

MAR 19780002: FALLING SAND PONT

Received date: Dec 31, 1978

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URANERZ EXPLORATION AND MINING LTD.

QUARTZ MINERAL EXPLORATION PERMITS

NO. 189 and 190

ALBERTA

APRIL 1978

DR. K. LEHNERT-THIEL

JOHN RICH

BRUCE HARMESON

LA RONGE, SASKATCHEWAN

NOTE:

Due to the fact that exploration work was carried out up to the end of March, the following technical information and documentation is not yet available:

Map #2 Ground Magnetometer Survey Contours
Grey Willow Point Area.

Final Invoice - drilling Grey Willow Point

Invoice - linecutting, P. Stenne.

This information will be forwarded as soon as possible.

UEM
La Ronge

Assessment Work File

CBS :

Permit: 189

Project: 71-41/60

Date	Description of Work - Men On Job	Ref. No. Of Record	Credit \$
1978			
Feb.16	19 diamond drill holes totalling 2945 feet	invoice	
to	all drilling by contractor - Midwest Drilling	2-0343	42,756.38
Mar. 2			
Feb.16	Drill Supervision -		
to	2 Geologists at \$ 350/day for 15 days		10,500
Mar.2			
Feb.14	80 Kilometres cut and chained total	invoice	
to	- 76.5 Kilometres cut by contractor [redacted]	not rec'd.	
Mar.19	@ \$140/Km - 3.5 cut by Uranerz personnel		11,200
Mar. 31	80.0 Kilometres of detailed ground	Map #2	
to	magnetics \$300/man day X 11 days X 3 men		
Apr.10	- performed by : [redacted]		\$9900
	Sub-Total		74,356.38
	plus 10% overhead		7,435.63
	Total		81,792.01

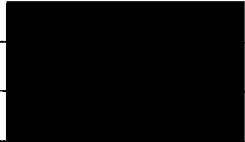
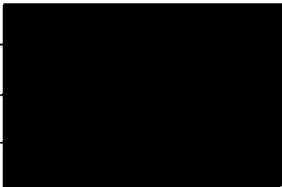
UEM
La Ronge

Assessment Work File

CBS :

Permit: 190

Project: 71-41/60

Date	Description of Work - Men On Job	Ref. No. Of Record	Credit \$
1978			
Jan. 4	28.5 Kilometres cut and chained @ \$150/Km.	Map #3	4275
to Jan20	All work performed by Uranerz personnel		
Jan.12	87 diamond drill holes totalling 9439 feet	invoice	
to	all drilling by contractor - Midwest Drilling.	2-0309	58,306.63
Feb.15		2-0317	50,797.80
		2-0364	23,264.60
Jan.12	Drill Supervision -		
to	3 Geologists at \$ 350/day for 35 days		36,750
Feb.15			
Feb.24	28.5 Kilometres of detailed ground magnetics	Map #3	
to	@ \$ 300/man day X 4 days + 4 men		4800
Feb.27	- performed by:		
			
	Sub-Total		178,194.63
	plus 10% overhead		17,819.40
	Total		196,013.43

This report covers Uranerz' exploration activities during the period January to April 1978.

Included are results of Uranerz' diamond drilling, linecutting and geophysical program which was carried out within Permits 189 and 190, within the province of Alberta.

LIST OF MAPS

Map #1 LR41-0378-17	DDH Sections - Grey Willow Point Area Scale 1:5,000
Map #2	Ground Magnetometer Survey Contours Grey Willow Point Area (Permit #189) Scale NOT AVAILABLE (SEE PAGE 2)
Map #3 LR41-0378-15	Ground Magnetometer Survey Contours Falling Sand Point (Permit #190) Scale 1:2,000
Map #4 LR41-0378-02	DDH Location Plan and Results - Falling Sand Point Scale 1:5,000

ENCLOSURES

- 1) UEM Diamond Drill Logs - Exploration Field -
Falling Sand Point - FS-25 to FS-111 inclusive
- 2) Radiometric Down Hole Logging Tapes - Falling Sand Point
FS-25 to FS-111 (missing FS-25, 28)
- 3) UEM Diamond Drill Logs - Exploration Field -
Grey Willow Point - GW-1 to GW-19 inclusive
- 4) Radiometric Down Hole Logging Tapes - Grey Willow Point
GW-1 to GW-19 inclusive
- 5) Diamond Drilling Invoices as yet received (covering
drilling at Falling Sand Point and Grey Willow Point

1. INTRODUCTION1.1 AREA OF INVESTIGATION

Target of investigation was the northwest rim of the Athabasca sandstone basin between Falling Sand Point and the Saskatchewan - Alberta boundary.

1.2 PURPOSE OF INVESTIGATION

To locate uranium deposits of supergene or hypogene origin associated with the Helikian unconformity.

1.3 TIME OF INVESTIGATION

January 4 to April 10, 1978.

