

01/86

ASSESSMENT REPORT  
GEOCHEMICAL SURVEY ON THE  
REBAR 700, REBAR 800 MINERAL CLAIMS  
N.T.S. 82L/10E  
LAT. 50°39'N, LONG. 118°31'W  
VERNON MINING DIVISION

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

14,227

FILMED

Author: James McDonald  
Noranda Exploration Company, Limited  
(No Personal Liability)  
July 1 - July 15, 1983



Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TYPE OF REPORT/SURVEY(S) <i>Geochemical</i>	TOTAL COST
--	------------

AUTHOR(S) James McDonald SIGNATURE(S) *James McDonald*

DATE STATEMENT OF EXPLORATION AND DEVELOPMENT FILED Jan. 4, 1985 YEAR OF WORK 1984

PROPERTY NAME(S) Rebar 700 and Rebar 800

COMMODITIES PRESENT Pb, Zn

B.C. MINERAL INVENTORY NUMBER(S), IF KNOWN

MINING DIVISION Vernon NTS 82L/10E

LATITUDE 50° 39' N LONGITUDE 118° 31' W

NAMES and NUMBERS of all mineral tenures in good standing (when work was done) that form the property [Examples: TAX 1-4, FIRE 2 (12 units); PHOENIX (Lot 1706); Mineral Lease M 123; Mining or Certified Mining Lease ML 12 (claims involved)]:

- Rebar 100 (20 units) Rebar 2 (20 units)
- Rebar 700 (15 units)
- Rebar 800 (8 units)

OWNER(S)

(1) Noranda Exploration Company, Limited (2) John Leask  
 (No Personal Liability)

MAILING ADDRESS

Box 2380 Apt. 402 - 4200 Mayberry St.,  
 Vancouver, BC V6B 3T5 Burnaby, BC

OPERATOR(S) (that is, Company paying for the work)

(1) (2) Noranda Exploration Company, Limited  
 (No Personal Liability)

MAILING ADDRESS

Box 2380  
 Vancouver, BC V6B 3T5

SUMMARY GEOLOGY (lithology, age, structure, alteration, mineralization, size, and attitude):

The property lies within the Shuswap Metamorphic Complex and is underlain by crystalline limestone, and graphitic and calcareous gneisses of the Monashee Group. The rocks strike east, northeast and dip gently to the north, northwest. The rocks are complexly folded and host disseminated to massive sphalerite and galena.

REFERENCES TO PREVIOUS WORK

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS		COST APPORTIONED
GEOLOGICAL (scale, area)				
Ground	.....	.....		.....
Photo	.....	.....		.....
GEOPHYSICAL (line-kilometres)				
Ground				
Magnetic	.....	.....		.....
Electromagnetic	.....	.....		.....
Induced Polarization	.....	.....		.....
Radiometric	.....	.....		.....
Seismic	.....	.....		.....
Other	.....	.....		.....
Airborne				
GEOCHEMICAL (number of samples analysed for ....)				
Soil	.. 354 samples Cu, Pb, Zn, Mo, Ag.	On Charlie Claim Group apportioned to Rebar 700 and 800		\$6,984.81
Silt	.....	.....		.....
Rock	.....	.....		.....
Other	.....	.....		.....
DRILLING (total metres; number of holes, size)				
Core				
Non-core				
RELATED TECHNICAL				
Sampling/assaying				
Petrographic				
Mineralogic				
Metallurgic				
PROSPECTING (scale, area)				
PREPARATORY/PHYSICAL				
Legal surveys (scale, area)				
Topographic (scale, area)				
Photogrammetric (scale, area)				
Line/grid (kilometres)				
Road, local access (kilometres)				
Trench (metres)				
Underground (metres)				
				TOTAL COST .. \$6,984.81 ..

FOR MINISTRY USE ONLY	NAME OF PAC ACCOUNT	DEBIT	CREDIT	REMARKS:
Value work done (from report) .....	.....	.....	.....	
Value of work approved .....	.....	.....	.....	
Value claimed (from statement) .....	.....	.....	.....	
Value credited to PAC account .....	.....	.....	.....	
Value debited to PAC account .....	.....	.....	.....	
Accepted ..... Date .....	Rept. No. ....			Information Class .....

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MAPS APPENDED

Map 1	Geochemistry - Rebar Grid.	Cu,Pb,Zn in Soils	Scale 1:5,000
1a	Geochemistry - D.S. Grid.	Cu,Pb,Zn in Soils	Scale 1:5,000
Map 2	Geochemistry - Rebar Grid.	Mo,Ag in Soils	Scale 1:5,000
2a	Geochemistry - D.S. Grid.	Mo,Ag in Soils	Scale 1:5,000

## 1. INTRODUCTION

The Rebar 700 and Rebar 800 mineral claims consist of 15 and 8 units respectively. They were staked during December, 1983 for Noranda Exploration Company, Limited (No Personal Liability) to cover lead mineralization. The property lies within the Shuswap Metamorphic Complex and is underlain by recrystallized limestone, and graphitic and calcareous gneisses of the Monashee Group. The Rebar 700 and Rebar 800 claims are part of the Charlie Group of mineral claims which consists of Rebar 2 (20 units), Rebar 100 (20 units), Rebar 700 and Rebar 800. Rebar 2 is owned by John Leask and is under option to Noranda Exploration Company, Limited (No Personal Liability).

