola occurs.				88.40-90.37: Fault.	88-88.40: MO in crackle breccia
		85.25: Rare pink megacryst: 1.5 x 2.5				91.13-93: Faulting. Approaching cataclasis locally. Crackle brecciation below cataclasis.	89.5: H. MO in slip 89.70: MO slips at 0, 10 90.15: H. MO slip at 30 conformable to a QV contact. V. is 1 cm thick and has heavy ribboned MO.
						101.80-102.24: Increasing intensity of cataclasis in this interval becoming very intense by the end of the section.	96.34-96.70: Mod. H. MO in crackle breccia.
						101.80: Fabric at 75; 102.24 at 80 This fault is taken to be Flat fault.	97.23: Very H. MO in slip at 55. 98.30: H. MO in QV at 45
: DRL0505 p. 7							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.					
102.24	111.75	<p>Quartz feldspar pophyry var. W.B.F. (wide border phase). Fine grained border phases at upper and lower contacts- 75 and 90, respectively. The upper contact is irregular</p> <p>The QFP grades from a fine grained, (<1mm grain-size) border phase to a medium grained central core of 2-3 mm quartz and feldspar over 2 m core length. The upper border phase contains <1 mm quartz eyes. Dyke contact is chilled.The tan coloured dyke contains 2-3 mm wide bands conformable to the contact initially and extending at least 50 cm from the contact. White feldspar grains attain 1cm grain size but are commonly 2-3 mm. Feldspars are typically subhedral.</p> <p>The medium grain portion of the dyke is 104.24 to 108m. The dyke becomes gradually finer grain towards its lower contact and becomes banded. This dyke is undeformed and and was likely controlled by Flat fault. (The same dyke was intersected in DRL0506 and 0507).No sulphide present.</p>		A:ARG/P/1			
: DRL0505 p. 8							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DIPPING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
111.75	156.97	Nicola volcanics. Tuff to lapilli tuff. The rock cuts very slowly on the diamond saw - is hard. Foliation relative to Flat fault present. Patchy epidote-garnet skarnification.	A: PY/F/minor D: PY/D/	A: CH/P/4 B: CA/V/3 C: EP/P/2 D: GT/P/2 E: BL/P/2		113.76-114: Foliation at 55, 65 is probably associated with Flat fault. (F.f. is a very much more gentle DIPPING structure than the one above).	118.75: Epidote occurs along fracture with garnet.
		143-156.97: Tuff	A: PY/D/minor			114.20-114.80: Fabric at 90. 126.31-126.60: Sheared and brecciated section with heavy PY (2%) is bleached has fault at its base at 60. Gouge.	1213.5: EP and GT occur as 3 x 6 cm patch not associated with any fabric.
		154.09-155.5: Andesite dyke. Upper and lower contacts, respectively 55, 50. Patchy GT along the upper contact.	A: PY/D/ minor				128.69: QV at 65 1 cm wide contains no PY or MO.
						137.70: Weak cataclasis at 60	
							144.3: Fragments of fine grained intrusive are weakly magnetic.
		156.97 E.O.H.					153.5-154.09: Patchy garnet skarnification along fractures.
: DRL0505 p. 9							

INTERVAL(m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				DIPS, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		SKETCH, PLAN, SECTION	DEPH	TEST DIP	AZIMUTH	DATE STARTED: July 5/05	PROPERTY: Rabbit South
CORE SIZE: NTW			COLLAR	-51	360	DATE COMPL.: JULY 9/05	CLAIM: Rabbit 41
OVERALL CORE RECOV. 95.75%			196.6	-51	360	COLLAR ELEV: 1531.2	TARGET: Roper Lake MO deposit
ANALYTICAL REFS. ECO TECH LAB						NORTH: 10601N	
CERTIFICATES OF ASSAY AK 2005-653,						EAST: 12083.4E	
654 REVISED, 663						AZIMUTH: 360 deg.	NTS: 92I/10
ICP CERT. OF ANALYSIS AK 2005-664						DEPTH: 196.60m	DATE LOGGED: JULY 6 to 9/05
					TIE IN POINT: PRL8004	LOGGED BY: R.U. BRUASET	
0	10.67	Overburden	Refer to codes on	DTA0508			"at 40" etc refer to core angle 40 deg. "H"=heavy MO=MoS2
10.67	110	Roper Lake megacryst porphyry. MO occurs mainly in veins and fractures typically assoc. with PY. Lesser amounts of PY occur disseminated between the structures. Occas. trace disseminated MO outside of structures.	A:PY/I B:MO/I C:MO/FFI D:PY/DI	A:SI/I/7 B:AR/P/5 C:CH/D/5 D:K/FE/4			10.67: MO in hairline fractures at 40 12.27: H. MO in 5 mm QV at 20 12.75: MO in QV at 10 13.75: H. MO in 3 mm QV at 40 cuts white Ksp megaphenocryst. 13.87: MO in 2 QVs at 35 14.75: MO slip at 60 15.17: H. MO in slip & QVs at 25, 50, 70. 15.35: H. PY & trace MO in 2 QVs. 17.20: Very H. MO in slip at 25 17.30 MO in QV at 45 displaced 1 cm on fracture at 30. 18.29: MO in 3 QVs at 20, 30 18.50: H. MO slip at 35
Hole: DRL0506 p. 1							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				EDDING, FAULTS, FOLDS, FRACTURES	GENERALIZATION, TYPE, AGE RELATIONS, E
							18.97: Very H. MO slip at 30
							19: H. MO slip at 45 conformable with QV
							19.40: H. MO slip at 50 conformable with QV
							19.75: Minor MO in 1 cm thick QV at 45
		19.75: MO occurs in 2 x 2 cm PY crystal					
							21.33: MO SLIP at 70
							21.50: MO in 2 QVs at 40.
							21.75: MO in QV at 35
							22.16: MO in 2 QVs at 0, 55.
							22.36: MO in 3 QVs: 0, 40, 45
							22.77: H. MO in QV at 60
							23: H. MO in QV at 40
							23.33: H. MO in QV at 50.
							24: MO in QV at 50.
							24.38: MO in QV at 55
							24.50: MO in QV at 65
							24.82: H. MO in QV at 60
							25: MO in QV at 25
							25.40: QVs with MO at 10, 70.
Hole: DRL0506 p. 2							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
							25.90: H. MO in QVs at 15, 55. The 55 veins cut the 15 vein
							26.60: H. MO in QV at 70.
							27.20: H. MO in V at 40. Also PY.
							27.30: H. MO in slip at 15
							27.50 : H. MO in QV at 5.
							28: Very H. MO in fractures at 20, 40
							28.5: Very H. MO in border of QV at 50
							28.96: H. MO in fract at 90
							29 Very H. MO in 1.5 cm wide QV at 80
							29.5: Very H. MO in 2 QVs at 40
							31: MO in 1 QV and 1 fracture at 25, 40
							31.37: H. MO in slip at 50 which cuts rich QV -core is very broken.
		35.25-35.84: Andesite dyke with upper and lower contacts at 50 and 25, respectively. The dyke cuts QV at lower contact					32.34: MO in QV at 20
							32.63: Very H. MO in slips at 75. 80
							33: MO in slip at 35
							33.85: H. MO in QV at 10 which cuts and displaces a QV with trace MO in the vein contact
:DRL0506 p. 3							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.					
							56.25: MO slip at 90
							56.87-57: MO in QV
							and slips at 65, 80
							57.60: 2 QVs at 45,
		57.26 Kspar megaphenocryst 2 x 4.5 cm					50 with minor MO in borders of veins
							58.80: H. MO in 3 cm wide QV at 50
		63.84: 13 cm Nicola augite andesite inclusion.					59.76: H. MO in QV at 45
							60: QV with MO at 55
							60.5: QV with MO at 10
							61: H. MO in QV at 30
							61.20: H. MO in QV at 50
							61.22: H. MO in QV at 75
							62.1: H. MO in QV at 15. This vein cuts large Kspar phenocryst. This vein cuts and displaces a weakly mineralized vein with core angle 60
							62.4: QV with MO at 30 cuts Kspar mega phenocryst.
							63.50: MO slip at 5
							65.64: H. MO slip at 55
							65.90: H. MO in QV at 50
							66.15: H. MO slip at 15

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.					MINERALIZATION TYPE, AGE RELATIONS, E
							67.06: H. MO slip at 30
							67.26: H. MO slip at 30
							67.30: MO slip at 30
							68.30: MO in margin of QV at 40. Also Blotchy, magnetite and PY in vein. MT seldom seen in the deposit.
							68.5 H. MO in margin of 3 cm wide QV at 30
							69.0: H. MO in QV at 40
							69.25: Very H. MO slips at 10, 25 which are related to QVs. Core very broken.
							69.75: MO in QV at 35. MO also in 2 hairline fractures cutting vein.
							71: MO in QV at 40 MO slip at 20 cuts vein
		76.5-77.5 : emerald -green sericite					73.14: MO in fracture at 10
							75.08: H. MO in 2 QVs at 70.
		78.6: MO-bearing QV cuts 3 cm x 3 cm Kspar megaphenocryst					76.26: H. MO in slips at 15, 20
							76.6: MO in QV at 30
							77: MO in 3 QVs at 30, 40, 60
		82.5-82.82: Andesite dyke with upper contact at 50. Contains 1% irregularly shaped mafic grains of 1 mm. Contains 1 to 2 mm white feldspars. Contains rare QVs with PY only.	A:PY/D/trace	A:CH/D/2 B:CA/F/1			77.30: H. MO in border of QV at 30
							77.94: MO in 2 QVs at 50, 80
							78.21: MO in QV at 80
							78.5: MO in QV at 40

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
							79.5: MO in QV at 60
							80: MO in QV at 20
							80.11: MO in QV at 65
							80.32: MO in QV at 50
							80.58: MO QV at 70
							81: Very H. MO QV at 75
		88.0-88.5 Dyke. Upper and lower contacts 65 and 60, respectively. At 88.5, a 4 mm dyke off-shoot cuts a MO bearing QV hosted by Roper Lake granite. A QV containing PY only cuts the dyke.	A:PY/D/ B:PY/FF/				81.61: QVs at 45, 60 with minor MO
							81.97: MO QV at 70
							82.35: H. MO in QV at 70 and MO in misc. fractures
							83.82: H. MO in QV at 70 in Roper Lake
						84.48-84.77: Fault at 30. Heavy gouge. MO occurs in the gouge.	granite at dyke contact
							85.45: H. MO in QV at 25
							85.75: H. MO in QV at 35
							86.32: H. MO in QV at 60
							86.50: H. MO in QV at 40
							86.60: MO in QV at 0
							87: MO in QV at 10 87
							87.30: H. MO in QV at 70.
							87.50: H. MO in slip at 20 which formed along contact of QV
							87.77: MO in QV at 50
							87.90: MO in QV at 50 and fract at 10

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							89.06-89.29: 3 QVs
							with H. MO at 35,
							50, 70
							90.14-90.75: QVs
							with H. MO at 30, 40
							50
							92.30: H. MO in QV
							at 55.
							93.24: H. MO in QV
							at 55.
							93.60: MO QVs at 60
							95.78: H. MO in QV
							at 60
							97.64: H. MO in QV
							at 40
							98.45: 6.5 cm wide
							QV with H. ribboned
							MO in the bottom of
							of the vein. The
							MO-rich portion of
							the vein is 2 cm
							wide.
							99.06: MO in QV at
							45
							99.5 - 100.58 :H. MO
							in 5 QVs at 40, 45.
							102.65: MO in QV at
							65
							103.: MO in QV at 50
							103.45: H. MO in QV
							at 50
							103.78: MO slip at 35
							103.85: MO in QV at
							90
							104.80: MO slip in
							QV with heavy PY
							at 60
DRL0506 p. 8							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							105.5: MO in QV at 60
							106: H. MO in slip at 40
							106.29: H. MO slip at 60 at contact of MO-bearing QV
							106.68: H. MO slip at 20 cuts 2 QVs at 70
							107.90: MO in QV at 50
							108.4-108.70: QV at 35 is vuggy; contains salmon-pink Ksp; contains no MO
							110.21: MO in QV at 60
							110.69: MO in QV at 60 cut by barren V at 20
							111.10: H. MO in QV at 60
							112.40: MO in QV at 40
							113.28: H. MO in QV at 35.
							115: MO in fractures at 50, 60
							116.17: MO in QV at 60
							117.33: MO in QVs at 35, 80
							118: MO slip at 85
							118.05: Weak MO in QV at 55
							118.31: Weak MO in QV at 60
							118.5: MO slip at 5

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
							118.58-118.77: Very H. MO locally in fracture at 30
							119.5: MO in QV at 40
							119.7: MO in QV at 50
							119.80: MO in QV at 45
							120.29-120.52: Very H. MO in fractures at 50, 65. Vein material is very broken.
							121.21 MO in QV at 50
							122.51: MO in QV at 60
							123: MO slip at 50
							123.3: MO in QV at 85
							123.9: Minor MO slip at 40
							124: MO in QV at 20
							124.17: MO in QV at 45
							125.32: H. MO in QV at 50. MO slips at 30, 40.
110	149.88	Roper Lake megacrystic porphyry. The rock is less intensely altered, overall, than the section above. MO mainly in the narrow QVs; few heavy MO slips.	A: PY/VI B: MO/VI C: MO/FFI D: PY/DI	A: AR/PI4 B: SI/VI3 C: CH/D/2 D: K/FE/1			125.40: H. MO in QV at 50
							125.50: H. MO in QV at 45
							126.80: MO in QV at 50
							126.81: H. MO in QV at 40
							127: Minor MO in QV at 50
DRL0506 p. 10							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				MINERALIZATION, TYPE, AGE RELATIONS, E	MODING, FAULTS, FOLDS, FRACTURES E
							127.36: MO in QV at 50
							127.9: MO in QV at 35
							128.36: Very H. MO in fractured QV. Several small MO slips. The core is very broken.
							130.05: MO in 2 QVs at 30, 60
							130.85-131: 4 fract at 40, 50, 65 contain MO
							131.37 MO in QV at 20
							131.45-131.6: MO in QVs and fractures at 10, 50, 60
							132.35-132.60: MO occurs in at least 7 QVs and fractures at 0, 10, 30, 45
							50
							132.90-133: MO in 2 QV at 50
							133.1: H. MO slip at 60
							133.30-133.45: MO in QVs and fractures at 40, 60
							132.82: MO in QV at 65
							134.79: H. MO in QV at 60
							135.11: H. MO in QV at 60
DRL0506 p.11							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
							135.48: Minor MO in QV cuts Kspsr phenocryst. Vein at 60.
		133.63-133.78: 13 cm wide felsic dyke (similar to 149.81) Sharp upper contact at 35, (chilled) Lower contact at 65. Dyke cuts QV with MO and PY. The dyke lacks quartz eyes.					136.16: Minor MO, but PY in QV at 65 137.5: MO slip at 65 138.23: MO in QV at 40 138.40: H. MO in QV at 60 138.40: Minor MO in QV at 10 138.77: MO in QV at 40 138.84: H. MO in QV at 40 cuts another whose core angle is 20 and contains trace MO 139.50-139.60: H. MO slip at 75; MO slip at 30; MO in fractures at 0, 50 140.25: MO in QV at 50, other Vs are trace MO 145.73: MO in QV at 55; H. MO in slip at 35 141.22: H. MO in QV at 45. 142.5: MO in QV at 65 143: MO in fracture at 60 144.32-144.60: H. MO in crackle brecciated Roper Lake granite and other fractures
DRL0506 p. 12							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
							such as 20, 25, 60
							but mainly in fract
							at 90.
							144.81:MO in QV at
							15. Also in fracture
							at 70
							145.10:H. MO in QV
							and slip, both at 50
							145.5-146.10: Very
							H. MO in crackle
							brecciated granite.
							Crackle brecciated
							quartz is most well
							mineralized.
						146.1: Fault at 60.	
						Gouge	146.17:MO in QVs at
							60, 90
							146.5: MO in QV at
							90
							146.5-146.6: MO in 2
							QVs at 75 and 85.
							Both are cut and
							displaced along a
							fracture at 10.
							146.84:H. MO in QVs
							2 at 50; 1 at 85
							147.52:H. MO slip at
							20
							147.77:MO in QV at
							70
							148.30-148.45: H. MO
							in QVs at 60. They
							have small-scale
							movement along
							fractures at 15-20.
							148.5:MO in QV at 90
							is cut by the 15-20
							deg fract at 148.30

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES ETC	MICS. MINERALIZATION, TYPE, AGE RELATIONS, ETC
FROM	TO						
							148.84:MO in QV at 35
							149.05:MO in 3 QVs at 30
							149.60: MO in 3 Vs at 15
							149.78: H. MO slip at 50
149.88	165.6	Quartz feldspar porphyry var. W.B.F. (wide border phase). Light greenish grey as compared to the tan color of the equivalent unit in DRL 0505. It contains rare Q eyes to 2 mm. Banding to 151. Upper dyke contact sharp at 45. Slickensides occur on the contact surface in Roper Lake granite and minor MO occur with chlorite on that surface. The dyke appears to be emplaced along a fault. NOTE:MO slips & MO bearing QVs occur at 60 and 20 in the Roper granite within 5 cm of the dyke contact.		A:CA/D/			
		150.53-150.60 and 151.31-151.39: Mineralized clasts consisting of H. MO in Roper Lake granite. MO occurs in QV in the clasts.					
		The banding in the upper part of the dyke is suggestive of flow banding around the mineralized clasts.					
DRL0506 p.14							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES ET CETERA, TYPE, AGE RELATIONSHIP	MICS. MINERALIZATION, TYPE, AGE RELATIONSHIP
FROM	TO						
165.6	182.16	Roper Lake megacryst porphyry. The feldspars have a greenish tint due to clay alteration. Kspar selvages not widespread. MO occurs partly in irregular crackle fractures in Q. Pyrite present. MO occurs at beginning of Flat fault.	A:PY/V/ B:MO/V/ C:MO/FF/	A:AR/P8 B:SI/V/7 C:CH/D/5 D:K/FE/2		see Lithology column) 182.24: Cataclastic fabric at 20. 182.30-182.70: Essentially gouge with slips in the gouge at: 20 at 182.5 and 182.67	
		178.6-182.88: Flat fault section.					
		178.6: Start of section with cataclastic fabric typically associated with Flat fault.					
		Fabric at 30. Heavy black streaks found in this section includes minor MO.				191.5: Fault at 40. Gouge.	
		179.5 to 180.7: Strong fabric. at 30. Dark flow layers surrounding less brittle component such as Q.					
		180.7-181.84: Less intense fabric development at 30.					
		181.84-182.88: Fault. Strong fabric at 20 at 182.					
182.16	185.93	Nicola. Augite andesite. 98% of rock is bleached.	A:PY/D/ B:HM/F/	A:BL/P/8 B:CA/V/3			
		Augite destroyed in the most intensely bleached sections.					
185.93	196.6	Nicola volcanics. Mainly tuff. Rock fragments gen. <4mm. Local bleaching of 1% of rock.	A:PY/D/ B:HM/F/	A:CA/V/3 B:CH/P/2 C:BL/PP/2			
p: DRL0506 p.16		Occas. weakly magnetic.	196.6 E.O.H.				