1.4 PERSONNEL

The following Uranerz personnel were employed within Permits 189, 190 from January to April 1978:

Bruce Harmeson	geologist	January 4 to March 2
Lorenz Paulsen	geologist	January 4 to March 2
Fred Gittings	geol./logger	January 6 to March 2
Dennis McLeod	linecutter	January 4 to January 20
Wally McLeod	linecutter	January 4 to January 20
Horace McLeod	linecutter	January 4 to January 20
David Merasty	linecutter	January 4 to January 20
Tom Williams	radiom./logger	February 1 to March 2
Bob Morrison	core preparation	February 1 to March 2

Randy Studer	geophys. tech.	February 24 to April 10
Don Rath	geophys. op.	February 24 to April 10
Brent McAllister	geophys. op.	February 24 to February 27
Roger Montrose	geophys. op.	February 24 to February 27
Louie Ladouceur	labour	February 21 to February 28
Raymond Ladouceur	labour	February 21 to February 28
Earl Stobbe	geophys. op.	March 31 to April 10

1.5

INSTRUMENTS

- 1 transit
- 4 magnetometers (Geometrics G-816)
- 3 scintillometers (SRAT SPP-2)
- 1 base station magnetometer (Geometrics G-26A)
- 1 Hewlett-Packard Chart Recorder
- 1 Mt. Sopris 1000 - down hole radiometric logging unit

1.6

AIRCRAFT

Fixed wing aircraft from Uranium City, provided transportation for mobilization and logistic purposes.

2.

GENERAL INFORMATION

2.1 LOCALITY

The area of investigation comprises 80.29 square kilometres, centred approximately at:

Permit 189: longitude $110^{\circ} 05' W$
latitude $59^{\circ} 18' N$

Permit 190: longitude $110^{\circ} 10' W$
latitude $59^{\circ} 14' N$

2.2 COMMUNICATION AND ACCESS

During the summer months, boats and float equipped aircraft provide ready access. During the winter, ski equipped aircraft and snowmobiles can be used. Heavy freight and supplies can be transported to the area via various barge services which connect Lake Athabasca to the rail head at Fort McMurray, Alberta.

Single side band transceivers provide radio communication with the operational base in Uranium City.

2.3 TOPOGRAPHY

Lake Athabasca has an elevation of 700 feet above sea level. The country is rugged except for the region along the shoreline which is covered by sand plains, raised beaches and swamps.

2.4 CLIMATE

The climate is extreme continental with temperatures in winter to -60° C and $+30^{\circ}$ C in summer.

2.5 VEGETATION

Jackpine and spruce are abundant.

2.6 POPULATION AND LAND USE

No settlements are located within the area of investigation.

2.7 WATER RESOURCES

Lake Athabasca plus numerous inland lakes are adequate for float plane operations, drinking water and diamond drilling operations.

2.8 MAGNETIC DEVIATION

The magnetic deviation is 26° east.

3. PREVIOUS SURVEYS AND ACTIVITIES

3.1 TOPOGRAPHIC MAPPING

The area is covered by National Topographic System sheet 74 L

Fort Chipewyan

Scale 1:250,000

Airphotos may be obtained from the Alberta Research Council in Edmonton, Alberta. Photos covering permits 189 and 190 include:

A - 15163 - 4
 - 5
 - 6
A - 15166 - 55
 - 56

3.2 GEOLOGICAL MAPPING

Alberta -

G.S.C. Map 12 - 1960, Fort Fitzgerald

J.D. Godfrey 1959, Aerial Photographic Interpretation of Precambrian Structures of Lake Athabasca. Research Council of Alberta, Geology Division, Bulletin 1.

3.3 GEOPHYSICAL SURVEY

The area is covered by aeromagnetic maps 1:63,360, surveyed by Canadian Aero Service Ltd., in 1961, as part of the Federal Provincial program for aeromagnetic coverage of the Precambrian Shield. The lines were flown at an altitude of 1,000 feet at half mile intervals.

3.4 ASSESSMENT WORK

The area of investigation was subject to repeated exploration work starting in the early fifties. Very little positive information can be gathered from the old files, the only important one being the report on the uranium mineralized float found near Fidler Point, Alberta.

Three assessment submissions covering these permits, dated April 1976, April 1977 and February 1978, have been submitted to the Alberta government by Uranerz Exploration and Mining Ltd.

4. TENURE POSSIBILITIES

According to the mineral regulations in Alberta quartz mineral permits and claims can be acquired at the present time.

Permits 189 and 190 were held under joint venture disposition during 1977 with the following participation:

Saskatchewan Mining Development Corp.	33 1/3%
Inexco Mining Co. (Canada) Ltd.	33 1/3%
Uranerz Exploration and Mining Ltd.	33 1/3%

5. GENERAL GEOLOGY

Rocks underlying the area of investigation belong to the Churchill Structural Province which contains a wide variety of Precambrian units. Detailed investigations by the Saskatchewan Geological Survey around the south rim of the Athabasca sandstone have shown the existence of a number of distinct structural domains of Aphebian age. Located on the very west side of Saskatchewan, the Clearwater domain is felt to represent an Hudsonian mobile belt. During the Lower Proterozoic (Aphebian), sediments derived from bordering Archean uplands were deposited and subjected to deformation and metamorphism during the Hudsonian orogenesis. Present evidence indicates that the Clearwater domain may extend north along the Alberta - Saskatchewan boundary covering the area of permits 189 and 190 and north into the Northwest Territories.

Extensive peneplanation of the supracrustal and basement complexes in late Aphebian times preceded the deposition of the Athabasca sandstone. This sequence of sandstones and conglomerates has remained virtually undisturbed for 1350 million years. Both pre-and post-Athabasca faulting have been recognized.

A report on the geology of northeastern Alberta by G. Godfrey is expected shortly. This report should encompass the most recent ideas and information regarding the geology of this area.

6. TARGETS

Unconformity vein type deposits are our prime exploration goal. In the past decade significant deposits of this type have been located around the edge of the Athabasca basin. Maurice Bay, located 20 kilometres to the northeast is the closest deposit of this type.