During July, 1984 two grids were established over the Rebar 2, 100, 700 and 800 mineral claims. One to cover known mineralization, the D.S. grid, and the other to trace by geochemical means mineralized boulders on Rebar 2, the Rebar grid. A total of 354 soil samples were collected and analyzed for Cu, Pb, Zn, Ag and Mo. One lead soil geochemical anomaly was outlined on the D.S. grid. Another possible anomaly was found on the Rebar where 5 stations on the most easterly wingline contained anomalous coincident lead-zinc in the soils across 250 m. Further geochemical sampling combined with geological and prospecting surveys is warranted.

## 2. LOCATION AND ACCESS

The Rebar 700 and Rebar 800 mineral claims are centered at about longitude  $118^{\circ}31'$  and latitude  $50^{\circ}39'$ . They are situated about 10 km east of Tsuius Narrows on Mabel Lake approximately 50 km northeast of Lumby. Access is made along the Mabel Lake Road for 50 km northward, then along the Cottonwood Creek Road for 10 km eastward.

## 3. TOPOGRAPHY

The Rebar 700 and Rebar 800 mineral claims flank the southeastern side of Mount Mabel (2137 m). The topography is moderately rugged with about  $30^{\circ}$  slopes and a maximum relief of about 300 m.



**CHARLIE CLAIM GROUP**

**L.C.P.**

**REBAR 700**

**REBAR 800**

**HUPEL**

**LG MG**

**LF MF**

**50°30'N**

**118°45'W**

**LOCATION MAP  
CHARLIE CLAIM GROUP**

**• REBAR 700 & 800 •**



**1:250,000  
N.T.S. 82L/10**

#### 4. CLAIMS INFORMATION

The Rebar 700 and Rebar 800 mineral claims are recorded by Noranda Exploration Company, Limited (No Personal Liability), P.O. Box 2380, Vancouver, B.C. V6B 3T5.

<u>Claim Name</u>	<u>Record Number</u>	<u>Record Date</u>
Rebar 700	1674	Jan. 6, 1984
Rebar 800	1675	Jan. 6, 1984

#### 5. GEOCHEMICAL SURVEY

##### 5.1 Control Grid

During October, 1983 a control grid was established on the Rebar claims. It has an east-west baseline with winglines to the south at 200 m intervals. During July of 1984, 2.4 km of this baseline was utilized and winglines 1 km long were established to the north at 200 m intervals. Stations and sample locations were established at 50 m intervals. All lines were made using compass and metric chains. This grid will be referred to as the Rebar grid.

A second grid was established 1.8 km to the north of the baseline on the Rebar grid. It was made to cover ground that contains mineralization in outcrop. The grid has a 500 m long baseline which trends east-west and 300 m long winglines to the north and south at 100 m intervals. Stations and sample locations were established at 50 m intervals. All lines were made using compass and metric chains. This grid will be referred to as the D.S. grid.

##### 5.2 Soil Geochemical Sampling

Three hundred and fifty four samples, collected from the grids were analyzed for ppm copper, lead, zinc, silver and molybdenum in the Noranda Exploration Company, Limited laboratory located at 1050 Davie Street, Vancouver, B.C.

Soil samples, taken at 50 m intervals on winglines and 50 m intervals on the baseline, where possible, were obtained by digging holes with a maddock to depths between 10 and 30 cm where the visible B horizon, when ever possible, was exposed. The samples were placed in "Hi Wet Strength Kraft 3 1/2" x 6 1/8" Open End" envelopes and the grid co-ordinate was marked on the envelope with an indelible felt pen.

Outlined from this is a 3rd. order anomalous zone approximately 500 m x 70 m trending to the northeast and open in that direction. This anomaly extends from 50100E/49800N to 50500E/50150N. Within the 3rd. order anomaly is a 2nd. order and a 1st. order anomalous zone, these measure approximately 330 m x 50 m and 220 m x 30 m respectively.

The 2nd. order anomaly extends from about 50250E/49825N to 50500E/50125N and the 1st. order anomaly extends from about 50275E/49830N to 50475E/50075N. Spot highs within the anomalous zone are as high as 960 ppm.

On the Rebar grid the average lead value for 272 samples analyzed is 4.79. This is considerably lower than the mean obtained from the D.S. grid, thus a fourth order anomaly is defined as  $\geq 15$  ppm. The most easterly wingline, line 18800E, shows 4 samples between lines 10000N and 10250N which may be defining the beginning of a 4th. order anomalous zone about 200 m wide. Because there is no coverage to the east it is unclear if an anomalous trend exists. The remainder of both grids reveals sporadic spot highs, but form no other anomalous zones.

#### 5.5.5 Zinc

The average value of zinc for 82 soil samples analyzed from the D.S. grid is 72.6 ppm. From this anomalous values are defined as being  $\geq 175$  ppm. No anomalous trends were found on the D.S. grid.