	SKETCH, PLAN, SECTION	DEPTH	TEST DIP	AZIMUTH	DATE START.:July09/05	PROPERTY:Rabbit South
CORE SIZE:NTW		COLLAR	-90		DATE COMPL.:July11	CLAIM:Rabbit 41
OVERALL CORE RECOV. 95.04%		136.54	-90		COLLAR ELEV.1531.2	TARGET:Roper Lake MO deposit
Eco Tech Lab, Kamloops B. C.					NORTH:10598.5	
ICP Certificate AK2005-664					EAST:12077.7E	
CETIFICATES of ASSAYAK2005-					AZIMUTH:N/A	NTS: 92/10
663, 680.					DEPTH:136.54	DATE LOGGED: July 2005
					TIE IN POINT:PRL8004	LOGGED BY: R.U. BRUASET

INTERVAL(m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				EDDING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
0	7.62	Overburden	Refer to D				
7.62	41.84	Quartz porphyry dyke with occas. feldspar megaphenos. No mafics . Rare QVs. Rare MO.Trace MO.	A:PY/D/ B: MO/D/ trace	A:CH/F/2 B: SI/V/1 C:BL/FE/1			9.4: Trace dissem. MO,PY in Kspar meg aphenocryst 1.5 cm X 2 cm.
		Lower dyke contact chilled.					
		Minor limonitic fractures to 10.70.				10.77: Minor fault at	
		Vuggy QV occas. noted.				25. Gouge.	10.87: QV at 70 without Mo.
		23.85-24.23: Andesite dyke at 75-lower contact. Barren.				12: Fault at 50. Gouge.	
						19:Fault at 60. Gouge	
						19.44: Fault at 20. Gouge.	
						22.30: Fault at 55 runs along contact of QV. 4 mm of gouge.	23.19: white Kspar megaphenocryst.
						27.5:Fault at 40. Gouge.	28.75: white Kspar megaphenocryst 8 X 8 cm.
						30.90 Minor fault at 40. Gouge.	
DRL0507 p. 1							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO					EDDING, FAULTS, FOLDS, FRACTURES	GENERALIZATION, TYPE, AGE RELATIONS, E
						32.64-33.41: Fault	
						Many slips gen. 0-10°.	
						33.41 Fault at 10. Gouge.	
						33.75: Fault at 30. Gouge.	
						34.10 -34.40: Fault at 20. Slickensides and gouge.	
							35.5: Rare dissem MO.
						36.15-36.50 Fault. Slickensided PY at at 20. Slips at 10 elsewhere.	
						37.12-37.5: Fault at 0 to 20. Gouge.	
						40: Fault at 30. Gouge.	
41.84	57.02	Roper Lake megaphenocryst porphyry. Irregular contact with unit above at about 15. MO occurs along this contact. This unit also known as Roper Lake granite.	A:PY/I B:MO/I C:MO/FF/ D:PY/D/	A:AR/P/6 B:SI/I/5 C:K/FE/1		41.90 to 42.37: Faults with MO slips at 20, 30, 40. QV contains MO. Gouge.	41.84: QV with MO, PY at 25 is approx. conformable with contact.
							43.30: Heavy MO in QV at 50. A MO slip at 30 cuts QV.
DRL0507 p. 2							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS
							43.3: V. heavy MO in slip at 25. Heavy MO in QV at 50.
							43.40: MO in QV at 20
							43.78-44.0: V. heavy MO in gouge in fractured Q. Core very broken.
							Dominant core angle is 0.
							43.8: V. heavy MO in slip at 0 is conformable to 1 cm wide cataclastic zone which cuts heavy MO in QV with 10 core angle.
							45.26: V. heavy MO slip-core extremely broken.
							47.18: QV with heavy MO at 65.
							47.80: Heavy MO in QV at 40.
							48.27: V. heavy MO slip at 20.
							48.32-48.5: V. heavy MO in margins of QVs at 15, 25.
							49.5: MO in QV at 10
							49.9: Kspar megaphenocryst 3.5 x3.5 cm cut by MO bearing fract with 0 deg. Core angle. Also MO slip at 35.

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				SLIPPING, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							50.5-51.2: H. MO slips at 5, 20. Core is very broken with some missing. The source of the MO appears to be a QV with core angle 10.
							52: MO slips at 0, 10. 52.9: MO slip at 10. 53.65: MO in QV at 5. 54: Heavy MO in fractured QV. Core is very broken.
57.02	65.87	Quartz porphyry dyke as 7.62 to 41.84. No MO seen.	A:PY/DI	A:CH/F/2 B:SI/V/1 C:BL/FE/1		58.36: Fault at 35. Gouge.	
65.87	121.28	Roper Lake megaphenocryst porphyry as 41.84 to 57.02.	A:PY/DI B:MO/V/ C:MO/FF/ D:PY/DI	A:AR/P/6 B:SI/V/5 C:K/FE/		64.92: Fault at 15. 65.5: Fault at 15. Gouge.	54.50-54.61: V. heavy MO in QV at 0 and slip at 35. 55.5: Heavy MO in QV at 20. 55.60-57: Heavy MO in QVs and slips: 70 at 55.74, 40 at 55.96; 30 at 56.10; 10 at 56.24; 20 at 56.5; 35 at 56.7 and 35 at 56.90. 66.5: minor MO in QV at 20. 66.68: Heavy MO in slip at 30. 67.5: MO in QV at 15. 68.58: MO in QV at 15. 69.32: MO in QVs at 10, 30. 70: MO in QVs at 10, 15.
		70.23-70.98: Andesite dyke at 55 for upper contact. Lower contact area very broken. Upper half strongly bleached with abundant calcite veins.				67.70-68: Fault at 10. Slickensides and gouge. No MO slip. 71.06: Fault at 60. Gouge including minor MO.	
		74.07-74.55: Andesite dyke. Upper and lower contacts at 70. Chilled margins.				74.32: Fault at 20.	
DRL0507p.4							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				EDDING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
							72.25: Heavy MO in slip at 35
							72.35: MO in QVs at 0 and 40.
							72.5-72.9: Minor MO in QV at 0.
							73.35 MO in QV at 20
							73.91: MO slip at 60
							74: MO in border of a QV at 15 is cut by andesite dykelet.
							74.68: MO in QVs at 10, 15.
							74.92: MO in QV at 30
							75.10 MO in QV at 30
							75.19, 75.26: MO in 2 QVs at 25, 30
							75.90: Heavy MO in slip at 15
							76.65: MO in slip at 20
							75.81: MO in QV at 0
							75.91: MO in slip at 10 cutting QV.
						77.5 to 78: Fault. Intensely broken core including MO bearing Q. Also MO slips at 0 and 40 Gouge.	77.4: V. heavy MO in QV at 40.
							78.17: MO in hairline fracture at 10.
							79.70-79.76: MO in QVs at 10, 30, 45.
							79.10: MO in QVs at 0, 15.
							79.5: MO in QV at 15
DRL0507 p. 5							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				EDDING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
							80.16: A 2mm QV at
							20 is cut by a
							fracture at 75.
							7 cm displacement.
							81.4 QV at 15 has
							MO slip along the
							vein.
							81.67 MO slip at 15.
							82: MO slip at 25
							82.4: MO in QVs at
							15, 35.
							83.70-83.85: MO in
							QVs at 20, 50
							84.16: MO slip at 30.
							85: MO slip at 40.
							Slickensides.
							85.80: QV with MO
							at 0.
							86: MO in 2 QVs at
							30, 40. Assoced.
							blotchy PY.
							86.27: MO in QV at
							15
							86.4: Heavy MO in
							slip at 10
							87.75: QV with MO
							at 20.
							89.70: Heavy MO in
						95.2 to 96.32:	QV at 15.
						Fault zone with	92.50-94.50: V.
						heavy MO.	heavy MO in QV 3
							to 4 cm thick
							parallel to core.
							Q is riddled with
							MO fractures.
Hole: DRL0507 p6							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DIPPING, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
						102: Fault at 20 cuts MO bearing QV at 10	95.20-96.32: Fault zone. Heavy MO in slips at 0 and 10, mainly, and occas.
						102.10: MO slip at 10	at 70. Core is very broken.
						102-102.50: Fault: Slickensides at 20	96.5 to 99.8: Extraordinarily heavy MO in
						102.75-103.10: MO in QVs at 45, 80.	fractured QV. The vein appears to be steeply DIPPING.
						103.60: QV at 90 with MO.	MO occurs mainly
						103.84: MO in QV at 60	in vein- borders and as hairline
						104: MO in QV at 60	fracture fillings.
						105: MO in QV at 20	This is possibly
						106 .22: Heavy MO in QV at 20.	the strongest MO ever intersected here
						107.30: Fault at 25. Polished surface incl. MO.	A few Roper Lake granite inclusions occur in the quartz.
						107.20-107.30: Heavy MO in QV. Vein offset by fract at 25.	100.58: MO slip at 15
						108.90: Fault at 15	110.5-111.61: Heavy MO occurs in
						109: Fault at 15. Incl. slickensided MO.	fractured QVs at 15, 10, 60.
						109-109.42: QVs at 0, 10.	112.5: 2 MO slips at 30
							112.5-115.10: Abundant MO in QVs and fractures.
							Core angles:
						110.95-111.61: Heavy MO in fractured QVs at 15.	10, 20, 25, 70, 75.

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
		120.34-121.28: Roper Lake granite is intensely deformed. Abundant fragments of R and Q set in a sheared chloritic material also containing Nicola volcanic material. Locally shear fabric is present at 70. MO occurs in deformed R. Deformation is considered associated with Flat fault. Pyrite is present and MO occurs locally in pieces of Q which were undoubtedly part of QMOV's. The lower contact of the deformation is at 20 and minor gouge is present.					
121.28	130.28	Quartz feldspar porphyry var W.B.F. (wide border phase) Comparable lithology occurs in DRL0506 in Flat fault vicinity. The upper contact is chilled over 15 cm. The dyke beyond the chilled zone is a pattern of thin parallel layers and these continue to 123.25 by which time the felsite becomes substantially more homogeneous. By 124.5 the felsite contains coarser components in the form of 1 to 3 mm size Q and feldspar phenocrysts.					
: DRL0507 p.9							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEPOSITS, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
		121.30-130.28 cont.					
		From 124.5 to 129.11 this unit is Q feldspar porphyry having 1 to 8 mm phenocrysts of white feldspar and Q. No mafics. The rock is tan except for the upper contact area which is medium grey. The lower 20 cm of dyke is banded at 90 but without the layering in the vicinity of the upper contact. The lower contact is at 80.					
130.28	135.03	Flat fault section. Intense cataclastic deformation and brecciation. 130.2 -131.3 Greenish lithology with abundant deformed quartz veins including pieces of QVs. Strong fabric locally present. Local occurrences of black fine grain sulphides probably contain PY, MO and chlorite				131.51: cataclastic fabric at 35 133.23: cataclastic fabric at 55.	
		131.5-131.63: Mylonite.				134.26: Fault at 70. 2.5 cm of gouge.	
135.03	136.54.	Nicola Group. Tuff. Non-magnetic.		A:CH/P/5 B:CAV/2			
	136.55	E.O.H.					
Hole:DRL0507 p. 10							