7. INVESTIGATIONS AND RESULTS

Linecutting -

Permit 189: 80.0 kilometres cut and chained
Permit 190: 28.5 kilometres cut and chained

Crosslines were cut at 50m intervals in Permit 190 and 100m intervals in Permit 189. All lines are chained at 25m intervals.

Ground Magnetism - maps 2 and 3 -

Permit 189: 80.0 kilometres
Permit 190: 28.5 kilometres

Station readings were taken every 10 metres.
No anomalous magnetic responses were detected.

Diamond Drilling - maps 1 and 4 -

Permit 190:	87 diamond drill holes totalling	
	9439 feet	50,797.80
		58,306.63
Permit 189:	19 diamond drill holes totalling	
	2945 feet	12,756.38

The diamond drilling performed in both permits hold a two-fold purpose:

- 1) To detect the source of over 200 uranium mineralized sandstone boulders found in the Falling Sand Point area.
- 2) To search for post-Athabasca fault structures displacing the base of the Athabasca Formation. Fault structures of this nature are known to host uranium mineralization 20 km northeast at Maurice Bay.

Results of the diamond drilling program (geological and radiometric logs) within permits 189 and 190 are submitted with this report.

No uranium mineralization was detected. The majority of the holes intersected Athabasca sandstone covered by overburden of up to 52 feet in thickness.

The base of the Athabasca Formation is somewhat conglomeratic, composed of both quartz and altered basement pebbles. Below the unconformity, Archean basement is moderately to strongly regolithized in depths of up to 150 feet. The unaltered basement complex is composed primarily of biotite-granitic-gneiss.

8. ASSESSMENT OF POTENTIAL

Although no uranium mineralization has been found, the area between Falling Sand Point and Grey Willow Point is still regarded as having excellent potential. The results obtained suggest that:

- 1) the faults hosting the uranium mineralization are associated with lateral rather than vertical displacements.
- 2) the faults have remained undetectable by geophysical methods tried up to date.

Fault zones with the above mentioned properties are extremely hard to locate. It is highly possible that uranium mineralization was missed by a narrow margin.

9. RECOMMENDATIONS

Both permits have to be retained for further exploration. It is recommended to employ:

- a) other geophysical methods
- b) overburden drilling and sampling to delineate the dispersion of uranium within the till, followed by diamond drilling at the apex of the dispersion trains.

INVOICE

MIDWEST DRILLING



A DIVISION OF GERMAC ENTERPRISES LTD.

1072 KING EDWARD STREET / WINNIPEG, MANITOBA R3H 0R2

Uranerz Exploration & Mining Ltd.
 110 - 7220 Fisher Street, S.E.,
 Calgary, Alberta, T2H 2H8

Invoice No. **2-0309**

Contract No. **725**

Date **February 7, 1978**

Re: **Falling Sand Point, Alberta**
 Period: **January 1 - 31, 1978**

Drill #1203

4202 / 2129
 431 / 311

INVOICE

MIDWEST
DRILLING

A DIVISION OF GERMAC ENTERPRISES LTD.

1072 KING EDWARD STREET / WINNIPEG, MANITOBA R3H 0R2

Uranerz Exploration & Mining Ltd.,
110 - 7220 Fisher Street, S.E.
Calgary, Alberta, T2H 2H8

Invoice No. **2-0309**

Contract No. **725**

Date **February 7, 1978**

Re: **Falling Sand Point, Alberta**
Period: **January 1 - 31, 1978**

Drill #1203

DRILLING DETAIL

HOLE	SIZE	FROM	TO	FOOTAGE	RATE/FOOT	AMOUNT
FS32	BQ	0	117	117		
FS33A	BQ	0	47	47		
FS33B	BQ	0	113	113		
FS34	BQ	0	105	105		
FS35	BQ	0	117	117		
FS36	BQ	0	117	117		
FS37	BQ	0	157	157		
FS38	BQ	0	106	106		
FS39	BQ	0	97	97		
FS40	BQ	0	107	107		
FS41	BQ	0	100	100		
FS42	BQ	0	127	127		
FS43	BQ	0	103	103		
FS44	BQ	0	97	97		
FS45	BQ	0	127	127		
FS46	BQ	0	124	124		
FS47	BQ	0	127	127		
FS48	BQ	0	120	120		
FS49	BQ	0	117	117		
FS50	BQ	0	137	137		
FS51	BQ	0	107	107		
FS52	BQ	0	117	117		
FS53	BQ	0	97	97		
FS54	BQ	0	117	117		
FS55	BQ	0	123	123		
FS56	BQ	0	137	137		
FS57	BQ	0	107	107		
FS58	BQ	0	137	137		
FS59	BQ	0	97	97		
FS60	BQ	0	135	135		
FS61	BQ	0	127	127		
FS62	BQ	0	97	97		
FS63	BQ	0	137	137		
FS64	BQ	0	97	97		
FS65	BQ	0	97	97		
FS66	BQ	0	107	107		
FS67	BQ	0	97	97		
FS68	BQ	0	97	97		

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Uranerz Exploration & Mining Ltd.,
110 - 7220 Fisher Street S.E.,
Calgary, Alberta, T2H 2H8

Invoice No. **2-0309**
Contract No. **725**
Date **February 7, 1978**

Re: **Falling Sand Point, Alberta**
Period: **January 1 - 31, 1978**

Permit 190

Drill #1203

DRILLING DETAIL CONT.

