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ELDORADO NUCLEAR LIMITED EXPLORATION DIVISION

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Ministry of Natural Resources

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RESIDENT GEOLOGIST SIOUX LOOKOUT

ASSESSMENT REPORT
GEOLOGICAL, GEOPHYSICAL AND GEOCHEMICAL
SURVEYS

"B" CLAIM GROUP

NORTH CARIBOU PROPERTY

PATRICIA PORTION OF THE

PATRICIA MINING DIVISION

ERICHSEN LAKE TOWNSHIP

(Pa 569065 to Pa 569079 incl.)

NORTHWEST ONTARIO

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SEP - 8 1982

MINING LANDS SECTION

Ottawa August 1982

Prepared by: R. Bissonnette

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	Locations and Results;
	Pleistocene Features (1:2500) "

1 - INTRODUCTION

This report presents the results of the work performed on 15 claims located in the Erichsen Lake Township, Patricia mining district, northwestern Ontario. Field work consisted of geochemical surveys and prospecting by Canadian Occidental Petroleum Ltd. in June 1981, and linecutting, magnetometer survey, electromagnetic survey, geochemical surveys and geological mapping by Eldorado Nuclear Ltd. in June 1982.

2 - SUMMARY AND CONCLUSIONS

2.1 Summary

- 11.78 kilometres of linecutting, 20 metres interval between stations, 100/200 metres spacing between grid lines.
- approximately 550 magnetometer stations recorded.
- 10 line-kilometres of electromagnetic surveying (Max-Min II) using 100 metres coil separation between transmitter and receiver and recording of two frequencies (444 Hz and 1777 Hz).
- 52 soil samples collected from 35 locations and analysed for Au, Ag, As.
- 14 rock grab samples analysed for Au, 3 of them also analysed for Ag and As.
- Geological mapping of 3 areas of outcrops.
- Surficial geological mapping of the "B" Claim Group.

2.2 Conclusions

- Iron formation, covered by glacial and glacio-fluvial deposits as indicated from the geophysical surveys which show a high magnetic zone that closely correlates with a strong conductivity response.

- The soil geochemical surveys and lithogeochemistry do not indicate any anomalous Au, Ag or As areas of significance.
- The geological mapping indicates the presence of volcanic tuffs, greywacke and gabbroic intrusions, with a northwest general trend.

3 - LOCATION AND ACCESS

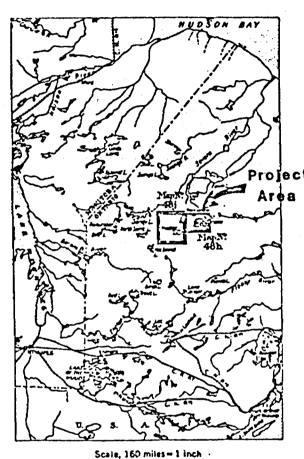
The "B" Claim Group of the North Caribou property is located 165 kilometres north of Pickle Lake and 315 kilometres northeast of Red Lake (Figure 1) in northwest Ontario. The coordinates are approximately longitude 90°35' and latitude 52°52'30" on NTS map 53 B/15 (Figure 2).

Small lakes on the property are adequate for float or ski-equipped aircraft landing. Chartered Cessna, Beaver or Otter are available from Picke Lake or Red Lake. The closest road, Highway 808, is 62 kilometres south of the property.

4 - LAND STATUS

This report discusses the work carried out on mineral dispositions that were held by Canadian Occidental Petroleum Ltd., Toronto, which have recently been transferred to Eldorado Nuclear Ltd., Ottawa.

The claim group, referred to as the "B" Claim Group of the North Caribou property, is comprised of 15 contiguous mining claims shown on Erichsen Lake claim map (M-2701) and listed in the following table. The claims are outlined on Figure 6 (scale 1:2500, in pocket).



INSERT FROM MAP 48h
SHOWING
NORTH CARIBOU LAKE
SIOUX LOOKOUT

FIGURE 1

ELDORADO NUCLEAR LIMITED

Project 561
North Caribou Lake
NW Ontario
'B' CLAIM GROUP
LOCATION MAP

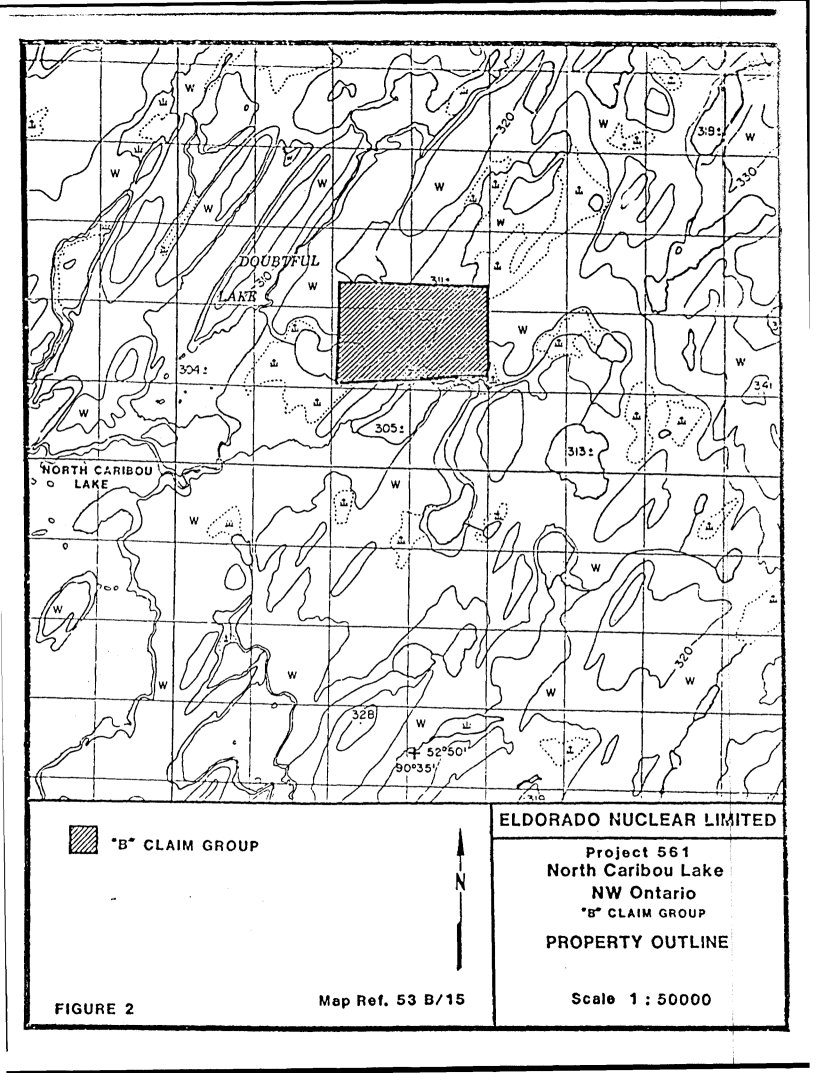


TABLE 1
"B" Claim Group, North Caribou Property

Mining Claim	Recording Date	Assessment Work	Extention
No.		Due Date	
Pa 569065	April 8/81	April 8/82	Sept. 8/82
Pa 569066		10	10
Pa 569067	H	И	H
Pa 569068	u	**	18
Pa 569069	H	. 10	10
Pa 569070	. "	38	10
Pa 569071	11	H	10
Pa 569072	н	16	40
Pa 569073	II	H	11
Pa 569074	11	H	**
Pa 569075	**	H	••
Pa 569076	H	H	
Pa 569077	#1	Ħ	11
Pa 569078	li .	IJ	н
Pa 569079	' U	16	10

5 - LINECUTTING

A total of 11.78 line-kilometres was cut on the "B" Claim Group comprising 13 grid lines at 100/200 metres spacing and 2 tie lines (2N and 8N). Stations were established every 20 metres along all cut lines. Grid lines are oriented 45° east of true north. The linecutting was contracted to Walsten Exploration Services Ltd.

6 - MAGNETOMETER SURVEY

A total of approximately 550 stations was read using the EG & G Exploranium Geometric G-816 magnetometers. The Geometric proton precession magnetometers have an accuracy precision of +1 gamma. Station intervals were 20m and all readings were loop corrected to base stations established on transit baselines.

Magnetometer operators made repeated checks on the earth's magnetic diurnal drift. All loops were run with tie-ins to base stations less than 30 gamma and all within one hour of survey operation. Taking into account all survey parameters and grid tie-ins the total error for each reading is +5 gamma.