The average value of zinc for 272 soil samples analyzed from the Rebar grid is 119.7 ppm. Anomalous values are arbitrarily defined as follows:

1st. order	$>$	975 ppm
2nd. order	$>$	750 ppm
3rd. order	$>$	425 ppm
4th. order	$\geq$	225 ppm

There is only one possible anomalous zone on the Rebar grid on the most easterly wingline, line 18800E, where 5 samples define a possible zone about 250 m wide between 10000N and 10300N. Four of these values are 4th. order anomalies (230 ppm to 320 ppm) and one is a 3rd. order anomaly (530 ppm). Since there is no coverage east of line 18800E it is uncertain if an anomalous trend does exist. These stations also have anomalous lead values of the fourth order ( $\geq 15$  ppm) as previously mentioned.

## 6. SUMMARY

A lead geochemical soil anomaly ( $\geq 30$  ppm) with widths up to 110 m and a length of at least 500 m lies on the D.S. grid and is open to the northeast. It extends from line 50100E/49800N to 50500E/50150N.

On the Rebar grid a coincident lead-zinc soil anomaly may exist on the most easterly wingline, line 18800E, where anomalous values (Pb  $\geq 15$  ppm and Zn  $\geq 225$  ppm) occur at successive stations across 250 m. Further sampling to the east may prove the anomaly to extend in that direction.



## 7. RECOMMENDATIONS

Baselines on both grids should be extended to the east to close off the anomalous zones on them. The baseline should be extended 500 m to the east on both grids with winglines at 100 m intervals. Winglines on the D.S. grid should extend 300 m to the north and 300 m to the south of the baseline, while winglines on the Rebar should extend 1000 m to the north of the baseline. Stations should then be established every 25 m and soil sampling should be taken at every 50 m station. Detailed geological mapping and prospecting is warranted between lines 50100E and 50500E on the D.S. grid. Subsequent to results obtained from the Rebar and D.S. grids geophysical and additional geological surveys may also be warranted.

### LIST OF PERSONNEL

<u>Name</u>	<u>Position</u>	<u>Dates Worked</u>
Ivor Saunders	Field Supervisor	July 8-14
Kelly Cross	Geological Ass't.	July 1
Dave Devin	Geological Ass't.	July 1-5, 14, 15.
Nathan McDonald	Geological Ass't.	July 3-5, 12-15
James McDonald	Geologist	July 14.

**APPENDIX 1**  
**SOIL GEOCHEMICAL RESULTS**







# NORANDA GEOCHEM LABORATORY

LOCATION MABEL LK. PROJECT 21 COLLECTOR JM DATE RECEIVED JULY / 18 / 84 CODE S407-051 SHEET 4  
 MATERIAL SOIL - SILT DATE ANALYSED JULY / 26 / 84 ANALYST RF  
 REMARKS Cu, Zn, Pb, Ag, Mo in ppm;

T.T. NO.	SAMPLE NO.	Cu	Zn	Pb	Ag	Mo	NTS*	GCI*
67	SO3E-SO1N	16	64	8	0.4	< 2		
8	-SO1.5	14	34	6	0.2	< 2		
9	-SO2	16	44	14	0.2	< 2		
70	-SO2.5	8	14	6	0.2	< 2		
1	SO3E-SO3N	16	52	6	0.6	< 2		
2	SO2E-497N	18	50	12	0.6	< 2		
3	-497.5	40	120	42	0.4	< 2		
4	-498	22	90	14	1.2 -	2		
5	-498.5	22	98	36	0.6	< 2		
6	-499	24	100	28	1.0 -	< 2		
7	-499.5	20	96	14	0.8	< 2		
8	-500.5	12	48	8	0.2	< 2		
9	-501	14	34	10	0.4	< 2		
80	-501.5	14	20	12	0.2	< 2		
1	-502	8	24	6	0.2	< 2		
2	-502.5	18	50	10	1.2 -	< 2		
3	SO2E-SO3N	12	32	8	2.0 -	< 2		





























# NORANDA GEOCHEM LABORATORY

LOCATION MABEL LK. PROJECT Z1 COLLECTOR JM DATE RECEIVED July / 18 / 84 CODE 8407-051 SHEET 17  
 MATERIAL SOIL-SILT DATE ANALYSED July / 27 / 84 ANALYST RJ  
 REMARKS Cu, Zn, Pb, Ag, Mo in ppm  
0.2g/2ml HCl conc. traces → 5ml

T.T. NO.	SAMPLE NO.	Cu	Zn	Pb	Ag	Mo									
25	186 E - 107 N	24	210	12	0.2	< 2									
6	107.5	26	220	12	0.2	< 2									
7	108	10	160	8	0.2	< 2									
8	108.5	10	130	8	0.2	< 2									
9	109	14	110	8	0.2	< 2									
50	109.5	18	100	4	0.2	< 2									
1	186 E - 110 N	10	60	10	0.2	< 2									
2	188 E - 100.5 N	14	300	20	0.2	< 2									
7	101	16	230	22	0.2	< 2									
4	101.5	16	530	18	0.4	2									
5	102	18	320	28	0.2	< 2									
6	102.5	20	310	14	0.2	< 2									
7	103	10	150	10	0.2	< 2									
8	103.5	12	220	10	0.2	< 2									
9	104	12	140	12	0.2	< 2									
60	104.5	8	100	10	0.2	< 2									
1	105	32	80	8	0.2	< 2									
2	105.5	18	68	4	0.2	< 2									
3	106	12	140	8	0.2	< 2									
4	106.5	12	110	10	0.2	< 2									
5	107	16	110	8	0.2	< 2									
66	188 E - 107.5 N	10	200	16	0.2	< 2									