HOLE	SIZE	FROM	TO	FOOTAGE	RATE/FOOT	AMOUNT
FS69	BQ	0	87	87		
FS70	BQ	0	97	97		
FS71	BQ	0	127	127		
FS72	BQ	0	127	127		
FS73	BQ	0	97	97		
FS74	BQ	0	103	103		
				<u>4930</u>	@ \$ 13.80	\$ 68,034.00

BOARD CHARGES

JANUARY

MAN DAYS

16 - 31st

68

68 Man Days @ \$20.00/Day

\$ 1,360.00

WATER LINES

JANUARY

HOURS

TRACTOR

22nd Hole 45 - 2300'

18

10

18 Hours @ \$17.00/Hour

\$ 306.00

10 Hours @ \$18.00/Hour

180.00 \$ 486.00

2300 - 2000 = 300' X \$486.00 =
2300

\$ 63.39

INVOICE

MIDWEST DRILLING



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1072 KING EDWARD STREET / WINNIPEG, MANITOBA R3H 0R2

Uranium Exploration & Mining Ltd.,
110 - 7220 Fisher Street, S.E.,
Calgary, Alberta, T2H 2H8

Invoice No. **2-0309**
Contract No. **725**
Date.....**February 7, 1978**

Re: **Falling Sand Point, Alberta**
Period: **January 1 - 31, 1978**

Drill #1203

HAULING EQUIPMENT

JANUARY		HOURS	TRACTOR		
16th	Core Boxes	7	7		
7 Hours	@ \$17.00/Hour			\$	119.00
7 Hours	@ \$18.00/Hour				<u>126.00</u>
				\$	245.00

STANDBY & LOGGING HOLES & PLACING PLASTIC PIPE

JANUARY		HOURS	
16th	FS30	2	
17th	FS32	1	
18th	FS33B	1	
19th	FS35-36	8	
20th	FS37-38-39-40	4	
21st	FS41-42-	4	
22nd	FS45	1	
23rd	FS46-47-48-49-50	4	
24th	FS51-52	2	
25th	FS53-54	3	
26th	FS56-57	2	
27th	FS58-59-60	2	
28th	FS61-62-63	3	
29th	FS64-65	2	
30th	FS66-67-68	3	
31st	FS69-70-71-72	3	
		<u>45</u>	
45 Hours	@ \$43.00/Hour		\$ 1,935.00

MIDWEST DRILLING



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1072 KING EDWARD STREET / WINNIPEG, MANITOBA R3H 0R2

Uranerz Exploration & Mining Ltd.,
110 - 7220 Fisher Street, S.E.,
Calgary, Alberta, T2H 2H8

Invoice No. 2-0317

Contract No. 725

Date ..February 17, 1978.

Re: - Maurice Bay & Falling Sand Point Progress Billing
Period: February 1 - 15, 1978

MAURICE BAY

DRILL # 1180 BQ DRILLING

4862' @ \$13.80/Foot

\$ 67,095.60 ⁵⁹

FALLING SAND POINT *Permit 190*

DRILL # 1203 BQ DRILLING

3681' @ \$13.80/Foot

\$ 50,797.80

=====
\$ 117,893.40
=====

U	E	M	<i>John Rich</i>
Project No.	:	<i>3129</i>	_____
Acct. No.	:	<i>311</i>	_____
Entered	:		_____

INVOICE

MIDWEST
DRILLING



A DIVISION OF GERMAC ENTERPRISES LTD.

1072 KING EDWARD STREET / WINNIPEG, MANITOBA R3H 0R2

Ursnerz Exploration & Mining Ltd.
110 - 7220 Fisher Street, S.E.,
Calgary, Alberta, T2H 2H8

Invoice No. 2-0364

Contract No. 725

Date March 13, 1971

ATTENTION: Accounting Dept.

Re: Telling Sand Point Drilling
Period: January 1 - 31, 1970

DRILLING DETAIL

\$ 12,093.60

MOVING TO SITE

\$ 9,477.00

WASHING & LOGGING HOLES

\$ 774.00

BOARD CHARGES

\$ 980.00

\$ 23,264.60

U E M	
Project No.	: 71-41
Acct. No.	: 4202/431
Entered	: _____

2129
311

INVOICE

MIDWEST DRILLING



A DIVISION OF GERMAC ENTERPRISES LTD.

1072 KING EDWARD STREET / WINNIPEG, MANITOBA R3H 0R2

Uranerz Exploration & Mining Ltd.
116 - 7220 Fisher Street, S.E.,
Calgary, Alberta, T2H 2H3

Invoice No. 2-0364
Contract No. 725
Date March 13, 1978

ATTENTION: Accounting Dept.

Re: Felling Sand Point Drilling *Permit 140*
Period: January 1 - 31, 1978

DRILLING DETAIL

HOLE	SIZE	FROM	TO	FOOTAGE	RATE/FOOT	AMOUNT
FS25	BQ	0	147	147		
FS26	BQ	0	146	146		
FS27	BQ	0	123	123		
FS28	BQ	0	127	127		
FS29	BQ	0	99	99		
FS30	BQ	0	127	127		
FS31	BQ	0	103	103		
				<u>872</u>	@ \$ 13.60	\$ 12,000.60

MOVING TO SITE

JANUARY	HOURS	TRACTOR	
4th	24		
5th	66	16	
6th	70	22	
7th	72	24	
8th	90	42	
9th	58	10	
10th	33	3	
12th	10	10	
	<u>423</u>	<u>127</u>	
423 Hours @ \$17.00/Hour			\$ 7,191.00
127 Hours @ \$18.00/Hour			<u>2,286.00</u>
			\$ 9,477.00

BOARD CHARGES

JANUARY	MAN DAYS	
16 - 31st	49	
49 Days @ \$20.00/Day		\$ 980.00

INVOICE

MIDWEST DRILLING



A DIVISION OF GERMAC ENTERPRISES LTD.

