85-1209-14439

11/86

ASSESSMENT REPORT

GEOCHEMICAL, GEOPHYSICAL AND TRENCHING SURVEYS

ON THE

FOX, HILTEC 1 & 2, SPAR 1, MK 1,2 & 3 and BEE 3,4 & 5 CLAIMS

KAMLOOPS MINING DIVISION

51°045N Latitude 119°339'W Longitude 32'

FILMED

GEOLOGICAL BRANCH ASSESSMENT REPORT

14,439

Owner : Killick Gold Company Limite

Operator: Noranda Exploration Company, Limited (no personal liability)

Author : Glenn Shevchenko (Project Geologist) Lyndon Bradish (Division Geophysicist)

Date : May, 1986

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1.0 INTRODUCTION

The Hilter 1 & 2, Spar 2, Bee 3, Bee 4 and Bee 5 two post claims and the MK 1, MK 2 MK 4, Fox Mineral Claims are part of the Mosquito King claim group which is owned by Killick Gold Company Limited, and operated by Noranda Exploration Company, Limited (no personal liability).

During the 1985 field season grid work (i.e. soil geochemistry and geophysics) and trenching were conducted on the eastern and western portions of the claim group respectively. The surveys on the Gash Grid were done between July 28 and August 16, 1985, and the trenching was done between September 9 and September 25, 1985.

In the eastern portion of the property the Gash Grid was established in order to follow-up an area of airborne geophysical anomalies that were outlined in the 1984 Dighem III survey. The ground follow-up encompassed; 1.8 kilometers of cut baseline, 16.5 kilometers of flagged crossline, 662 soil samples (analyzed for Cu, Pb, Zn, Ag), 10 line kilometers of SE-88 survey and 10 line kilometers of magnetometer survey.

In the western portion of the property four trenches were dug for a total of 936 meters. The trenches were mapped and 165 rock samples were taken and analyzed for Cu, Pb, Zn, Ag, Au and As. The objective of the trenching programme was to explain geophysical/geochemical anomalies and gain a better control of possible mineralized zones on the property.

1.1 Location and Access

The claims, located on Adams Plateau, are centered at latitude 51°04'N and longitude 119°30'W. The plateau is flanked by Adams Lake to the northwest and Shuswap Lake to the south. (Figure 1).

The property is accessible by a paved secondary road that leaves the Trans Canada Highway at Squilax and a good gravel logging road at Corning Creek.

1.2 Topography

The Mosquito King claim group is situated on gently sloping to level terrain with a maximum relief of 75 meters and a maximum elevation of 1,640 meters. The property is moderately timbered with various logged areas and meadows.

1.3 Claim Status

The claims are part of the Mosquito King claim group which are owned by Killick Gold Company Limited, 2411 Lakeshore Road N.E., Salmon Arm, B.C. and operated by Noranda Exploration Company, Limited, (no personal liability), 1050 Davie Street, Vancouver, B.C.



Claim Name	Record No.	Units	Expiry Date
	0011/	•	0 00/07
Hilter I & Z	00114	Z	UCE. 22/8/
Fox /	00490	4	Aug. 24/87
MK 1	00565	20	Oct. 18/87
MK 2 '	00566	10	Oct. 18/87
MK 4	00568	4	Oct. 18/87
Spar 1 '	127210	1	Nov. 5/87
Spar 2	127211	1	Nov. 5/87
Bee 3	00541	1	Apr. 21/87
Bee 4	01086	1	Apr. 21/87
Bee 5 /	02534	1	Apr. 21/87

The Spar 1 claim is leased to Killick Gold Company Limited in accordance with the following agreement:

Spar 1	two post	claim.
Record	No.	:127210
Leased	From	:Quintaine Resources Inc. 1103 - 84th. Avenue, Edmonton, Alberta T6G 0V6
Term		:10 years from November 14, 1980, and thereafter as long as mining takes place.
Rental		:Annual assessment to keep claims in good standing. (\$200.00 per claim/year).
Royalti	ies	:10% of Net Smelter returns.

1.4 Previous Work

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Exploration in this area dates back to the 1960's when Giant Metallics and others conducted geological surveys, trenching and drilling. Little recorded information exists for this time period. In 1976 Orell Copper Mines Ltd. optioned the property to Craigmont Mines Limited whereby they conducted geochemical, magnetic, electromagnetic and 503 meters of diamond drilling.

In 1980 Brinex Limited conducted a geological mapping programme of the property.

In 1981 Peter E. Walcott and Associates conducted an I.P. survey for Minequest Exploration Associates Limited. Noranda Exploration Company, Limited appear on the scene in 1984 when the claims were optioned from Orell Resources Limited. An airborne geophysical survey was conducted by Dighem Limited. The exploration programme primarily consisted of airborne follow-up; geological mapping, magnetic, SE-88 Genie and soil sampling surveys. Following the ground surveys, trenching and drilling was conducted in areas of interest. In 1985 Noranda Exploration Company, Limited dropped the option with Orell Resources Limited (now Killick Gold Company Limited).

1.5 Economic Potential

The Spar and Mosquito King showings are located on the western and eastern side of the claim group respectively. Both of these showings represent stratiform massive Pb/Zn mineralization. For this reason the economic potential of this claim group is considered very good.

2.0 GASH GRID

The Gash Grid, located on the south-eastern portion of the claim group, has a 1.8 kilometer cut baseline trending at 051°. The flagged crosslines, spaced 100 meters apart, total 16.5 kilometers and have a station interval of 25 meters.

2.1 Geophysics

2.1.1 Instrumentation

SE-88 E.M. System

The SE-88 unit differs from the normal HLEM systems such as the MaxMin II above in that it measures without regard to phase, the ratio of signal amplitude between two frequencies which are transmitted and received simultaneously. A low frequency of 112 Hz is used as a reference frequency. The signal difference is integrated or averaged over a period of time in order to improve the signal to noise ratio.

The survey parameters employed on the programme are as follows:

Coil separation	: 100 meters
Frequencies	: 3037, 1012, 337 Hz
Reference frequency	: 112 Hz
Integration period	: 16 seconds
Reading interval	: 25 meters
Measurement	: ratio of amplitude between reference and signal frequencies (%).

Magnetometer System

The magnetometer survey employed a GSM-18 system manufactured by Lamontagne Geophysics of Toronto, Ontario. This mobile and base station system is capable of 0.1 gamma accuracy, however, in typical field surveys the accuracy is probably 2 gammas. All applicable corrections (daily drift, duirnal etc.) have been applied to the data.

2.1.2 Discussion of Results

The E.M. survey had identified numerous zones of bedrock conductivity within a low resistivity environment. Two types of "bedrock" conductors are identified on the map and are illustrated by a solid or dashed line representing a narrow zone of near vertical conductivity and hatched ovals which represent wide zones of conductivity but of limited depth extent i.e. horizontal plates. These horizontal plates are not necessarily due to bedrock conductivity but could be lenses of conductive silt, clay etc.

The maximum conductivity is observed at L.15200E/19755N and its assumed continuation to L.15000E/19710N. This zone is approximately 400 meters in length and has flanking sattelitic zones of lesser conductivity. There is no outstanding magnetic signature coincident with this anomaly.

The remaining E.M. responses are of low conductivity and have poor E.M. signatures which leads to the assumption that they are sourced by "geologic noise" due to the low resistivity environment.

The magnetometer survey data is presented in contour form, contoured at 100 nT intervals on a 57,000 nT datum. The most notable feature of the map is the narrow dike response extending from L.14600E/20050N to L.15200E/20315N. The north east end of the dike is quite well defined with its characteristic magnetic low at L.15400E/20400N.

2.2 Geochemistry

The Gash Grid was completely soil sampled for a total of 662 samples.

The soil samples were analyzed for parts per million (ppm) copper (Cu), lead (Pb), zinc (Zn) and silver (Ag) at the Noranda Exploration Company, Limited laboratory situated at 1050 Davie Street, Vancouver, B.C.

2.2.1 Soil Sampling Method

Soil samples were obtained by digging holes with a shovel to a depth of 5 to 30 cm. Wherever possible, B-horizons were sampled and placed in "Hi-Wet Strength Kraft 3 1/2" x 6 1/8" Open End" envelopes. Sample numbers were marked on the envelopes with a permanent ink felt marker.

2.2.2 Laboratory Analytical Methods

The soil samples were dried at approximately 80°C and then sieved with a -80 mesh nylon screen. The -80 mesh (0.81 mm) fraction is then used for geochemical analysis.

Ag, Cu, Pb and Zn: 0.200 grams of -80 mesh material is digested in concentrated perchloric acid and nitric acid (3:1 at reflux temperature for 5.0 hours). A Varian-Techtron Model AA-5 or AA-475 Atomic Absorption Spectrophotometer is then used to determine the parts per million (ppm) silver, copper, lead, and zinc in each sample.

Gold - Au: 10.0 g sample is digested with aqua regia (1 part nitric acid and 3 parts hydrochloric acid). Gold is extracted with MIBK from the aqueous solution. AA is used to determine Au.

2.2.3 Discussion of Results

<u>Silver:</u> The silver-in-soil values range from 0.2 to 2.2 ppm with an average of 0.30 ppm. The anomalies are sparse and do not have any metallogenic trend. There is, however, some coincidence with lead-in-soil anomalies.

<u>Copper:</u> The copper values range from 2.0 to 220 ppm and average 35.5 ppm. The anomalies are considered to be sparse and occur sporadically without any metallogenic trends. As well, there is not any coincidence with silver, zinc or lead anomalies.

<u>Zinc:</u> The zinc-in-soil values range from 2.0 to 1500 ppm with an average of 81.9 ppm. Although the values are a little more encouraging, the anomalies are mainly confined to a single line. The exception is in the northwestern portion of the grid between lines 155+00E and 157+00E. Here two narrow anomalies exist with strike lengths of 100 to 200 meters. Mapping indicates a granitic dyke in this area which may explain the elevated zinc values. In the southwestern portion of the grid between lines 143+00E and 152+00E (inclusive) there is a good coincidence with lead-in-soil values, elsewhere, the coincidence with other soil anomalies is considered poor.