Results of the survey indicate a strongly magnetic body striking sub-parallel to the grid baseline. The strongly magnetic body, which is interpreted to be banded iron formation exhibits numerous flexures and changes in the magnetic relief. These changes are illustrated on the plotted results (Figures 3, 6). The magnetic signature of the banded iron formation indicates a fair degree of folding and faulting with the most extensively deformed area lying east of the 37+00W picket line. A major north-south fault lying axial to the creek between lines 35+00W and 37+00W apparently divides the two zones of structural deformation.

Other small, local magnetic highs can be explained by the presence of small gabbroic intrusions which were noted in the geologic mapping. These anomalies are not considered significant except that they often mark the local structural strike.

Very few conclusions can be drawn from the survey results. While there are no problems with the quality of the data, large omissions of data due to problems of terrain have rendered the survey as generally incomplete. More work is required to fill in missing sections and in other areas more detailed coverage is required.

7 - ELECTROMAGNETIC SURVEY

A total of approximately 10 line-kilometres was surveyed using an Apex Max-Min II, horizontal loop, EM unit. The survey was conducted using a 100m dipole and in-phase, and quadrature readings were taken on two frequencies; 1777 Hz and 444 Hz. Survey stations were read at 20m intervals except in some areas of no conductive response where operators used 40m stations. All readings were tilt and terrain corrected and readings are believed to be within +1%.

The results of the survey (Figures 4A and 4B) indicate a strong conductor coincident with the banded iron formation. This response is attributed to iron sulphides. The EM response indicates a sub-cropping unit dipping grid south which is consistent with the geologic mapping of the area.

A second conductor delineated on the north end of lines 35+00W, 34+00W and 33+00W has a magnetic association but is not thought to be iron formation. This anomaly is interpreted to be sulphides associated with the mafic intrusions in the sedimentary sequences. Unfortunately there is no outcrop local to this area which can be used to correlate the geophysical surveys.

8 - GEOLOGY

8.1 Previous Work

J. Satterly produced the first geological map of the North Caribou area in 1939 at a scale of 1 inch to 1 mile. Thurston et al. (1979) carried out a regional mapping program of the Winisk Lake area at a scale of 1 inch to four miles. Dome announced the discovery of a major gold deposit in the Opapimiskan Lake area in 1981. Current ore estimates of the

Musselwhite Gold occurrence, Opapimiskan Lake, indicate over a million tons grading approximately 0.20 ounce gold per ton (Northern Miner, March 5, 1981).

8.2 Regional Geology

The Weagamow - North Caribou volcanic belt is located in the Patricia portion of the Patricia Mining Division, Kenora district. The belt has been interpreted as an elongate synclinal trough with a metasedimentary core and a metavolcanic rim. The Federal-Provincial aeromagnetic maps indicate that iron formation occurs at the contact between the volcanic and sedimentary rocks on both limbs of the syncline.

The belt extends eastward from Weagamow Lake to the Doubtful Lake area, and southward to Opapimiskan Lake where the belt divides into two synclines, one trending south for a short distance, the other trending east-southeast towards Neawagank Lake. The total length of the belt is approximately 150 kilometres. The belt lies between a migmatized complex to the north and felsic intrusive rocks to the south. Previous studies indicate that regional metamorphism is in the greenschist to middle amphibolite facies (Andrews et al., 1981).

8.3 Detailed Geology

Regional geology indicates that outcrop exposures on the "B" Claim Group represent the contact area between pillowed metavolcanics to the SW and metasediments to the NE, on the south limb of the Weagamow - North Caribou greenstone syncline. The contact area is characterized by the presence of iron formation which is inferred from the geophysical surveys to be immediately south of the outcrop area on the "B" Claim Group. Table 2: Stratigraphic Units of the Weagamow - North Caribou Greenstone Belt, is derived from previous work (Satterly, 1939).

Not all the stratigraphic units are observed in outcrop on the "B" Claim Group due to extensive glacial deposits.

TABLE 2

Stratigraphic Units of the Weagamow - North Caribou Claim Group

Mafic intrusive (gabbro)*
Metasediments (greywacke)*

Metavolcaniclastics (tuffs, agglomerate,

massive flows) *

Felsic tuffs

Iron formation (geophysical indications) *

Pillowed metavolcanics

*Units observed or inferred from geophysical surveys on the "B" Claim Group.

8.3.1 Outcrops Location and Description

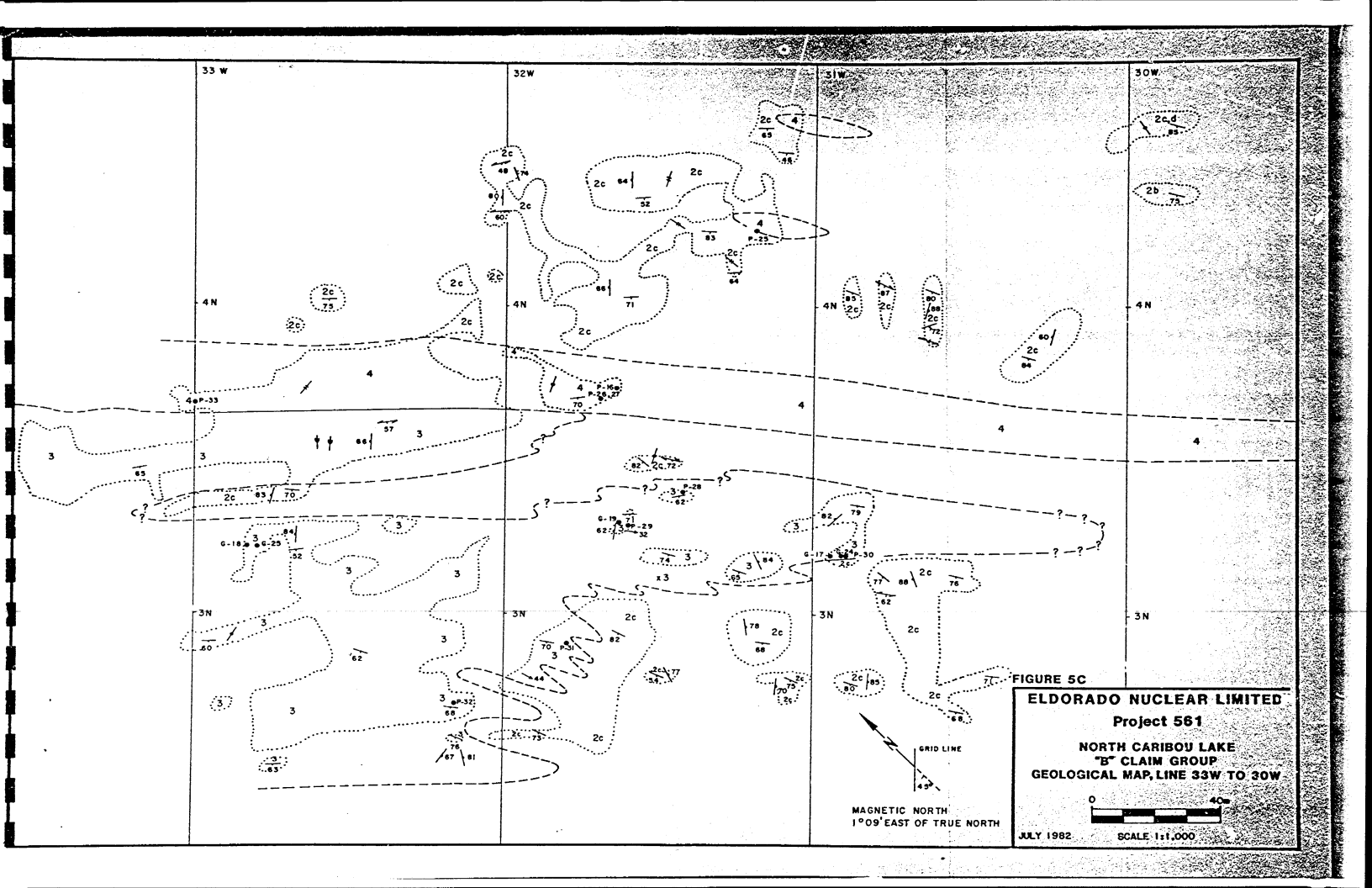
Three zones of outcrops were found on the "B" Claim Group (Figures 5A to 5C). They are restricted to a linear zone between 1+70N and 4+60N from lines 45W to 30W. Outcrop relief is typically 1 to 3 metres above muskeg areas and approximately 50% of their surface is covered with moss and/or lichen.