INTERVAL(m)		COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO						
		SKETCH, PLAN, SECTION	DEPH	TEST DIP		DATE START.: July 12/05	PROPERTY: Rabbit South
CORE SIZE: NTW			COLLAR	-90	N/A	DATE COMPLE.: July 23/05	CLAIM: Rabbit # 1
OVERALL CORE RECOV.: 94.97%			403.40 m	-90		COLLAR ELEV. 1652 m	TARGET: TARGET A
ANALYTICAL REFS.: ECO TECH LAB.						NORTH : 9722 N	Central low of 2001 Enzyme Leach
ICP: AK 2005-698, 745						EAST: 8868E	survey
Certificate of Assay AK 2005-745						AZIMUTH: N/A	NTS: 92/10
						DEPTH: 403.40 m	DATE LOGGED: June 24-29, 2005
					TIE IN POINT: DTA0509	LOGGED BY: R.U. BRUASET	
0		OVRBURDEN					
3.5		Nicola Group volcanics.	A: PY/D/2.5%	A: BL/PP/8			
3.5		Lithic tuff. Fragments gen. <1 to 1mm in a slabbed sample at 6.6 m. This specimen has minor epidote occurring as replacement of lithic fragments.	B: PY/F/ 2.5%	B: EP/P/2			
			LEGEND	*USED*	*IN THIS, AND*	*DRL0501 to DTA 0508 to 11*	*DDH LOGS*:
			Mineralizat. Code= min./habit/intensity e.g.: A: PY/D/optional	Alteration code= min./habit/intensity e.g. A: BL/PP/8	Pyroclastic rock classification: Compton, R.R., 1965	Structure:	
			A=prominent	A, B, C, D as before,	p.256	NOTE: core angles	
		3.05-14.75: strong oxidation with limonite occurring on fractures; oxidation decreasing with depth.	B=subordinate C,D,E, etc=minor PY=pyrite, MO=MoS2 CP=chalcopyrite	BL=bleaching EP=epidote CA=calcite CB=carbonate	tuff=fragment size: 0.25mm to 4mm lapilli tuff: 4 to 64 mm.	preceded by: @ or "at" without degree	
		9.0: lithic fragments to 2.5 cm.	HM=hematite	CH=chlorite as			
		9.20: a sawed specimen shows considerable epidote after lithic fragments.	MT=magnetite	fracture contolled			
			habit examples: D=disseminated FF=fracture fillings	BT=secondar. biotite select other habits: PP: patchy pervasive			
		3.5 to 8.8: bleaching is most intense to 8.8, then decreases. EP increases below 8.8.	V=vein QV=quartz vein FE=fract. envelopes F=fracture as stain, or otherwise, very thin occurrence such as hairline fracture.	P=patchy EGS=emerald green sericite SI=silicification AR=argillic alt.			
DTA0508 p.1							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO					EDDING, FAULTS, FOLDS, FRACTURES E	MINERALIZATION, TYPE, AGE RELATIONS, E
20.1	42.06	Lithic tuff. Fragments mainly <1 to 3mm. Less intense bleaching than the section above. Moderately to strongly magnetic throughout relative to a pencil-magnet. Scarce fragments up to 6mm, e.g. at 20.5. Too few larger fragments to affect the classification.	A:PY/FF/0.25% B:PY/D/<0.1% C:CP/FF/trace D: HM/F/trace C:CP/D/trace	A:EP/PP/3 B:CAN/2 C:EP/FF/1		12.40 Fault @15. Gouge. 13.31-14.20 Fault @ 10. Gouge and slickensides. Heavy fine PY in bleached tuff. 14.25-14.94: Fault @ 60. Slickensides and gouge. 17.70-18.29: Faults at 30 to 40. Gouge 21.20-21.68: HM in fractures at 10, 30. 27.43: Trace CPY in fracture at 80. This is first CPY seen in this hole. 32 Trace CPY on fracture. 32.5: trace dissem. CPY.	
42.06	64.7	Lithic tuff. Strongly bleached. PY in hairline fractures. MO, CP trace. 39.40: rock fragment to 4x4 cm. 40.25: rock fragment 3x1.5 cm	A:PY/FF/0.5 B:PY/D/0.1 C:CP/FF/trace D:MO/ FF/trace	A:BL/PP/8 B:CAN/6		46.67: EP replaces 10 x 10 cm fragment. 51.1: vuggy calcite vein incl. PY and tr MO.	
: DTA0508 p. 2							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE FOLDING, FAULTS, FOLDS, FRACTURES ETC.	MICS. MINERALIZATION, TYPE, AGE RELATIONS, ETC.
FROM	TO						
							55.: 0.5 cm vein of banded chalcedony
						56. Fault @ 45. Slickensides.	
						71.5-72.85: Fault at 10. HM fractures.	
						80.5: Layering at 80	
						82.30: Fault at 10. Gouge.	
							84.5-85.34: HM frags. common.
64.7	90	Lithic tuff with rare fragments to 6 mm; most common frag. size 0.5 mm.	A:PY/FF/0.25% B:HM/F/	A:BL/PP/2 B:EP/P/1 C:EP/FF/1			
		73.0-78: Fine grained feldspar porphyry contains 1/2 mm feldspar phenocrysts. Upper dyke contact at 30. 0.25% dissem. PY. Patchy bleaching coincides with areas of relatively high PY.	A:PY/D/				
90	120	Lapilli tuff. Abundant frags in range 10 to 20 mm. EP replaces lapilli. 97.75: 15 cm fragment with heavy epidote.	A:PY/FF/0.25% B:PY/D/ C:HM/F/ trace	A:EP/PP/6 B:CA/N/4 C:BL/PP/1			103.32: HM on a fracture.
: DTA0508 p.3							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		107.80-108.06: 14 cm true thickness interval of strong bleaching, calcite veining and PY. About 7 % PY as dissem. and fracture control. Late shearing at 20.					
120	130.91	Gen. fine grained volcanic variously bleached, fractured and faulted. Contains PY in fractures associated with heavy chlorite locally, such as 126.19 to 126.5, the rock is crackle brecciated with heavy chlorite and PY in fractures.	A:PY/FF/0.25% B: PY/D/0.25	A:CAV/4 B:CH/FF/3 C:BL/PP/2		122.5 Fault at 60. Gouge.	
		127.5 to 129.12: Quartz feldspar porphyry dyke with quartz eyes 2 to 5mm. Similar to 128.9 in DRL0507 The current dyke is intensely deformed. The lower contact of the dyke is at 70. Pyrite in hairline fractures.	A:PY/FF/0.1 % B:PY/D/0.1%			123.76 Fault at 70. 124.5 Fault @ 70. 127.40-127.55 Fault at 75. 128.32-128.70 Intensely fractured dyke: shearing at 80 at 127.68. 128.89 Fault at 80. Gouge.	
130.91	135.5	Tuff to lapilli tuff with fairly abundant fragments > 4mm. Some of the largest fragments are extensively replaced by EP. Epidote also occurs as fracture fillings.	A:PY/FF/ B:PY/D/ C:HM/F/	A:EP/PP/3 B:EP/F/ C:CAV/1		134.5-134.68:HM in fractures and calcite veins. 135.6:Fault @ 90. Gouge. 136. Fault @ 65. Gouge.	
Hole: DTA0508 p.4							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC					
135.5	137.6	Quartz feldspar porphyry dyke like 127.5 to 129.12. Chilled upper contact @ 70.	A:PY/V/ B:PY/D/	A:CA/V/5 B:SI/V/4			
		Chalcedony veining minor. The finer grain upper portion of the dyke ends at 137.16 in a 5cm chalcedony vein. 137.16 to 137.60 is coarse grained quartz feldspar porphyry containing vein and dissem. pyrite. The lower dyke contact is irregular.					
137.6	188.98	Tuff to lapilli tuff. Lithic frags of 1 to 2 cm fairly common, but tuff-size fragments (< 4mm) predominate. EP alteration is dominant with sections of core up to 26 cm substantially epidote.	A:PY/V/ B:PY/D/ C:HM/F/	A:EP/PP/5 B:EP/FF/3 C:CA/V/2 D:DO/V/2 E:EP/FE/2 F:BL/P/2			
		151.20: Vuggy fracture with EP is cut by calcite vein.					151.75: HM in fract at 25
		164.90-166.12: Felsite (?) with sharp contact @ 65. Bleached. Abundant dolomite veins				170.5 fault at 20 is conformable to dolomite vein	
		166.5 to 166.73: Felsic as 164.9 Cut by abundant dolomite veins at 30, 50. PY in frags.				171.5 Dolomite vein at 10. Bleaching for 23 and 8 cm above and below vein. 174:00:00 Quartz-dolomite vein at 30	174, 175.9, 184.6 and 185.75: Hematite in fractures. 186.15: 3 mm QV with heavy PY cut by EP fracture.
DTA0508 p.5							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM		COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				EDDING, FAULTS, FOLDS, FRACTURES E	TERIALIZATION, TYPE, AGE RELATIONS, E
188.98	223.62	Tuff. Consists predominantly of tuff-size material (<4 mm). Rare larger fragments such as 2.5 cm at 191.10, 3.25 cm at 195.25 and 4.25 cm at 202.20 and 1cm at 210.	A:PY/FF/0.5% B: PY/D/0.05% C:HM/FF/trace E:CPY/F/trace F:CPY/D/trace	A: EP/PP/ B:EP/FE/ C:CB/V/2 D:SI/V/1			199.5: Trace CPY associated with PY. Also vein with prominent EP selvage. 205.84: Trace CPY in hairline fracture with PY. 212: Trace dissem. CPY in carbonate vein. 218.80-219.60: HM in PY fracture. 220. trace CPY in sheared QV @ 20. 223.80 Trace dissem. CPY.
223.62	231.15	Lapilli tuff.	A:PY/FF/0.5% B:HM/FF/ C:CPY/V	A:BL/PP/5 B:CA/V/2 C:EP/PP/1 D:EP/F/1			225.90: HM in fracture at 20. 230.70:Fault @ 70. Gouge. 231. Fault at 40. Gouge.
		230.35-231.04: Crackle breccia and associated patchy bleaching.					
File: DTA0508 p.6							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.					
231.15	233.6	Felsite intrusive. The upper contact is a fault at 80. Intense shear-fabric-development	A:PY/FF/ B:PY/D/ C:MO/F/	A: BL/PP/7 B:CH/F/3 C:CB/V/2			
		231.15 to 231.60 and 232.10 to 233.20. The predominant core angles of this cataclastic-like deformation are 65 and 70. Abundant black gouge at 231.5 and 233.20 looks like part MO and chlorite. The level of deformation resembles Flat fault of Roper Lake deposit. Several other gouge zones occur in the interval. A great deal of carbonate vein material -mostly dolomitic has been deformed. A comparatively weakly deformed section at 231.8 contains minor dissem. PY and PY in fractures.					
233.6	234.95	Lapilli tuff.					
234.95	241.2	Feldspar porphyry. Various bleached and deformed. The freshest material consists of white feldspar phynocrysts from 4 to 12 mm and chloritized mafics which was mainly biotite. Feldspars are classed as anhedral to euhedral. Also a low percentage of quartz eyes.	A:PY/FF/ B:PY/D/ C:MO/F/	A:BL/PP/7 B:CH/D/			235.70: Strong MO slip @30.
DTA0508 p. 7							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				SEDDING, FAULTS, FOLDS, FRACTURES E	GENERALIZATION, TYPE, AGE RELATIONS, #
		239.to 241.20: several sections intense leaching incl. dissem. PY (3%). Also abundant veins					
241.2	254.36	Tuff to lapilli tuff.	A:HM/F/ B:PY/F/ C:PY/D/ D:MO/V/	A:EP/PP/4 B:BL/PP/1 C:BL/FE/1 D:CB/V/1 E:SI/V/1			245.90: MO in border of QV at 80. 247.90: HM in fractcs.
254.36	303	Lapilli tuff. Abundant fragments from 10 mm to 5 cm. Moderately magnetic except in bleached areas, which are non-magnetic.	A:PY/FF/ B:HM/F/	A:EP/PP/4 B:DOL/V/2 C:CB/V/2 D:BL/FE/1			268.20 to 269.80: strong bleaching relative to vein containing heavy PY at 0.
		272-277.15 and 278.05 to 284.5: andesitic dykes. These are moderately strongly magnetic. The dykes are dark grey and contain white feldspar phenocrysts typically 1 to 3 mm. 278.05: contact @80.	A:PY/D/trace B:PY/V/trace C:HM/F/minor.	A:DOL/V/4 B:EP/FF/1 C:BL/PP/1			277.5-278: HM in hairline fractures. at 55. 280.42-280.90: Heavy HM in fractcs and small gouges at 45 and 10.
		293.34 to 294.13: Dyke as 272-272.13: Upper contact sharp & chilled. A 7 mm wide zone of abundant mafics occurs along the contact. The lower half of the dyke is intensely bleached and contains a QV at 15 and several dolomite veins and minor HM.					The rock is intensely fractured; healed with dolomite. Faults at the top and bottom of the interval. No sulphides with the HM. 293.5: Heavy PY in 2 mm QV @ 30. No CPY.
e:DTA0508 p 8							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES ETC	MINERALIZATION, TYPE, AGE RELATIONS, ETC
303	319.64	Lapilli tuff. Mod. to strongly Return water runs red with HM.	A:PY/FF/ B:HM/FF/ C:MG/V/ D:MT/V/	A:EP/FF/5 B:EP/PP/4 C:CA/V/ D:BT/D/1			
		310.0 to 312.28: Fine grain diorite dyke with minor ragged biotite. Possible secondary biotite. traces of PY in fractures.	A:PY/F/trace	A:CA/D/ 3			319.62: A 3 mm QV at 80 contains PY and MT and MO in the vein border.
319.64	327.77	Feldspar porphyry. Contains white phenocrysts to 0.8x 1.8 cm. and quartz eyes to 3 mm. Non-magnetic. No QVs, no mafics. Minor calcite on fractures. The lower contact of dyke is chilled for 14 cm but the core angle of the contact is not apparent due to ground core.	A:PY/D/0.1% B:PY/V/	A:CA/V/ 2 B:CA/F/		324.20: Minor fault at 0. Slickensides and gouge.	320.04-320.50 Calcite in crackle brecciated section.
327.77	337.5	Lapilli tuff. Minor CPY, MO and HM in calcite fractures.	A:PY/FF/ B:PY/D/ C:CPY/FF/ D:MO/FF/	A :CH/P/6 B:CA/V/5 C:EP/FF/1 D:BL/PP/1			322.81: Quartz eyes to 7 mm. 327.90: White feld- spar phenocrysts to 13x19 mm. Poikilitic.
							328.36: Minor dissem. CPY assoc. with PY. 329.5: Minor CPY in CA vein at 70 with PY 330.55: Minor CPY in 2mm QV at 80. 331.08: Minor HM with heavy PY in 2 calcite veins.
HOLE: DTA0508 p.9							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				DEFORMING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, E
337.5	339.09	Feldspar porphyry dyke. Fine grained. Contains 1mm subhedral feldspar. Upper contact at 20. The dyke is becoming increasingly bleached with depth. It contains fine PY in hairline fractures and possibly other fine sulphides at 20X. Lower contact at 35.					
339.09	357.3	Tuff. Weakly magnetic to non-magnetic. Lower contact at 25	A:PY/D/ B:HM/F/	A:EP/PP/5 B:CAN/4 C:EPN/1 D:SI/V/2		341.43:cataclastic zone 5 cm wide.	345:MO,PY on slip at 53. 344.0-344.2:PY about 2%. Locally (10 cm) of Q-carbonate veining. With the possible exception of the above, no indication that anymore gold should be expected than adjacent sections.
357.3	358.6	Feldspar porphyry without mafics. Feldspars poorly shaped, or anhedral. Non-magnetic. Feldspars typically 2 to 6mm. Lower contact at 55.	A:PY/D/ B:HM/F/	A: CA/FF/3 B:EP/P/2 C:EP/FF/1			
358.6	370.8	Tuff.	A:PY/D/ B:PY/FF/ C:HM/F/	A:CA/FF/3 B:EP/P/2 C:EPN/2		361.8 Fault at 30. Gouge.	
370.8	383.2	Tuff. Strongly altered. White QV common.	A:PY/D/ B:PY/FF/	A:BL/PP/7 B:SI/QV/5 C:CAN/3		371. Shear zone at 20	
383.2	388.03	Tuff. Intensely bleached to light grey Non-magnetic. Lower contact at 90.	A:PY/D/ B:CPY/D/ minor	A:BL/P/9 B:CBN/5 C:SI/V/3 D:EGS/D		385.38 Fault at 35. Gouge. 385.93-386.79:Faults at 25, 30. Gouge.	386.45: Fine grain minerals in 0.5 mm fracture.
HOLE:DTA0508 p.10							

INTERVAL (m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM		COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				SLIPPING, FAULTS, FOLDS, FRACTURES E	MINERALIZATION, TYPE, AGE RELATIONS, E
		OVERBURDEN	Ref. to log for DTA	0508 for codes:			
0	0.5	Predominantly tuff. Minor lapilli size fragments in range 10-15 mm. Moderately strongly magnetic.	A:PY/FF/ B:PY/D/ C:HM/F/	A:BL/PP/3 B:BL/FE/1 C:CA/V/1 D:SI/V/1 E:EP/FE/1		9.5 Fault @5° Gouge.	
		Limonite on fractures to 8.5.				10.5 Fault @ 10. Gouge.	
		24.76-25.30:Pervasive bleaching and bleaching as selvages. to QVs.					
		32.70: Unusually large frag.: 8.5 cm by almost core-width.					
44.2	75.87	Tuff. Fragments >4 mm rare. Weakly to mod. Magnetic.	A:PY/FF/0.5% B:HM/FF/ C:CPY/FF/trace	A:BL/FE/1 C:CA/V/1 C:EP/P/1		36.5:Fault@ 20. Gouge.	
		52.22-54.22:Selvage by bleaching along 2 cm Q-CA vein. Heavy PY (5%) in selvage. The most intense PY in the hole to this point. A fault is conformable to the vein and contains gouge.					50.74: Trace CPY with heavy PY and calcite in fracture.
		73.18-74.90: Heavy EP starts.					
: DTA0509 p. 1							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMING, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS, ETC
		67.5 Carbonate vein @30 with bleached envelope to 4 cm wide. Also some faulting along vein contact including slickensides.					
		71.73-72.08: Bleaching of feldspar porphyry dyke whose lower contact is 90°.					
75.87	107	Tuff. More intensely altered, particularly by bleaching and epidote.	A:PY/FF/ B:PY/D/ C:MO/FF/ D:HM/F?	A:BL/PP/7 B:EP/PP/4 C:EP/FF/2 D:QV/1 E:CAV/1 F:BL/FE/1 G:AR/PP/1			
		79.80-80. Heavy pervasive EP. Disseminated PY.					
						86.15-86.60: Fault @ 20. Gouge and brecciation.	
		86.85-90.5: Very intense bleaching-most intense in hole to this point. Abundant carbonate veining. Minor PY. Check ICP for Au indicators.				93.20: Fault is conformable to 2 cm wide QV @ 10°.	
		92.75-95.75: Intense bleaching with some as fracture envelopes (like at 92.75 where it is relative to 5mm QV @ 10). Heavy PY in QV including some MO. The contacts of the bleached zone are irregular with structures within it at 10 to 30.					94.5 Minor chalcedony with weak banding. PY occurs in silica vein border. 97.4 Minor HM in fracture @ 55.
e: DTA0509 p2.							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				DEFORMATION, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS, ETC
		The core is soft to knife suggesting clay alteration is present.					
		100.58-105.35: Intense bleaching and abundant white mineral that can be scratched by knife but does not react to HCl. This bleaching is mainly in the form of fracture envelopes. Trace PY.					106.5: Banded vein at 20 is 7 mm wide contains minor PY.
107	120.61	Lapilli tuff to 112; mainly tuff thereafter. Fragments of 6 to mm common in lapilli tuff.	A:PY/FF/0.5% B:HM/F/ C:PY/D/	A:DON/6 B:EP/P/2		107: Faulting @ 35.	
120.61	146.33	Lithic tuff to lapilli tuff. Strong bleaching. Abundant dolomite veins.	A:PY/FF/ B:PY/D/ C:HM/FF/	A:BL/PP/8 B:DON/4 C:BL/FE/2 D:CA/V/1		120.60-120.80 cataclastic zone with fabric at 40-55°. A similar zone in DTA 0508. Dolomite vein cuts cataclastic zone. Slickensided surface at 30 on vein contact Gouge at 35 at base of cataclastic zone.	
		144.12-144.6: Bleached section is brecciated with fragments set in white mineral 2B identified. The interval includes 2 calcite veins.				122.50: fault @ 30. Slickensided PY in area of intense bleaching.	
DTA0509 p.3							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES ETC.	MICS. MINERALIZATION, TYPE, AGE RELATIONS ETC.
FROM	TO						
						123.82 Fault@20. Slickensides.	
						126.71: Light-green vein @ 60 appears to be fluorite.	
						128: As 126.71.	
							131.76: 11 cm of quartz breccia incl bleached section.
						141.35-141.60: Fault at 20. Gouge.	
146.33	165.96	Tuff. Only minor lapilli-size fragments. Abundant PY frags.	A:PY/V/1% B:PY/D/ C:HM/F/	A:CAN/4 B:BL/PV/3 C:DON/2 D:EP/F/1			42. 0: HM on fracture
		Heavy EP is starting to deposit in fractures and as partial replacement of some lapilli e.g. 162.84.					146.13: Heavy PY V at 5 in 0.5 to 1 cm wide vein.
		165.1: 15 cm by 5 cm fragment.					146.30-146.40: Bleached rock is also crackle brecciated. PY is also found in hairline fractures
DTA0509 p.4							

INTERVAL(m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR,TEXTURE,GRAIN SIZE,COMPOSITION ETC.				EDGING, FAULTS, FOLDS, FRACTURES E	ERIALIZATION, TYPE, AGE RELATIONS,
0	7.62	Overburden					
7.62	100.58	Lapilli tuff. Typical fragment sizes: 8 to 10 mm, occas. 4 to >5.5 cm. Diorite frequently form lapilli suggesting proximity to an alkaline volcanic centre. Moderately to strongly magnetic relative to the pencil magnet. Again, the magnetic response is suggestive of an alkaline volcanic centre in the area-probably Durand extension. 17.3: Minor limonite bearing fractures end. In general, PY occurs as dissem. and in fractures 1 mm wide, often containing quartz and EP. 12.19-13.74: Strong bleaching. Dioritic lapilli becoming more abundant with depth. 76.68-76.90: Bleaching intense. Heavy dissem. PY. Also Q and CA veins.	Ref. to DTA0508 for A:PY/F/0.5 B:PY/D/ C:CP/QV/ D:MO/QV/ E:HM/F/	codes etc. A:EP/PP/6 B:BL/PP/3 C:EP/FE/2 D:SI/V/2 E:CA/V/2		11.96: Fault at 80. Gouge and intensely fractured. 13.5: A 4 cm wide QV at 50 contains blotchy CP. This is rare amount. 19.80: Minor fine grain CP in a frac containing PY at 50. 27.20: Fault at 50. Minor gouge. 29.67: Fault at 55. Gouge. 41.55: Minor CP in calcite vein at 50. 42.46: MO, PY in 2 mm QV at 50. MO occurs in margins of vein like at Roper Lake.	