Lead: The lead-in-soil values range from 1 to 380 ppm with an average of 17.2 ppm. The lead values are the most encouraging and outline an anomalous zone in the southwestern portion of the grid between lines 143+00E and 152+00E (inclusive). Here two northeast trending anomalies occur with strike lengths of up to 600 meters and widths of 100 meters. As well, there is an open anomaly at the southeastern end of lines 143+00E and 144+00E. Elsewhere on the grid the anomalies occur quite sporadically and have little or no metallogenic trend.

To summarize the results are somewhat disappointing in that the anomalies are well scattered. The lead values are most valuable and clearly delineate anomalous zones in the area of E.M. conductors, as those found in the southeastern portion of the grid.

3.0 TRENCHING

3.1 Introduction

On the Spar Grid four trenches were dug totalling 936 meters. The trenches were mapped and 165 rock samples were taken and analyzed for Cu, Pb, Zn, Ag, Au and As.

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The rock samples were analyzed at the Bondar Clegg and Company Limited laboratory located at 130 Pemberton Avenue, North Vancouver, B.C. The analytical procedure is as follows:

Sample Preparation

Upon arrival at the laboratory, each sample submission is assigned a unique lot number. The individual samples in the submission are then catalogued in alphanumeric order, which is kept throughout the entire preparation/analytical/reporting process. Quality control in the sample preparation department is maintained through the judicial use of compressed air and cleaning sand and gravel. The whole sample is put through a primary jaw crusher followed by a secondary cone crusher [80% - 10 mesh (2000 micrometre)]. A representative split of approximately 250 grams (1/2 lb.) is obtained by passing the entire crushed sample through a Jones riffle splitter. This split is then pulverized for 2 1/2 minutes in a ring and puck grinder which reduces the particle size to 99% - 100 mesh (150 micrometre).

Geochemical Procedures

Element	Extraction	Method of Analysis
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>-</b>	~~~~~~~~~~~~~~~~~
*Cu, *Pb, *Zn, *Ag Au	Lefort Aqua Regia Fire Assay	Atomic Absorption Atomic Absorption
*As	HCL04-HN03 Arsine	Colourimetric

3.2 Discussion of Results

Spar Trench #1 - 1985 Line: 166+00N Stations: 76+74E to 81+00E

The objective of this trench was to test the wide H.L.E.M. conductive zone located between stations 76+00E and 81+00E.

The trench is mainly comprised of greywacke with minor intercalations of dacite ash tuff. The conductive zone is caused by graphitic greywacke which has up to 30% graphite.

The results from the thirty-five rock samples collected do not indicate any mineralization. Elevated values of copper/lead and lead/zinc occur in samples 75335 and 753356 respectively. These samples were taken next to a fault and are the result of ground water migration along that structure.

Spar Trench #2 - 1985 Line: 164+00N Stations: 82+39E to 83+34E

The objectives of this trench were to test a coincident Pb/Zn/Cu/Ag soil anomaly at station 83+00E and to test if trace gold found in an outcrop to the south extended along strike. The trench is primarily comprised of a west to northwesterly dipping sequence of intercalated greywackes, argillites, quartzites and arillaceous limestones with minor calc-silicate.

The results from the fifty-nine rock samples taken outline a 7 meter wide (apparent width) mineralized zone centered about station 83+00E. The zone contains disseminated galena hosted by an altered greywacke sequence with minor calc-silicate and quartzite. Values range up to 1.4% Pb, 9100 ppm Zn, 14 ppm Ag. 400 ppm As and 150 ppb Au.

Further work in tracing this zone along strike is recommended.

Spar Trench #3 - 1985 Line: 166+00N Stations: 89+50E to 91+00E

The objective of this trench was to test a Pb/Zn/Ag soil anomaly centered at 90+50E as well as a sheet-like SE-88 conductor located at 89+25E.

The trench encountered a sequence of northwest dipping intercalated calc-silicates and greywackes.

A total of 47 rock samples were taken, the results of which indicated that the soil anomaly is caused by mineralized sheared greywacke having an apparent width of 2 meters. Although the analytical values range to to 4800 ppm lead, 350 zinc and 35 ppm silver, the only visible mineralization is 2% pyrite. This zone adequately explains the soil anomaly.

The rock samples that were taken west of the road (i.e. Stations 90+90E to 90+61E) indicate an increase in mineralization. Although values are erratic the total apparent width is 29 meters. The values range from 57 to 405 ppm copper, 56 ppm to 6.0% lead, 129 ppm to 2.45% zinc, 0.4 ppm to 119.3 grams/tonne silver,  $\gg$ 5 ppb to 1300 ppb gold and 32 to  $\gg$  1000 ppm arsenic. As with the rest of the trench the host rocks are an intercalated calc-silicates/greywackes sequence. The exception is that there is an increase in silicification. The visible mineralization occurs as disseminations of pyrite (up to 5%), galena (up to 10%) and pyrrhotite (up to 2%).

At the western end of the trench in the vicinity of the geophysical conductive zone, the trench was water filled and therefore could not be mapped properly, as well only 5 grab samples could be taken. Due to the deep overburden the trench was only dug to Station 89+50E, thus the conductive zone was not completely tested.

From the five rock samples (#75434 to #75438) taken it appears that the water filled area is primarily comprised of greywackes.

Diamond drilling is recommended in this area in order to adequately test the geophysical conductor and the down dip extension of mineralization.

Spar trench #4 - 1985 Line: 160+20N Stations: 93+36E to 95+95E The objective of this trench was to test a weak geophysical conductive zone located at 95+00E.

The eastern half of the trench is comprised of an intercalated sequence of calc-silicate, greywacke and dacite ash tuff. In the western portion of the trench the rocks grade into a greywacke sequence with minor intercalations of calc-silicate and lesser dacite ash tuff. The Si foliation planes are primarily northeast trending with shallow to moderate northwest dips.

A total of 25 rock samples were taken and analyzed for Cu, Pb, Zn, Ag and Au, the results are not encouraging.

The sulphides found within the trench are disseminated pyrite and pyrrhotite ranging up to 5%.

The weak conductive zone is due to graphitic greywacke and the magnetic zone is due to an increase in pyrrhotite and some magnetite.

No further work is recommended in this area.

### 4.0 CONCLUSIONS AND RECOMMENDATIONS

The surveys done on the Gash Grid show that the southeastern portion of the grid between Lines 143+00E and 152+00E has the greatest potential. Here lead, zinc and silver anomalies are coincident or near coincident with the area of E.M. conductors. Further work in the form of geological mapping and drilling is recommended for this region. As well further soil sampling should be done in order to close off the anomalies at the southeastern end of Lines 143+00E and 144+00E.

The objectives of the four trenches were fulfilled and summarized as follows:

TRENCH	OBJECTIVE	RESULT
1	Test a wide H.L.E.M. conductive zone.	Graphitic greywacke
2	Test a coincident Pb/Zn/Cu/Ag soil anomaly, test if trace gold found in outcrop continues along strike.	Minor sphalerite/galena mineralization with 150 ppb gold hosted by altered grey- wacke.
3	Test a Pb/Zn/Ag soil anomaly. Test a geophysical conductive zone.	Minor lead/zinc/silver mineralization, increased copper, lead, zinc, silver and gold values over an apparent width of 29 meters.
4	Test a conductive/magnetic zone	Increased pyrrhotite and some magnetite, no values.

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The Spar Trenches #2 and #3 offered the most encouraging results. Recommend that the mineralization found in Trench #2 at Stations 83+00E and Trench #3 between Stations 90+61E and 90+90E, be traced down dip and along strike.

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APPENDIX I

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LAB ANALYSIS SHEETS

• *	•	NORANDA	VANCO	UVER LA	BORATOR	/ 		
	**	*******	*****	******	******	•**** C(	ODF :8508-051	
PROP	ERTY/LOCATION:	KILLICK	Uptio	5115				
0	act No.	425		Sheet:	Po.1 of	17	Date rec'd:Aug	. 9
, Proj Mate	vial :	5&5. Rx		Geol.:	G. S.	I	Date compl:Sep	<b>t.</b> 6
rave Rema	rks :							
				Values	in PPM,	exce	pt where noted	•
	*******		*****		=======;		**************	************
T. T.	SAMPLE				-			
Nos.	No.	Cu	Zn	РЬ	Ag			
·					02			
108	143E-198.00N	36	20	72	0.2			
109	199.00	30	94	18	0.6			
110	199.20	30	76	12	0.4			
111	199.00	30	78	14	0.2			
-112	200 00	42	380	140	0.2			
113	200.25	40	64	8	0.2			
115	200.50	34	58	8	0.2			
-116	. 200.75	28	48	14	0.2			
117	201,00	30	64	20	0.2			
118	201.25	26	40	12	0.2			
-119	201.50	32	62	16	0.2			
120	201.75	48	100	34	0.2			
121	143E-202.00N	26	38	14	0.2			
-122	144E-198.00N	96	1500	380	1.0			
123	198.25	40	150	92	0.8			
124	198.50	28	66	32	0.2			
_125	199.00	34	200	36	0.2			
126	199.25	30	78	14	0.4			
127	199.50	30	56	8	0.4			
128	199.75	30	62	10	0.2			
-129	200.00	28	48	10	0.2			
130	200.25	30	78	10	0.2			
131	200.30	50	100	14	0.2			
132	200,75	60	96	8	0.2			
133	201.25	28	48	6	0.2			
135	201.50	2	54	8	0.2			
136	201.75	24	40	8	0.2			
137	144E-202.00N	26	44	6	0.2			
138	145E-198.00N	42	80	14	0.2			
-139	198.25	42	80	14	0.2			
140	198.50	36	72	1,4	0.2			
141	198.75	30	70	12	0.2			
142	199.00	28	60	10	0.2			
43	199.25	26	54	14	0.4			
44	199.50	26	62	14	0.2			
145	199.75	32	68	10	0.2			
.46	200.00	20 40	80	40	0.2			
.4/	200.23	740	64	6	0.2			
140	145E-200.75N	30	62	6	0.2			
2	145E-201-00N	24	46	2	0.2			
3	201.25	28	50	8	0.2			
4	201.50	30	52	6	0.2			
5	201.75	36	58	8	0.2			
6	145E-202.00N	28	40	6	0.2			
7	146E-200.00N	26	48	4	0.2			