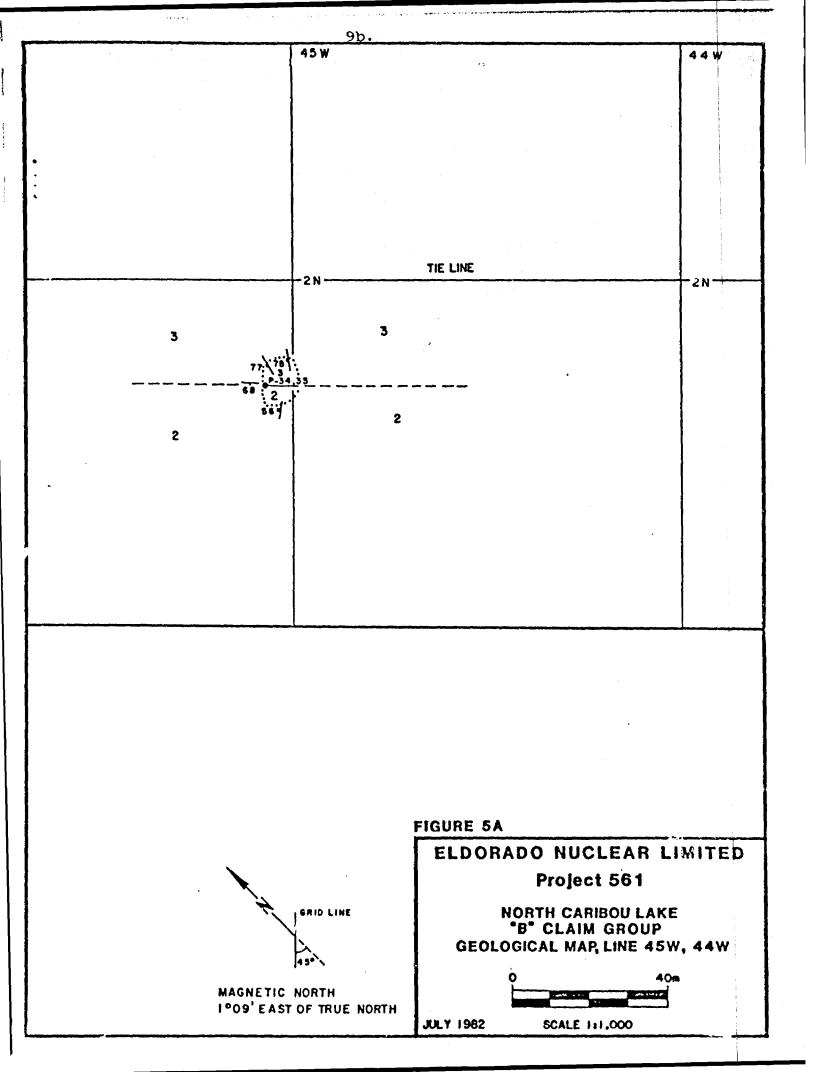
Figure 5A, line 45W:

One small outcrop was found south of the 2N tie-line. Here, a contact between actinolitic tuffs and feldspathic greywacke is well exposed. The greywacke is light grey to medium green with a good bedding expressed by mafic-rich and felsic horizons. The tuff is medium green, well foliated. A small quartz stringer lies at the contact of the two rock types.

LEGEND

5	FELSIC ROCK (FELSIC TUFF)
4	MAFIC INTRUSIVE
	MARIO MIROSITE
3	METASEDIMENTS (GREYWACKE)
2	METAVOLCANICS (2a: interbedded with sediments) (2b: with felsic agglomeratic zones) (2c: mafic volcanic flows and/or tuffs) (2d: massive mafic volcanics)
	LEAN IRON FORMATION (If: banded iron formation)
~ 44	LINEATION WITH PLUNGE
9/1	BEDDING (dipping; vertical)
مرموه	SCHISTOSITY (dipping; vertical)
•%//	JOINTS (dipping; vertical)
34	FOLD AXIS (dipping; vertical)
19/1	QUARTZ VEIN (Dipping: vertical)
×	GLACIAL STRIAE
يحو فيم هذه الأستستان	GEOLOGICAL CONTACT (OBSERVED; INTERPRETED)
	OUTCROPS
P-12	PETROGRAPHIC SAMPLE
G-15	GRAB SAMPLE
P-17	CHANNEL SAMPLE
Instant	OLD TRENCH





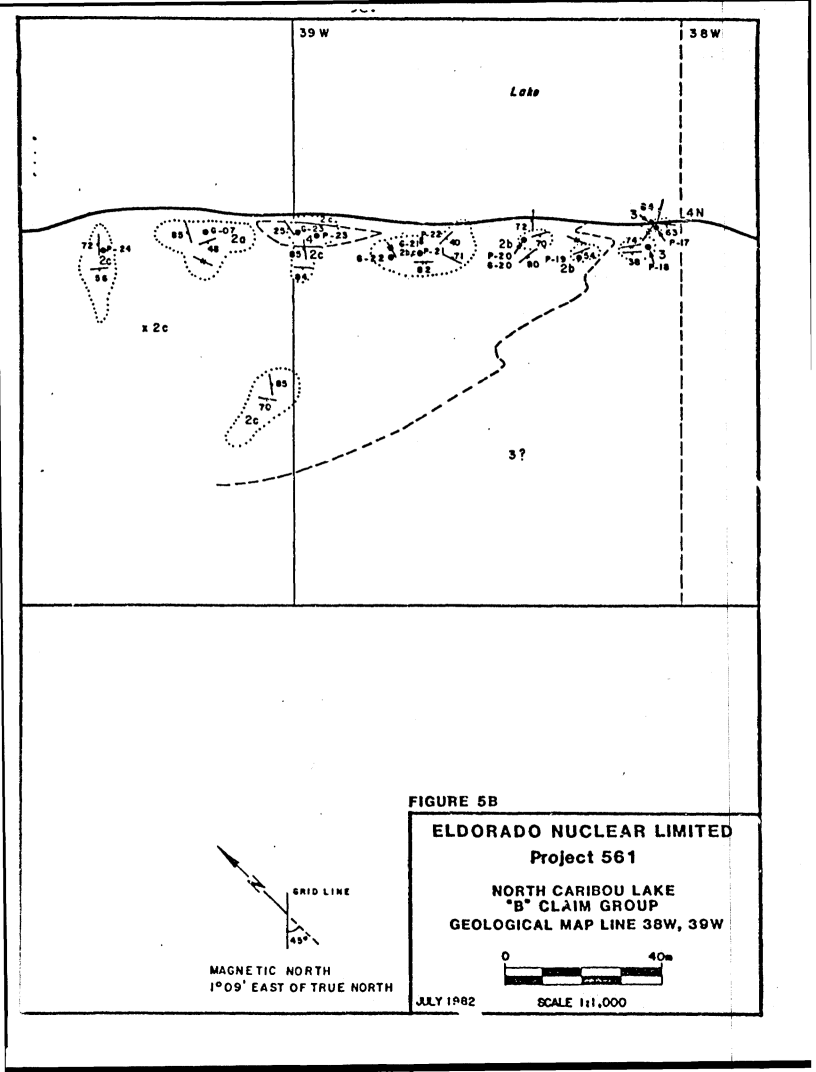


Figure 5B, Lines 38W and 39W:

A zone of outcrops is exposed southwest of an unnamed lake near its shoreline. Medium light grey, fine grained feldspathic greywacke is found near line 38W. Other outcrops to the NW are made of medium to light green coloured, fine to medium-fine grained, actinolitic volcanic tuffs. Local felsic and pumice-like fragments less than 15cm in length are found in the tuff. A medium to coarse grained mafic intrusive (gabbro) or coarse mafic flow is exposed on line 39W and corresponds to a small magnetic high on the ground magnetometer survey.

Figure 5C, Lines 30W to 33W:

Rocks, exposed in this extensive zone of outcrops, are of three types: volcanic tuffs, greywacke and gabbro. Volcanic tuffs are greenish, medium-fine to fine grained and actinolitic. Greywacke is light creamy white, feldspathic, medium grained and bedded with discontinuous mafic horizons less than 10cm thick. The gabbro is massive-looking, medium-coarse grained, greyish green; its limit corresponds to a small magnetic high indicated on the ground magnetometer survey.

One outcrop at 31+80W, 2+80N shows complex folding of the contact between the greywacke and the tuffs with the plunge of fold axis to the southeast at approximately 45°.

8.3.2 Veining and Stringers

Quartz, quartz and feldspar, and less commonly feldspar veining were observed as minor components of all lithologies at many localities. Veins are typically 1 to 5cm thic, and commonly follow joint or fracture orientations across the general trend of the rock. Some of the veins could be called "flats" where dips of less than 45° are observed. A few quartz stringers, parallel to the foliation, are locally found in small sheared zones. Quartz is commonly white but locally dark grey.

8.3.3 Structure

The general trend of the foliation is commonly NW-SE, parallel to the greenstone belt trend in this area. A few fold axes in the area of line 32W indicate a plunge on isoclinal folding of about 30° to 45° to the SE.