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				FOLDING, FAULTS, FOLDS, FRACTURES	MINERALIZATION, TYPE, AGE RELATIONS, ETC
		43.25-44.4: Bleached zone or felsic dyke. Contains deformed QVs, local brecciation both containing minor MO in association with PY.					43.5: Minor MO in sheared QVs. 43.8: MO in breccia. 45: MO in QV with PY.
		78.75-95.5: Many EP patches 9 to 22 cm in length.				47.5: Minor fault at 70. Gouge.	
		84.34-100.58: Particularly abundant and larger, diorite fragment.					50.72 Trace dissem. CP near EP fracture 51.79 Minor MO in QV at 40.
							54.70: QV 14 cm thick at 25. Heavy MO in hairline fractures conformable to vein contact. MO is not restricted to vein border. Also minor CP.
							63.15 Heavy HM in CA vein.
							67.30: Minor CP in QV at 75 cuts EP fracture.
		100.58 m E.O.H.					67.5 Patchy pink Kspar with EP. 67.6: 3 X2.5 cm frag of angular
						76.15 Fault at 40. Gouge.	intrusive resembling Durand diorite.

DRILL SHEET

page 1 of 9						HOLE NO. DTA0511	
		SKETCH, PLAN	DEPTH	TEST DIP	AZIMUTH	DATE STARTED: Jul 29/05	PROPERTY: Rabbit South
CORE SIZE: NTW			COLLAR	minus 90	N/A	DATE COMPLETED: Aug 1/05	CLAIM: Rabbit 1
OVERALL CORE RECOV. 94.22%						COLLAR ELEV. 1610	TARGET: Target A
ANALYTICAL REFS.			129.54(acid)	minus 90	N/D	NORTH 9525 N	
ECO TECH LAB						EAST 9700E	
AK 2005-836						AZIMUTH: N/A	NTS: 92/10
					DEPTH: 129.54m	DATE LOGGED: July 30, 2005	
					TIE IN POINT: N/A	LOGGED BY: R.U. BRUASET	
INTERVAL(m)		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	LR, TEXTURE, GRAIN SIZE, COMPOSITIO				IG, FAULTS, FOLDS, FRACTURIZATION, TYPE, AGE RELATIO	
0	6.1	Overburden					
6.1	47.24	Nicola Group Volcanics Generally tuff to lapilli tuff fragment sizes with largest fragments being 5-15mm from 6.10 to 16.76m. Definition fragment size-range for tuff: 1/4mm to 4mm; Minor MO occurring in quartz veins. 6.10m and 12.19m: Minor limonite in fractures. 10: 2cm thick felsic dyke at 10: White. 6.68 - 7.05: Intense epidote alteration along fractures in pink feldspar-rich dykelet having irregular upper and lower contacts. 15.5: Fine grained pink dyke @ 25 deg is cut by QV having bleached borders. The pink dykelet is cut by white felsic dykelet 2.5cm thick similar to 10.0.	A: PY/FF/ B: MO/V/ C: CPY/F/	A: EP/F/3 B: EP/FE/2 C: SI/V1 D: CA/F1 E: BL/PP1			7.27: Trace MO in 4 QVs @ 35. 7.86: 2mm QV at 35. Vein has epidote selvage 8.17: MO in 4mm QV @ 40. 11.75: MO in QV @ 40. 20.36: Mod. heavy MO in 7mm thick QV at 40. This is the greatest amount of MO seen so far. The MO is fine grained and occurs in borders of QV similar to Roper Lake. (MO:PY=1:1) 22.4: MO and CP in 3mm feldspathic vein at 40.
DTA0511 p.1							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				SLIPPING, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ETC.
		19.71: Kspar-rich dykelet at 20 is cut by epidote veins.					22.60: Quite heavy MO in fracture associated with epidote, pyrite and CP.
		29.55 - 29.90: Intensely bleached zone: MO occurs in hairline fracture at 25.					26.00: Heavy MO in fracture at 50 and QV at 26.
		35.53 - 35.73: bleached zone containing QVs. 5-15mm thick.					Some of heaviest MO seen to date in this hole.
		37.10 - 37.60: bleaching. Dissem pyrite and trace CP.					27.34: Trace MO in QV @ 35.
		40.80 - 41.05: Lapilli to breccia consisting of medium grain diorite fragments from 5 to 7cm, but generally <6cm.					30.75 Trace MO in QV @ 40.
		43.5: 9.5 X 6cm feldspar porphyry fragment containing white phenocrysts upto 2mm set in pink ground mass. The fragment is cut by abundant epidote stringers.				37.42 fault @ 50 apparently containing MO in gouge.	31.75 MO in hairline fracture with PY.
							36.77: 3mm thick QV at 60 deg with MO.
							38.80: Trace MO with PY in a fracture
							40.05: MO in hairline fracture at 65 with PY.
							45.5: Trace MO in QV @ 35.
Hole:DTA0511p.2							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.					
							46.55 - 47.24
							Bleached zone with bottom contact @ 20 deg. Traces of disseminated MO and PY in the zone.
							46.64: Trace MO in QV @ 45 deg.
47.24	73.15	Tuff (fragment size mainly < 4mm) weakly magnetic to pencil magnet.	A: PY/FF/ B: MO/V/ C: CP/IF/	A: BL/PP/ B: EP/IF/ C: BL/FE/ D: CA/IF/ E: SI/ QV/			47.30: MO in QV at 35 deg. Vein is 1 to 2 mm thick and has associated PY. 49: Patchy CP with PY on fracture.
		58.20 - 60.25: Fine-grained to aphanitic intrusive or volcanic rock. Partly bleached. Abundant white, subhedral feldspar. intensely hairline fractured. No epidote alteration.	A: PY/FF/ B: MO/QV/	A: CA/VN/3 B: SI/V/1			49.25: Trace CP in fracture incl. PY 50.19: Heavy PY in QV at 50. Vein is about 2.5cm thick. MO is present in hairline fractures conformable to vein.
		62.0 - 62.5: Feldspar porphyry dyke containing anhedral white feldspars 1 - 3 mm set in aphanitic ground mass. Ragged grains of biotite are present. Minor Disseminated pyrite. Rare phenocrysts up to 1cm x 1cm. The least well developed phenocrysts occur in the upper portion of the dyke. By 62.40 phenocrysts are well-shaped. The bottom dyke contact @ 65. Chilled.	A: PY/D/	A: CH/D/1			50.90: CP on fracture @ 25 but mostly PY. 51.64: Minor CP with PY in fracture. Trace MO.
Hole: DTA0511p.3							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC				LOADING, FAULTS, FOLDS, FRACTURES E	ERALIZATION, TYPE, AGE RELATIONS, I
							51.82: MO in QV 5cm thick @ 60. The MO bearing vein cuts epidote veining.
							54.24: Minor CP in pyrite fracture at 65.
							54.5 Minor MO slip at 30. Also gouge.
							54.90 - 56.10: Fracture at 0 features bleaching along it - selvage, the fracture is vuggy and contains uvarovite. (GLOBAL Expl Lab identification.
							56.60: MO in fracture at 0.
							58.60: MO slip at 75 deg on conformable QV.
							60.35: MO in QV at 35 deg.
							61.13: MO in 2mm QV at 70 deg.
							63.63: Hematite starts to appear.
Hole: DTA0511p.4							

INTERVAL		LITHOLOGY	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE	MICS.
FROM	TO	COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.				BEDDING, FAULTS, FOLDS, FRACTURES ETC.	MINERALIZATION, TYPE, AGE RELATIONS, ET
							63.63: Minor CPY in fracture. Also hematite.
						67.40 - 68.00: Fault-core has strength of gouge - most of core lost. Core-angle 20. this fault cuts a QV containing minor CP& MO The bottom contract of fault zone at 20. Heavy black gouge on lower contract could be partly MO.	
						68.00 - 68.87: strong fabric at 25.	
						68.75: Minor CP on fracture containing pyrite.	
						70.10: MO in 3mm thick QV @ 25.	
						70.71: MO, PY, CP in fracture at 75. 72.15 Minor uvarovite in epidote fracture @ 25. 72.30: Heavy HM in fracture @ 15. 72.80: PY, trace CP in fracture at 70.	
DTA0511 p.5							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES	MICS. MINERALIZATION, TYPE, AGE RELATIONS
FROM	TO						
73.15	99.06	Lapilli tuff moderately to strongly magnetic	A: PY/FF/ B: HM/F/ C: MON/ D: CPY/F/	A: BL/PP/ 3 B: BL/FE/ 2 C: SI/V/ 1 D: EP/F/ 1 E: CA/F/ 1			73.64: trace MO on PY frac. @ 50.
		75.5 - 76.20					73.80: trace CP on PY frac. @ 55.
		Fine grained diorite dyke. Reacts strongly to HCl throughout. Unmineralized. Upper contact at 90 deg. Lower at 45.					75.33: trace MO in QV @ 40. 78.0: trace MO in QV @ 25. 78.75: trace MO in QV at 0. which cuts epidote uvarovite-bearing fracture.
							80.40: trace MO in PY - epidote fracture at 25. 82.28: fracture contains PY, trace CP, magnetite
						83.0 Fault @ 60. Gouge.	85.07 heavy MO, minor CP in margin of QV at 55.
						87.30 Fault at 50. Gouge.	
Hole: DTA0511p.6							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES	MICS. MINERALIZATION, TYPE, AGE RELATIONS
FROM	TO						
						1	110.31 Minor MO in 8 mm QV at 65 deg with epidote selvage
							110.35 MO in QV at 30.
							112.94 MO in fract at 35.
							117.90 MO in QV at 60.
							119.57 MO in QV @ 30. Also PY & minor CP.
104.95	129.54	Lapilli tuff	A: PY/FF/ B: PY/D/ C: MON/ D: HM/F	A: CAV/ B: EPI/F/ C: EPI/FE/ D: SI/QV/			120.10 Minor MO in QV @ 65. Trace CP.
		124.0- 124.40 Bleached feldspar porphyry including several QVs containing PY					121.60 Minor MO in QV at 35.
							121.92 Heavy MO in fracture at 70.
							123.23 MO in QV at 70.
Hole: DTA0511p. 8							

INTERVAL		LITHOLOGY COLOUR, TEXTURE, GRAIN SIZE, COMPOSITION ETC.	MINERALIZATION	ALTERATIONS	FRACTURES/M	STRUCTURE BEDDING, FAULTS, FOLDS, FRACTURES ETC.	MICS.
FROM	TO						MINERALIZATION, TYPE, AGE RELATIONS, ETC.
							125.34: Brecciated vein containing heavy HM
							125.37: MO in margin of 2mm thick QV, also PY.
							125.5: PY, CP in hairline fracture at 20.
							125.81: Trace MO in QV at 70.
							125.85: Trace MO in QV at 40.
							127.5: Trace MO in QV at 50.
							128.20: Trace MO in QV at 55.
							128.34: Trace MO in margin of QV Also CP elsewhere in vein.
							129.34: Trace MO CPY in QV at 35.
		129.54 E.O.H. (425 feet)					
Hole: DTA0511 p.9							

APPENDIX 3
CORE RECOV. SHEETS

CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E20701	19.54	21.34			1.71		0.41								
E20702	21.34	22.86			1.48		0.74								
E20703	22.86	24.38			1.58		1.08								
E20704	24.38	25.24			0.67		0.13								
E20705	25.24	26.35			1.38		0.98								
E20706	26.35	27.92			1.50		1.17								
E20707	27.92	29.54			1.50		1.00								
E20708	29.54	31.00			1.38		0.70								
E20709	31.0	32.5			1.65		0.16								
E20710	32.5	34.0			1.57		0.22								
E20711	34.0	35.5			1.55		0.44								
E20712	35.5	37.0			1.50		0.00								
E20713	37.0	38.5			1.50		0.59								
E20714	38.5	40.0			1.34		0.67								
E20715	40.0	41.5			1.55		0.78								
E20716	41.5	43.0			1.50		0.62								
E20717	43.0	44.5			1.44		0.78								
E20718	44.5	46.0			1.55		0.50								
E20719	46.0	47.5			1.47		0.69								
E20720	47.0	49.0			1.55		0.63								
E20721	49.0	50.5			1.48		0.91								
E20722	50.5	52.0			1.38		0.00								
E20723	52.0	53.5			1.50		0.44								
E20726	53.5	54.5			1.12		0.40								
E20727	54.5	56.0			1.48		0.85								
E20728	56.0	57.5			1.40		0.49								
E20729	57.5	59.0			1.54		0.53								
E20730	59.0	60.5			1.30		0.75								

M.S. - magnetic susceptibility by pencil magnet
s - strongly magnetic w- weakly magnetic
m - moderately magnetic

CORE RECOVERY AND ANALYSES

NUMBER	SAMPLE (m)			M.S.	CORE RECOVERY		R.Q.D.		%		ANALYSES				
	FROM	TO	LENGTH		RECOVERED	%	RECOVERED	%	Ore	Mineral					
E20731	60.5	62.0			1.43		0.26								
E20732	62.0	63.5			1.50		0.35								
E20733	63.5	65.0			1.34		0.42								
E20734	65.0	66.5			1.52		0.23								
E20735	66.5	68.0			1.49		0.25								
E20736	68.0	69.5			1.37		0.36								
E20737	69.5	71.0			1.30		0.59								
E20738	71.0	72.5			1.39		0.73								
E20739	72.5	74.0			1.42		0.45								
E20740	74.0	75.5			1.32		0.30								
E20741	75.5	77.0			1.33		1.27								
E20742	77.0	78.5			1.58		0.59								
E20743	78.5	80.0			1.42		1.15								
E20746	80.0	81.5			1.40		0.82								
E20747	81.5	83.0			1.50		1.24								
E20748	83.0	84.5			1.43		0.87								
E20749	84.5	86.0			1.51		1.22								
E20750	86.0	87.5			1.46		1.10								
E20751	87.5	89.0			1.50		1.02								
E20752	89.0	90.5			1.43		1.10								
E20753	90.5	92.0			1.48		0.73								
E20754	92.0	93.5			1.45		1.22								
E20755	93.5	95.0			1.44		0.83								
E20756	95.0	96.5			1.46		0.67								
E20757	96.5	98.0			1.55		0.31								
E20758	98.0	99.5			1.60		0.89								
E20759	99.5	101.0			1.35		0.71								
E20760	101.0	102.5			1.40		0.64								

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m - moderately magnetic

CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral					
E20761	102.5	104.0			1.52		1.07							
E20762	104.0	105.5			1.37		0.79							
E20763	105.5	107.0			1.50		0.46							
E20766	107.0	108.5			1.49		0.75							
E20767	108.5	110.0			1.53		0.73							
E20768	110.0	111.5			1.54		1.20							
E20769	111.5	113.0			1.50		0.28							
E20770	113.0	114.5			1.54		0.55							
E20771	114.5	116.0			1.55		1.09							
E20772	116.0	117.5			1.50		0.71							
E20773	117.5	119.0			1.55		1.18							
E20774	119.0	120.5			1.52		0.96							
E20775	120.5	122.0			1.47		0.81							
E20776	122.0	123.5			1.54		1.35							
E20777	123.5	125.0			1.39		0.67							
E20778	125.0	126.5			1.33		1.19							
E20779	126.5	128.0			1.50		0.97							
E20780	128.0	129.5			1.42		1.10							
E20781	129.5	131.0			1.47		0.34							
E20782	131.0	132.5			1.49		0.00							
E20783	132.5	134.0			1.52		0.59							
E20784	134.0	135.5			1.46		1.45							
E20785	135.5	137.0			1.48		1.17							
E20786	137.0	138.5			1.50		1.47							
E20787	138.5	140.0			1.46		1.42							
E20788	140.0	141.5			1.43		0.79							
E20791	141.5	143.0			1.50		1.34							
E20792	143.0	144.5			1.45		0.43							

M.S. - magnetic susceptibility by pencil magnet
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m - moderately magnetic

CORE RECOVERY AND ANALYSES

SAMPLE (m)				CORE RECOVERY		R.Q.D.		%	ANALYSES						
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Dre Mineral						
E20793	144.5	146.0			1.50		0.73								
E20794	146.0	147.5			1.40		0.76								
E20795	147.5	149.0			1.50		1.18								
E20796	149.0	150.5			1.46		0.98								
E20797	150.5	152.0			1.38		0.96								
E20798	152.0	153.5			1.43		0.87								
E20799	153.5	155.0			1.53		1.26								
E20800	155.0	156.5			1.52		0.47								
E20801	156.5	158.0			1.47		0.88								
E20802	158.0	159.5			1.59		1.09								
E20803	159.5	161.0			1.57		0.47								
E20804	161.0	162.5			1.40		0.52								
E20805	162.5	164.0			1.40		0.63								
E20806	164.0	165.5			1.52		0.65								
E20807	165.5	167.0			1.13		0.58								
E20808	167.0	168.5			1.52		0.53								
E20811	168.5	170.0			1.58		0.36								
E20812	170.0	171.5			1.54		1.10								
E20813	171.5	173.0			1.52		1.13								
E20814	173.0	174.5			1.68		0.77								
E20815	174.5	176.0			1.48		0.61								
E20816	176.0	177.5			1.32		1.09								
E20817	177.5	179.0			1.47		1.06								
E20818	179.0	180.5			1.52		0.52								
E20819	180.5	182.0			1.44		1.16								
E20820	182.0	183.5			1.54		0.44								
E20821	183.5	185.0			1.52		0.29								
E20822	185.0	186.5			1.40		0.69								

M.S. - magnetic susceptibility by pencil magnet
s - strongly magnetic w- weakly magnetic
m - moderately magnetic

CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E20823	186.5	188.0			1.47		0.92								
E20824	188.0	189.5			1.79		0.55								
E20825	189.5	191.0			1.07		0.53								
E20826	191.0	192.5			1.36		0.94								
E20827	192.5	194.0			1.40		0.51								
E20828	194.0	195.5			1.60		0.49								
E20831	195.5	197.0			1.53		0.10								
E20832	197.0	198.5			1.27		0.18								
E20833	198.5	200.0			1.09		0.75								
E20834	200.0	201.5			1.05		0.38								
E20835	201.5	203.0			1.60		0.67								
E20836	203.0	204.5			1.78		0.45								
E20837	204.5	206.0			1.37		0.13								
E20838	206.0	207.5			1.46		0.13								
E20839	207.5	209.0			1.62		0.28								
E20840	209.0	210.5			1.42		0.48								
E20841	210.5	212.0			1.49		0.72								
E20842	212.0	213.5			1.44		0.70								
E20843	213.5	215.0			1.41		0.86								
E20844	215.0	216.5			1.48		0.90								
E20845	216.5	218.0			1.09		0.26								
E20846	218.0	219.5			1.42		0.65								
E20847	219.5	221.0			1.54		0.55								
E20848	221.0	222.5			1.57		0.62								
E20851	222.5	224.0			1.22		0.40								
E20852	224.0	225.5			1.49		1.02								
E20853	225.5	227.0			1.56		0.64								
E20854	227.0	228.5			1.50		0.24								