	SAMPLE					8508-051
' No.	No.	Cu	Zn	РЪ	Ag	Pg.2 of 17
с <u>в</u>	146E-200, 25N	28	 44	 8	0.2	
. 9	200.50	30	52	4	0.2	
10	200.75	36	60	6	0.2	
- 11	201.00	36	80	6	0.2	
12	201.25	32	46	6	0.2	
13	201.50	48	90	12	0.2	
<u> </u>	201.75	32	58	6	0.2	
15	146E-202.00N	30	58	4	0.2	
16	147E-193.00N	38	58	8	0.2	
17	193.25	34	60	14	0.2	
18	193.50	48	82	14	0.2	
, <b>19</b>	193.75	54	98	16	0.2	
50	194.00	38	170	34	0.4	
- 21	194.25	42	90	36	0.4	
22	194.50	78	80	6	0.2	
23	194.75	32	74	16	0.4	
- 24	195.00	26	48	4	0.2	
25	195.25	40	86	20	0.4	
26	195.50	42	80	26	0.2	
27	195.75	36	72	12	0.2	
- 28	196.00	22	72	4	0.2	
29	196.25	34	72	14	0.2	
30	196.50	54	84	48	0.2	
- 31	197.25	56	88	24	0.2	
32	197.50	30	50	10	0.2	
చ <b>చ</b>	197.75	28	74	12	0.2	
 ాజా	198.00	ර4 70	85	22	0.2	
30 20	198.25	32 79	170	110	0.2	
35 77	198.30	32	78	18	0.2	
رت مرد …	199 00	20	50	10	0.2	
20	199.25	28	46	16	0.2	
40	199.50	36	60	24	0.2	
40	199.75	30	50	6	0.2	
42	200-00	30	46	12	0.2	
43	200.25	26	44	10	0.2	
44	200.50	28	48	10	0.2	
45	200.75	44	94	8	0.2	
46	201.00	30	50	8	0.2	
47	201.25	34	48	10	0.8	
48	201.50	20	36	4	0.2	
49	201.75	20	38	8	0.2	
50	147E-202.00N	24	40	6	0.2	
51	148E-193.00N	50	62	4	0.2	
52	193.25	20	36	14	0.2	
53	193.50	55	42	10	0.2	
54	193.75	52	88	20	0.2	
55	194.00	18	58	10	0.2	
56	194.25	32	64	10	0.2	
57	194.50	76	160	24	0.2	
58	194.75	30	80	20	0.2	
59	195.00	32	94	38	0.2	
60	148E-195.25N	38	90	86	0.2	
61	195.50	46	140	24	<b>V.</b> 4	
62	193.73	35 76	76 20	50	0.4	
63 64	148F-196.25N	20	42	20 A	0.4	
UT I			"The		V. T	

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Гт, т	SAMPLE					8508-051
No.	No.	Cu	Zn	РЬ	Ag	Pg.3 of 17
60	1485-196, DON 196, 75	30	74	8 A	0.2	
67	197.00	32	70	42	0.4	
- 68	197.25	28	44	18	0.2	
69	197.50	30	30	2	0.2	
1 70	197.75	30	38	6	0.2	· · · · · · · · · · · · · · · · · · ·
71	198.00	34	56	14	0.2	· ·
<b>72</b>	198.25	30	78	52	0.4	
, 73	198.50	30	34	14	0.4	
74	199.25	26	34	18	0.2	
75	199.50	28	28	50	0.2	
76	199.75	26	36	12	0.2	
77	200.00	60	66	4	0.2	
- 78	200.25	34	70	12	0.2	
	200.30	30	48	10	0.2	
01	200.75	34 70	30	10 C	0.2	
- ap	. 201.00	22	50	о 2	0.2	
A3	201.20	26	58	6	0.2	
84	201.75	76	160	Ē	0.4	
- 85	202.00	60	50	4	0.4	
86	202.25	46	64	6	0.4	
87	202.50	50	74	5	0.2	
88	202.75	48	88	6	0.2	
89	148E-203.00N	34	52	4	0.4	
90	149E-194.00N	40	160	10	0.2	
91	194.25	42	94	22	0.4	
··· 92	194.50	76	160	66 00	0.6	
93	194.75	4Q 40	66	28	0.8	
94	195.00	4C 4O	140	14	0.4	
50	193,23	40 32	68	10	0.8	
97	195.75	40	84	32	0.4	
98	196.00	34	50	6	0.2	
~ <u>99</u>	149E-196.25N	26	66	6	0.2	
100	CHECK NL-5	26	64	70	1.2	
101	149E-196.50N	4 <b>0</b>	98	54	0.2	
-102	196.75	140	150	26	0.2	
103	197.00	36	88	12	0.2	
104	197.25	32	66	24	0.2	
105	197.50	42	130	22	0.2	
.06	197.75	30	70	62	0.4	
107	198.00	28	45	8	0.2	
108	198.23	46	78	14 C	0.4	
10	198.00	. 20 80	94	18	0.6	
111	199.00	34	160	8	0.2	
112	199.25	24	44	ē	0.2	
13	199.50	28	36	4	0.2	
114	199.75	46	100	8	0.2	
115	200.00	28	44	4	0.2	
16	200.25	44	48	130	0.2	
17	200.50	24	38	8	0.2	
118	200.75	46	56	4	0.2	
19	201.00	36	38	8	0.2	
20	201.25	28	22	8	0.2	
121	1496-201. JUN	34	40	4	0.2	

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Τ, 1'. No.	SAMPLE No.	Cu	Zn	РЬ	Ag	8508-051 Pg.4 of 17
122	149E-201.75N	26	42	6	0.2	<b></b>
123	202.00	28	52	6	0.2	
124	202.25	26	54	4	0.2	
-125	202.50	28	48	4	0.2	
126	202.75	38	130	6	0.4	
127	149E-203.00N	52	70	10	0.2	
_128	150E-194.00N	30	64	10	0.4	
129	194.25	32	64	12	0.4	
130	194.50	28	60	10	0.2	
131	194.75	36	74	10	0.2	
T132	195.00	16	26	2	0.2	
133	195.25	22	48	12	0.2	
134	195.50	58	74	50	1.0	
-135	195.75	24	36	8	0.2	
136	196.00	52	280	200	0.8	
137	196.25	32	60	4	0.2	
_138	196.50	48	400	300	0.6	
139	196.75	54	180	44	0.4	
140	197.00	24	44	4	0.2	
141	197.25	48	140	8	0.2	
-142	197.50	30	56	6	0.2	
143	197.75	110	170	10	0.2	
144	198.00	28	68	22	0.4	
145	198.25	28	40	6	0.2	
146	4198.50	56	190	26	0.4	
147	T 199.00	38	66	14	0.2	
148	199.25	34	80	8	0.2	
149	150E-199.50N	32	84	24	0.2	
47	150E-199.75N	46	92	14	0.4	
48	200.00	140	88	4	0.6	
49	200.25	96	190	16	0.2	
50	200.50	32	58	4	0.4	
51	200.75	30	60	10	0.4	
, 52 ED	201.00	30	66	8	0.4	
ఏప రాగ	201.25	22	46	<u>ح</u> د	0.4	
54	201.50	50	88		0.2	
- 55 	201.75	0ۍ م م	84 175	చడ కం	0.4	
36 57	202.00	55	140	10	0.4	
3/	202.23 202 50	32 00	46	6	0.4	
38 50	202.30 949 <b>7</b> 5	er Er	40 62	4	0.4 0.3	
39 60	2V2./3 207 00	34	66 40	10	0.2	
60 61	203.00	24 70	40 DC	, <del>,,</del> 1 4	0.2	
50 01	203.CJ 207 50	. DO	60 £1	10	10	
6C 27	203.30	-+2 1 A	36	10	0 4	
63 64	204 00	<u> </u>	150	38	0.2	
65	204 25	35	130	A	0.4	
6.6	204.50	50	130	10	0.4	
67	204.75	26	54	Ē	0.4	· · · ·
68	150E-205.00N	34	50	ž	0.6	
69	151E-194.00N	18	38	2	0.4	
70	194-25	72	92	16	0.2	
71	194.50	22	76		0.2	
72	194.75	70	160	18	0.6	
73	195.00	18	38	6	0.4	
74	195.25	22	50	8	0.2	
75	151E-195. 50N	18	40	8	0.4	

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Гт. т	. SAMPLE					8508-051
No.	No.	Cu	Zn	₽Ь	Ag	Pg. 5 of 17
						یہ ہوا ہو بند سے سے نیز کر کر سے بن کر این کے داخ کر ما ایج ہو کے کہ بند سے کا بند اور کے اور اور اور اور اور ا
76	151E-195.75N	100	290	44	0.8	
77	196.00	44	86	12	0.6	
78	196.25	46	150	22	0.4	
- 79	196.50	110	96	24	0.6	
80	196.75	40	64	12	0.6	
81	197.00	38	100	26	0.4	•
<b></b> 82	197.25	46	96	42	0.2	
83	197.50	42	84	20	0.2	
. 84	197.75	30	76	10	0.2	
85	198.00	30	62	12	0.4	
86	198.25	24	50		0.2	
. 87	198.50	24	30	200	0.0	
88	198.73	24	50	200	0.2	
- 90	199.00	62	240	12	0.4	
90	199.20	28	66	10	0.4	
92	199, 75	26	68	18	0.2	
93	.' 200-00	96	170	14	0.4	
94	200.25	80	160	8	0.4	
95	200.50	70	80	8	0.2	
- 96	200.75	28	58	12	0.2	
97	201.00	22	46	8	0.2	
98	201.25	20	36	6	0.2	
,	151E-201.50N	20	38	10	0.2	
100	CHECK NL-5	26	64	70	1.6	
101	151E-201.75N	90	84	8	0.4	
_102	202.00	40	70	8	0.4	
103	202.25	66	64	12	0.6	
104	202.50	30	64	12	0.4	
105	202.75	26	28	12	0.4	
-105	203.00	20	130	12	0.6	
100	203.50	14	30	10	0.4	
109	203.75	58	88	34	0.4	
110	204.00	34	62	6	0.4	
111	204.25	20	76	e	0.2	
112	204.50	22	58	8	0.2	
113	204.75	28	52	2	0.4	
114	205.00	24	38	6	<b>0.</b> 4	
115	205.25	20	40	в	0.4	
116	205.50	22	46	6	0.4	
117	205.75	38	38	.4	0.4	
118	206.00	30	54	8	0.2	
119	206.25	36	130	2	0.4	
120	206.30	18	20	14	0.2	
121	206.75	20	40	10	0.2	
122	1525-194 00N	50	220	28	0.2	
123	194.25	38	84	16	0.4	
125	194.50	28	76	14	0.4	
126	194.75	28	74	8	0.2	
27	195.00	56	260	18	0.2	
.28	195.25	28	100	10	0.4	
129	195.50	20	92	8	0.2	
.30	195.75	44	72	6	0.2	
31	196.00	20	60	12	0.4	
132	152E-196.25N	24	46	6	0.2	