8.3.4 Metamorphism

The presence of actinolite in all rock types suggests a regional metamorphism in the upper greenschist to lower amphibolite facies.

8.3.5 Lithogeochemistry

Three rock samples were collected by Canoxy on the "B" Claim Group outcrops and analysed for Au, Ag, As. Eleven rock samples were collected by Eldorado and assayed and analysed for Au. Table 3, on the following page, summarizes the results.

8.3.6 Petrography

Petrographic description of 4 rock samples is given in Appendix A.

8.4 Pleistocene Geology

8.4.1 Regional Pleistocene

Regional aspects of Pleistocene geology and physiography are well reported by J. Satterly (1939) and D.R. Sharpe (Harch, 1982). Glacial deposits of late Wisconsinian time form proeminent ridges and hills (eskers, drumlins and morainal deposits) criented in a northeasterly direction; this and striae measurements indicate an ice flow direction to the southwest.

8.4.2 Detailed Pleistocene Geology

On the "B" Claim Group glacial deposits are generally made of granitic and/or migmatitic boulders, gravel and sand in various proportions. Washed till (boulder fields) commonly marks the outskirt of drumlins and eskers. Water-filled muskegs and swamps and lakes lay between the northeasterly oriented

TABLE 3

Rock Samples, Analysis and Assay Results

Sample Number	Approximate Location	Description	Au(ppm)	Ag(ppm)	As(ppm)
CAB 63030	€ 31+50W, 4+20N		ND+	0.3	
CAB 63031	≈ 31+00W, 2+80N	11	ND*	0.3	22
CAB 63035	239+00W, 4+00N	n .	ND ND	ND ND	23
561-82-G-7	39+23W, 3+95N	Gossan in tuffs	ND (tr)**	ND	2
561-82-G-8	30+20W, 3+80N	Tuffs	ND (tr)		
561-82-G-17	30+95W, 3+20N	Quartz veining	10 (nil)		
561-82-G ·18	32+84W, 3+20N	ii ii	ND (nil)		
561-82-G-19	31+63W, 3+30N	tt u	ND (nil)		
561-82-G-2C	38+40W, 3+94N	Gossan and quartz in tuffs	ND (tr)		
561-82-G-21	38+67W, 3+95N	Gossan in tuffs	ND (tr)		· · · · · · · · · · · · · · · · · · ·
561-82-G-22	38+77W, 3+90N	Quartz veining	ND (tr)		
561-82-G-23	38+99W, 3+95N	Quartz flat	ND (nil)		
561-82-G-24	30+90W, 3+20N	Quartz veining and tuffs	ND (tr)		
561-82-G-25	32+80W, 3+20N	Quartz	ND (tr)		

* ND: Not detected; detection limits: 5 pp

5 ppb Au 0.1 ppm Ag 2 ppm As

**Assays in parenthesis: tr = < 0.005 oz/ton Au nil = < 0.001 oz/ton Au

i. 1.

drumlins and eskers. Hills of glacial deposits are generally less than 20 metres high and are commonly grown over by jackpine and birches whereas spruce is found in the muskeg areas. Glacial striae, where observed, give a southwesterly ice direction.

Pleistocene features are indicated on both the geological and geochemical maps (Figures 6 and 7). This information is derived from air photo interpretation and data from the soil geochemical survey.

8.4.3 Soil Geochemical Survey

A total of 52 soil samples were collected from 35 locations by Canoxy and Eldorado field parties and analysed for Au, Ag and As. The geochemical survey map (Figure 7) shows the location of the samples and the results. Note that the heavy mineral fraction of the "B" horizon samples collected by Canoxy was analysed whereas no preparation was done on the "B" horizon samples collected by Eldorado. Detection limits are 5 ppb for Au, 0.1 ppm for Ag, 2 ppm for As. Highest values obtained are 10 ppb Au, 0.1 ppm Ag and 11 ppm As. These results are not significantly anomalous.

9 - LIST OF PERSONNEL

Canadian Occidental Petroleum Ltd.* June 1981 field season:

- Mike Henrick

Supervising geologist/pilot

- Kevin Leonard

Staff geologist

- Guy Rochat

Senior assistant

- Allan Sanderson

Prospector

Eldorado Nuclear Ltd. **

- René Bissonnette

- Robert Bonnar

- Ian Campbell

- Robert Clark

- Bob Duess

- John Gingerich

- Roger Hill

- Daniel Laforest

June 1982 ield season:

Project geologist

Senior project geologist

Geological assistant

District manager

Geological assistant

Geophysicist

Geological assistant

Geophysical technician

Walsten Exploration Services Ltd.*** June 1982 field season:

- C. Bissonnette

- J. Carpenter

- R. Kishigweb

- T. Shebobman

- A. Thompson

- E. Trimble

- D. Walsten

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in K. Leonard Report (May 1982).

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CERTIFICATE

I, Jean-René Bissonnette, of the City of Ottawa in the Province of Ontario, do hereby certify that:

- 1. I reside at 420 Gloucester Street, Apt. 2002, Ottawa, Ontario, K1R 7T7.
- 2. I hold a Bachelor of Science degree in Geology from the University of Quebec in Montreal and a Master of Science degree in Geology from the University of Ottawa.
- 3. The geological and geophysical work herein reported was completed under my supervision and I was present while it was being carried out. I have supervised the preparation of the maps and have written the report

DATED AT OTTAWA this 3rd day of May, 1983.

Jean-René Bissonette

APPENDIX A

Petrographic Description of Rock Samples

516-82-P-18

HAND DESCRIPTION

The rock is greenish grey and pink on the fresh surface and is buff and dull flesh pink on the weathered surface. The rock consists of two parts: a) the host rock and b) a vein. The host rock is very fine to fine grained, essentially homogeneous and equigranular, holocrystalline, somewhat recrystallized. It consists of amphiboles (60%) feldspars (40%). The vein consists of medium to coarse grained The rock is а metamorphosed volcanic volcanoclastic sediment based upon grain size, mineralogy, and color index.

PETROGRAPHIC DESCRIPTION

Mineralogy: 1) Host Rock

Amphibole (Actinolite or Hornblende) - blue green to pale yellow

- porphyroblastic needles and prisms up to 1.0mm in

- set in a very fine grained matrix of quartz and feldspars

- makes up ca. 55% of the host rock

Quartz - very fine to fine grained, up to 0.5mm in size

- undulose extinction

- even grain size suggestsa sedimentary origin

- makes up ca. 35% of the host rock

Albite - saussuritized, generally untwinned, negative relief

- up to 0.8mm in size

- makes up ca. 10% of the host rock

Carbonate - trace amounts
Opaques - trace amounts

2) Vein

Feldspars- medium grained K-spars

Textures: - slightly foliated (lineated)

- even grain size of quartz implies a sedimentary origin whereas the abundant fine grained amphiboles suggest a volcanic origin

Metamorphic Grade: - Greenschist Facies

Origin of Rock: - combined sedimentary and volcanic derived in or alonga basin margin

Name of Rock: - volcanoclastic/epiclastic sediment metamorphosed to an actinolite-quartz-albite schist

561-82-P-20

HAND DESCRIPTION

The rock is pale bluish to greenish grey to black with dark pinkish grey patches on the fresh surface and is buff to muddy greenish brown to rusty brown on the weathered surface. It consists of lenses of quartzite lying within a matrix showing distinct compositional banding (bedding?). The rock shows some evidence of recrystallization and shearing. The rock also shows some manganese staining and sulfide mineralization. The rock is an ash tuff and based upon color index is felsic to intermediate in composition.

PETROGRAPHIC DESCRIPTION

Mineralogy: 1) Porphyroblasts (slightly porphyroblastic at fine grained scale)

Amphibole (Grunerite-Cummingtonite) - blue green to pale yellow

- slender prismatic crystals up to 0.5mm
- multiple twinning with narrow lamellae
- metamorphic
- Opaques hematite and other opaques make up ca. 15% of the
 - follow the compositional banding and the foliation of the rock in a very distinct manner

2) Matrix

- very fine grained to aphanitic
- consists of carbonate, sericite, amphiboles, quartz, and other undiscernable minerals
 - 3) Quartz Lenses
- up to 4.0mm in thickness
- show slight to moderate undulose extinction

Textures: - distinct compositional banding

- grain size differs from band to band
- quartz lenses are suggestive of a sedimentary origin (i.e. epiclastic)

Grade of Metamorphism: - Greenschist Facios

Origin of Rock: - combined volcanic/sedimentary

Name of Rock: - felsic to intermediate tuff (metamorphosed and recrystallized)

HAND DESCRIPTION

The rock is pale green to greenish grey to black on the fresh surface and is dull dark green to rusty brown on the weathered surface. It is holocrystalline, fine to medium grained and porphyroblastic. The rock exhibits a foliation defined by compositional layering mineral and lineation. It consists essentially of amphibole chlorite layers alternating with quartzo-feldspathic layers up to lcm thick. The weathered surface appears somewhat fragmental which suggests that the foliation could be primary. The rock has suffered at least greenschist facies metamorphism, possibly even amphibolite The rock is a metamorphosed tuff.