M.S. - magnetic susceptibility by pencil magnet

s - strongly magnetic w- weakly magnetic

m - moderately magnetic

CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E20864	15.85	17.5			1.44		0.80								
E20865	17.5	20.0			2.40		1.34								
E20866	20.0	22.5			2.50		1.06								
E20867	22.5	24.0			1.52		1.01								
E20868	24.0	25.5			1.45		0.83								
E20869	25.5	27.0			1.52		0.61								
E20872	27.0	28.5			1.22		0.66								
E20873	28.5	30.0			1.42		0.65								
E20874	30.0	31.5			1.33		0.67								
E20875	31.5	33.0			1.46		0.00								
E20876	33.0	34.5			1.53		1.09								
E20877	34.5	36.0			1.35		1.07								
E20878	36.0	37.5			1.49		1.02								
E20879	37.5	39.0			1.48		0.78								
E20880	39.0	40.5			1.30		0.73								
E20881	40.5	42.0			1.50		0.35								
E20882	42.0	43.5			1.45		0.46								
E20883	43.5	45.0			1.47		0.51								
E20884	45.0	46.5			1.42		0.32								
E20885	46.5	48.0			1.55		0.11								
E20886	48.0	49.5			1.50		0.11								
E20887	49.5	51.0			1.52		0.13								
E20888	51.0	52.5			1.44		0.30								
E20891	52.5	54.0			1.46		0.00								
E20892	54.0	55.5			1.50		0.00								
E20893	55.5	57.0			1.52		0.10								
E20894	57.0	58.5			1.48		0.11								
E20895	58.5	60.0			1.50		0.10								

M.S. - magnetic susceptibility by pencil magnet
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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E20896	60.0	61.5			1.43		0.00								
E20897	61.5	63.0			1.51		0.49								
E20898	63.0	64.5			1.44		0.24								
E20899	64.5	66.0			2.10		0.52								
E20900	66.0	67.5			2.50		0.00								
E20901	67.5	69.0			1.50		0.28								
E20902	69.0	70.5			1.52		0.00								
E20903	70.5	72.0			1.50		0.00								
E20904	72.0	73.5			1.47		0.26								
E20905	73.5	75.0			1.75		0.51								
E20906	75.0	76.5			1.43		0.40								
E20907	76.5	78.0			1.65		0.68								
E20908	78.0	79.5			1.52		0.40								
E20911	79.5	81.0			1.30		0.30								
E20912	81.0	82.5			1.11		0.56								
E20913	82.5	84.0			1.48		0.32								
E20914	84.0	85.5			1.45		0.66								
E20915	85.5	87.0			1.52		0.86								
E20916	87.0	88.5			1.42		0.55								
E20917	88.5	90.0			1.53		0.94								
E20918	90.0	91.5			1.34		0.84								
E20919	91.5	93.0			1.56		1.43								
E20920	93.0	94.5			1.48		0.59								
E20921	94.5	96.0			1.58		0.75								
E20922	96.0	97.5			1.23		0.29								
E20923	97.5	99.0			1.50		0.74								
E20924	99.0	100.5			1.50		0.42								
E20925	100.5	102.0			1.58		1.00								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E20926	102.0	103.5			1.53		0.72								
E20927	103.5	105.0			1.62		0.53								
E20928	105.0	106.5			1.57		0.36								
E20931	106.5	108.0			1.33		0.81								
E20932	108.0	109.5			1.47		0.85								
E20933	109.5	111.0			1.52		0.23								
E20934	111.0	112.5			1.52		0.79								
E20935	112.5	114.0			1.36		0.82								
E20936	114.0	115.5			1.37		0.28								
E20937	115.5	117.0			1.55		0.52								
E20938	117.0	118.5			1.52		1.81								
E20939	118.5	120.0			1.28		0.29								
E20940	120.0	121.5			1.52		0.82								
E20941	121.5	123.0			1.57		0.92								
E20942	123.0	124.5			1.46		1.03								
E20943	124.5	126.0			1.45		0.73								
E20944	126.0	127.5			1.52		0.39								
E20945	127.5	129.0			1.44		1.10								
E20946	129.0	130.5			1.52		0.62								
E20947	130.5	132.0			1.49		0.45								
E20948	132.0	133.5			1.53		0.89								
E20951	133.5	135.0			1.45		1.02								
E20952	135.0	136.5			1.36		0.90								
E20953	136.5	138.0			1.50		0.87								
E20954	138.0	139.5			1.50		1.15								
E20955	139.5	141.0			1.57		0.74								
E20956	141.0	142.5			1.50		0.65								
E20957	142.5	144.0			1.52		0.56								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E20958	144.00	145.50			1.50		1.06								
E20959	145.50	147.00			1.48		0.74								
E20960	147.00	148.50			1.52		0.50								
E20961	148.50	150.00			1.49		0.40								
E20962	150.00	151.50			1.54		0.43								
E20963	151.50	153.00			1.54		0.63								
E20964	153.00	154.50			1.46		0.52								
E20965	154.50	156.00			1.55		0.60								
E20966	156.00	157.50			1.49		0.81								
E20967	157.50	159.00			1.43		0.21								
E20968	159.00	160.50			1.37		0.68								
E20971	160.50	162.00			1.43		1.16								
E20972	162.00	163.50			1.48		1.12								
E20973	163.50	165.00			1.49		0.83								
E20974	165.00	166.50			1.28		1.05								
E20975	166.50	168.00			1.34		1.00								
E20976	168.00	169.50			1.34		0.55								
E20977	169.50	171.00			1.43		0.43								
E20978	171.00	172.50			1.43		0.29								
E20979	172.50	174.00			1.31		0.30								
E20980	174.00	175.50			1.24		0.25								
E20981	175.50	177.00			1.28		0.28								
E20982	177.00	178.50			1.41		0.15								
E20983	178.50	180.00			1.37		1.09								
E20984	180.00	181.50			1.48		1.03								
E20985	181.50	183.00			1.46		0.93								
E20986	183.00	184.50			1.44		0.62								
E20987	184.50	186.00			1.37		0.60								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E20988	186.0	187.5			1.46		0.78								
E20991	187.5	189.0			1.37		0.81								
E20992	189.0	190.5			1.47		0.57								
E20993	190.5	192.0			1.50		0.64								
E20994	192.0	193.5			1.48		0.91								
E20995	193.5	195.0			1.40		0.73								
E20996	195.0	196.5			1.36		0.55								
E20997	196.5	198.0			1.37		0.25								
E20998	198.0	199.5			1.56		0.94								
E20999	199.5	201.0			1.46		0.75								
E21000	201.0	202.5			1.57		0.59								
E21001	202.5	204.0			1.49		0.23								
E21002	204.0	205.5			1.37		1.02								
E21003	205.5	207.0			1.40		0.92								
E21004	207.0	208.5			1.48		0.68								
E21005	208.5	210.0			1.48		1.19								
E21006	210.0	211.5			1.42		0.95								
E21007	211.5	213.0			1.48		1.05								
E21008	213.0	214.5			1.42		0.66								
E21011	214.5	216.0			1.59		0.53								
E21012	216.0	217.5			1.38		0.99								
E21013	217.5	219.0			1.49		0.75								
E21014	219.0	220.5			1.57		0.70								
E21015	220.5	222.0			1.58		0.62								
E21016	222.0	223.5			1.46		0.93								
E21017	223.5	225.0			1.40		1.01								
E21018	225.0	226.5			1.42		0.72								
E21019	226.5	228.0			1.42		0.95								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E21020	228.0	229.5			1.42		0.11								
E21021	229.5	231.0			1.57		0.91								
E21022	231.0	232.5			1.37		0.95								
E21023	232.5	234.0			1.31		1.09								
E21024	234.0	235.5			1.15		0.93								
E21025	235.5	237.0			1.54		0.98								
E21026	237.0	238.5			1.91		1.19								
E21027	238.5	240.0			1.41		1.24								
E21028	240.0	241.5			1.52		1.01								
E21031	241.5	243.0			1.50		0.89								
E21032	243.0	244.5			1.42		0.66								
E21033	244.5	246.0			1.51		0.69								
E21034	246.0	247.5			1.47		1.32								
E21035	247.5	249.0			1.46		0.69								
E21036	249.0	250.5			1.46		0.63								
E21037	250.5	252.0			1.51		0.78								
E21038	252.0	253.5			1.39		0.55								
E21039	253.5	255.0			1.43		0.82								
E21040	255.0	256.5			1.52		0.79								
E21041	256.5	258.0			1.49		0.72								
E21042	258.0	259.5			1.57		1.55								
E21043	259.5	261.0			1.46		1.23								
E21044	261.0	262.5			1.51		0.82								
E21045	262.5	264.0			1.41		1.19								
E21046	264.0	265.5			1.48		0.81								
E21047	265.5	267.0			1.44		1.14								
E21048	267.0	268.5			1.56		1.11								
E21049	268.5	270.51			1.91		1.63								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E21050	8.53	10.5			1.63		0.12								
E21051	10.5	12.0			1.05		0.43								
E21052	12.0	13.5			1.50		0.24								
E21053	13.5	15.0			1.64		0.74								
E21054	15.0	16.5			1.30		0.34								
E21055	16.5	18.0			1.51		1.51								
E21056	18.0	19.5			1.53		1.03								
E21057	19.5	21.0			1.35		1.08								
E21058	21.0	22.5			1.38		0.57								
E21059	22.5	24.0			1.41		0.83								
E21060	24.0	25.5			1.41		0.88								
E21061	25.5	27.0			1.54		1.09								
E21062	27.0	28.5			1.46		1.37								
E21063	28.5	30.0			1.37		1.09								
E21064	30.0	31.5			1.52		1.52								
E21065	31.5	33.0			1.31		0.78								
E21066	33.0	34.5			1.50		1.34								
E21067	34.5	36.0			1.52		0.65								
E21068	36.0	37.5			1.52		0.97								
E21069	37.5	39.0			1.52		1.08								
E21072	39.0	40.5			1.58		0.75								
E21073	40.5	42.0			1.48		0.96								
E21074	42.0	43.5			1.53		0.59								
E21075	43.5	45.0			1.36		0.48								
E21076	45.0	46.5			1.78		0.51								
E21077	46.5	48.0			1.58		1.15								
E21078	48.0	49.5			1.45		0.91								
E21079	49.5	51.0			1.54		0.47								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)				CORE RECOVERY		R.Q.D.		%	ANALYSES						
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E21080	51.0	52.5			1.61		0.86								
E21081	52.5	54.0			1.46		0.97								
E21082	54.0	55.5			1.54		1.24								
E21083	55.5	57.0			1.46		0.51								
E21084	57.0	58.5			1.50		1.00								
E21085	58.5	60.0			1.34		1.25								
E21086	60.0	61.5			1.49		0.64								
E21087	61.5	63.0			1.55		1.12								
E21088	63.0	64.5			1.45		1.13								
E21089	64.5	66.0			1.55		1.35								
E21092	66.0	67.5			1.46		1.25								
E21093	67.5	69.0			1.50		1.29								
E21094	69.0	70.5			1.52		1.34								
E21095	70.5	72.0			1.43		1.14								
E21096	72.0	73.5			1.47		0.71								
E21097	73.5	75.0			1.54		0.92								
E21098	75.0	76.5			1.46		0.78								
E21099	76.5	78.0			1.54		1.06								
E21100	78.0	79.5			1.54		0.92								
E21101	79.5	81.0			1.49		1.27								
E21102	81.0	82.5			1.49		1.01								
E21103	82.5	84.0			1.47		0.70								
E21104	84.0	85.5			1.65		1.42								
E21105	85.5	87.0			1.35		0.30								
E21106	87.0	88.5			1.33		0.70								
E21107	88.5	90.0			1.31		0.72								
E21108	90.0	91.5			1.46		0.83								
E21109	91.5	93.0			1.45		0.65								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E21112	93.0	94.5			1.54		0.86		0						
E21113	94.5	96.0			1.29		0.85								
E21114	96.0	97.5			1.46		0.98								
E21115	97.5	99.0			1.35		1.16								
E21116	99.0	100.5			1.44		1.15								
E21117	100.5	102.0			1.52		1.43								
E21118	102.0	103.5			1.52		1.08								
E21119	103.5	105.0			1.34		0.59								
E21120	105.0	106.5			1.52		1.32								
E21121	106.5	108.0			1.54		1.27								
E21122	108.0	109.5			1.49		1.33								
E21123	109.5	111.0			1.40		0.81								
E21124	111.0	112.5			1.48		1.23								
E21125	112.5	114.0			1.33		1.24								
E21126	114.0	115.5			1.42		0.43								
E21127	115.5	117.0			1.71		1.31								
E21128	117.0	118.5			1.00		0.42								
E21129	118.5	120.0			1.57		0.57								
E21132	120.0	121.5			1.44		0.74								
E21133	121.5	123.0			1.50		0.70								
E21134	123.0	124.5			1.49		1.06								
E21135	124.5	126.0			1.54		0.95								
E21136	126.0	127.5			1.39		0.99								
E21137	127.5	129.0			1.56		1.04								
E21138	129.0	130.5			1.42		0.59								
E21139	130.5	132.0			1.58		1.32								
E21140	132.0	133.5			1.47		0.82								
E21141	133.5	135.0			1.53		1.46								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E21142	135.0	136.5			1.49		0.54								
E21143	136.5	138.0			1.47		1.03								
E21144	138.0	139.5			1.36		1.01								
E21145	139.5	141.0			1.57		1.46								
E21146	141.0	142.5			1.47		0.90								
E21147	142.5	144.0			1.48		0.80								
E21148	144.0	145.5			1.42		0.67								
E21151	145.5	147.0			1.60		0.45								
E21152	147.0	148.5			1.46		0.69								
E21153	148.5	150.0			1.47		0.81								
E21154	150.0	151.5			1.50		1.50								
E21155	151.5	153.0			1.46		1.09								
E21156	153.0	154.5			1.55		1.12								
E21157	154.5	156.0			1.54		0.89								
E21158	156.0	157.5			1.39		0.53								
E21159	157.5	159.0			1.55		0.26								
E21160	159.0	160.5			1.52		0.75								
E21161	160.5	162.0			1.48		0.87								
E21162	162.0	163.5			1.53		0.99								
E21163	163.5	165.0			1.50		0.71								
E21164	165.0	166.5			1.51		0.88								
E21165	166.5	168.0			1.49		1.11								
E21166	168.0	169.5			1.42		1.34								
E21167	169.5	171.0			1.51		0.94								
E21168	171.0	172.5			1.51		0.85								
E21169	172.5	174.0			1.48		0.70								
E21172	174.0	175.5			1.41		0.60								
E21173	175.5	177.0			1.50		0.78								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E21174	177.0	178.5			1.41		1.07								
E21175	178.5	180.0			1.54		0.71								
E21176	180.0	181.5			1.36		0.87								
E21177	181.5	183.0			1.43		0.25								
E21178	183.0	184.5			1.60		1.26								
E21179	184.5	186.0			1.40		0.85								
E21180	186.0	187.5			1.47		1.43								
E21181	187.5	189.0			1.41		0.98								
E21182	189.0	190.5			1.52		0.97								
E21183	190.5	192.0			1.50		1.29								
E21184	192.0	193.5			1.37		0.76								
E21185	193.5	195.0			1.44		0.55								
E21186	195.0	196.5			1.44		1.01								
E21187	196.5	198.0			1.63		1.11								
E21188	198.0	199.5			1.46		0.58								
E21189	199.5	201.0			1.52		0.67								
E21193	201.0	202.5			1.61		1.20								
E21194	202.5	204.0			1.31		0.11								
E21195	204.0	205.5			1.53		1.22								
E21196	205.5	207.0			1.51		0.95								
E21197	207.0	208.5			1.52		0.97								
E21198	208.5	210.0			1.50		0.36								
E21199	210.0	211.5			1.56		0.71								
E21200	211.5	213.0			1.41		0.67								
E21201	213.0	214.5			1.54		0.89								
E21202	214.5	216.0			1.68		0.34								
E21203	216.0	217.5			1.57		0.33								
E21204	217.5	219.0			1.36		0.80								