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Т.т.	SAMPLE					8508-051
No.	No.	Cu	Zn	РЬ	Ag	Pg.6 of 17
<b>F</b> 133	152E-196.50N	 40	160	 26	0.4	ہے سے سے سے بین عد سے سے نی ہے، جر سے کو سے سے بہ کم نی جو کہ تھے کہ میں ہے کہ تھ کہ دی سے برار بن کا کہ <b>ا</b>
134	196.75	36	76	24	0.2	
135	197.00	24	54	14	0.4	
-136	197.25	50	200	34	0.4	
137	197.50	30	74	10	0.2	
' 138	197.75	58	170	12	1.2	
_139	198.00	38	70	14	0.4	
140	198.25	30	54	24	<b>0.</b> 4	
141	198.50	82	230	72	0.4	
142	198.75	72	280	46	0.8	
143	199.00	70	320	190	1.0	
144	199.25	28	68	12	0.2	
145	199.50	18	48	14	0.4	
-146	199.75	24	52	12	0.6	
147	200.00	26	60	6	0.4	
148	200.25	20	40	12	0.2	
_149	152E-200.50N	24	64	6	0.4	
2	152E-200.75N	16	34	12	0.2	
3	201.00	30	130	18	0.2	
4	201.25	18	56	18	0.2	
- 5 -	201.50	28	52	14	0.2	
` b	201.75	24	74	20	0.2	
0	202.00	24	58	44	0.8	
~ 0	202.23	24	54 50	10	0.0	
10	202.30	20	20	10	0.2	
11	203.00	14	26	10	0.2	
12	203.00	10	26	10	0.2	
13	203.50	24	40	10	0.2	
14	203.75	22	62	12	0.4	
- 15	204.00	18	56	10	0.2	
16	204.25	110	150	8	0.4	
17	204.50	140	180	12	1.2	
18	204.75	55	50	16	0.2	
	205.00	22	34	12	0.2	
20	205.25	10	20	8	0.2	
21	205.50	28	64	8	0.8	
55	205.75	38	98	8	0.2	
23	206.00	18	26	1	0.2	
24	206.25	42	88	4	0.2	
. 25	206.50	58	68	6	0.2	
26	206.75	22	54	6	0.2	
27	207.00	24	50	18	0.2	
28 00	207.25	14	30	ь 00	0.2	
20	207.30	i⊂:4 ∢ Ω	32 70	20	0.2	
30	1525-208 00N	20	30 70	с С	0.2	
72	1536-197 OON	20	68	В Д	0.2	
33	197.25	22	42	6	0.2	
34	197-50	44	100	22	0.2	
35	197-75	32	80	12	0.2	
36	198.00	28	64	14	0.2	
37	198.25	24	48	12	0.2	
38	198.50	28	64	14	0.2	
39	198.75	32	64	16	0.2	
40	199.00	24	48	12	0.2	
41	153E-199.25N	20	42	16	0.2	

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Гт.т.	SAMPLE					8508-051
No.	No.	Cu	Zn	РЬ	Ag	Pg.7 of 17
42	153E-199.50N	18	40	8	0.2	
÷ 43	199.75	28	66	12	0.2	
44	200.00	20	40	40	0.6	
- 40 . AC	200.25	20	180	10	0.2	
46	200.30	32	190	10	0.2	
· 47	200.75	32	12	16	0.2	· · ·
- 40		20	38	10	0.2	
49	201.23	24	42	10	0.2	
* 50 E1	201.5	46	10	10	0.4	
51	201.75	48	160	12	0.2	
57	202	70	140	14	0.2	
	202.23	50	160	24	0.4	
34 55	202.3	50	140	16	0.4 0 4	
 	202.75	20	72	12	0.4	
57	203 25	20	32	10	0.4	
50	203.23	20	72	Ē	0.7	
 	203.3	20	46	о А	0.2	
50	203.73	20	180	24	0.6	
60	204 25	14	40	20	0.0	
- 63	204 5	16	20	10	0.2	
67	204.3	72	70	10	0.6	
60	205	52	200	4	0.2	
65	205 25	48	120	16	0.2	
	205 5	42	130	a a	0.4	
67	205-75	34	46	6	0.4	
68	205115	22	42	4	0.2	
~ 69	206-25	36	58	6	0.2	
70	206.5	20	42	4	0.2	
71	206.75	20	36	2	0.2	
	207	22	58	2	0.2	
73	207.25	16	32	6	0.2	
74	207.5	14	34	6	0.2	
75	207.75	10	26	6	0.2	
76	153E-208.00N	48	130	6	0.4	
77	154E-197.00N	18	30	2	0.2	
78	197.25	22	40	4	0.2	
79	197.5	28	58	10	0.2	
80	197.75	40	130	16	0.2	
81	198	28	74	6	0.2	
82	198.25	40	160	28	0.2	
83	198.5	32	88	20	0.2	
84	198.75	38	86	16	0.2	
85	199	18	48	8	0.2	
86	199.25	28	76	8	0.2	
87	199.5	24	50	10	0.2	
88	199.75	34	140	22	0.2	
89	200	18	52	16	0.2	
90	200.25	18	44	10	0.2	
91	200.5	18	40	8	0.4	
92	200.75	38	150	20	0.2	
93	201	18	66	18	0.2	
94	201.25	24	60	6	0.2	· · · · · · · · · · · · · · · · · · ·
95	201.5	32	80	10	0.2	
96	201.75	22	38	32	0.2	
97	202	50	50	30	0.2	
- 98	1346-202.25N	20	56	32	<b>U.</b> 4	

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T. T.	SAMPLE					8508-051
No.	No.	Cu	Zn	РЬ	Ag	Pg.8 of 17
99	154E-202.50N	18	52	8	0.2	
100	CHECK NL-5	24	62	68	1.2	
101	154E-202.75N	24	ьь 000	14	0.2	
102	203	180	200	4	0.6	
103	203.25	24	34	2	0.2	· · ·
104	203.3	20	40 69	20	0.4	•
105	203.73	34	62 40	20	0.2	
\$ 107	204 25	36	260	т 44	0.4	
108	204.5	22	42	6	0.4	
109	204, 75	18	32	2	0.4	
110	205	52	160	8	0.2	
111	205.25	22	130	8	0.2	
-112	205.5	30	56	4	0.4	
113	205.75	36	170	8	0.6	
114	206	34	74	12	0.2	
_115	206.25	38	100	6	0.6	
116	· [·] 206.5	28	60	6	0.4	
117	206.75	85	44	8	0.2	
118	207	22	52	6	0.2	
~119	207.25	32	66	10	0.2	
120	207.5	38	52	2	0.4	
121	207.75	22	74	8	0.2	
122	154E-208.00N	14	44	10	0.2	
123	155E-200.25N	66	250	24	0.4	
124	200.5	32	66	18	0.4	
_125	200.75	28	62	8	0.4	
126	201	24	76	14	0.2	
127	201.25	24	72	10	0.2	
128	201.5	20	50	12	0.2	
159	201.75	22	74	12	0.2	
(30	202	20	2	16	0.2	
131	202.25	28	48	12	0.2	
.132	202.3	18	170	170	0.2	
20	202.73	24	130	140	0.8	
125	203 25	16	44	140 B	0.2	
. 25	203.25	26	56	12	0.2	
30	203.3	22	36	А А	0.2	
138	204	20	92	32	0.8	
4 39	204.25	20	48	26	0.4	
40	204.5	16	100	40	0.2	
141	204.75	28	72	32	0.4	
142	205	160	290	20	0.4	
43	205.25	20	32	8	0.2	
_44	205.5	60	230	10	0.4	
145	205.75	16	42	6	0.2	
46	206	20	140	8	0.2	
47	206.25	20	150	8	0.2	
148	206.5	55	52	14	0.2	
149	155E-206.75N	20	72	16	0.2	
2	155E-207.00N	18	52	10	1.4	
3	207.25	30	98	48	0.2	
4	207.50	18	56	20	0.4	
2	207.75	20	100	10	0.2	
0 7	200.00 1555-908 95N	26	/ C 40	4	0.4	
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•	T. T. No.	SAMPLE No.	Cu	Zn	РЬ	Ag	8508~051 Pg.9 of 17
<u> </u>		155E-208.50N	 36	<b>9</b> 2	6	0.2	
í.	9	208.75	30	43	2	0.6	
-	10	155E-209.00N	54	130	6	0.4	
-	11	156E-200.25N	24	68	88	0.6	
Ì	12	200.50	18	34	8	0.2	
P	13	200.75	48	180	18	0.2	
_	14	201.00	30	98	28	0.2	
ķ	15	201.25	30	62	10	0.4	
,	16	201.50	36	130	18	0.2	
	17	201.75	<u>చ</u> ద	130	10	0.2	
ŗ.	10	202.00	20	40 60	10	0.2	
	20	202.23	74	50	10	0.2	
	20	202.30	24 48	74	18	0.2	
	22	203.00	24	48	12	0.2	
	23	203.25	22	44	12	0.2	
	24	203.50	70	180	24	0.2	
-	25	203.75	40	84	12	0.2	
	26	204.00	24	56	16	0.4	
	27	204.25	26	60	18	0.4	
	28	204.50	22	32	8	0.4	
	29	204.75	20	36	8	0.2	
	30	156E-205.00N	18	34	6	0.2	
p	31	205.25	18	44	8	0.2	
	32	205.50	20	36	10	0.2	
	33	205.75	38	94	26	0.2	
	34	206.00	48	310	8	0.6	
	30	206.23	20	56	14	0.4	
	35	206.30	20	50 50	4 0	0.2	
	37 70	200.75	20	78	А	0.2	
	20	207.25	22	50	4	0.2	
	40	270, 50	18	68	6	0.2	
	41	207.75	18	40	8	0.2	
	42	208.00	20	42	10	0.4	
	43	208.25	22	76	14	0.2	
	44	208.50	66	340	6	0.6	
	45	208.75	40	82	4	0.6	annen a canadada canada a nan an
	46	156E-209.00N	36	64	4	0.2	
	47	157E-200.00N	16	28	6	0.2	
	48	200.25	32	46	6	0.2	
	49	200.50	50	86	26	0.2	
	50	200.75	220	130	22	0.2	
	51	201.00	26	46	10	0.2	
	56 67	201.23	. 38 00	54	212	0.2	
	33 54	201.30	20 46	A2	8 8	0.4	
	55	202.00	46	86	10	0.4	
	56	202.25	64	140	8	0.4	
	57	202.50	74	72	4	0.6	
	58	202.75	32	72	10	0.2	
	59	203.00	20	52	6	0.2	
	60	203.25	30	60	10	0.2	
	61	203.50	22	30	6	0.2	
	62	203.75	36	40	8	0.2	
	63	204.00	36	50	16	0.4	
	64	157E-204.25N	48	96	14	0.2	