1072 KING EDWARD STREET / WINNIPEG, MANITOBA R3H 0R2

Urnerz Exploration & Mining Ltd.
110 - 7220 Fisher Street, S.E.,
Calgary, Alberta, T2H 2S8

Invoice No. 2-0364

Contract No. 725

Date March 13, 1978

ATTENTION: Accounting Dept.

Re: Falling Sand Point Drilling
Period: January 1 - 31, 1978

WASHING & LOGGING HOLES

JANUARY		HOURS
12th	FS25	2
13th	FS26	9
14th	FS27-28	4
15th	FS29	3
		<u>18</u>

18 Hours @ \$43.00/Hour

\$ 774.00

INVOICE

MAR 9 1978

MIDWEST
DRILLING

A DIVISION OF GERMAC ENTERPRISES LTD.

1072 KING EDWARD STREET / WINNIPEG, MANITOBA R3H 0R2

Drainers Exploration & Mining Ltd.,
110 - 7220 Fisher Street, S.E.,
Calgary, Alberta, T2H 2H8

Invoice No. 2-0343

Contract No. 725

Date March 6, 1978

ATTENTION: Accounting Dept.

Re: - Falling Sand Point & Gray Willow Drilling
Period: February 1 - 28, 1978

Drill #1203

DRILLING DETAIL

\$ 86,691.60

MOVING IN EXCESS OF 24 HOURS

\$ 1,364.00

BOARD CHARGES

\$ 2,880.00

STANDBY & LOGGING HOLES

\$ 2,537.00

WATER LINES IN EXCESS OF 2000'

\$ 81.58

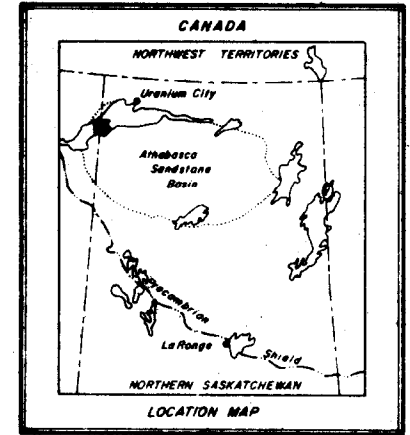
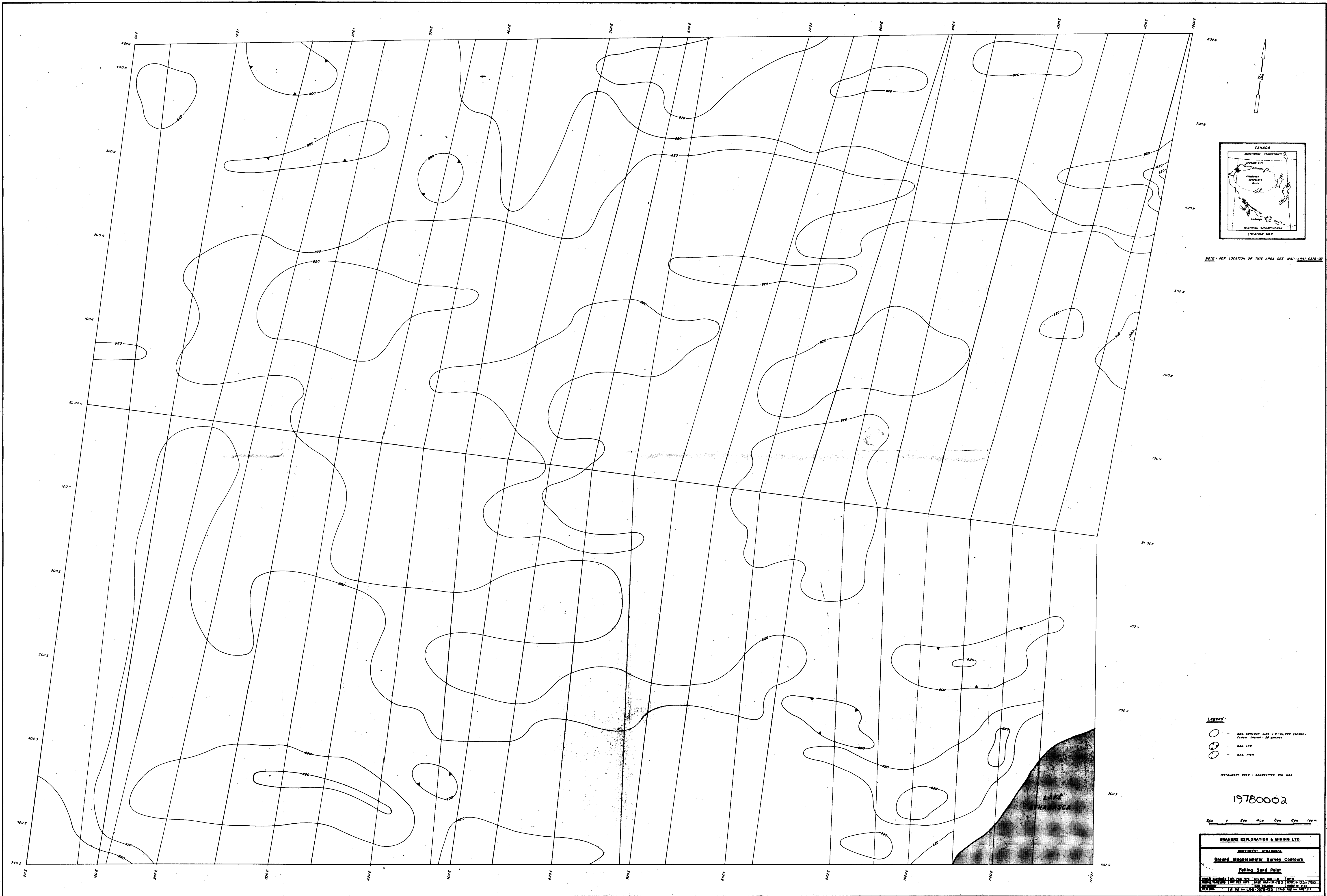
Less Progress Billing
Feb. 1 - 15/78 Invoice 2-0317