**APPENDIX 2**  
**STATEMENT OF COSTS**

NORANDA EXPLORATION COMPANY, LIMITED

STATEMENT OF COST

PROJECT MABEL LAKE

DATE DECEMBER 12, 1984

TYPE OF REPORT Soil Geochem

a) Wages:

No. of Days 28  
Rate per Day \$ 97.65  
Dates From: July 1984  
Total Wages 28 x \$97.65 \$2,734.11

b) Food and Accomodation:

No of days 28  
Rate per day \$ 25.00  
Dates From: July 1984  
Total Cost 28 x \$25.00 700.00

c) Transportation:

No of days 28  
Rate per day \$ 33.89  
Dates From: July 1984  
Total Cost 28 x \$33.89 948.80

d) Instrument Rental:

Type of Instrument  
No of days  
Rate per day \$  
Dates From:  
Total Cost X \$

Type of Instrument  
No of days  
Bate per day \$  
Dates From:  
Total Cost X \$

f) Analysis \$1,416.00  
(See attached schedule)

g) Cost of preparation of Report

Author	195.30
Drafting	195.30
Typing	195.30

h) Other:

Contractor Supervision - D. Cross - P. Eng.	600.00
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Total Cost \$6,984.81

e) Unit costs for Geochem

No of days	28		
No of units	354 Samples		
Unit costs	19.73	/ Sample	
Total Cost	354	x \$19.73	<u>\$6,984.81</u>

NORANDA EXPLORATION COMPANY, LIMITED  
(WESTERN DIVISION)

DETAILS OF ANALYSES COSTS

PROJECT: MABEL LAKE

<u>ELEMENT</u>	<u>NO. OF DETERMINATIONS</u>	<u>COST PER DETERMINATION</u>	<u>TOTAL</u>
Cu	354	1.60	566.40
Pb	354	.60	212.40
Zn	354	.60	212.40
Mo	354	.60	212.40
Ag	354	.60	<u>212.40</u>
			<u>\$1,416.00</u>

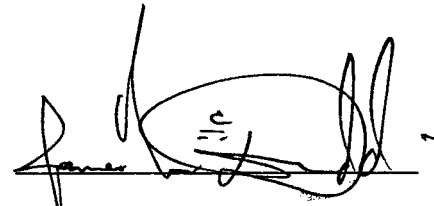


**APPENDIX 3**  
**STATEMENT OF QUALIFICATIONS**

STATEMENT OF QUALIFICATIONS

I, James McDonald of the City of Vancouver, British Columbia, do certify that:

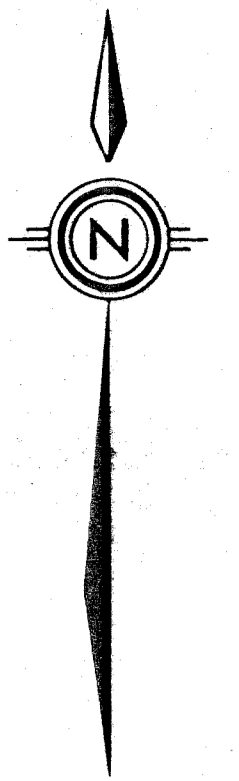
1. I am a graduate of the University of Alberta with a Bachelor of Science in Geology.
2. I have been steadily employed by Noranda Exploration Company, Limited since May, 1983.

A handwritten signature in black ink, appearing to read 'James McDonald', written over a horizontal line.

James McDonald  
Geologist  
Noranda Exploration  
Company, Limited  
(No Personal Liability)