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T.1	SAMPLE					8508-051
• No.	No.	Cu	Zn	РЬ 	Ag	Pg. 10 of 17
65	5 157E-205.00N	20	32	6	0.2	
66	205.25	26	48	14	0.2	
67	205.50	30	48	120	0.2	
- 68	205.75	16	42	12	0.2	
69	206.00	22	40	8	0.2	
¹ 70	206.25	34	54	4	0.4	
71	206.50	90	380	12	0.8	•
- 72	206.75	40	190	16	0.2	
73	207.00	64	74	8	0.6	
74	207.25	72	82	6	0.8	
75	207.50	44	76	10	0.2	
76	207.75	34	66	14	0.2	
77	208.00	22	38	6	0.2	
- 78	208, 25	18	44	6	0.2	
79	208.50	22	64	12	0.2	
80	208.75	22	40	8	0.2	
81	157E-209.00N	40	360	10	0.2	
62	158E-200.00N	18	84	12	0.2	
83	200.25	48	56	8	0.8	
84	200, 50	38	70	14	0.2	
- 85	200, 75	26	54	10	0.2	
86	201.00	14	34	8	0.4	
87	201.25	26	42	10	0.2	
88	201.50	32	38	10	0.2	
89	201.75	26	72	8	0.2	
90	202.00	70	160	18	0.2	
91	202.25	42	56	14	0.4	
92	202.50	50	80	220	1.2	
93	202.75	26	62	12	0.6	
94	203.00	140	60	16	0.6	
95	203.25	34	70	32	0.4	
96	203.50	170	290	290	2.2	
97	203.75	36	52	8	0.8	
, 98	204.00	30	54	6	0.6	
99	158E-204.25N	52	160	18	0.2	
100	CHECK NL-5	26	68	72	1.2	
101	158E-204.50N	74	150	14	0.4	
105	204.75	66	100	12	0.2	
103	205.00	24	68	4Q	0.2	
104	205.25	34	70	20	0.6	
- 105	205.50	30	56	8	0.2	
106	205.75	30	86	10	0.2	
107	206.00	28	40	6	0.4	
108	206.25	26	42	8	0.4	
.09	206.50	18	30	8	0.2	
.10	206.75	22	54	10	0.2	
111	207.00	28	42	12	0.2	
12	207.25	26	36	14	9.2	
13	207.50	32	46	64	0.2	
114	207.75	34	54	2	0.6	
115	1586-208.00N	30	60	8	0.2	
16	1375-200.00N	22	54	24	0.2	
.1/	200.50	C4	36	10	0.4	
10		24 70	36	8 0	0.2	
20	201.00	30	20	10	0.4	
121	159E-201.50N	44	74	10	0.2	

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T. T.	SAMPLE					8508-051
No.	No.	Cu	Zn	PЬ	Ag	Pg.11 of 17
			····			سے بید چند ہی جد خد جو چند اللہ کا کا کا کا کا ہو جو ہو سے حد حا دی جو جو جو حو می ماد نظ کا گا خط خط نظ نظ
<b>122</b>	159E-201.75N	30	46	10	0.2	
123	202.00	34	76	12	0.2	
124	202.25	22	40	6	0.4	
<b>-</b> 125	202.50	26	58	10	0.2	
126	202.75	44	150	12	0.4	
* 127	203.00	50	100	12	0.4	
128	203.25	36	66	14	0.6	·
129	203, 50	24	52	10	0.2	
130	203.75	20	38	10	0.2	
131	204.00	14	42	10	0.2	
F 132	204.25	20	40	8	0.2	
133	204.50	· 34	56	8	0.2	
⁶ 134	204.75	30	58	8	0.2	
-135	205.00	22	46	8	0.2	
136	205.25	54	56	14	0.4	
137	205.50	36	74	20	0.2	
138	205.75	58	86	12	0.2	
<b>139</b>	206.00	18	44	8	0.2	
140	206.25	28	72	10	0.6	
141	206.75	20	60	8	0.2	
-142	207.25	60	74	8	0.2	
143	207.50	36	38	36	0.4	
144	207.75	28	50	8	0.2	
_145	159E-208.00N	28	74	10	<b>0.</b> 4	
146	160E-200.00N	24	50	10	0.2	<u></u>
147	200.25	20	32	8	0.2	
148	200.50	16	34	8	0.2	
149	160E-200.75N	18	44	14	0.8	
2	160N-201.00N	14	62	8	0.2	
З	201.25	24	86	16	0.2	
4	201.50	44	82	12	0.2	
5	201.75	18	36	4	0.2	
6	202.00	18	58	12	0.2	
7	202.25	26	140	10	0.2	
8	202.50	20	48	6	0.2	
9	202.75	26	94	6	0.2	
10	203.00	18	34	3	0.2	
··· 11	203.25	18	42	4	0.2	
12	203.50	24	54	4	0.2	
13	203.75	40	58	ε	<b>0.</b> 4	
14	204.00	24	56	E	ō. 4	
15	204.25	20	56	1,2	0.2	
16	204.50	26	140	12	0.2	
17	204.75	34	80	16	0.2	
18	160E-205.00N	. 30	62	12	0.2	
19	161E-200.00N	26	64	_6	0.2	
20	200.25	40	160	56	0.6	
21	200.50	34	68	8	0.2	
22	200.75	36	80	12	0.6	
23	201.00	34	38	6	0.2	
24	201.25	48	78	34	0.2	
25	201.50	48	160	55	0.4	
26	201.75	32	88	2	0.2	
27	202.00	34	84	12	0.2	
28	202.25	26	58	8	0.2	
29	202.50	32	150	6	0.4	
30	161E-202.75N	24	90	72	0.2	

	SAMPLE No.	Cu	Zn	РЬ	Ag	8508-051 Pg.12 of 17
- 31	161E-203.00N	28	65	6	0.2	
30	203.25	20	52	2	0.2	
- 33	203.50	50	50	6	0.2	
- 34 - 35	203.75	24	/4	12	0.2	
35	204.00	32	100	14	0.2	
: 36	204.25	30	220	14	0.2	•
37	204.50	62	110	36	0.2	
- 38	204.75	68	96	20	0.2	
39	161E-205.00N	120	94	14	0.2	
40	162E-200.00N	28	70	14	0.2	
<b></b> 41	200.25	26	76	12	0.2	
42	200.50	36	80	18	0.2	
· 43	200.75	52	130	12	0.2	
44	201.25	20	46	8	0.2	
45	201.50	58	180	48	0.2	
46	201.75	38	120	28	0.2	
47	202.00	42	170	12	0.2	
-48	· 202.25	58	210	14	0.2	
49	202.50	44	170	14	0.2	
50	202.75	44	240	12	0.2	
51	203.00	60	170	24	0.2	
52	203.25	50	84	10	0.2	
53	203.50	50	70	14	0.2	
54	203.75	36	36	2	0.2	
	204.00	40	80	14	0.2	O $1 - 1$
56	204.25	48	140	16	0.2	$(4 \neq 1 \neq $
57	204.50	38	170	62	0.2	
58	204.75	24	58	8	0.2	
59	162E-205.00N	24	44	8	0.2	