PETROGRAPHIC DESCRIPTION

Mineralogy: (estimated percents are variable due to the change of mineral assemblages across compositional bands)

Amphibole (Tremolite-Actinolite-Hornblende?) - slightly pleochroic to strongly pleochroic zoned crystals (colorless to blue green)

 well developed zoning due to a change in Fe/Mg content during temperature changes

- metamorphic - porphyroblastic - up to 5mm in length

- ca. 50% of the rock

Amphibole (Grunerite-Cummingtonite) - colorless, high refractive index

- multiple twinning with narrow lamellae

 occur predominently at the edges of amphibolerich layers

- metamorphic - porphyroblastic - up to 1.0mm in size

- ca. 10% of the rock

Quartz - makes up the bulk of the matrix

 fairly even grain size, undulose extinction is weak to moderate

abundant inclusion trails found in quartz-rich matrix

- ca. 35% of the rock

Albite - mostly untwinned, saussuritized

- found mostly as a part of the matrix

Textures: - porphyroblastic, foliated (lineated) - relict primary foliation

- inclusion trails within matrix and porphyroblasts pretty much follow the foliation; indicative of sedimentary origin

Grade of Metamorphism: - Middle Greenschist to Lower Amphibolite Facies

Origin of Rock: - combined sedimentary/volcanic
Name of Rock: - metamorphosed volcanoclastic/epiclastic sediment

HAND DESCRIPTION

The rock is dark greenish grey on the fresh surface and is dull dark green on the weathered surface. It is very fine grained to aphanitic, compact, dense, and relatively homogeneous. The rock shows a fragmental pitted weathered surface that is typical of volcanic or volcanoclastic rocks. Based upon the color index and the texture the rock is of volcanic origin and intermediate to mafic in composition.

PETROGRAPHIC DESCRIPTION

Mineralogy:

Amphibole (Tremolite-Actinolite Series) - pale green, slightly pleochroic

- small foliated to randomly oriented crystals up to 0.8mm in size

- medium relief, 2V ca. 75°, biaxial negative

Carbonate - calcite

- 10-15% of the rock

 found in small patches and carbonate-rich layers

Opaques - randomly oriented

Textures: - fine grained to very fine grained, schistose

- in places randomly oriented tremolite

- shows some compositional layering; tremolite-

rich and carbonate-rich layers

Grade of Metamorphism: - Greenschist Facies
Origin of Rock: - a metamorphosed basic volcanic rock or

volcanoclastic rock

Name or Rock: - tremolite-carbonate schist

APPENDIX B

Analysis Invoices



M9W 6A9

BONDAR-CLEGG & COMPANY LTD

764 BELFAST ROAD, OTTAWA, ONTARIO, KIG 0Z5 PHONE: 237-3110 TELEX: 053-4455

Canadian Occidental Petroleum Limited c/o R. Evans Minerals Division 180 Attwell Dr., 4th Floor Rexdale, Ontwio INVOICE: E 18495

DATE: August 10, 1981

REPORT NO:

111-1319

PROJECT: CARIBOU SOILS

(B ELAIMS)

14	•	Analyses of Silver	e \$1.75	\$24.50
14		Analyses of Arsemic	@ 2.90	40.60
14		Analyses of Gold	@ 5.25	73.50
14	•	Sample Preparation	@ 0.6r	8.40

Total \$147.00

dr

Wa

THIS IS A PROFESSIONAL SERVICE

T BONDAR-CLEGG & COMPANY LTD

764 BELFAST ROAD, OTTAWA, ONTARIO, KIG 025 PHONE: 237-3110 TELEX: 053-4455

Canadian Occidental Petroleum Limited c/o Mr. R. Evans Minerals Division 180 Attwell Drive, 4th Floor Rexdale, Ontario H9W 6A9

E 19466 INVOICE:

DATE:

Spptember 22, 1981

REPORT NO: 111-1320

Total

\$198.05

PROJECT: CARIBOU SOILS

(B CLAIMS)

10	Analyses of Silver	9	\$1.75	\$17.50
7	Analyses of Arsenic	9	2.90	20.30
3	Analyses of Gold	9	5.25	15.75
10	Heavy Mineral Separation	9	11.00	110.00
10	Sample Preparation (-10 meha)	9	0.60	6.00
10	Sample Preparation (-200 Mesh))	e0.60	6.00
10	Pulverizing	9	1.25	12.50
40	Weighings	9	0.25	10.00

dr



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c/o R. Evans

MOM 2X8

Rexdale, Ontario

BONDAR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

Canadian Occidental Petroleum Limited

į

311-215 Carlingview Drive

INVOICE: E 8251

DATE: July 21, 1981

REPORT NO:

111-1239

PROJECT:

CARI. BDYHK C

16	4	Analyses of Sllver	e \$1.75	\$28.00
16		Analyses of Gold	e 5.25	84.00
16		Analyses of Arsenic	e 2.90	46.40
16		Sample Preparation	e 2.50	40.00
		Shipping Charge		76.93

Total \$275.33

3 sampler only at \$12.40 = \$37.20

dr

Wha

THIS IS A PROFESSIONAL SERVICE ACCOUNTS DUE WHEN RENDERED

764 BELFAST ROAD, OTTAWA, ONTARIO, KIG DZ5 PHONE: 237-3110 TELEX: 053-4455

ELIGRADE NUCLEAR LIMITET F. LANNIN AGG-BED ALBERT STREET STIPLE, CHIARIO. 128 E48

invelop: 100567

Pate: August 17, 1982

Report No: 112-1199

Project: 561

SHIFHENT NOTICE 1027

Invelor T	ulal		4.70	4.90 \$40.95
obtotel Tyles of DEY, SELVE -80 Colors	al	0.70	4.90 4.90	
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7 Analyses of Silver Subjectal	21	1.90	13.30 13.30	13.30

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BONDAR-CLEGG & COMPANY LTD: 764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

FLEGRADO NUCLEAR LIVITED RECUENTA F. LAMNIN ALGODO ALBERT STREET RECUENTARIO. ETTAMA, OMTARIO.

Pale: Audust 19, 1992

terori Hu: 118-1199

Frederit 561

SHIPMENT MOTICE 1027

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Invoice Total

\$47.00

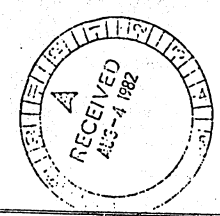
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BONDAR-CLEGG & COMPANY LTU

764 BELFAST ROAD, OTTAWA, ONTARIO, KIG UZ5 PHONE: 237-3110 TELEX: 053-4 ,55

Eldorado Nuclear Limited 400-255 Albert Street Ottawa, Ontario KlP 6A9

Attention: B. Lannin



INVOICE: F 03871

DATE: August 3, 1982

REPORT NO: A-12-631

PROJECT: 561-22

29

Analyses of Gold

@ \$9.00

\$261.00

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11 sampler only of \$99.



BONDAR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

ELBORADO NUCLEAR LIMITED B. LANNIN 400-255 ALBERT STREET STTAWA, ONTARIO. EIP 669 Invoice: 100653

Date: August 23, 1982

Report No: 112-1135

Project: 561

29 Analyses of Gold - Fire Assay at 6.00 174.00 Subtotal 174.00 174.00

Invoice Total

\$174.00

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Il samples only at \$6. = \$66.



BONDAR-CLEGG & COMPANY LTD

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

ELDORADO RUCLEAR LIMITED

B. LANNIN

400-255 ALBERT STREET

OTTAWA, ONTARIO.

KIP 6A9

Invoice: 100534

Pate: August 16, 1982

Report No: 212-1022

Project: 561

SHIPHENT NOTICE 1077

22 Analyses	of Silver Subtotal .	al 1.90	41.80	41,80
22 Analyses	of Arsenic Subtotal	at; 3.25	71.50 71.50	71.50

. Invoice Total

\$113.30

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3G & COMPANY

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

ELBORADO NUCLEAR LIMITED 3. LANNIN ASS-255 ALBERT STREET STTAWA, ONTARIO.