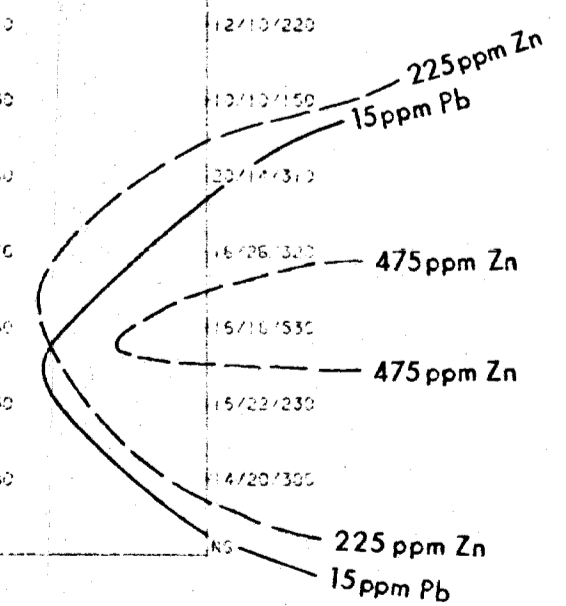


L.C.P.  
REBAR 100 REBAR 700



Easting	16200 E	16400 E	16600 E	16800 E	17000 E	17200 E	17400 E	17600 E	17800 E	18000 E	18200 E	18400 E	18600 E	18800 E	Northing
11000 N	16200/11000	16400/11000	16600/11000	16800/11000	17000/11000	17200/11000	17400/11000	17600/11000	17800/11000	18000/11000	18200/11000	18400/11000	18600/11000	18800/11000	11000 N
10900 N	16200/10900	16400/10900	16600/10900	16800/10900	17000/10900	17200/10900	17400/10900	17600/10900	17800/10900	18000/10900	18200/10900	18400/10900	18600/10900	18800/10900	10900 N
10800 N	16200/10800	16400/10800	16600/10800	16800/10800	17000/10800	17200/10800	17400/10800	17600/10800	17800/10800	18000/10800	18200/10800	18400/10800	18600/10800	18800/10800	10800 N
10700 N	16200/10700	16400/10700	16600/10700	16800/10700	17000/10700	17200/10700	17400/10700	17600/10700	17800/10700	18000/10700	18200/10700	18400/10700	18600/10700	18800/10700	10700 N
10600 N	16200/10600	16400/10600	16600/10600	16800/10600	17000/10600	17200/10600	17400/10600	17600/10600	17800/10600	18000/10600	18200/10600	18400/10600	18600/10600	18800/10600	10600 N
10500 N	16200/10500	16400/10500	16600/10500	16800/10500	17000/10500	17200/10500	17400/10500	17600/10500	17800/10500	18000/10500	18200/10500	18400/10500	18600/10500	18800/10500	10500 N
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10300 N	16200/10300	16400/10300	16600/10300	16800/10300	17000/10300	17200/10300	17400/10300	17600/10300	17800/10300	18000/10300	18200/10300	18400/10300	18600/10300	18800/10300	10300 N
10200 N	16200/10200	16400/10200	16600/10200	16800/10200	17000/10200	17200/10200	17400/10200	17600/10200	17800/10200	18000/10200	18200/10200	18400/10200	18600/10200	18800/10200	10200 N
10100 N	16200/10100	16400/10100	16600/10100	16800/10100	17000/10100	17200/10100	17400/10100	17600/10100	17800/10100	18000/10100	18200/10100	18400/10100	18600/10100	18800/10100	10100 N
BASELINE	16200/10000	16400/10000	16600/10000	16800/10000	17000/10000	17200/10000	17400/10000	17600/10000	17800/10000	18000/10000	18200/10000	18400/10000	18600/10000	18800/10000	10000 N

REBAR 800  
L.C.P.