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	Bendar-Ca 130 Pumber North Vanc Casada V7 Phone: (60 Teles: 04-3:	ng Á Company LM. 1108 A.v. 200707, B.C. 172 283 163 985-5681 152667						AP		n en en			Geo La	chemics b Repor	 1
	<b>,</b>			•*		,			<u></u>		·		<u> </u>		
2	EPORT:	125-3145				КЦ	LLICK	(93)		PROJECT:	125 BS	10-018	PAGE	1	
T. M	XPLE MBER	ELENENT UNITS	Cu SPPN	Pb PPN	Zn PPN	Ag PPK	Au PPB	As PPN		······································					
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R2	4126		155	3500	6100	5.6	260	>1000	SPA	R TR.	#3_		•		
א  ייי	/301. 			· · · · · · · · · · · · · · · · · · ·		۲۷ <i>۰۵</i>		40 							
жа R2-	75313 75316		ज्ञ. 67	ът 12	132	0.2 0.5	19 (5	27							
Ľ	75317	1			/4	4.4	14	ۍ							
<b>D</b>	0.0		32	380	)70	2.2	5	5							
R1. R2	75313 75319		32 46 67	380 13 31	)70 160 100	2.2 0.2 0.2	5 10 (5	5 26 10							
R2	75313 75319 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		32 46 67 	380 13 31	)70 160 100	2.2 0.2 0.2	5 10 (5	5 26 10		-					
R1 R2 R1 R2 R2	75313 75319 75320 75321		32 46 67 	380 13 31 	)70 160 100 	2.2 0.2 0.2 	5 10 (5 	5 26 10 							
R1 R2 R1 R2 R2 R2	75313 75319 75320 75321 75322		32 46 67 59 69 35	380 13 33 	)70 160 100 	0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.2 0.2	5 10 (5 	5 26 10 11 4 7		-					
R1 R2 R2 R2 R2 R2 R2 R2	75313 75319 75320 75321 75322 5323		32 46 67 59 69 35 74	380 13 33 24 14 27 6	)70 160 100 	0.3 0.2 0.2 0.3 0.2 0.2 0.2 0.2 0.2	5 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6							
R1 R2 R1 R2 R2 R2 R2 R2 R2 R2	75313 75319 75320 75321 75322 5323 75324		32 46 67 59 69 35 74 44	380 13 33 	)70 160 300 75 42 50 40 40 46	0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	5 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2							
R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2	75313 75319 75320 75321 75322 75323 75324 5325		32 46 67 59 69 35 74 44 	380 13 33 24 14 27 6 22 12	)70 160 100 75 42 50 40 46 22	0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	5 30 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5))))))))))	5 26 10 11 4 7 6 2 3							
R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R	75313 75319 75320 75321 75322 75323 75324 5325 75326 75326		32 46 67 59 69 35 74 44 	380 13 33 	)70 160 100 75 42 50 40 40 46 22 45 150	0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	5 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3			~ · 6				
R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R	75313 75319 75320 75321 75322 75323 75324 5325 75324 5325 75326 75326 75327 5328		32 46 67 59 69 35 74 44 	380 13 31 24 14 27 6 22 12 22 595 78	)70 160 100 75 42 50 40 46 46 22 45 150 105	2.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	5 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3 2 3 2	SPA	R G	R I D				
R1 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2	75313 75319 75320 75321 75322 75323 75324 5325 75324 5325 75326 75327 5328 5329		32 46 67 59 69 35 74 44 86 73 78 318 261	380 13 33 24 14 27 6 22 12 22 595 78 172	)70 160 100 75 42 50 40 46 46 22 45 150 105 65	0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	5 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3 2 3 2 47	SPAN	R GI ENCH	R 1 A # 1				
R1 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2	75313 75319 75320 75321 75322 75323 75324 5325 75324 5325 75326 75327 5328 5329 75328		32 46 67 59 69 35 74 44 86 73 78 318 261 	380 13 33 	)70 160 300 75 42 50 40 46 46 22 45 150 105 65 	2.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	5 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3 2 47 3 2 47	SPAN TRI	R G, ENCH	R 1 A # 1				
R1 R2	75313 75319 75320 75321 5322 5323 75324 5325 75324 5325 75326 75326 75326 75326 75327 5328 5329 5329 5330 5331		32 46 67 59 69 35 74 44 86 73 78 318 261 	380 13 31 24 14 27 6 22 12 22 595 78 172 72 85	)70 160 100 75 42 50 40 46 22 45 150 105 65 120 190	2.2         0.2         0.3         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.4         2.3         1.0         1.1	5 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3 2 47 3 11	SPAN TRI	R GI	R 1 A # 1			· · · · · · · · · · · · · · · · · · ·	
R1 R2	75313 75319 75320 75321 75322 75323 75324 5325 75324 5325 75326 75327 5328 5329 75328 5329 75330 5331 (5332 5331		32 46 67 59 69 35 74 44 86 73 78 318 261 98 169 92 102	380 13 33 24 14 27 6 22 12 22 595 78 172 72 85 13 21	370 160 300 75 42 50 40 46 22 45 150 105 65  120 190 37 48	2.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.4         1.1         (0.2         0.3	5 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3 2 47 3 11 4 3	SPAN TRI	R G, ENCH	R 1 A # 1		-		
R1 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2	75313 75319 75320 75321 5322 5323 75324 5325 75324 5325 75326 75327 5328 5329 75326 75327 5328 5329 75330 5331 75333 5331 75333 5331		32 46 67 59 69 35 74 44 44 86 73 78 318 261 98 169 92 102 177	380 13 33 24 14 27 6 22 12 22 595 78 172 72 85 13 21 65	370         160         100         75         42         50         40         46         22         45         150         105         65         120         190         37         48         102	2.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.3         1.1         (0.4         1.1         (0.2         0.3         1.7	5 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3 2 47 3 11 4 3 2 2 3 2 47 3 11 4 3 2	SPAR JRI	R G, ENCH	R 1 A # 1				
R1 R2	75313 75319 75320 75321 75322 75323 75324 5325 75324 5325 75326 75326 75326 75326 75327 5328 5329 75330 5331 75332 75330 5331 75332 75333 5331 75332		32 46 67 59 69 35 74 44 44 86 73 78 318 261 98 169 92 102 177	380 13 31 24 14 27 6 22 12 22 595 78 172 72 85 13 21 65 114 13 14 14 14 27 14 27 14 22 595 78 172 72 85 13 21 14 22 595 78 172 72 85 13 21 14 22 595 78 172 72 85 13 21 14 22 595 78 172 72 85 13 21 14 22 595 78 172 72 85 13 21 14 22 595 78 172 72 85 13 21 14 22 595 78 172 72 85 13 21 14 22 595 78 172 72 85 13 21 21 22 22 22 22 22 22 22 22	)70 160 100 75 42 50 40 46 22 45 150 105 65 120 190 37 48 102 	2.2         0.2         0.3         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.3         1.0         1.1               0.3         1.7	5 10 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 47 3 2 47 3 11 4 3 2 47	SPAN	R GI	R 1 A # 1				
RL R2	75313 75319 75320 75321 5322 5323 75324 5325 75326 75327 5328 5329 75326 75327 5328 5329 75327 5328 5329 75330 5331 7532 75330 5331 7532 75330 5331 75326 75326 75326 75326 75326 75326 75326 75326 75326 75326 75321 75328 75326 75326 75328 75326 75328 75326 75328 75326 75328 75326 75328 75326 75328 75326 75328 75326 75326 75328 75326 75326 75328 75326 75326 75326 75326 75328 75326 75326 75326 75326 75326 75327 75328 75327 75328 75327 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75328 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338 75338		32 46 67 59 69 35 74 44 86 73 78 318 261 98 169 92 102 177 415 77	380 13 33 24 14 27 6 22 595 78 172 72 85 13 21 65 114 34	370         160         300         75         42         50         40         46         22         45         150         105         65         120         190         37         48         102         60         40	2.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.3         1.0         1.1         (0.2         0.3         1.7         4.8         0.5	5 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3 2 47 3 11 4 3 2 47 3 11 4 3 2 5	SPAN	R G, ENCH	R 1 A # 1			· · · · · · · · · · · · · · · · · · ·	
R1 R2	75313 75319 75320 75321 5322 5323 75324 5325 75324 5325 75326 75326 75326 75326 75326 75327 5328 5329 5330 5331 75332 75330 5331 75332 75333 5333 5334 5335 334		32 46 67 59 69 35 74 44 44 86 73 78 318 261 98 169 92 102 177 415 77 28	380 13 31 24 14 27 6 22 595 78 172 72 85 13 21 65 114 34 53	370         160         100         75         42         50         40         46         22         45         150         105         65         120         190         37         48         102         60         40         50	2.2         0.2         0.3         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.3         1.1         (0.4         1.1         (0.2         0.3         1.7         4.8         0.5         0.3	5 10 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3 2 47 3 11 4 3 2 47 3 11 4 3 2 47 3 11 4 3 2 47 3 11 4 5 2 47 5 2 47 5 2 47 5 2 47 5 2 47 5 2 47 5 2 47 5 5 2 47 5 5 5 5 5 5 5 5 5 5 5 5 5	SPAI TRI	R GI	R 1 A # 1				
RL R2	75313 75319 75319 75320 75321 5322 5323 75324 5325 75326 75327 5328 5327 5328 5327 5328 5329 75330 5331 75332 75333 5331 75333 5334 5335 5335 5335 5338		32 46 67 59 69 35 74 44 44 86 73 78 318 261 98 169 92 102 177 415 77 28 31	380 13 33 24 14 27 6 22 595 78 172 72 85 13 21 65 114 34 53 16	370         160         300         75         42         50         40         46         22         45         150         105         65         120         190         37         48         102         60         40         50	2.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.2         0.3         1.0         1.1         (0.2         0.3         1.1         (0.2         0.3         1.7         4.8         0.5         0.3         0.4	5 20 5 5 5 5 5 5 5 5 5 5 5 5 5	5 26 10 11 4 7 6 2 3 2 3 2 47 3 11 4 3 2 47 3 11 4 3 2 3 5 2 3 3	SPAN	R G, ENCH	R 1 A # 1			· · · · · · · · · · · · · · · · · · ·	

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Beader-Cings & Company Ltd. * 139 Pemberton Ave.

130 Pemberton Ave. North Vencouver, B.C. Coneda V7P 265 Phone: (604) 985-0681 Teles: 64-353667



# EONDARDERE

Geochemical Lab Report

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P:PORT: 125	-3145			]				PROJECT: 425	PAGE 2
SHIPLE MUNBER	ELENENT UNITS	Cu PPN	Pb PPN	Zn PPN	A9 PPN	Au PPB	As PPN		
75340	4	43 -	21	45	0.2	ে	3	<b>秋</b>	
R2 75341		53 79	58	24	0.4	୍ବ	8 		
75722		72	17		0.2	5	TÖ	GDAR GAN	
kz 75344		36	14	48	0.5	ö	6	TRENCH A	₩ <b>F1</b>
75345	· · · · · · · · · · · · · · · · · · ·	46	15	33	0.4	(5	4		
2 75346 92 75347		68 171	35	90 97	0.3	C5 	- 5		
A <u>A 70017 y</u>			4V		V.0		14	seyy 🖓 🗸 🖓 sa a sa s	a state and a state of the stat
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<b></b>									
R2 75356		87	190	920	0.8	(5	14	SPAR TK HI	
175359 2 75260	•	32	86 75	70 70	0.6	5	9- A	$\uparrow$	
K∠ 75361		58	60	80	0.4	(5) (5)	4		
R2_75362		53	380	420	I.9	3	8		
R: 75363		48	106	145	0.7	G	3		· · · · · · · · · · · · · · · · · · ·
R2 75364		19	38	75	0.4	(5	- 4		
<b>R</b> 7-75365		69	117	310	0.6	5	3		
Ri 75366		67	64	75	0.6	<5	4		
RZ 75367		57	98	90	0.6	5	3		
R: '5363		73	64	160	0.6		19		
R1 /5369		34	46	55	0.4	<5	10		1
R2 75370		73	113	365	0.5	5	4	SPAR Ire	へん ガス
K2 (037) P0 (597)		52	87	1275	Q.6	(5)	5	۲.	
14 JJ/4		<b>ز.ن</b>		/3	v.4	(J	•		
2 75373		37	43	85	0.3	6	18		
R2 5374		<del>9</del> 8	2300	2900	3.3	10	105		
2 75375		66	43	175	0.4	(5	5		
E4 /3401 2 5402		75 52	64 28	70 AG	0.4 0.2	с С	ა ი		
Ne J7V6		J#	29 	<del>ا</del> لا	v.3	<b></b>	J		
2 75403		51	42	37	0.4	(5	220		· · · · · · · · · · · · · · · · · · ·
5404		41	70	475	0.7	<5	3		
62 3403		41 46	48 42	775	0.1 0.2	с С	16		
2 / J. M. M.									