\$ 93,554.18

\$ 50,797.80

Drilling costs
Grey Willow Point

\$ 42,756.38



NOTE: FOR LOCATION OF THIS AREA SEE MAP LK41-0378-02

- Legend:**
- - MAG. CONTOUR LINE (0-4,000 gamma) / Contour Interval - 20 gamma
 - - MAG. LOW
 - - MAG. HIGH

INSTRUMENT USED: GEOMETRICAL DIG. MAG.

19780002

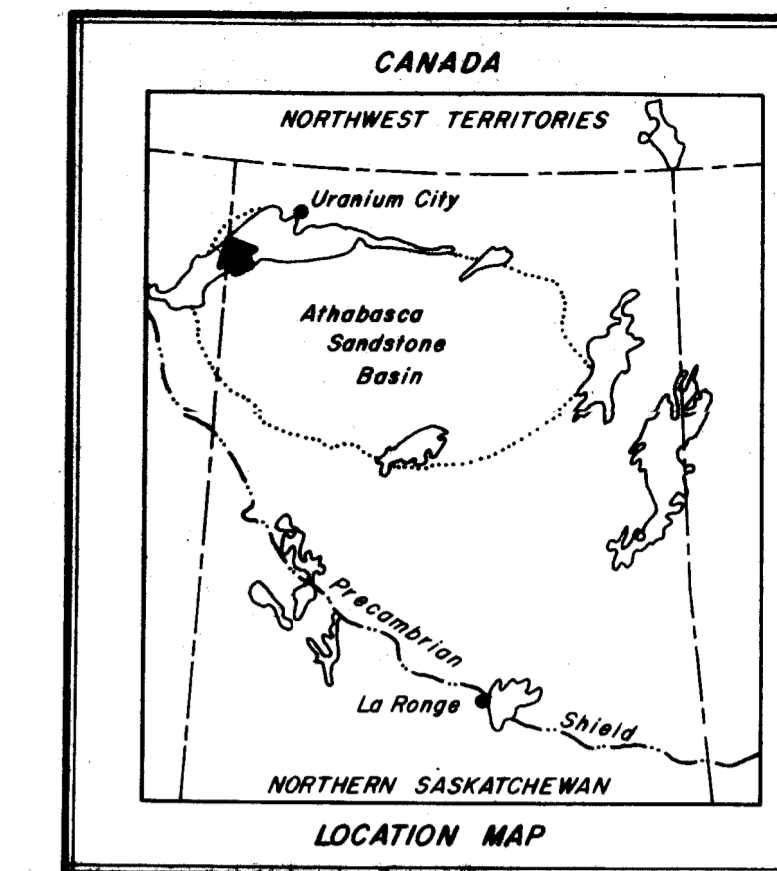


URANEX EXPLORATION & MINING LTD.
 NORTHWEST ATHABASCA
 Ground Magnetometer Survey Contours
 Felling Sand Point

DATE: 1978
 DRAWN BY: [illegible]
 CHECKED BY: [illegible]
 SCALE: 1:50,000
 SHEET NO. 03-780