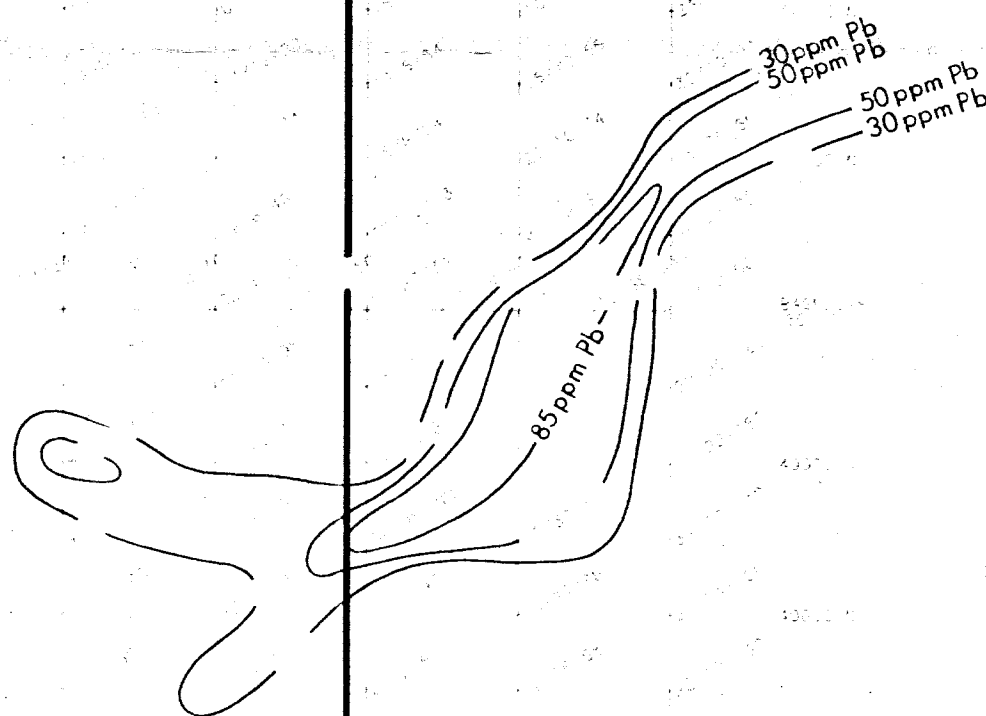
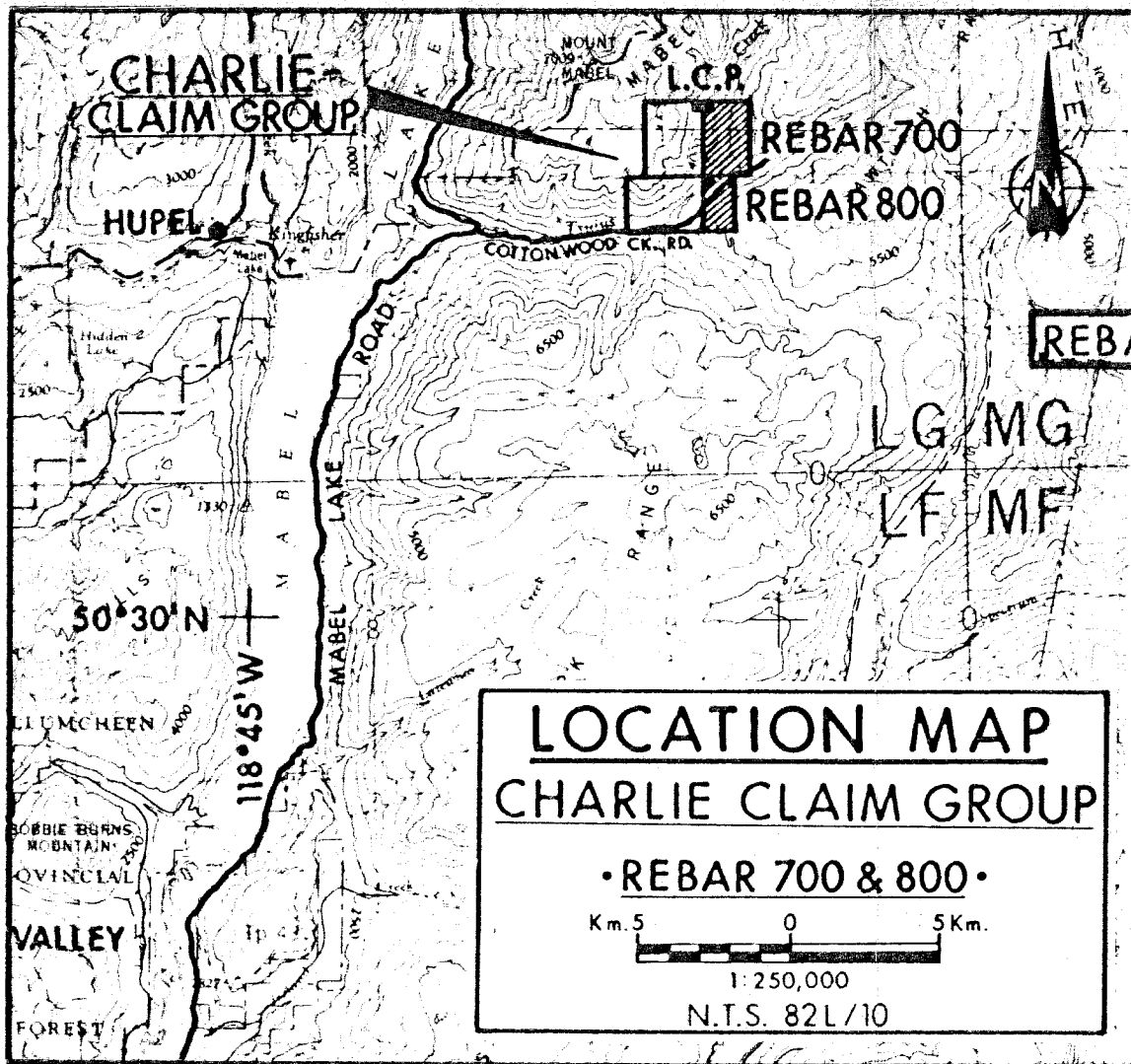


GEOLOGICAL BRANCH  
ASSESSMENT REPORT

14,227

MAP 1	REBAR CLAIMS
REBAR GRID	SOIL GEOCHEM CU · PB · ZN
PROJ. NO. 64022	SURVEY BY: JIM MALDON
V.T.S. 052112	DATE: DEC 12 1964
DWG. NO. 1	DRAWN BY: WRC
	SCALE: 1:5000
	STAFF: 50 100M
	<b>NORANDA EXPLORATION</b>
	OFFICE: 1050 DAVIE, VAN.

REBAR 2 REBAR 800



**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**14,227**

MAP 1a	REBAR CLAIMS
D.S. GRID	SOIL GEOCHEM CU • PB • ZN
1a	<p>NORANDA EXPLORATION</p> <p>DEC 12 1964</p> <p>0 50 100 M</p>