M.S. - magnetic susceptibility by pencil magnet

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CORE RECOVERY AND ANALYSES

NUMBER	SAMPLE (m)			M.S.	CORE RECOVERY		R.Q.D.		%	ANALYSES					
	FROM	TO	LENGTH		RECOVERED	%	RECOVERED	%	Ore Mineral						
E21205	219.0	220.5			1.53		0.38								
E21206	220.5	222.0			2.44		0.59								
E21207	222.0	223.5			1.43		0.43								
E21208	223.5	225.0			1.50		0.75								
E21209	225.0	226.5			1.52		0.73								
E21213	226.5	228.0			1.49		0.80								
E21214	228.0	229.5			1.30		1.12								
E21215	229.5	231.0			1.17		0.00								
E21216	231.0	232.5			1.26		0.00								
E21217	232.5	234.0			1.53		0.00								
E21218	234.0	235.5			1.44		0.00								
E21219	235.5	237.0			1.70		0.34								
E21220	237.0	238.5			1.52		0.82								
E21221	238.5	240.0			1.44		0.61								
E21222	240.0	241.5			1.03		0.13								
E21223	241.5	243.0			1.47		0.38								
E21224	243.0	244.5			1.45		0.52								
E21225	244.5	246.0			1.40		0.74								
E21226	246.0	247.5			1.22		0.51								
E21227	247.5	249.0			1.60		0.77								
E21228	249.0	250.5			1.34		0.56								
E21229	250.5	252.0			1.64		0.38								
E21233	252.0	253.5			1.53		0.56								
E21234	253.5	255.0			1.40		0.23								
E21235	255.0	256.5			1.48		0.18								
E21236	256.5	258.0			1.20		0.00								
E21237	258.0	259.5			1.21		0.00								
E21238	259.5	261.0			1.50		0.60								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E21239	261.0	262.5			1.43		0.36								
E21240	262.5	264.0			1.53		0.65								
E21241	264.0	265.5			1.40		0.85								
E21242	265.5	267.0			1.39		0.00								
E21243	267.0	268.5			1.50		0.45								
E21244	268.5	270.0			1.44		0.43								
E21245	270.0	271.5			1.46		0.26								
E21246	271.5	273.0			1.49		0.65								
E21247	273.0	274.5			1.49		0.29								
E21248	274.5	276.0			1.45		0.31								
E21249	276.0	277.5			1.34		0.22								
E21253	277.5	279.0			1.66		0.68								
E21254	279.0	280.5			1.35		0.11								
E21255	280.5	282.0			1.67		0.75								
E21256	282.0	283.5			1.29		0.24								
E21257	283.5	285.0			1.51		0.66								
E21258	285.0	286.5			1.42		1.00								
E21259	286.5	288.0			1.54		0.47								
E21260	288.0	289.5			1.50		0.54								
E21261	289.5	291.0			1.41		0.47								
E21262	291.0	292.5			1.31		0.62								
E21263	292.5	294.0			1.50		0.23								
E21264	294.0	295.5			1.40		0.54								
E21265	295.5	297.0			1.38		0.42								
E21266	297.0	298.5			1.30		0.38								
E21267	298.5	300.0			1.24		0.43								
E21268	300.0	301.5			1.46		1.01								
E21269	301.5	303.0			1.50		1.06								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Dre Mineral					
E21278	7.5	9.0			1.32		0.54							
E21279	9.0	10.5			1.07		0.51							
E21280	10.5	12.0			1.69		0.97							
E21281	12.0	13.5			1.59		0.98							
E21282	13.5	15.0			1.30		0.60							
E21283	15.0	16.5			1.12		0.65							
E21284	16.5	18.0			1.13		0.90							
E21285	18.0	19.5			1.83		0.90							
E21286	19.5	21.0			1.44		0.28							
E21287	21.0	22.5			0.90		0.22							
E21288	22.5	24.0			1.23		0.64							
E21289	24.0	25.5			1.47		0.88							
E21290	25.5	27.0			1.51		0.57							
E21291	27.0	28.5			1.31		0.29							
E21292	28.5	30.0			1.35		0.64							
E21293	30.0	31.5			1.20		0.36							
E21294	31.5	33.0			1.69		0.70							
E21295	33.0	34.5			1.01		0.55							
E21296	34.5	36.0			1.77		0.55							
E21297	36.0	37.5			2.06		1.55							
E21301	37.5	39.0			1.28		1.11							
E21302	39.0	40.5			0.67		0.67							
E21303	40.5	42.0			1.40		1.19							
E21304	42.0	43.5			1.44		1.34							
E21305	43.5	45.0			1.44		1.39							
E21306	45.0	46.5			1.50		0.16							
E21307	46.5	48.0			1.54		0.42							
E21308	48.0	49.5			1.19		0.84							

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral					
E21309	49.5	51.0			1.51		0.76							
E21310	51.0	52.5			1.48		0.93							
E21311	52.5	54.0			1.36		0.80							
E21312	54.0	55.5			1.55		1.16							
E21313	55.5	57.0			1.44		0.85							
E21314	57.0	58.5			1.37		0.36							
E21315	58.5	60.0			1.55		1.21							
E21316	60.0	61.5			1.50		1.45							
E21317	61.5	63.0			1.47		0.98							
E21321	63.0	64.5			1.57		0.41							
E21322	64.5	66.0			1.50		1.20							
E21323	66.0	67.5			1.58		1.49							
E21324	67.5	69.0			1.57		1.55							
E21325	69.0	70.5			1.43		1.21							
E21326	70.5	72.0			1.44		0.94							
E21327	72.0	73.5			1.51		1.33							
E21328	73.5	75.0			1.40		1.34							
E21329	75.0	76.5			1.50		1.10							
E21330	76.5	78.0			1.40		0.44							
E21331	78.0	79.5			1.57		0.98							
E21332	79.5	81.0			1.61		0.27							
E21333	81.0	82.5			1.46		0.66							
E21334	82.5	84.0			1.52		0.65							
E21335	84.0	85.5			1.37		0.44							
E21336	85.5	87.0			1.34		1.10							
E21340	87.0	88.5			1.51		0.93							
E21341	88.5	90.0			1.29		0.67							
E21342	90.0	91.5			1.49		0.52							

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E21343	91.5	93.0			1.50		1.24								
E21344	93.0	94.5			1.43		0.91								
E21345	94.5	96.0			1.50		1.12								
E21346	96.0	97.5			1.34		1.05								
E21347	97.5	99.0			1.55		1.08								
E21348	99.0	100.5			1.44		1.16								
E21349	100.5	102.0			1.39		0.83								
E21350	102.0	103.5			1.48		0.72								
E21351	103.5	105.0			1.57		1.03								
E21352	105.0	106.5			1.46		0.58								
E21353	106.5	108.0			1.43		0.61								
E21354	108.0	109.5			1.49		1.13								
E21355	109.5	111.0			1.31		0.86								
E21356	111.0	112.5			1.49		0.97								
E21357	112.5	114.0			1.58		1.02								
E21361	114.0	115.5			1.44		1.04								
E21362	115.5	117.0			1.58		1.23								
E21363	117.0	118.5			1.53		0.96								
E21364	118.5	120.0			1.50		0.92								
E21365	120.0	121.5			1.50		0.69								
E21366	121.5	123.0			1.43		1.21								
E21367	123.0	124.5			1.50		0.52								
E21368	124.5	126.0			1.48		0.90								
E21369	126.0	127.5			1.51		0.65								
E21370	127.5	129.0			1.43		0.48								
E21371	129.0	130.5			1.48		0.28								
E21372	130.5	132.0			1.66		0.92								
E21373	132.0	133.5			1.54		0.80								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E21374	133.5	135.0			1.20		0.00								
E21375	135.0	136.5			1.45		0.00								
E21376	136.5	138.0			1.52		0.50								
E21377	138.0	139.5			1.19		0.00								
E21381	139.5	141.0			1.58		0.55								
E21382	141.0	142.5			1.47		0.40								
E21383	142.5	144.0			1.34		0.53								
E21384	144.0	145.5			1.39		0.54								
E21385	145.5	147.0			1.63		0.00								
E21386	147.0	148.5			1.55		0.43								
E21387	148.5	150.0			1.55		0.12								
E21388	150.0	151.5			1.36		0.50								
E21389	151.5	153.0			1.44		0.24								
E21390	153.0	154.5			1.46		0.49								
E21391	154.5	156.0			1.57		0.49								
E21392	156.0	157.5			1.45		0.32								
E21393	157.5	159.0			1.52		0.32								
E21394	159.0	160.5			1.55		0.23								
E21395	160.5	162.0			1.52		0.10								
E21396	162.0	163.5			1.50		0.26								
E21397	163.5	165.0			1.22		0.27								
E60701	165.0	166.5			1.41		1.00								
E60702	166.5	168.0			1.55		0.30								
E60703	168.0	169.5			1.48		0.65								
E60704	169.5	171.0			1.13		0.41								
E60705	171.0	172.5			1.45		0.12								
E60706	172.5	174.0			1.66		0.34								
E60707	174.0	175.5			1.09		0.13								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Dre Mineral					
E60708	175.5	177.0			1.37		0.35							
E60709	177.0	178.5			1.45		0.22							
E60710	178.5	180.0			1.44		0.84							
E60711	180.0	181.5			1.51		0.22							
E60712	181.5	183.0			1.42		0.53							
E60713	183.0	184.5			1.16		0.41							
E60714	184.5	186.0			1.54		0.83							
E60715	186.0	187.5			1.48		0.69							
E60716	187.5	189.0			1.61		0.43							
E60717	189.0	190.5			1.99		0.87							
E60721	190.5	192.0			1.56		0.26							
E60722	192.0	193.5			1.16		0.26							
E60723	193.5	195.0			1.48		0.52							
E60724	195.0	196.5			1.54		0.49							
E60725	196.5	198.0			1.42		0.44							
E60726	198.0	199.5			1.61		0.27							
E60727	199.5	201.0			1.42		0.30							
E60728	201.0	202.5			1.40		0.29							
E60729	202.5	204.0			1.68		0.14							
E60730	204.0	205.5			1.51		0.77							
E60731	205.5	207.0			1.49		0.32							
E60732	207.0	208.5			1.37		0.24							
E60733	208.5	210.0			1.40		0.18							
E60734	210.0	211.5			1.31		0.10							
E60735	211.5	213.0			1.33		0.28							
E60736	213.0	214.5			1.46		0.76							
E60737	214.5	216.0			1.44		0.61							
E60741	216.0	217.5			1.52		0.13							

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E60742	217.5	219.0			1.52		0.56								
E60743	219.0	220.5			1.56		0.36								
E60744	220.5	222.0			1.30		0.61								
E60745	222.0	223.5			1.36		0.61								
E60746	223.5	225.0			1.50		0.54								
E60747	225.0	226.5			1.03		0.51								
E60748	226.5	228.0			1.56		0.59								
E60749	228.0	229.5			1.61		0.31								
E60750	229.5	231.0			1.60		0.39								
E60751	231.0	232.5			1.56		0.66								
E60752	232.5	234.0			1.36		0.22								
E60753	234.0	235.5			0.87		0.10								
E60754	235.5	237.0			1.42		0.00								
E60755	237.0	238.5			1.55		0.34								
E60756	238.5	240.0			1.43		0.54								
E60757	240.0	241.5			1.20		0.13								
E60761	241.5	243.0			1.31		0.99								
E60762	243.0	244.5			1.52		0.74								
E60763	244.5	246.0			1.47		0.87								
E60764	246.0	247.5			1.49		0.45								
E60765	247.5	249.0			1.41		0.32								
E60766	249.0	250.5			1.50		0.60								
E60767	250.5	252.0			1.44		0.64								
E60768	252.0	253.5			1.51		1.15								
E60769	253.5	255.0			1.43		0.96								
E60770	255.0	256.5			1.12		0.78								
E60771	256.5	258.0			1.58		1.33								
E60772	258.0	259.08			0.99		0.97								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral					
E60773	14.94	16.50			0.98		0.00							
E60774	16.5	18.0			1.24		0.00							
E60775	18.0	19.5			1.08		0.53							
E60776	19.5	21.0			1.06		0.00							
E60777	21.0	22.5			0.80		0.00							
E60778	22.5	24.0			0.76		0.00							
E60779	24.0	25.5			1.14		0.00							
E60780	25.5	27.0			1.47		1.02							
E60781	27.0	28.5			1.47		0.99							
E60782	28.5	30.0			1.50		1.07							
E60783	30.0	31.5			1.51		1.49							
E60784	31.5	33.0			1.48		1.43							
E60785	33.0	34.5			1.55		0.72							
E60786	34.5	36.0			1.60		0.10							
E60787	36.0	37.5			1.44		0.00							
E60788	37.5	39.0			1.50		0.00							
E60789	39.0	40.5			1.50		0.20							
E60790	40.5	42.0			1.50		0.22							
E60791	42.0	43.5			1.50		0.15							
E60792	43.5	45.0			1.50		0.21							
E60796	45.0	46.5			1.40		0.00							
E60797	46.5	48.0			1.50		0.24							
E60798	48.0	49.5			1.46		0.25							
E60799	49.5	51.0			1.42		0.39							
E60800	51.0	52.5			1.54		0.38							
E60801	52.5	54.0			1.39		0.13							
E60802	54.0	55.5			1.41		0.00							
E60803	55.5	57.0			1.50		0.00							

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E60804	57.0	58.5			1.35		0.52								
E60805	58.5	60.0			1.50		0.78								
E60806	60.0	61.5			1.41		0.29								
E60807	61.5	63.0			1.40		0.34								
E60808	63.0	64.5			1.08		0.24								
E60809	64.5	66.0			1.50		0.17								
E60810	66.0	67.5			1.30		0.15								
E60811	67.5	69.0			1.50		0.26								
E60812	69.0	70.5			1.55		0.00								
E60816	70.5	72.0			1.10		0.11								
E60817	72.0	73.5			1.43		0.33								
E60818	73.5	75.0			1.48		0.19								
E60819	75.0	76.5			1.36		0.28								
E60820	76.5	78.0			1.50		0.59								
E60821	78.0	79.5			1.00		0.10								
E60822	79.5	81.0			1.27		0.66								
E60823	81.0	82.5			1.52		0.00								
E60824	82.5	84.0			1.35		0.22								
E60825	84.0	85.5			1.68		1.14								
E60826	85.5	87.0			1.37		0.43								
E60827	87.0	88.5			1.60		0.53								
E60828	88.5	90.0			1.33		0.20								
E60829	90.0	91.5			1.41		0.23								
E60830	91.5	93.0			1.35		0.97								
E60831	93.0	94.5			1.45		1.34								
E60832	94.5	96.0			1.40		1.31								
E60836	96.0	97.5			1.42		1.37								
E60837	97.5	99.0			1.46		1.36								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral					
E60838	99.0	100.5			1.49		1.17							
E60839	100.5	102.0			1.53		1.23							
E60840	102.0	103.5			1.48		1.18							
E60841	103.5	105.0			1.44		1.42							
E60842	105.0	106.5			1.52		1.12							
E60843	106.5	108.0			1.39		1.22							
E60844	108.0	109.5			1.34		1.09							
E60845	109.5	111.0			1.50		1.42							
E60846	111.0	112.5			1.55		0.92							
E60847	112.5	114.0			1.46		0.93							
E60848	114.0	115.5			1.51		1.12							
E60849	115.5	117.0			1.24		1.12							
E60850	117.0	118.5			1.66		1.39							
E60851	118.5	120.0			1.52		1.27							
E60852	120.0	121.5			1.42		0.90							
E60853	121.5	123.0			1.49		1.03							
E60854	123.0	124.5			1.67		1.22							
E60855	124.5	126.0			1.37		1.24							
E60856	126.0	127.5			1.46		1.45							
E60857	127.5	129.0			1.40		1.37							
E60858	129.0	130.5			1.47		1.16							
E60859	130.5	132.0			1.50		1.36							
E60860	132.0	133.5			1.44		1.44							
E60861	133.5	135.0			1.36		1.33							
E60862	135.0	136.5			1.39		1.29							
E60863	136.5	138.0			1.55		1.44							
E60864	138.0	139.5			1.53		1.46							
E60865	139.5	141.0			1.51		1.46							

M.S. - magnetic susceptibility by pencil magnet

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E60877	10.67	12.0			1.15		0.30								
E60878	12.0	13.5			1.38		0.69								
E60879	13.5	15.0			1.35		0.40								
E60880	15.0	16.5			1.05		0.30								
E60881	16.5	18.0			1.27		0.29								
E60882	18.0	19.5			1.39		0.36								
E60883	19.5	21.0			1.52		0.47								
E60884	21.0	22.5			1.41		0.50								
E60885	22.5	24.0			1.48		0.63								
E60886	24.0	25.5			1.42		0.74								
E60887	25.5	27.0			1.19		0.55								
E60888	27.0	28.5			1.43		0.57								
E60889	28.5	30.0			1.47		0.14								
E60890	30.0	31.5			1.48		0.54								
E60891	31.5	33.0			1.29		0.32								
E60892	33.0	34.5			1.47		0.57								
E60893	34.5	36.0			1.20		0.51								
E60894	36.0	37.5			1.50		0.49								
E60895	37.5	39.0			1.38		0.20								
E60896	39.0	40.5			1.58		0.33								
E60900	40.5	42.0			1.40		0.00								
E60901	42.0	43.5			1.44		0.12								
E60902	43.5	45.0			1.46		0.64								
E60903	45.0	46.5			1.57		1.01								
E60904	46.5	48.0			1.44		0.36								
E60905	48.0	49.5			1.31		0.63								
E60906	49.5	51.0			1.37		0.33								
E60907	51.0	52.5			1.49		0.71								