KIF ERF

Invoice: 100691

Dole: August 26, 1982

Report No: 112-1022

Fredect: 561

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invoice Total

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North Grave	20.05						_

22 sampler only at \$7.75 = \$170.50

LOUDS SERVIPINCE

S. Farmer

SERVICE



151 John Street Suite B-8 Toronto, Ontario MSV 2T2

596-0381

INVOICE

No. 000106

Payable mon receipt

ERVICES RENDERED TO:

Eldorado Nuclear Ltd. 400-255 Albert Street Ottawa, Ontario K1P 6A9

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APPENDIX C

Technical Data Statement



837 (5/79)

Ministry of Natural Resources

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File____

GEOPHYSICAL – GEOLOGICAL – GEOCHEMICAL TECHNICAL DATA STATEMENT

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

Type of Survey(s) GEOLOGICAL	
Township or Area <u>ERICHSEN</u> LAKE M 2701	WANTE OF A DAY TO A TIPE OF TO
Claim Holder(s) ELDORADO NUCLEAR LIMITED	MINING CLAIMS TRAVERSED List numerically
Survey Company ELDORADO NUCLEAR LIMITED	Pa 569065 (prefix) (number)
Author of Report René Bissonne TTE	Pa 569066
Address of Author Suite 400 - 255 ALBERT ST, OTTAWA, ONT. KIF LAS	
Covering Dates of Survey 5-6-82 to 4-7-82 (linecutting to office)	10 567067
Total Miles of Line Cut 11. 78 Line Km.	Pa 5470 68
,	Pa 562062
SPECIAL PROVISIONS DAYS	Pa 5690 70
CREDITS REQUESTED Geophysical per claim	Pa 5690 71
ENTER 40 days (includes ——Electromagnetic ————	
line utting) for first —Magnetometer	Ph 5690 72
sur - Radiometric	14 5490 73
ENTER 20 days for each —Other	Pa 569074
additional survey using Geological	
same grid. Geochemical	Pa 569075
AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys)	Pa 56 90 76
Magnetometer Electromagnetic Radiometric (enter days per claim)	Pa 567077
DATE: Sept 3 1980 SIGNATURE: June from the	Po 569078
Break products and product of the control of the co	Pa 569079
Res. Geol. Qualifications	
Previous Surveys	
File No. Type Date Claim Holder	
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	TOTAL CLAIMS /5



Ministry of Natural Resources

File_____

GEOPHYSICAL – GEOLOGICAL – GEOCHEMICAL TECHNICAL DATA STATEMENT

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

Type of Survey(s) GEOCHEMICAL	
Township or Area <u>ERICHSEN LAKE</u> M.	MINING CLAIMS TRAVERSED
Claim Holder(s) ELDORADO NUCLEAR LIMIT	List numerically
Survey Company FLOORADO NUCLEAR LIMITED	CANORY Pa 569065 (prefix) (number)
Author of Report RENÉ BISSONNETTE	Pa 567066
Address of Author SUITE 400. 255 AMERT ST	07/AUA CNT P. (12012
Covering Dates of Survey 5-6-8- (linecutting to office)	to 4-3-82
Total Miles of Line Cut 11. 78 LINE - KA	Pa 569069
SPECIAL PROVISIONS	DAYS Pa 569070
CREDITS REQUESTED Geophysical	per claim Pa 569071
ENTER 40 days (includes -Electromagne	ic
line cutting) for first —Magnetometer	
survey. —Radiometric	/ 9
ENTER 20 days for each —Other additional survey using Geological	Pu 52074
same grid. Geochemical	
AIRBORNE CREDITS (Special provision credits do not apply to	o airborne surveys) Pa 569076
Magnetometer Electromagnetic Radio (enter days per claim)	metric ?2 5690 77
DATE: SOPT 3/92 SIGNATURE: Sem	22 Pa 5690 78
// Author of	Report or Agent Report of Agent Report of Agent
Res. GeolQualifications	
Previous Surveys	
File No. Type Date Claim H	older
	TOTAL CLAIMS 15

GEOCHEMICAL SURVEY - PROCEDURE RECORD

Numbers of claims from which samples taken Pa 50.70	
Pa 5.90	69 +. P. 5690 79
Total Number of Samples 52 Type of Sample Soi' (Nature of Material) Average Sample Weight 200 gr Method of Collection 2166104 with Club Hoe	ANALYTICAL METHODS Values expressed in: p. p. m. p. p. b. Cu, Pb, Zn, Ni, Co, Ag Mo, As (circle)
Soil Horizon Sampled Ao (HUMVs) AND B Horizon Development FAIR TO POOR Sample Depth LESS THAN O.S NETRE Terrain GLACIAL DEPOSITS AND MUSKELS	Others Av Field Analysis (
Estimated Range of Overburden Thickness	Field Laboratory Analysis No. (tests) Extraction Method Analytical Method Reagents Used
SAMPLE PREPARATION (Includes drying, screening, crushing, ashing) Mesh size of fraction used for analysis Ao HUMUS: ~50 MESH B: ~80 MESH	Commercial Laboratory (52 x 3 tests) Name of Laboratory BONDAR-CLEGG, OTTAWA Extraction Method Cf Jeneral Analytical Method Cf Jeneral Reagents Used Cf Jeneral
General SAMPLES DRIED IN FIELD, SIEUED IN LABORATORY	General Au: AQUA REGIA, FIRE ASSAY, A As: HNO3-HCL HOT EXTR. ATOMIC ADSORPTION As: NITRIC PERCHLOR DIG
	Au: 5 ppb Ay: 0.1 ppm As: 2 ppm.





837 (5/79)

Ministry of Natural Resources

GEOPHYSICAL – GEOLOGICAL – GEOCHEMICAL TECHNICAL DATA STATEMENT

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

Type of Survey(s) MACNETOMETER	
Township or Area ERICHSEN LAKE M 3701	MINING CLAIMS TRAVERSED
Claim Holder(s) LLDORADO NUCLEAR WHITED	List numerically
Survey Company ELDOKADO NUCLEAR CINITED	Pa 549065
Author of Report RENE ZISSONNETTE	(prefix) (number)
Address of Author SviTE YOU - 255 ALBERT ST OFFUR	ONT
Covering Dates of Survey 5-6-82-40 4-7-82 KIP in (linecutting to office)	Pa 569027
Total Miles of Line Cut 11. 78 Line - Km.	Pa 567068
Total wiles of Line Cut	Po 569069
CDECIAL DECURIONS	
SPECIAL PROVISIONS CREDITS REQUESTED Geophysical per claim	Pa 569070
Geophysical	· Pa 56907/
ENTER 40 days (includes ——Electromagnetic ————————————————————————————————————	Pa 5690 72
ince cutting) for first	
	Pa 5690 73
-44th1	Pa 569074
same grid. Geological Geochemical	la 569075
AIRBORNE CREDITS (Special provision credits do not apply to airborne survey)) 2 ₆ 5690 76
MagnetometerElectromagneticRadiometric (enter days per claim)	- L 5690 77
DATE: SEPT 3/ 82 SIGNATURE: Ten Roomust	Pa 569078
Author of Report or Agent	
	- Pa 567079
Res. Geol. Qualifications	
Previous Surveys File No. Type Date Claim Holder	
File No. Type Date Claim Holder	
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	TOTAL CLAIMS

(30)	GEOPHYSICAL TECHNICAL DATA							
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l N	umber of Stations							
اد	tation interval 20 METRES Line spacing 100 /200 METRES							
D.	rofile scale							
lc	ontour interval 100 / 1000 GAMMA							
4	Instrument EG+G EXPLORANIUM GEOMETRIC G-816 PROTON MECESSION MAKETOWER							
NOVEN A PARTY	Accuracy - Scale constant ± 1 CAMMA							
	Diurnal correction method LOOP CORRECTED TO BASE STATIONS ESTABLISHED ON MISS LINES.							
E	Base Station check-in interval (hours) LESS THAN WE HOUR							
I	Base Station location and value No GINGLE BASE STATION USED.							
ł								
	Instrument							
	Coil configuration							
3	Accuracy							
	Method: ☐ Fixed transmitter ☐ Shoot back ☐ In line ☐ Parallel line							
2747	Frequency(specify V.L.F. station)							
Ī	Parameters measured							
1								
ı	Instrument							
	Scale constant							
Ħ	Corrections made							
KANTA								
K I	Base station value and location							
1								
,	Elevation accuracy							
	Instrument							
	Method							
1	Parameters - On time Frequency							
A	- Off time Range							
	- Delay time							
KESISTIATI	- Integration time							
X	Power							
1	Electrode array							
	Electrode spacing							
	Type of electrode							