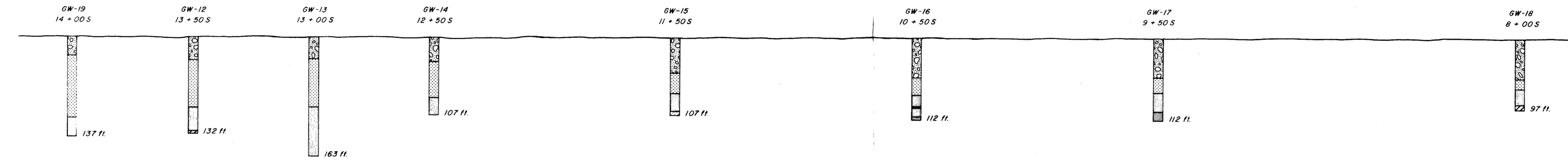
CONFIDENTIAL
 Map #3

9

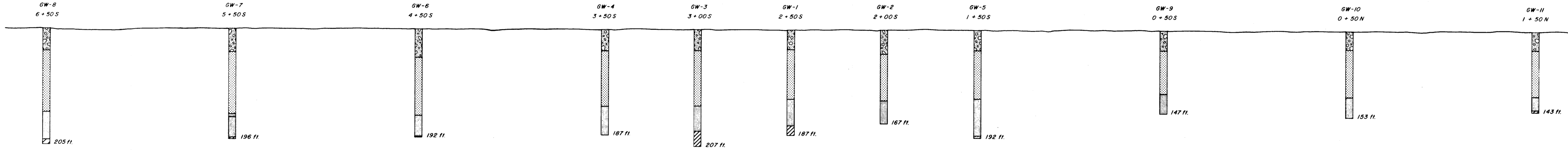


NOTE: FOR PLAN VIEW LOCATION OF DRILLHOLES SEE MAP: LR41-0377-02B

SECTION 00+00 E
LOOKING WEST

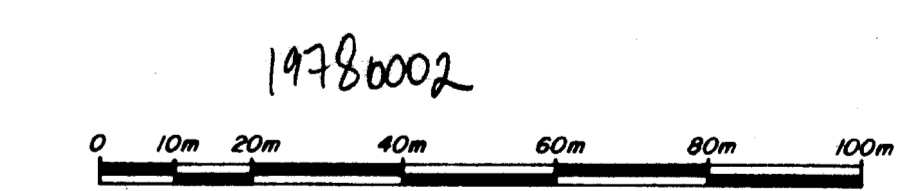


SECTION 10+00 E
LOOKING WEST



LEGEND:

- OVERBURDEN
- ATHABASCA FORMATION
- STRONGLY ALTERED BASEMENT
- ALTERED BASEMENT
- PEGMATITE
- QUARTZ-BIOTITE GNEISS
- QUARTZ-FELDSPAR-BIOTITE GNEISS
- QUARTZ-CHLORITE-BIOTITE GNEISS
- GRANITE GNEISS
- GRANDODIORITE

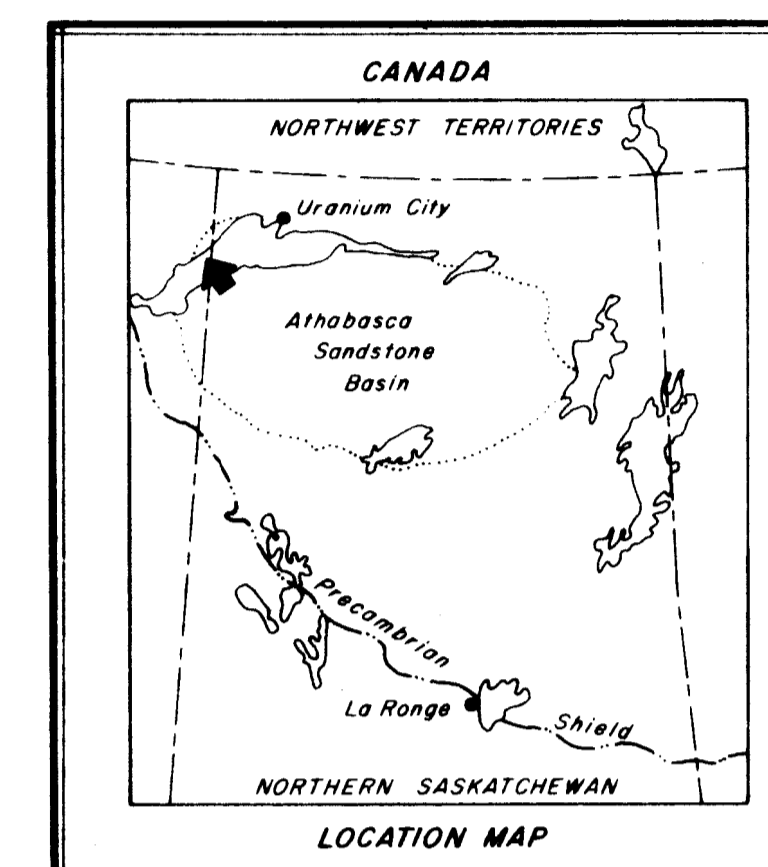
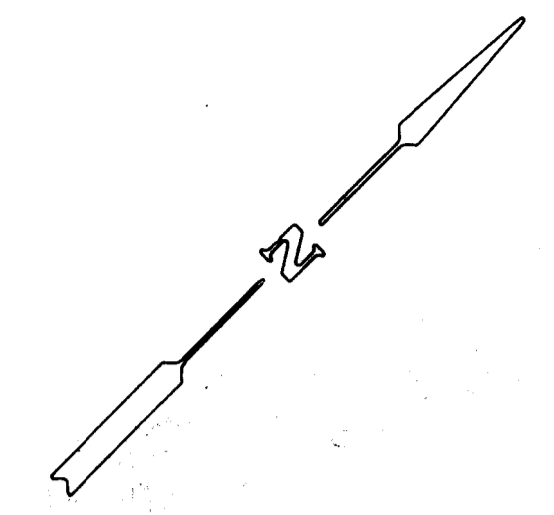