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CORE RECOVERY AND ANALYSES

NUMBER	SAMPLE (m)				CORE RECOVERY		R.Q.D.		%	ANALYSES					
	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E60908	52.50	54.0			1.26		0.28								
E60909	54.0	55.5			1.49		0.62								
E60910	55.5	57.0			1.56		0.91								
E60911	57.0	58.5			1.31		0.98								
E60912	58.5	60.0			1.43		1.08								
E60913	60.0	61.5			1.56		0.58								
E60914	61.5	63.0			1.47		0.86								
E60915	63.0	64.5			1.30		0.14								
E60916	64.5	66.0			1.37		0.50								
E60920	66.0	67.5			1.48		0.52								
E60921	67.5	69.0			1.43		0.34								
E60922	69.0	70.5			1.46		1.13								
E60923	70.5	72.0			1.48		0.74								
E60924	72.0	73.5			1.50		1.15								
E60925	73.5	75.0			1.50		0.38								
E60926	75.0	76.5			1.70		0.73								
E60927	76.5	78.0			1.47		1.00								
E60928	78.0	79.5			1.30		1.06								
E60929	79.5	81.0			1.52		0.91								
E60930	81.0	82.5			1.49		1.17								
E60931	82.5	84.0			1.32		0.73								
E60932	84.0	85.5			1.31		0.43								
E60933	85.5	87.0			1.52		0.85								
E60934	87.0	88.5			1.48		1.60								
E60935	88.5	90.0			1.47		1.47								
E60936	90.0	91.5			1.52		1.41								
E60940	91.5	93.0			1.55		1.22								
E60941	93.0	94.5			1.50		1.27								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)				CORE RECOVERY		R.Q.D.		%	ANALYSES						
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E60942	94.5	96.0			1.52		1.30								
E60943	96.0	97.5			1.47		1.15								
E60944	97.5	99.0			1.42		1.24								
E60945	99.0	100.5			1.52		1.37								
E60946	100.5	102.0			1.54		1.42								
E60947	102.0	103.5			1.39		1.03								
E60948	103.5	105.0			1.41		0.68								
E60949	105.0	106.5			1.50		1.18								
E60950	106.5	108.0			1.38		0.78								
E60951	108.0	109.5			1.55		0.78								
E60952	109.5	111.0			1.46		0.68								
E60953	111.0	112.5			1.51		0.76								
E60954	112.5	114.0			1.31		0.77								
E60955	114.0	115.5			1.12		0.34								
E60956	115.5	117.0			1.19		0.24								
E60960	117.0	118.5			1.47		0.24								
E60961	118.5	120.0			1.67		0.13								
E60962	120.0	121.5			1.60		0.41								
E60963	121.5	123.0			1.36		0.42								
E60964	123.0	124.5			1.44		0.38								
E60965	124.5	126.0			1.29		0.33								
E60966	126.0	127.5			1.67		0.13								
E60967	127.5	129.0			1.59		0.14								
E60968	129.0	130.5			1.50		0.29								
E60969	130.5	132.0			1.43		0.56								
E60970	132.0	133.5			1.57		0.26								
E60971	133.5	135.0			1.37		0.13								
E60972	135.0	136.5			1.42		0.39								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral					
E60973	136.5	138.0			1.27		0.12							
E60974	138.0	139.5			1.30		0.21							
E60975	139.5	141.0			1.32		0.34							
E60976	141.0	142.5			1.45		0.71							
E60980	142.5	144.0			1.50		0.69							
E60981	144.0	145.5			1.33		1.09							
E60982	145.5	147.0			1.43		1.35							
E60983	147.0	148.5			1.25		0.59							
E60984	148.5	150.0			1.50		1.22							
E60985	150.0	151.5			1.65		0.97							
E60986	151.5	153.0			1.52		0.62							
E60987	153.0	154.5			1.50		1.38							
E60988	154.5	156.0			1.45		0.85							
E60989	156.0	157.5			1.31		0.46							
E60990	157.5	159.0			1.52		1.23							
E60991	159.0	160.5			1.34		0.85							
E60992	160.5	162.0			1.55		0.85							
E60993	162.0	163.5			1.47		0.86							
E60994	163.5	165.0			1.36		0.12							
E60995	165.0	166.5			1.56		1.07							
E60996	166.5	168.0			1.34		1.30							
E61000	168.0	169.5			1.36		1.06							
E61001	169.5	171.0			1.46		1.41							
E61002	171.0	172.5			1.44		1.37							
E61003	172.5	174.0			1.53		1.48							
E61004	174.0	175.5			1.43		1.09							
E61005	175.5	177.0			1.50		1.32							
E61006	177.0	178.5			1.49		1.26							

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E61019	7.62	9.0			1.37		0.40								
E61020	9.0	10.5			1.27		0.31								
E61021	10.5	12.0			1.43		0.53								
E61022	12.0	13.5			1.55		0.46								
E61023	13.5	15.0			1.58		0.53								
E61024	15.0	16.5			1.25		0.51								
E61025	16.5	18.0			1.57		1.11								
E61026	18.0	19.5			1.47		0.41								
E61027	19.5	21.0			1.38		0.54								
E61028	21.0	22.5			1.21		0.52								
E61029	22.5	24.0			1.48		1.05								
E61030	24.0	25.5			1.40		0.60								
E61031	25.5	27.0			1.51		0.59								
E61032	27.0	28.5			1.46		0.99								
E61033	28.5	30.0			1.47		0.77								
E61034	30.0	31.5			1.43		0.61								
E61035	31.5	33.0			1.41		0.87								
E61036	33.0	34.5			1.21		0.28								
E61037	34.5	36.0			1.30		0.43								
E61038	36.0	37.5			1.22		0.28								
E61039	37.5	39.0			1.40		0.24								
E61040	39.0	40.5			1.42		0.31								
E61041	40.5	42.0			1.63		0.28								
E61042	42.0	43.5			1.18		0.18								
E61043	43.5	45.0			1.50		0.63								
E61044	45.0	46.5			1.45		0.24								
E61045	46.5	48.0			1.49		0.74								
E61046	48.0	49.5			1.28		0.44								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E61047	49.5	51.0			1.28		0.11								
E61048	51.0	52.5			1.22		0.00								
E61049	52.5	54.0			1.38		0.27								
E61050	54.0	55.5			1.23		0.00								
E61051	55.5	57.0			1.34		0.11								
E61052	57.0	58.5			1.55		0.44								
E61053	58.5	60.0			1.41		0.72								
E61054	60.0	61.5			1.50		0.18								
E61055	61.5	63.0			1.50		0.23								
E61056	63.0	64.5			1.51		0.27								
E61057	64.5	66.0			1.46		0.16								
E61058	66.0	67.5			1.22		0.52								
E61059	67.5	69.0			1.34		0.40								
E61063	69.0	70.5			1.48		0.91								
E61064	70.5	72.0			1.48		0.65								
E61065	72.0	73.5			1.53		0.65								
E61066	73.5	75.0			1.50		0.96								
E61067	75.0	76.5			1.34		0.49								
E61068	76.5	78.0			1.40		0.21								
E61069	78.0	79.5			1.44		0.72								
E61070	79.5	81.0			1.46		0.93								
E61071	81.0	82.5			1.53		1.00								
E61072	82.5	84.0			1.46		1.25								
E61073	84.0	85.5			1.56		1.13								
E61074	85.5	87.0			1.48		0.93								
E61075	87.0	88.5			1.38		0.91								
E61076	88.5	90.0			1.41		1.12								
E61077	90.0	91.5			1.43		0.77								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E61078	91.5	93.0			1.56		0.36								
E61079	93.0	94.5			1.50		0.11								
E61083	94.5	96.0			1.46		0.00								
E61084	96.0	97.5			1.49		0.55								
E61085	97.5	99.0			1.41		0.89								
E61086	99.0	100.5			1.54		0.71								
E61087	100.5	102.0			1.47		0.00								
E61088	102.0	103.5			1.45		0.74								
E61089	103.5	105.0			1.49		0.58								
E61090	105.0	106.5			1.36		0.27								
E61091	106.5	108.0			1.54		0.60								
E61092	108.0	109.5			1.39		0.64								
E61093	109.5	111.0			1.42		0.57								
E61094	111.0	112.5			1.50		0.82								
E61095	112.5	114.0			1.42		1.09								
E61096	114.0	115.5			1.53		1.22								
E61097	115.5	117.0			1.30		0.86								
E61098	117.0	118.5			1.26		1.85								
E61099	118.5	120.0			1.72		1.19								
E61103	120.0	121.5			1.42		1.42								
E61104	121.5	123.0			1.39		0.91								
E61105	123.0	124.5			1.42		1.42								
E61106	124.5	126.0			1.50		1.50								
E61107	126.0	127.5			1.43		1.41								
E61108	127.5	129.0			1.39		1.27								
E61109	129.0	130.5			1.44		1.01								
E61110	130.5	132.0			1.51		1.16								
E61111	132.0	133.5			1.36		1.01								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Dre Mineral						
E61151	3.05	4			1.09		0.47								
E61152	4	6			1.33		0.73								
E61153	6	8			1.75		0.42								
E61154	8	10			1.81		0.80								
E61155	10	12			1.19		0.12								
E61156	12	14			1.10		0.00								
E61157	14	16			2.05		0.20								
E61158	16	18			2.10		0.85								
E61159	18	20			1.98		0.97								
E61160	20	22			1.97		1.52								
E61161	22	24			1.93		1.22								
E61162	24	26			1.87		1.64								
E61163	26	28			1.94		1.05								
E61164	28	30			1.95		1.57								
E61165	30	32			1.93		1.56								
E61166	32	34			1.92		1.46								
E61167	34	36			2.01		0.65								
E61168	36	38			1.90		1.05								
E61169	38	40			1.83		1.01								
E61170	40	42			1.95		1.68								
E61171	42	44			1.86		0.84								
E61172	44	46			1.90		0.99								
E61173	46	48			1.94		0.61								
E61174	48	50			2.06		1.95								
E61175	50	52			1.69		0.99								
E61176	52	54			2.00		1.24								
E61177	54	56			1.85		1.39								
E61178	56	58			1.83		1.58								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES						
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Dre Minerals	DAIMOND						
E61179	58	60			1.97		1.76			SAWN						
E61180	60	62			1.95		1.11			(YES)						
E61181	62	64			1.69		0.93									
E61182	64	66			1.77		0.97									
E61183	66	68			2.05		0.71									
E61184	68	70			1.85		0.99									
E61185	70	72			1.49		0.76									
E61186	72	74			1.81		1.03									
E61187	74	76			1.99		1.55									
E61188	76	78			1.83		1.36									
E61189	78	80			1.75		1.22									
E61190	80	82			1.63		0.96									
E61191	82	84			1.92		1.30									
E61192	84	86			1.94		0.93									
E61193	86	88			2.10		0.30									
E61194	88	90			1.90		0.39									
E61195	90	92			1.90		0.91									
E61196	92	94			1.95		0.90									
E61197	94	96			2.00		1.60									
E61198	96	98			2.04		1.59									
E61199	98	100			1.92		1.82									
E61200	100	102			1.86		0.47									
E61201	102	104			1.79		1.00									
E61202	104	106			1.93		0.55									
E61203	106	107.8			1.77		0.97									
E61204	107.8	108.06			0.26		0.26									
E61205	108.06	110			1.86		1.07									
E61206	110	112			1.96		1.51									

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E61207	112	114			1.83		1.35								
E61208	114	116			2.03		1.59								
E61209	116	118			1.97		1.65								
E61210	118	120			1.84		1.16								
E61211	120	121			1.00		0.63								
E61212	121	122			0.98		0.36								
E61213	122	123			1.00		0.49								
E61214	123	124			0.93		0.00								
E61215	124	125			0.87		0.64								
E61216	125	126			0.96		0.00								
E61217	126	127			0.90		0.57								
E61218	127	128			1.02		0.55								
E61219	128	129.15			1.10		0.77								
E61220	129.15	130			0.86		0.77								
E61221	130	132			2.04		1.70								
E61222	132	134			1.92		1.21								
E61223	134	135.4			1.60		1.34								
E61224	135.4	136.5			0.82		0.52								
E61225	136.5	137.16			0.72		0.72								
E61226	137.16	137.6			0.56		0.49								
E61227	137.6	138			0.40		0.26								
E61228	138	140			1.83		1.55								
E61229	140	142			1.97		1.63								
E61230	142	144			2.00		1.77								
E61231	144	146			1.90		1.43								
E61232	146	148			1.97		1.13								
E61233	148	150			2.00		1.43								
E61234	150	152			1.80		1.28								

M.S. - magnetic susceptibility by pencil magnet

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m - moderately magnetic

CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Dre Minera	DAIMOND				
E61235	152	154			2.00		1.39			SAWN				
E61236	154	156			2.00		1.28			(YES)				
E61237	156	158			1.95		1.31							
E61238	158	160			2.01		0.94							
E61239	160	162			1.99		1.73							
E61240	162	164			1.86		1.30							
E61241	164	164.9			0.89		0.53							
E61242	164.9	166.12			1.13		0.54							
E61243	166.12	168			1.85		0.94							
E61244	168	170			1.91		1.14							
E61245	170	172			1.98		1.70							
E61246	172	174			1.99		0.89							
E61247	174	176			1.76		0.91							
E61248	176	178			1.88		1.55							
E61249	178	180			2.06		1.19							
E61250	180	182			1.95		1.68							
E61251	182	184			1.99		1.17							
E61252	184	186			1.96		0.85							
E61253	186	188			1.77		0.91							
E61254	188	190			1.95		1.95							
E61255	190	192			1.98		1.87							
E61256	192	194			1.93		1.32							
E61257	194	196			1.88		1.88							
E61258	196	198			1.86		1.21							
E61259	198	200			2.00		1.01							
E61260	200	202			2.01		1.26							
E61261	202	204			1.97		1.31							
E61262	204	206			1.95		0.96							

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Dre Mineral					
E61263	206	208			1.85		1.17							
E61264	208	210			2.17		1.67							
E61265	210	212			1.77		1.21							
E61266	212	214			1.70		0.64							
E61267	214	216			2.00		0.80							
E61268	216	218			1.83		1.36							
E61269	218	220			1.90		0.87							
E61270	220	222			1.83		1.00							
E61271	222	224			2.00		0.91							
E61272	224	226			1.83		1.73							
E61273	226	228			2.08		1.33							
E61274	228	230			2.04		1.22							
E61275	230	232			1.93		0.67							
E61276	232	233.6			1.23		0.00							
E61277	233.6	235			1.25		0.79							
E61278	235	236			1.00		0.33							
E61279	236	238			1.98		1.38							
E61280	238	240			1.99		1.70							
E61281	240	242			1.76		1.68							
E61282	242	244			1.77		1.67							
E61283	244	246			2.09		1.18							
E61284	246	248			2.05		1.52							
E61285	248	250			1.83		0.97							
E61286	250	252			1.70		0.72							
E61287	252	254			1.93		1.62							
E61288	254	256			2.38		1.57							
E61289	256	258			1.71		1.47							
E61290	258	260			1.95		1.47							

M.S. - magnetic susceptibility by pencil magnet

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CORE RECOVERY AND ANALYSES

NUMBER	SAMPLE (m)			M.S.	CORE RECOVERY		R.Q.D.		%	ANALYSES				
	FROM	TO	LENGTH		RECOVERED	%	RECOVERED	%	Dre Mineral					
E61291	260	262			2.03		1.42							
E61292	262	264			1.83		1.15							
E61293	264	266			1.79		1.22							
E61294	266	267.5			1.45		1.05							
E61295	267.5	270			2.45		1.33							
E61296	270	272			1.94		1.64							
E61297	272	274			1.17		0.18							
E61298	274	276			1.57		1.36							
E61299	276	278			1.94		1.68							
E61300	278	280			1.95		1.37							
E61301	280	282			1.89		1.25							
E61302	282	284			1.86		1.74							
E61303	284	286			1.97		1.84							
E61304	286	288			1.72		1.44							
E61305	288	290			1.97		1.80							
E61306	290	292			2.00		1.43							
E61307	292	294			1.92		1.61							
E61308	294	296			2.11		1.23							
E61309	296	298			0.94		0.25							
E61310	298	300			2.01		1.18							
E61311	300	302			1.67		0.77							
E61312	302	304			2.00		1.01							
E61313	304	306			2.00		0.83							
E61314	306	308			1.98		0.26							
E61315	308	310			1.93		0.41							
E61316	310	312			1.82		1.45							
E61317	312	314			1.93		1.38							
E61318	314	316			1.99		1.31							

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E61319	316	318			2.05		0.89								
E61320	318	320			2.12		1.62								
E61321	320	322			2.00		1.43								
E61322	322	324			1.90		0.43								
E61323	324	326			1.30		0.18								
E61324	326	328			1.42		0.80								
E61325	328	330			2.02		1.90								
E61326	330	332			2.15		1.22								
E61327	332	334			1.94		1.75								
E61328	334	336			1.95		1.83								
E61329	336	338			2.19		1.69								
E61330	338	340			1.44		0.96								
E61331	340	342			2.05		1.30								
E61332	342	344			1.90		0.88								
E61333	344	346			1.70		0.57								
E61334	346	348			1.97		0.63								
E61335	348	350			1.87		0.42								
E61336	350	352			1.82		1.10								
E61337	352	354			2.02		1.03								
E61338	354	356			1.83		0.49								
E61339	356	358			2.02		0.66								
E61340	358	360			2.04		0.54								
E61341	360	362			1.43		0.94								
E61342	362	364			1.93		1.20								
E61343	364	366			2.08		1.52								
E61344	366	368			1.92		1.26								
E61345	368	370			1.86		1.12								
E61346	370	372			1.94		1.74								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E61363	0.5	2			1.38		0.48								
E61364	2	4			1.50		0.45								
E61365	4	6			2.25		1.16								
E61366	6	8			1.82		0.60								
E61367	8	10			1.97		0.77								
E61368	10	12			2.02		0.52								
E61369	12	14			1.78		1.02								
E61370	14	16			1.89		1.18								
E61371	16	18			1.97		1.72								
E61372	18	20			1.98		1.68								
E61373	20	22			1.72		0.85								
E61374	22	24			1.97		1.38								
E61375	24	26			1.91		1.20								
E61376	26	28			1.94		0.86								
E61377	28	30			1.83		1.21								
E61378	30	32			1.87		1.37								
E61379	32	34			2.04		1.62								
E61380	34	36			1.92		1.92								
E61381	36	38			1.97		1.52								
E61382	38	40			1.96		1.34								
E61383	40	42			1.88		1.71								
E61384	42	44			1.82		1.37								
E61385	44	46			2.01		1.64								
E61386	46	48			2.03		1.78								
E61387	48	50			1.89		1.55								
E61388	50	52			1.98		1.97								
E61389	52	54			2.04		1.20								
E61390	54	56			1.92		1.24								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral					
E61391	56	58			1.93		1.03							
E61392	58	60			2.02		1.06							
E61393	60	62			2.10		1.53							
E61394	62	64			1.94		1.31							
E61395	64	66			2.00		1.95							
E61396	66	68			2.00		1.55							
E61397	68	70			2.02		1.36							
E61398	70	72			1.87		1.07							
E61399	72	74			1.97		1.92							
E61400	74	76			1.90		1.50							
E60401	76	78			1.96		1.44							
E60402	78	80			1.92		1.59							
E60403	80	82			2.01		1.59							
E60404	82	84			1.96		1.78							
E60405	84	86			1.98		1.62							
E60406	86	88			1.92		1.17							
E60407	88	90			1.89		1.52							
E60408	90	92			1.96		1.74							
E60409	92	94			1.88		1.62							
E60410	94	96			1.92		1.80							
E60411	96	98			1.96		1.76							
E60412	98	100			1.94		1.55							
E60413	100	102			1.98		1.55							
E60414	102	104			1.98		1.20							
E60415	104	106			1.89		1.18							
E60416	106	108			1.73		0.94							
E60417	108	110			1.89		1.52							
E60418	110	112			2.10		1.30							