L.C.P.  
REBAR 100 REBAR 700



16200 E	16400 E	16600 E	16800 E	17000 E	17200 E	17400 E	17600 E	17800 E	18000 E	18200 E	18400 E	18600 E	18800 E	
11000 N	11000 N	11000 N	11000 N	11000 N	11000 N	11000 N	11000 N	11000 N	11000 N	11000 N	11000 N	11000 N	11000 N	11000 N
10900 N	10900 N	10900 N	10900 N	10900 N	10900 N	10900 N	10900 N	10900 N	10900 N	10900 N	10900 N	10900 N	10900 N	10900 N
10800 N	10800 N	10800 N	10800 N	10800 N	10800 N	10800 N	10800 N	10800 N	10800 N	10800 N	10800 N	10800 N	10800 N	10800 N
10700 N	10700 N	10700 N	10700 N	10700 N	10700 N	10700 N	10700 N	10700 N	10700 N	10700 N	10700 N	10700 N	10700 N	10700 N
10600 N	10600 N	10600 N	10600 N	10600 N	10600 N	10600 N	10600 N	10600 N	10600 N	10600 N	10600 N	10600 N	10600 N	10600 N
10500 N	10500 N	10500 N	10500 N	10500 N	10500 N	10500 N	10500 N	10500 N	10500 N	10500 N	10500 N	10500 N	10500 N	10500 N
10400 N	10400 N	10400 N	10400 N	10400 N	10400 N	10400 N	10400 N	10400 N	10400 N	10400 N	10400 N	10400 N	10400 N	10400 N
10300 N	10300 N	10300 N	10300 N	10300 N	10300 N	10300 N	10300 N	10300 N	10300 N	10300 N	10300 N	10300 N	10300 N	10300 N
10200 N	10200 N	10200 N	10200 N	10200 N	10200 N	10200 N	10200 N	10200 N	10200 N	10200 N	10200 N	10200 N	10200 N	10200 N
10100 N	10100 N	10100 N	10100 N	10100 N	10100 N	10100 N	10100 N	10100 N	10100 N	10100 N	10100 N	10100 N	10100 N	10100 N
BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE	BASELINE
10000 N	10000 N	10000 N	10000 N	10000 N	10000 N	10000 N	10000 N	10000 N	10000 N	10000 N	10000 N	10000 N	10000 N	10000 N