-Clug & Company Ltd. P -130 Pemberioli Avc. North Vancouver, B.C. Canada V7P 285 - Phone: (100) 985-061 Tota: (400) 985-061 Tota: 04-353667

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#### BONDAR-CLECC BASKI 3 قاندنيد الدسا

Geochemical Lab Report

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REPORT: 125-3145							PROJECT: 425	PAGE 3
A YPLE I	elenent Cu	Pb	2ก	Ag	Au	As		
NUKBER	UNITS PPM	PPN	PPN	PPN	PP8	PPK	· · · · · · · · · · · · · · · · · · ·	
75408	71	32	/ 55	0.2	(5	6		
R2 75409	55	66	. 85	0.4	(5	10		·
\$2.75410	39	. 33	50	0.2	· 5	30		
<b>J 75411</b>	53	56	60	0.3	<5	13		
R4 75412	25	25	50	0.3	(5	5		
1 75413	28	80	50	0.4	ত	7		
1 75414	85	420	3600	2.2	15	11		
12 75415	37	- 52	134	0.5	୍ଦ	14	N	<i>4</i>
<b>P</b> 75416	50 20	50	116	0.4	( <b>(</b> 5	15		
CI 75417 C 84	- <b> </b>			9.3	15			
R2 75418	65	32	75	0.6	(5	11		
R 75419	Z2	28	42	0.6	<5	6	ļ	t.
KL 70420 99 75401	102	4200	372	8.1	140	6Z 200	CRAR CRID	
0-75419	135	1400	27 770	2.1	130	300	שואף איייוכ	
· / J322				J.V			TRENCH #2	
12 75423	119	5100	400	8.4	15	32	1	
R2-75424	106	3500	348	6.1	10	28		
K 75425	159	3500	2000	4.0	(5	18		
R. 75426	100	350	194	0.6	(5	8		
R2_75427		7100	1420	7.1	10	100		
R. 75428	154	>10000	675	14.0	10			
R2 75429	137	5200	91 00	8.3	15	24	1	
R2-75430	274	3500	2650	13.0	15	400		
12 5431	104	200	346	0.6	(5	26		
R2 75432	41	99	267	0.5	(5	20		
<b>K2</b> 5433	23	-16	104	0.3	(5	3.		
12,5451	48	107	220	0.6	<5	7		
K2 75452	63	280	304	8.0	(5	6		
K2 0403 K2 5454	60 36	240	575 320	9.6 0.7	्त रत	6		
2-75455	48	93	357	0.4	<5	10		İ
12 5456	51	136	350	0.4	(5	10	Ì	1
照 /5457 第 25450	62	181	349	9.4	10	8		
K /0408	50	4D	103	0.4	2	8	N/	. 1
<u>2</u> <u>5459</u>	51	71	210	0.4	10	8	<u> </u>	
2 75460	87	21	73	0.3	5	9		
😰 - 54G1	82	46	81	0.2	<5	4	SPAR Gris	•
<b>12 3462</b>	133	40	7]	0.5	(5	7	-	
12 75463	68	19	68	0.2	3	9	Trench #3	l
2 75464	110	24	40	0.3	3	4.	,,	

Burder Churg & Company Lot. 130 Panderton Ave.

130 Penderton Ave. North Vatonover, B.C., Canada V7P 2RS Phone: (404) 915-6681 Teles: 04-352667

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Geochemical Lab Report

REPORT: 125-3145							PROJECT: 425	PAGE 4
ANPLE ELEMENT	Cu PPM	Pb PPN	Zn PPN	Ag PPN	Au PPB	As PPN		
2 75465	115	110	268	1.0	্ব	and 163		
17 72164	103	600	180	6.0	S	3 		
1 75468	57	946	170 	3.6	G	1999 - South		in de la servició de Nota de la servició de
2 75469	109	76	101	0.4	୍ତ୍	4		
2 75470	72	53	91 550	0.4	~(5	3		
12 75472	53	370	299	0.6	G			
22 77473-02 ····		32	141	0.2	ૢૼૢૻઉ	3		Carter Cart
7507	- ⁷ -63	25	62	0.2	4		540 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 1	
2 75475 Carlos Com	59	4800		35.0	্র	3		
? 75476	- 86	1020	310	29.0	ି ( ଓ	3		
75477	47	46	134	0.6	. (5)	4	Con Co.	
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25439 (Carlo Carlos Car	37	50	70	0.4	<u> </u>	5		
2 75481	26	230	202	0.6	G	4	Irence #3	5
75482	74	73	111	0.4	S	4.	1	
	55	144	138	1.1	6	5		· '
2 75484	30	87	76	0.9	<5	5		· · · · · · · · · · · · · · · · · · ·
75485	70	46	60	0.4	(5	5		
2 75486	74	51	48	0.2	୍ଦ	4		
	64 18	43	72 54	<0.2 /0.2	د ح	4 2		
2 75489	67	133	78	0.7	6	8		
75490	54	29	53	<0.2	ত	5		
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2 75492 D 75402	57	56	198	0.4	6	35		
75494	247	9300	340 9000	17.0	10 -1750	201		
2 75495	177	360	1280	2.1	10	100		
754%	37	122	228	0.7	3	63		
75497	39	180	1050	0.6	G	32		
2 75493	82	405	3400	1.8	G	150		
75499	78	560	384	2.1	<5	80		
2 75500	779	10000	120000	20 0	104	11444		<u></u>

-Clagg & Company Ltd. Senary Cong & Comp (Streament Ave. North Vencourser, B.C. Canada V7P 285 Phone: 6604) 905-0681 Teles: 04-352667

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Certificate of Analysis

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PEPORT: 625-31	45	PROJECT: 425	PAGE 1
Smaple NURBER	ELEMENT Ag Pb Zn UNITS GNT PCT PCT		
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ORT: 625-	3344			]		PR	DJECT: 425	PA	GE 1
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APPENDIX II

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STATEMENT OF COST

# NORANDA EXPLORATION COMPANY, LIMITED

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# STATEMENT OF COST

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PRO	JECT: KILLICK	OPTION	1						DATE :	May	1986
TYP	E OF REPORT:	Geophys	sics,	Ge	ochemis	stry,	Geolo	ogy (Ta	renchir	ıg)	
a)	Wages:										
	No. of Days	53 Mar	ndays								
	Rate per Day	\$ 91.0	00								
	Dates From:	July 2	28 -	Aug	gust 16	and	Septer	nber 9 ·	- Septe	mber	25, 1985
	Total Wages		53 3	<b>(</b>	\$ 90.00						\$ 4,770.00
ь)	Food and Accor	modatio	n:								
	No of days	53 Mar	ndays								
	Rate per day	\$ 25.0	00								
	Dates From:	Same									
	Total Cost		53 '	¢	\$ 25.00						\$ 1,325.00
c)	Transportation	n:									
	No of days	29									
	Rate per day	\$ 40.0	00								
	Dates From:	Same									
	Total Cost		29 >	(	\$ 40.00						\$ 1,160.00
d)	Instrument Re	ntal:									
	Type of instru	ument									
	No of days										
	Rate per day	\$									
	Dates From:										
	Total Cost		>	(	\$						
	Type of Instr	ument									
	No of days										
	Rate per day	\$									
	Dates From:										
	Total Cost		)	(	\$						

f)	Analysis (See attached schedule)	\$ 5,363.00
g)	Cost of preparation of Report	
	Author	\$ 450.00
	Drafting	\$ 500.00
	Typing	\$ 50.00
h)	Other:	
	Contractor:	
	Backhoe & Operator (Dennis Richie, Clearwater, B.C.)	\$ 6,000.00
	Geophysical Crew (Peter E. Walcott & Associates, Vancouver, B.C.)	\$ 4,100.00
		\$ 23,718.00

Total Cost

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e)	Unit costs fo	or Trenching & Geology	
	No of days		
	No of units	936 meters	
	Unit costs	\$ 11.86 / meter	
	Total Cost	\$ 11.85 × 936	\$ 11,101.00

f) Unit costs for Geophysics No of units 20 line kilometers Unit costs \$ 125.00 / Km Total Cost \$ 225.00 X 20

g) Unit cost for Geochemistry No of units 662 soils & 165 rocks = 827 samples Unit cost \$ 9.82 Total Cost \$ 8,117.00

GRAND TOTAL

\$ 23,718.00

\$ 4,500.00

# NORANDA EXPLORATION COMPANY, LIMITED (WESTERN DIVISION)

# DETAILS OF ANALYSES COSTS

#### PROJECT: KILLICK OPTION

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ELEMENT	NO. OF DETERMINATIONS	COST PER DETERMINATION	TOTAL
NORANDA'S LAB (SOILS)	-		
Cu	662	1.60	\$ 1,059.20
РЬ	662	0.60	\$ 397.20
Zn	662	0.60	\$ 397.20
Ag	662	0.60	\$ 397.20
Sample Preparation	\$ 0.50 X 662		<u>\$ 331.00</u>
			\$ 2,581.80
BONDAR CLEGG (ROCKS)			
Cu	165	2.00	\$ 230.00
РЬ	165	1.00	\$ 165.00
Zn	165	1.00	\$ 165.00
Ag	165	1.00	\$ 165.00
Au	165	6.75	\$ 1,113.75
As	135	3.75	\$ 506.25
Sample Preparation	\$ 3.25 X 165		<u>\$ 536.25</u>
			\$ 2,781.25
GRAND TOTAL			\$ 5,363.00

# STATEMENT OF QUALIFICATIONS

### APPENDIX III

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### STATEMENT OF QUALIFICATIONS

I, Glenn Shevchenko of the City of Vancouver, Province of British Columbia do hereby certify that:

I am a geologist residing at 1090 Parker Street, White Rock, B.C.