M.S. - magnetic susceptibility by pencil magnet

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CORE RECOVERY AND ANALYSES

SAMPLE (m)				CORE RECOVERY		R.Q.D.		%	ANALYSES						
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E60419	112	114			1.94		0.47								
E60420	114	116			1.85		0.62								
E60421	116	118			2.02		1.20								
E60422	118	120			1.98		1.67								
E60423	120	122			1.87		1.70								
E60424	122	124			2.01		1.47								
E60425	124	126			2.03		1.73								
E60426	126	128			1.89		1.88								
E60427	128	130			1.94		1.34								
E60428	130	132			1.98		1.36								
E60429	132	134			1.92		1.80								
E60430	134	136			1.84		1.72								
E60431	136	138			1.94		1.94								
E60432	138	140			1.90		1.64								
E60433	140	142			1.94		1.80								
E60434	142	144			1.90		1.68								
E60435	144	146			2.06		1.81								
E60436	146	148			1.85		1.76								
E60437	148	150			1.90		1.64								
E60438	150	152			1.84		1.23								
E60439	152	154			1.86		1.45								
E60440	154	156			1.88		1.74								
E60441	156	158			1.99		1.84								
E60442	158	160			1.92		1.87								
E60443	160	162			2.01		1.77								
E60444	162	164			1.99		1.10								
E60445	164	166			1.94		1.77								
E60446	166	168			2.03		1.98								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES					
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral						
E60462	7.62	10			2.20		0.91								
E60463	10	12			1.89		0.62								
E60464	12	14			1.86		0.62								
E60465	14	16			1.78		1.12								
E60466	16	18			1.80		1.21								
E60467	18	20			2.01		1.23								
E60468	20	22			1.91		0.87								
E60469	22	24			1.70		1.00								
E60470	24	26			2.12		1.32								
E60471	26	28			1.77		1.22								
E60472	28	30			1.81		1.15								
E60473	30	32			1.79		1.50								
E60474	32	34			1.86		1.52								
E60475	34	36			1.82		1.10								
E60476	36	38			1.81		1.32								
E60477	38	40			1.95		1.19								
E60478	40	42			1.91		1.81								
E60479	42	44			1.90		1.08								
E60480	44	46			1.94		0.97								
E60481	46	48			1.95		1.19								
E60482	48	50			1.80		0.25								
E60483	50	52			1.94		1.64								
E60484	52	54			1.77		1.10								
E60485	54	56			1.78		1.67								
E60486	56	58			1.79		1.37								
E60487	58	60			1.83		0.70								
E60488	60	62			1.89		1.23								
E60489	62	64			1.62		0.93								

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CORE RECOVERY AND ANALYSES

NUMBER	SAMPLE (m)			M.S.	CORE RECOVERY		R.Q.D.		%	ANALYSES					
	FROM	TO	LENGTH		RECOVERED	%	RECOVERED	%	Dre Mineral						
E60508	6.10	8			1.78		0.58								
E60509	8	10			1.69		0.71								
E60510	10	12			2.02		1.10								
E60511	12	14			1.94		1.41								
E60512	14	16			1.99		1.85								
E60513	16	18			1.85		1.24								
E60514	18	20			1.83		1.06								
E60515	20	22			1.76		1.17								
E60516	22	24			1.77		0.87								
E60517	24	26			1.85		1.21								
E60518	26	28			1.84		1.33								
E60519	28	30			1.75		1.20								
E60520	30	32			2.03		1.06								
E60521	32	34			1.87		1.43								
E60522	34	36			1.86		0.40								
E60523	36	38			1.93		0.57								
E60524	38	40			2.01		0.61								
E60525	40	42			2.00		1.00								
E60526	42	44			1.97		1.00								
E60527	44	46			2.01		1.00								
E60528	46	48			1.82		1.18								
E60529	48	50			2.12		1.88								
E60530	50	52			1.74		1.17								
E60531	52	54			2.08		1.56								
E60532	54	56			1.89		1.42								
E60533	56	58			1.97		0.91								
E60534	58	60			2.01		0.82								
E60535	60	62			1.77		0.33								

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CORE RECOVERY AND ANALYSES

SAMPLE (m)					CORE RECOVERY		R.Q.D.		%	ANALYSES				
NUMBER	FROM	TO	LENGTH	M.S.	RECOVERED	%	RECOVERED	%	Ore Mineral					
E60536	62.0	64.0			2.01		0.27							
E60537	64	66			1.88		1.01							
E60538	66	68			1.69		0.63							
E60539	68	70			2.01		1.20							
E60540	70	72			1.82		1.12							
E60541	72	74			1.94		1.61							
E60542	74	76			1.76		1.10							
E60543	76	78			2.01		1.69							
E60544	78	80			1.86		1.79							
E60545	80	82			1.86		1.66							
E60546	82	84			1.78		1.27							
E60547	84	86			1.96		1.87							
E60548	86	88			1.83		1.34							
E60549	88	90			1.99		1.60							
E60550	90	92			2.07		1.63							
E60551	92	94			1.65		1.43							
E60552	94	96			2.06		1.75							
E60553	96	98			1.81		1.67							
E60554	98	100			1.92		1.47							
E60555	100	102			2.00		1.53							
E60556	102	104			1.96		1.44							
E60557	104	106			1.83		1.69							
E60558	106	108			1.81		1.74							
E60559	108	110			1.80		1.72							
E60560	110	112			1.95		1.40							
E60561	112	114			1.87		1.33							
E60562	114	116			1.86		1.29							
E60563	116	118			1.89		1.32							

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APPENDIX 4

QUALITY CONTROL

QUALITY CONTROL (p.1 of 2)

Roper Lake diamond drill core samples were NTW whole-core which has a diameter of 2.2", or 55.9 mm. The routine sample interval was 1.5 m.

Following metric conversion of the blocks, core boxes, 3 at time were placed on the ground below the tail-gate of the pick-up truck for photography. A colour picture was taken by a photographer standing on the edge of the tailgate. A Nikon F 2 camera with a 28 mm 1:2.8 wide angle lens and Kodak MAX 400 film was used.

Whole-core sampling was carried out because local experience indicates that type of sampling gives results more closely resembling those of percussion drilling in twinned-holes situations.

A skeletal core was created from 10 to 15 cm long piece of core accumulated at the average frequency of one/box.

Core recoveries in the first 3 holes drilled in the Roper Lake deposit in the current program, range from 98 % to 97.2 %. Starting with Hole 4, core recoveries fell to the range 96.1 % to 94.3 %. The 2005 program in the Roper Lake deposit consisted of 7 holes totaling 1572.76 m. The average core recovery in these holes is 96.3 %.

As part of Quality Control, a series of check-samples were placed in the sample-flow at approximately each 20th sample. This frequency of checks was recommended by Jim Currie, P.Eng. for another drilling program elsewhere on the Rabbit claims. The first check sample was one of two standards supplied by Lloyd Twaites of WCM Sales Ltd. The detailed analytical control for each standard is attached. "Report" values for Standards # Cu 114 and # Cu 118, are 0.026 % Mo and 0.053% Mo, respectively.

A blank obtained from CDN Resource Laboratories Ltd was inserted after the standard. The blank is reported to contain <10 ppm Mo. Most of the assays on blanks yielded values such as 0.002 to 0.003% Mo.

Table 3 gives Mo analyzes by Eco Tech Lab on standards and blanks. A total of 31 analyses of WCM Standard Cu 114, and 17 of WCM Standard Cu 118, were obtained.

When rejects became available, they were utilized for # 3 check samples. Table 4 compares the original analysis of a sample with its analysis as a reject.

Molybdenum occurs in this deposit essentially only as MoS₂. Ferrimolybdate is extremely rare to non-observed in core seen to date. Typically, zones of oxidation are restricted of a few limonitic fractures.

2.

In the case of Target A, where 4 holes totaling 830.12 m were drilled, samples were run for ICP-elements and gold geochem. In this case, reliance was placed on the laboratory's quality control.

All sampling was carried out by Richard Ney, who is experienced and reliable. Sample intervals were marked on core boxes and designated by the core-logger on Core Recovery & Sample sheets. Core boxes were never reused.

Table 3. (p.1 of 3). Eco Tech analyses of WCM Standards and CDN Resource Lab blank Standards used and Mo Report-values: WCM Cu 114: 0.026%; WCM Cu 118: 0.053%. Blank: <10 ppm Mo
 Certificate refs.: AK5-466, 500,511 revised,526,547,559,586,637,654 revised,663, 680

Sample No. E-----	WCM Standard No.	CDN Blank	Eco Tech Analyzes % Mo	Based on Eco Tech determinations: Differences between values to the left and the respective E T means: 0.046% for Cu 118 and 0.026% for Cu 114	% above or below respective Standards
20724	Cu 118		0.046	Diff.= 0.046 %Mo-0.046%=0 %	-13.2%
20725		"	0.002		
20744	"		0.047	Diff=0.047-0.046=+0.001% Mo	-11.3
20745		"	0.003		
20764	"		0.047	+0.001% Mo	-11.3
20765		"	0.003		
20789	"		0.046	0	-13.2
20790		"	0.002		
20809	"		0.035	-0.011	-34
20810		"	0.002		
20829	"		0.047	+0.001	-11.3
20830		"	0.003		
20849	"		0.046	0	-13.2
20850		"	0.002		
20870	"		0.047	+0.001	-11.3
20871		"	0.002		
20889	"		0.045	-0.001	-15.1
20890		"	0.002		
20909	"		0.046	0	-13.2
20910		"	0.002		
20929	"		0.046	0	-13.2
20930		"	0.002		
20949	"		0.047	+0.001	-11.3
20950		"	0.002		
20969	"		0.047	+0.001	-11.3
20970		"	0.002		
20989	Cu 114		0.024	Diff.=0.024-0.026= -0.002%	-7.7
20990		"	0.002		
21009	"		0.024	-0.002	-7.7
21010		"	0.003		
21029	"		0.026	0	0
21030		"	0.003		
21070	"		0.023	-0.003	-11.5
21071		"	0.002		
Sample	WCM	CDN	Eco Tech	Based on Eco Tech determinations:	% above or %

No. E-----	Standard No.	Blank	Analyzes % Mo	Based on Eco Tech Determinations: Differences between values to the left and the respective E T means: 0.046% for Cu 118 and 0.026% for Cu 114.	% above or below respective Standards
21090	Cu 114		0.022	-0.004% Mo	-15.4%
21091		"	0.003		
21110	"		0.022	-0.004	-15.4
21111		"	0.004		
21130	"		0.025	-0.001	-3.9
21131		"	0.003		
21149	"		0.025	-0.001	-3.9
21150		"	0.003		
21170	"		0.026	0	0
21171		"	0.003		
21190	"		0.028	+0.002	-7.7
21191		"	0.004		
21210	"		0.027	+0.001	+3.9
21211		"	0.003		
21230	"		0.026	0	0
21231		"	0.003		
21250	"		0.021	-0.005	-19.2
21251		"	0.003		
21270	"		0.024	-0.002	-7.7
21271		"	0.002		
21298	"		0.025	-0.001	-3.9
21299		"	0.004		
21318	"		0.024	-0.002	-7.7
21319		"	0.003		
21337	"		0.025	-0.001	-3.9
21338		"	0.002		
21358	"		0.027	+0.001	+3.9
21359		"	0.002		
21378	"		0.026	0	0
21379		"	0.003		
21398	"		0.026	0	0
21399		"	0.002		
60718	"		0.026	0	0
60719		"	0.003		
60738	"		0.028	+0.002	+7.7
60739		"	0.003		
60758	"		0.026	0	0
60759		"	0.003		
60793	"		0.027	+0.001	+3.9
60794		"	0.003		
60813	"		0.028	+0.002	+7.7
60814		"	0.003		

Sample No. E-----	WCM Standard No.	CDN Blank	Eco Tech Analyzes % Mo	Based on Eco Tech determinations: Differences between values to the left and the respective E T means: 0.046% for Cu 118 and 0.026% for Cu 114	% above or below respective Standards
60833	Cu 114		0.028	+0.002	+7.7%
60834		"	0.003		
60897	"		0.025	-0.001	-3.9
69898		"	0.003		
60917	"		0.027	+0.001	+3.9
60918		"	0.003		
60937	Cu 118		0.048	+0.002	-9.4
60938		"	0.003		
60957	"		0.049	+0.003	-7.6
60958		"	0.003		
60977	"		0.048	+0.002	-9.4
60978		"	0.003		
60997	"		0.047	+0.001	-11.3
60998		"	0.003		
61060	Cu 114		0.030	0.030-0.026= +0.004	+15.4
61061		"	0.003		
61080	"		0.030	+0.004	+15.4
61081		"	0.003		
61100	"		0.029	+0.003	+11.5
61101		"	0.002		

Mean of Eco-Tech on Cu 118 =0.046 % =86.8 % of mean of Cu118 (0.053% Mo).

Mean of Eco Tech determinations of Cu 114 (all analyzes) = 0.026= mean of Cu 114

RL05.TABLE4

TABLE 4. 2005 Roper Lake Drilling. Comparison between ORIGINAL, (orig), analysis of a sample and the analysis of the REJECT- portion of that sample at a later date when used as CHECK, (ck), sample . The sampler, selected without any knowledge of Mo contents, rejects to be re-bagged, re-numbered and re-submitted to Eco Tech as CHECKS.

1. Sample No. E----- (Eco Tech Lab)	2. Analyses % Mo	3. % Mo Difference % diff. between pair of orig and ck (+ if increased; - if decrease)	1. Sample No. E----- (Eco Tech Lab)	2. Analyses % Mo	3. % Mo Difference (as 3.)
E 20812 E21192	0.009 orig 0.012 ck	+0.003 +33.3%	20920 60760	0.048 orig 0.048 ck	0
20797 21212	<0.001 " <0.001 "	0	20905 60795	0.077 " 0.087 "	+0.010 +13%
20919 60740	0.032 0.035	+0.003 +8.6%	20808 60815	0.014 0.033	+0.019 +135.7%
20804 21232	0.005 0.005	0	20921 60835	0.024 0.018	-0.006 -25%
20813 21252	0.036 0.035	-0.001 -2.9%	20903 60899	0.053 0.069	+0.016 +30.2
20806 21272	0.019 0.022	+0.003 +15.8%	20907 60919	0.052 0.065	+0.013 +25%
20795 21300	<0.001 0.001	-	20906 60939	0.035 0.039	+0.004 +11.4%
20805 21320	0.015 0.014	-0.001 -6.7%	20918 60959	0.166 0.167	+0.001 +0.6%
20796 21339	<0.001 <0.001	0	20867 60979	0.041 0.035	-0.006 -14.6%
20902 21360	0.142 0.143	+0.001 +0.7%	21063 60999	0.094 0.106	+0.012 +12.8%
20904 21380	0.053 0.039	-0.014 -26.4%	21074 61062	<0.001 <0.001	0
20869 21400	0.042 0.039	-0.003 -7.1%	20952 E61082	0.023 0.023	0
20901 60720	0.059 " 0.058 "	-0.001 -1.7%	20919 60740	0.032 " 0.035 "	+0.003 +8.57%

Average of 22 "orig"s (values of <0.001, 0.001 not considered) is 0.049% Mo

Average of 22 "ck"s (") is 0.051% M

Average of absolute differences (i.e. ignore + and -) and without samples E21300 and E60815: 10.2%.

Average difference based on algebraic sum (consider sign), with the same 2 samples deleted: 3.14%

RL05checksum.1

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Cu 118

LAB Replicate	LAB 1 Cu %	LAB 1 Mo %	LAB 1 Ag g/t	LAB 2 Cu %	LAB 2 Mo %	LAB 2 Ag g/t	LAB 3 Cu %	LAB 3 Mo %	LAB 3 Ag g/t
1	1.10	0.049	71	1.073	0.050	72	1.041	0.055	69
2	1.06	0.048	69	1.080	0.052	73	1.046	0.051	69
3	1.10	0.054	69	1.103	0.052	74	1.044	0.055	69
4	1.09	0.054	70	1.105	0.053	73	1.047	0.057	70
Average	1.09	0.051	70	1.090	0.052	73	1.04	0.055	69.40
Std Dev.	0.01893	0.003202	0.957427	0.016153	0.001258	0.816497	0.002646	0.002517	0.08165
Average T	1.074	0.053	70.717						
Std Dev.	0.025486	0.00268	1.816507						
Report	Cu %	Mo %	Ag g/t						
	1.07	0.053	71						
<i>Average of all Cu 4x3 lab</i>									
LAB Standard	LAB 1 Cu %	LAB 1 Mo %	LAB 1 Ag g/t	LAB 2 Cu %	LAB 2 Mo %	LAB 2 Ag g/t	LAB 3 Cu %	LAB 3 Mo %	LAB 3 Ag g/t
BLANK	< 0.01	< 0.001	< 1						
BMAA102	0.42	0.306	14						
Cu 106	1.38	0.011	133						
Cu 108				0.694	0.012		0.653	0.018	
CZN-3									43.5
GBM399-5	2.78	0.035	24						
GBM399-5	2.93								
HV-1	0.53	0.055		0.537	0.058		0.501	0.070	
HV-1	0.51							0.072	
JWB-JV-1		0.009							
JWB-JV-1	0.83	0.010	22						
KC-1a							0.589		
MP-2		0.271							
Std R-2a				0.556	0.049	157			
AccValue	Cu %	Mo %	Ag g/t						
BLANK	< 0.01	< 0.001	< 1						
BMAA-02		0.295							
CO-Assay	5.70	0.006							
Cu 106	1.43	0.010	136.4						
Cu 108	0.66	0.013	18						
CZN-3			45.0						
GBM399-5	2.95	0.034	24						
HV-1	0.522	0.058							
JWB-JV-1	0.83	0.009	22						
MP-1a	1.44	0.029	69.7						
MP-2	0.9	0.281							