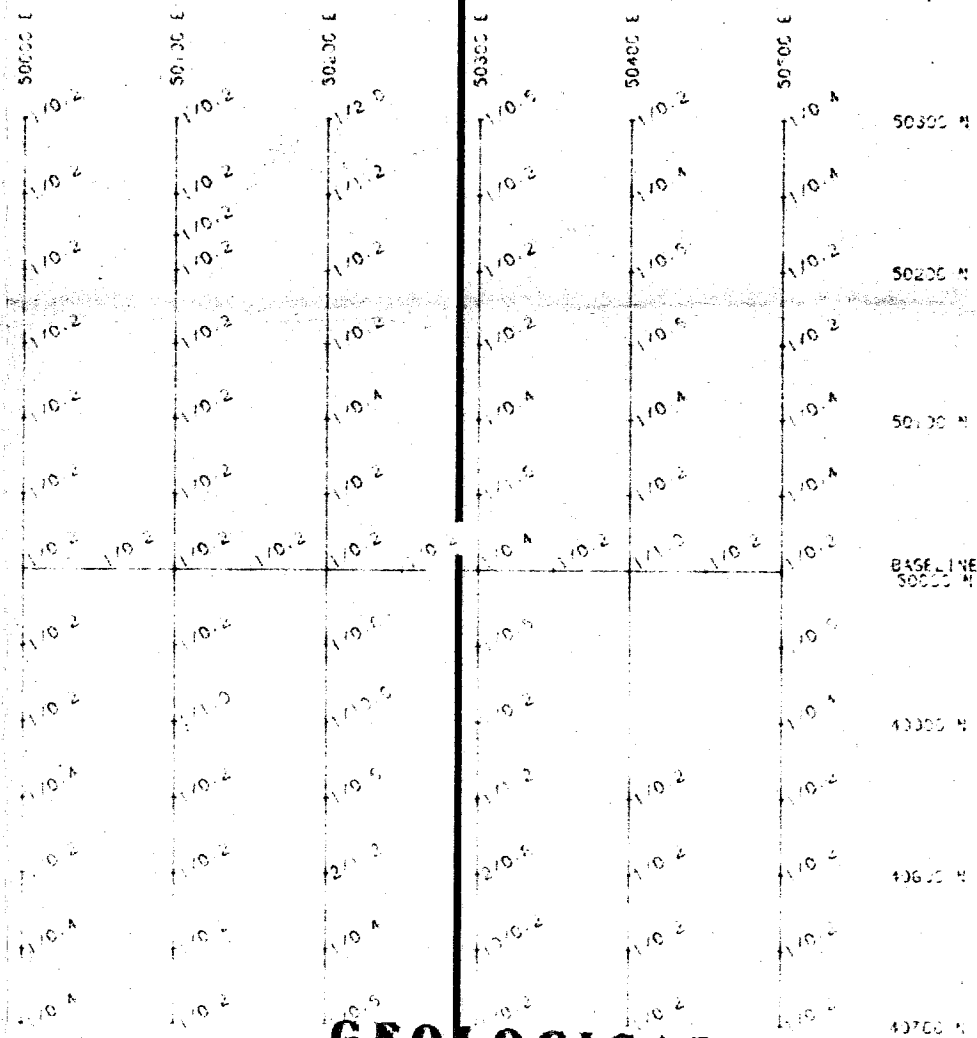
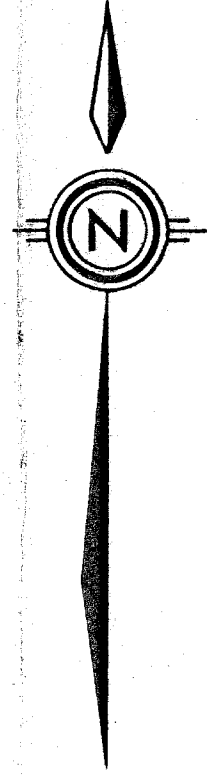
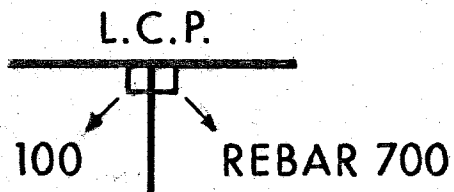
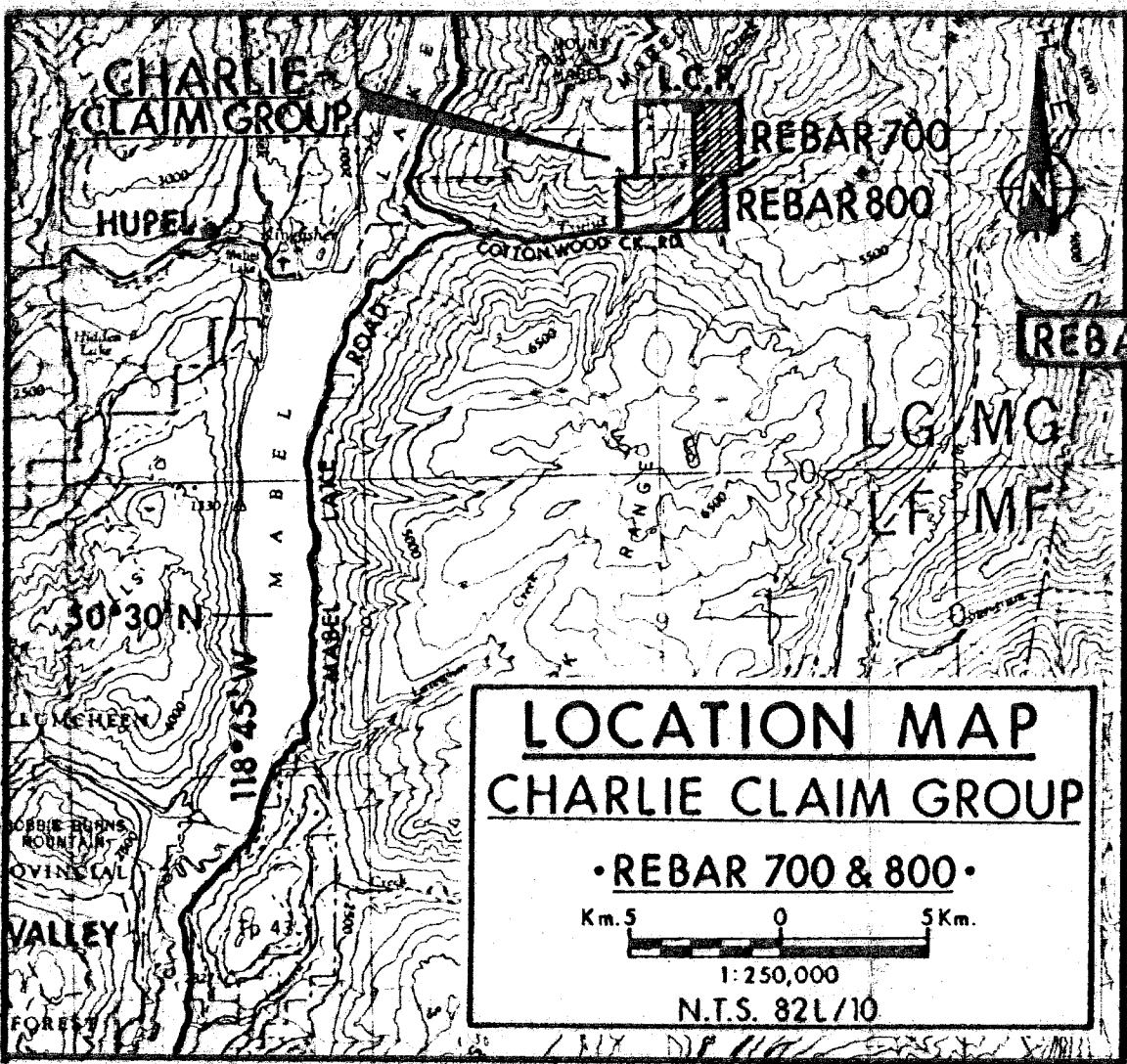
GEOLOGICAL BRANCH  
ASSESSMENT REPORT

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L.C.P.  
REBAR 800

REBAR 2 REBAR 800

MAP 2	REBAR CLAIMS
REBAR GRID	SOIL GEOCHEM MO · AG
PROJ. NO. 840021	SURVEY BY: JIM MACDON
N.T.S. 082L12	DATE: DEC 14 1984
DWG. NO.	SCALE: 1:5000
2	NORANDA EXPLORATION
	OFFICE: 1050 DAVIE YAN.



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MAP 2a	REBAR CLAIMS
D.S. GRID	SOIL GEOCHEM MO • AG
PROJ. NO. G40021	SURVEY BY: JIM MACDON
N.T.S. OF 82L/10	DATE: DEC 14 1984
DWG. NO.	DRAWN BY: ARC • <i>Pathe</i>
	SCALE: 1:5000 0 50 100 M
2a	<b>NORANDA EXPLORATION</b>
	OFFICE: 1050 DAVIE VAN.