Ministry of Natural Resources

GEOPHYSICAL – GEOLOGICAL – GEOCHEMICAL TECHNICAL DATA STATEMENT

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

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Type of Survey(s) MAL-MIN II ELECTROMAGNETIC	
Township or Area ERICHSEN LAKE M 2701	MINING CLAIMS TRAVERSED
Claim Holder(s) ELDORADO NUCCEAR UM TED	List numerically
Survey Company 6600 RADO NULLEAR LIMITED	Pa 567065
Author of Report RENE BISSONNETTE	(prefix) (number)
Address of Author SUITE 400. 355 ARRI ST STANA, ONT KILLAS	Pa 56.9066
Covering Dates of Survey 5.6.82 to 4.7-82 (linecutting to office)	10 567067
	Pa 519068
Total Miles of Line Cut 11.76 Line - Com.	
	22 569069
SPECIAL PROVISIONS DAYS	10 569070
CREDITS REQUESTED Geophysical per claim	Pa 569071
ENTER 40 days (includes -Electromagnetic	
line cutting) for first —Magnetometer	529072
surveyRadiometric	Pa 567073
ENTER 20 days for each —Other	Pa 569074
additional survey using Geological	
same grid. Geochemical	Pa 519075
AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys)	Pa 567076
MagnetometerElectromagneticRadiometric	
(enter days per claim)	Pa 519077
DATE: SEPT 3/82 SIGNATURE: Sie America	Pa 5690 78
Author of Report or Agent	Pa 519079
Res. GeolQualifications	
	,
Previous Surveys File No. Type Date Claim Holder	
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	TOTAL CLAIMS
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GEOPHYSICAL TECHNICAL DATA

Number of Stations	589		Numb	er of Read	APPROXIMAT	500	
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Instrument							
Accuracy - Scale co							
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Base Station location	and value						
Instrument	A PEX	MAX - M	MIN IT				
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Coil separation							
Accuracy					-		
Method:					In line	Paralie!	line
Method: Frequency	□ Fixed 444 H2	transmitter	Shoot back	k (5) // Z			
• •	□ Fixed 444 H2	transmitter	Shoot back	k (5) // Z			
Method: Frequency	□ Fixed 444 H2	transmitter	Shoot back	k (5) // Z			
Method: Frequency Parameters measured	□ Fixed 444 H2	transmitter	Shoot back 1777 (specify V.L.F. station AND GU DARY FIELD	k E V/Z n) JADKATU DS	RE READIA	its or	
Method: Frequency Parameters measured Instrument Scale constant Corrections made	□ Fixed 444 H2	transmitter AND IHASE SECON	Shoot back 1777 (specify V.L.F. station AND GO PARY FIELD	k E V/Z n) JADKATU DS	RE KEADÍA	is or	
Method: Frequency Parameters measured Instrument Scale constant Corrections made Base station value an	Fixed 444 H2	transmitter	Shoot back	k Ø	RE KEADIA	us or	
Method: Frequency Parameters measured Instrument Scale constant Corrections made Base station value an	Fixed 444 H2	THASE SECON	Shoot back 1777 (specify V.L.F. station AND GI DARY FIELD	k E	RE READIA	us or	
Method: Frequency Parameters measured Instrument Scale constant Corrections made Base station value an	Fixed 444 H2 iw	transmitter	Shoot back 1777 (specify V.L.F. station AND GU DARY FIELD	k E	RE READIA	us or	
Method: Frequency Parameters measured Instrument Scale constant Corrections made Base station value an Elevation accuracy	Fixed 444 H2	transmitter	Shoot back	k E	RE READIA	us or	
Method: Frequency Parameters measured Instrument Scale constant Corrections made Base station value an Elevation accuracy Instrument	Fixed 444 Hz d location Oomain	THASE SECON	Shoot back 1777 (specify V.L.F. station AND CL DARY FIELD	k (E) // Z n) /ATMATU S Frequence	RE KEADIK	145 05	
Method: Frequency Parameters measured Instrument Scale constant Corrections made Base station value an Elevation accuracy Instrument Method	Fixed 444 H2 d location comain	transmitter : AND PHASE SECON	Shoot back 1777 (specify V.L.F. station AND CL DARY FIELD	Frequence	cy Domain	its or	
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Method: Frequency	Fixed 444 H2 d location comain comain come	THASE SECON	Shoot back 1777 (specify V.L.F. station AND GU PARY FIELD	Frequence Range	cy Domain	its or	
Method: Frequency	Fixed 444 Hz d location comain c ime tion time	THASE SECON	Shoot back 1777 (specify V.L.F. station AND CL DARY FIELD	Frequence Frequence Range	cy Domain	145 05	

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ELDORADO	NUCLEAR LIMI	TED					1098	i
SUITE YOU, 255 A	LBERT ST., OTT	AWA, O	NTARIO	KIP GA9			,	1
Survey Company E130RADO NUCLEAR LINE Name and Address of Author to	TED / CANADIAN OC	CIDENTAL /	ETROLEUM LTD	Date of Survey			Total Miles of line	:
RENE BISSONNETTE SU						IP 6A9	· ———	ļ
Credits Requested per Each (Special Provisions	Geophysical	Days per		ms Traversed (I	Expend.		ence) Mining Claim	Expend.
For first survey:	- Electromagnatic	Claim	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
Enter 40 days, (This includes line cutting)	- Magnetometer		Pa	569065	4.7			<u> </u>
	- Radiometric		-	569066	4.7	0	ECEIV	FO
For each additional survey: using the same grid:	- Other	 		569067	4.3	K	ECEIV	
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and enter total(s) here	- Electromagnetic	3.7	_	569072	4.7			-
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Note: Special provisions	Electromagnetic			569079	4.7			
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Instructions Total Days Credits may be a	pportioned at the claim	holder's			·	report o	f work.	13
choice. Enter number of day in columns at right.			The second secon	or Office Use (Mining F	lecorder	,
Doi: 1912 Re 2	corded Holder or Agent	(Signature)	Recorded 345	Sept. Date Approved	7 /982 I as Record	2) a Branch C	Vert 2017	
Certification Verifying Repo	ort of Work	ov-	<u> </u>	-				
I hereby certify that I have a	personal and intimate I	nowledge o	f the facts set fo	rth in the Report	of Work as	nnexed hereto	, having performed	the work
or witnessed same during an	d/or after its completion	and the ani	nexed report is t	rue.	-			ļ
RENE BISSONNETT		ري و	S ALBERT	ST OTIAL	VA ON	TARI'O	KIP 6A9	
				Sept. 3	1980	> Xen	Dimmel	£
1362 (81/9)			,42°			7		

Assessment Work Breakdown

"B" CLAIN GROUP

Man Days are based on eight (8) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc..

Type of Survey

MAGNETO METER

Technical Days

Technical Days Credits

Line-cutting Days

Total Credits

4

28

40.6

68.6

4.6

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Type of Survey

MAX-MIN I

Technical Days

X

Technical Days Credits 56

Line-cutting Days

Total Credits

No. of Claims

Days per Claim

15 3.7 56

Type of Survey

GEOLOGICAL

Technical Days

Technical Days Credits

66.5

Line-cutting Days

Total Credits

No. of Claims

Days per Claim

12

7

84

84

5.6

Type of Survey

GEOCHEMICAL

9.5

Technical Days Credits

Line-cutting Days

Total Credits

66.5

No. of Claims

Days per Claim

15

4.4



Ministry of Natural Resources

Technical Assessment Work Credits

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Recorded Holder

828 (83/6)

TR Credits

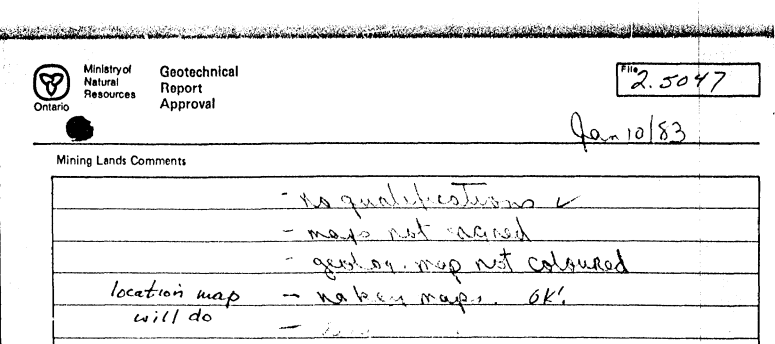
Date

1983 08 03

Mining Hecorder's Report of Work No. 82-101

ELDORADO NUCLEAR LI	MITED	·
Township or Area ERICHSEN LAKE AREA	•	:
`		
Type of survey and number of Assessment days credit per claim	Mining Claims Assessed	
Geophysical		-
Electromagnetic da	and assaying samples taken from Mining Ui	ains
Magnetometer da	PA 569065 to 79 inclusive.	
Radiometric da	71 days credit allowed which may be group	ed ·
Induced polarization da	in accordance with Section 76(6) of the	
Other da	γs	
Section 77 (19) See "Mining Claims Assessed" column	For Mining Recorder use: The work assignmen	
Geological da		
Geochemical de	ys .	
Man days Airborne		
Special provision Ground Ground		
Creams have been reduced because of pa coverage of claims.	rtial	Total and make them took
Credits have been reduced because of correcti to work dates and figures of applicant.	ons	
Special credits under section 77 (16) for the follow	ing mining claims	
		E
No credits have been allowed for the following min	ing claims	
not sufficiently covered by the survey	Insufficient technical data filed	
		:
		-

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 77 (19) — 60:



1593 (81/10)

Geotechnical Report

2.5047

Ontario Resource	Approval			^ .	
			والمنافرة	Jan 10/83	<u> </u>
Mining Lands	Comments				
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Approved	Wish to see again	with corrections	Mar 15/83	CKus Tra	
√To: Geochem		\-	1/100115/83	CKISMA	
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			I Date A	Signature/	
Approved	Wish to see again	with corrections	March 16th	75-4(1~)	inn
		2. Whitney Block.	(Tel: 5-1380)		



1523 (81/10)

may 13 Th.