I graduated from Concordia University, Montreal, Quebec in 1982 with a Bachelor of Science Degree in Geology.

I have worked in mineral exploration since 1977 and have practised my profession since 1982.

I am presently employed with Noranda Exploration Company, Limited, and have been since May, 1984.

Huschnle

Glenn Shevchenko

# STATEMENT OF QUALIFICATIONS

I, Lyndon Bradish of Vancouver, Province of British Columbia, do hereby certify that:

- I am a Geophysicist residing at 1826 Trutch Street, Vancouver British Columbia.
- I am a graduate of the University of British Columbia with a B.Sc. (geophysics).
- 3. I am a member in good standing of the Society of Exploration Geophysicists, Canadian Institute of Mining and the Prospector's and Developer's Association.
- 4. I presently hold the position of Division Geophysicist with Noranda Exploration Company, Limited and have been in their employ since 1973.

L. Bradish.



GEOLOGICAL BRANCH ASSESSMENT REPORT
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Instrument : SE88 Coll Spacing : 100m Ref. Frequency : 112 Hz
Vertical Scale : 1 cm = 20% Conductor Axis: $337 \text{ Hz} \times 1012 \text{ Hz} - 4 - 4 - 4$ $3037 \text{ Hz} \times 20\%$
1890m 560m 60m 1880m 2880m
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SE-88 SURVEY
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SCALE = 1: 5000 DATE : 8/15/85 SURVEY BY: PW & A NTS : FILE: 50410GAS.ZAT NORONDO EXPLORATION



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								30/0.2 38/0.4 22/0.4	18/0.2 38/0.2 28/0.8	22/0.2 34/0.4 42/0.4	34/0.2 36/0.6 30/0.4	20/0.2 16/0.2 60/0.4	48/0.6 . 38/0.2 20/0.2	22/0.2 16/0.2 30/0.2	-28/0-4 -30/0-2 -30/0-2	18/0-2 58/0-2 36/0-2				20600 N	
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36/0.2	28/0.2 40/0.8 96/1.0	36/0.2 42/0.2 42/0.2	28/0.4 30/0.6 30/0.6	32/0.2 32/0.2 34/0.2	-30/0.4 -30/0.4 -34/0.2	28/0.2 46/0.4 28/0.2	56/0.4 28/0.2 28/0.4	24/0.8 24/0.2 30/0.4	82/0.4 30/0.4 38/0.4	28/0.2 28/0.2 28/0.2	32/0.2 40/0.2 28/0.2									19800 N	1
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			28/0.4 38/0.4 36/0.4 38/0.4	22/0.2 36/0.2 42/0.2 40/0.4	36/0.2 36/0.4 46/0.4 38/0.2	34/0.2 40/0.4 32/0.2 40/0.6	52/0.8 24/0.2 58/1.0	44/0.6 100/0.8 18/0.4 22/0.2	20/0.4 44/0.2 20/0.2 28/0.4					/						19600 N	
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20400 N 20300 N 20200 N 20100 N 20100 N 19900 N 19900 N 19700 N 19600 N 19500 N 19500 N	LEGEND                 Threshold Zn (200 to 300 ppm)                  Threshold Zn (200 to 300 ppm)                  Anomalous Zn (30) to 400 ppm)                 Very Anomalous Zn (30) to 400 ppm)                 Very Anomalous Zn (30) to 400 ppm)                 Constraints                 Very Anomalous Zn (200 to 300 ppm)                 Very Anomalous Zn (30) to 400 ppm)                 Very Anomalous Zn (200 to 300 ppm)                 Very

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PRANE	DA EX	(PLORA	TION		



14300 E	14400 E	14500 E	14600 E	14700 E	14800 E	14900 E	1 5000 E	15100 E	15200 E	15300 E	15400 E	15500 E
14/38 34/100 16/62 12/40 20/64 14/48 8/64 10/380 14/78 12/76 18/94 32/82	6/44 8/40 8/54 6/48 8/96 14/100 10/38 10/42 10/48 10/62 8/56 14/78 36/200 32/66 92/150 1380/1500	6/40 8/58 6/52 8/50 2/46 6/62 6/64 10/62 16/68 14/54 10/60 12/70 14/72 14/80 14/80	4/58 6/58 12/90 6/46 6/60 4/52 8/44 4/48 8/34 12/84 14/84 26/80 24/68 26/70 18/72 36/120 38/110 30/160 14/54 14/80 32/100 30/110	6/40 8/38 4/36 10/48 8/50 8/94 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/48 10/78 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170 10/170	4/52 6/88 2/74 6/64 4/50 6/160 6/160 6/58 8/54 6/36 10/48 12/70 4/66 12/36 20/28 18/34 14/34 52/78 14/56 6/38 2/30 18/44 42/70 8/56 8/74 8/42 20/80 16/76 24/140 86/90 38/94 20/80 24/160 10/64 10/58 20/88 10/42 14/36	10/70 6/130 4/48 4/54 6/52 6/42 4/46 8/52 8/38 4/56 8/38 4/56 8/38 4/44 8/100 4/36 6/44 8/160 18/94 6/34 14/78 8/46 62/70 22/130 24/66 12/88 28/150 54/98 6/66 6/50 22/94 10/160	2/50 6/54 10/130 8/130 38/150 10/36 10/4 14/88 10/140 6/46 10/140 32/84 6/88 32/46 8/66 10/60 4/58 16/190 4/88 14/92 24/84 8/80 14/66 10/170 6/56 8/140 4/44 10/170 6/56 8/140 4/44 10/74 10/64	10/60 14/48 4/56 2/130 8/54 4/38 6/46 8/40 6/38 2/52 8/58 6/76 6/62 34/88 10/30 12/130 4/36 12/58 12/64 12/64 8/70 8/84 10/38 6/36 8/46 12/58 8/80 8/160 14/170 18/68 10/66 12/240 6/50 12/62 10/76 20/80 12/64 42/96 26/100 12/64 42/96 26/100 12/64 12/64 8/50 6/38 12/62 12/64 12/64 12/59 8/50 12/62 10/76 20/80 12/64 12/64 12/59 8/50 12/62 12/64 12/64 12/59 8/50 12/62 12/64 12/64 12/59 8/50 12/62 12/64 12/64 12/59 8/50 12/62 12/64 12/64 12/59 8/50 12/62 12/64 12/64 12/59 8/50 12/62 12/64 12/64 12/64 12/59 12/62 12/64 12/64 12/59 12/62 12/64 12/76 12/64 12/76 12/76 12/76 12/76 12/76 12/76	6/38 6/30 20/52 6/30 18/50 6/54 6/68 4/88 1/26 8/98 8/64 8/20 12/34 16/50 12/180 8/150 10/56 12/62 10/40 10/26 8/26 10/38 12/58 16/64 12/58 16/64 12/34 6/64 12/40 5/60 12/52 14/48 12/52 14/48 12/58 190/520 46/280 72/230 24/54 14/70 12/170 10/74 34/200 46/280 72/230 24/54 14/76 5/60 6/46 12/60 6/46 12/60 6/46 12/60 6/46 12/60 6/46 12/60 6/46 12/60 6/46 12/60 6/72 8/92 10/100 18/260 8/74 14/76 16/84 28/220	6/130 6/26 6/34 6/32 2/58 2/36 4/42 6/58 4/42 6/46 6/130 16/120 4/200 10/70 10/28 30/48 24/180 24/160 12/140 12/140 12/140 12/140 12/160 10/78 10/42 10/56 16/72 16/190 30/56 40/46 12/66 16/42 12/66 16/41 12/48 16/64 14/64 12/48	10/44 8/74 2/52 10/66 6/52 8/44 6/60 6/100 12/74 8/170 4/56 8/130 8/160 2/32 6/42 20/62 6/40 2/34 4/200 14/66 8/52 32/56 8/50 14/66 20/150 8/40 10/44 16/52 22/140 10/50 8/76 8/48 16/86 20/88 28/160 6/74 16/130 10/58 4/40 2/30	6/130 2/44 8/92 4/40 6/72 18/100 20/56 48/98, 10/52, 16/72 14/52 8/140 6/42 10/230 8/32 20/290 32/72, 40/100 26/48 32/92 8/36, 12/56 8/48 16/2 12/74 12/74 12/50 10/72 14/76 8/62 12/74
								C. LIM B	S/			

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Metres 100

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RAN REPO	 Г <b>СН</b> У <b>ЛТ</b> РЬ	> 25 ppm	n	
3	9			
100	200	300	400	500 Metres
	LIC GAS	K O H G	PT] RID	ION
SOIL	- GE Pb	OCHE in pp	MIST m	'RY
1: G.S	P. J.A.		E: MARCH3	.1986 -

LEGEND

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Pb > 100 ppm

Pb > 50 ppm





(5)
250-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-35-20-30-30-30-30-30-30-30-30-30-30-30-30-30
2) s.
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а,1b
TE: Fine grained immature clastic sediment,
rone or a mudstone which has been merallion- ite. RGILLITE : Black siltstone with up to 40%
US LIMESTONE: Dirty grey carbonate with
Beige to light grey, fine to medium grained-
: Compositionally banded phyllitic, immature grained clastic sediments - comprised of quartz-
intercalated with argillaceous bands. REYWACKE: As above but with up to 30%
TUFF: Mottled grey and greenish grey weather- own, aphanitic to very fine grained with a poorly
0% mafics. /: As above but with a massive texture.
TE: Mottled white and pale green, massive to , fine to medium grained - comprised of quartz, ollastonite, may be weakly calcareous.
tact
clined)
nclined)
e (up to 10%)
SPAR GRID
STAR ORID



REVISED	KII
	TRE
PROJ. No	SURVEY BY:
DWG. No.	NOR
9	OFFI