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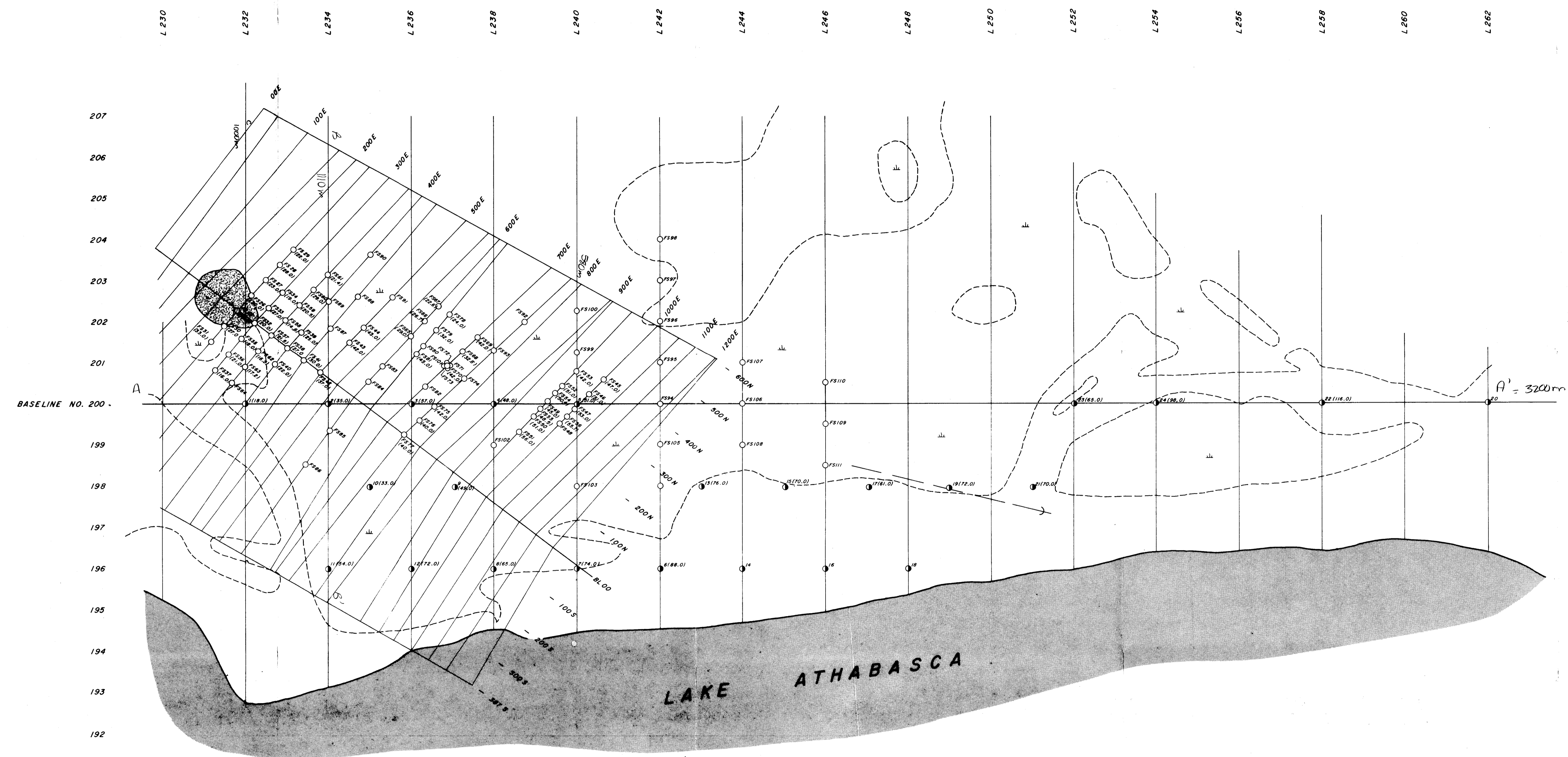
URANERZ EXPLORATION & MINING LTD.
NORTHWEST ATHABASCA
DIAMOND DRILLHOLE SECTIONS
GREYWILLOW POINT AREA - ALBERTA

COMPILED BY: B. Normanton	DATE: MAR. 1978	INTS. REF.: 74M-8	MAP No.: 1
DRAWN BY: T. CHARLES	DATE: MAR. 1978	BASE MAP: NONE	REPORT No.: 03-780
LAST REVISION:	SCALE: 1:1000	PROJECT No.: 7141	
TC TO BOMM:	LR. FILE No.: LR41-0378-17	CALC. FILE No.:	

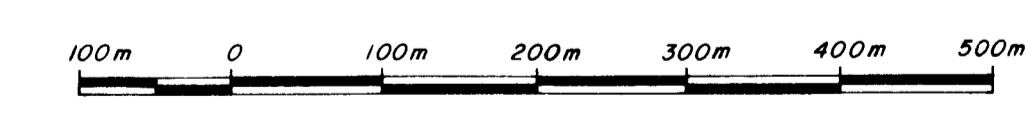
CONFIDENTIAL



NOTE: FOR LOCATION OF THIS AREA SEE MAP LR41-0377-02B



- LEGEND:**
- LOCATION of 200 URANIFEROUS SANDSTONE BOULDERS, 1975
 - GLACIAL STRIAE
 - DIAMOND DRILLHOLE LOCATION and NUMBER DRILLED in 1977
 - DIAMOND DRILLHOLE LOCATION and NUMBER DRILLED in 1976
 - TOTAL DEPTH to BOTTOM of SANDSTONE
 - SWAMP



19780002

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NORTHWEST ATHABASCA

**DDH LOCATION PLAN
AND RESULTS; 1976, 1977**

COMPILED JOHN RICH	DATE FEB 1978	NTS REF: 74M-1,8	MAP No. 4
DRAWN B. YAREMKO	DATE FEB 1978	BASE MAP: NONE	REPORT No 02-78M03-0
LAST REVISION FEB 1978	SCALE 1:5,000	PROJECT No 7141	
TC TO BOMM	LR FILE No. LR41-0378-02	CALC. FILE No.	

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