Natural Resources	Report Approval	`	2	5047
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To: Geochemistr				
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To: Geochemistr		[Date	Signature	

September 2, 1982

No invoice for the petrography has been received to date. The agreed cost of the study is \$30.00 per description. A total of four descriptions were completed; the total cost will be \$120.00. A copy of the invoice, when received, will be forwarded to your office.

René Bissonnette Project Geologist



ELDORADO NUCLEAR LIMITED Suite 400, 255 Albert Street, Ottawa, Canada K1P 6A9, (613) 238-5222



900

September 2, 1982

Mr. Fred M tthews
Supervisor, Project Unit
Mining Lands Section
Ministry Natural Resources
Room 6450, Whitney Block
Queen's Park
Toronto, Ontario
M7A 1W3

RECEIVED

SEP - 8 1982

MINING LANDS SECTION

Dear Sir:

Please find enclosed 2 copies of assessment report on the B Claim Group, North Caribou area. If you have any questions or comments, please do not hesitate to call me at the above number.

Yours very truly,

ELDORADO NUCLEAR LIMITED

René Bissonnette Project Geologist

:fr Encl. 1982 10 01 2.5047

Mining Recorder
Hinistry of Natural Resources
P.O. Box 669
Sioux Lookout, Ontario
POV 2TO

Dear Sir:

We have received reports and maps for a Geophysical (Electromagnetic and Magnetometer) Geological and Geochemical Survey on Mining Claims PA 569065 at al in the Area of Brickson Lake.

This material will be examined and assessed and a statement of assessment work credits will be issued.

Yours very truly,

E.F. Anderson Director Land Hanagement Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario H7A 1W3 Phone 416/965-1316

J. Skura:sc

cc: Eldorado Nuclear Limited Ottawa, Ontario Attn: Rene Bissonnette. Eldorado Nuclear Limited Suite 400 255 Albert Street Ottawa, Ontario K1P 6A9

Attention: R. Bissonnette

Dear Sirs:

RE:

Geophysical (Electromagnetic & Magnetometer) Geological and Geochemical Surveys submitted on Mining Claims PA 569065 et al in the Area of Erickson Lake.

Enclosed are the plans, in duplicate, for the above mentioned survey. In order to complete your submission we require the following:

- a) that all maps be signed and dated by the author of the report.
- b) qualifications of the author. Please submit a brief resume for our records.
- c) original readings must be plotted on the electromagnetic maps.
 For further information, please contact Nr. F.W. Matthews at 416/965-1380.

Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1380

R. Pichette:sc

Encls:

cc: Mining REcorder
Sioux Loukout, Ontario

ELDOR RESOURCES LIMITED

Suite 400, 255 Albert Street, Ot'awa, Canada K1P 6A9, (613) 238-5222

RECEIVED

MAY 1 3 1983

May 10, 1983

MINING LANDS SECTION

Ministry of Natural Resources Land Management Branch Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1WA

Attention: E.F. Andrews, Director

Dear Sir:

Please find enclosed the plans, in duplicate, with the corrections made which you requested in order to make them conform to standards for assessment reports. Also included are the qualifications of the author of the report, in duplicate. These should accompany the assessment report of Mining Claims PA 569065, et al.

If there are further questions, please contact me directly.

Yours very truly,

ELDOR RESOURCES LIMITED

Lary Williams

Gary D. Williams Project Geologist

GAW/cpi

2.5047

Mr. Albert Hanson
Mining Recorder
Ministry of Natural Resources
P.O. Box 669
Sioux Lookout, Ontario
POV 2TO

Dear Sir:

RE: Assaying submitted under Section 77(19) of the Mining Act R.S.O. 1980 on Mining Claims PA 569065 et al in the Area of Erichsen Lake

The enclosed statement of assessment work credits for assaying expenditures has been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours very truly,

E.F. Anderson
Director
Land Management Branch

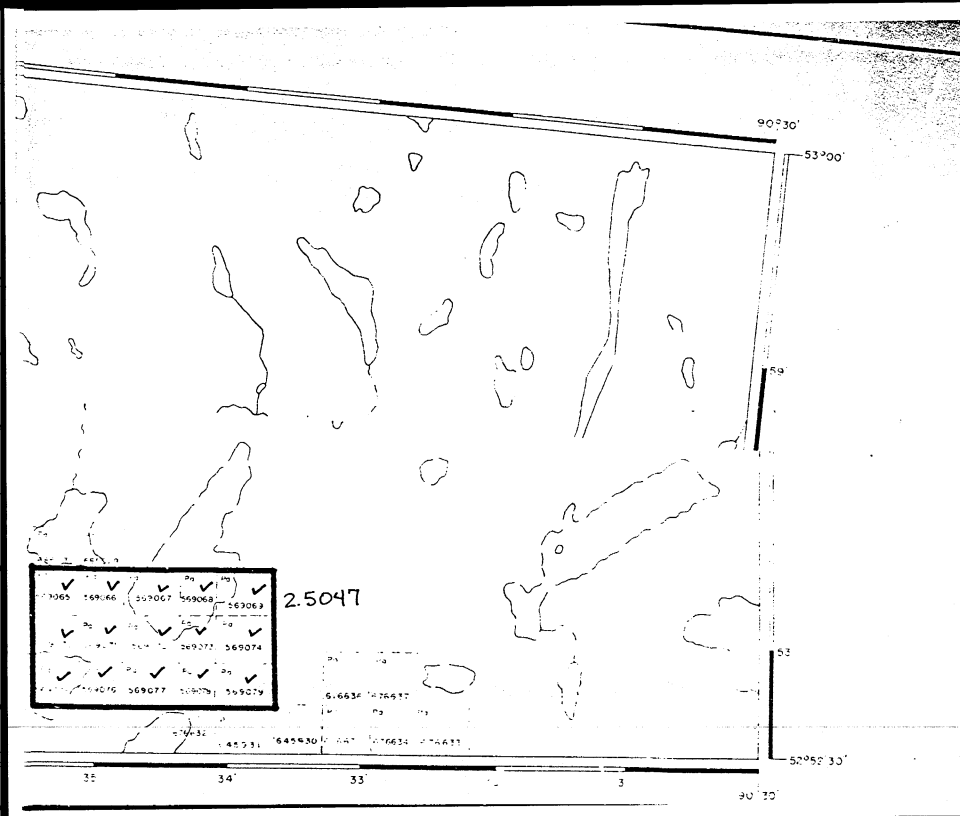
Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-1380

5. Kinvig:mc

Encl.

cc: Eldorado Nuclear Limited Suite 400 255 Albert Street Ottawa, Ontario KIP 6A9

cc: Resident Geologist
Sioux Lookout, Ontario



AREA OF

ERICHSEN L.

DISTRICT OF KENORA PATRICIA PORTION.

PATRICIA MINING DIVISION

SCALE: 1-INCH == 40 CHAIN.

IECEND

2.5047

NATIONAL TOPOGRAPHIC SERIES 53 E

PLAN NO. M.270

FOR ADDITIONAL

INFORMATION
SEE MAPS:

53B ISNE-0011 # 1-#5

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and enter total(s) here	- Magnetometer	3.7		569072	4.7			; <u>-</u>
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Certification Verifying Repo			J L		•//		1 (1	
I hereby certify that I have a or witnessed same during an					of Work ar	nnexed hereto	, having perform	ed the work
Name and Postal Address of Pe		end (iie 90)	nexed report	, 1106.				
RENC BISSONNETT	6 SUITE YO	ر کور و	S ALBERT	ST OTIAL	IA ON	TARIO	KIPLAS	,
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