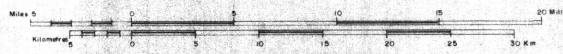


PERMIT	AREA Km <sup>2</sup>
627	67.3
628	67.3
634	388.5
635	93.0
650	67.3

- ⊙ URANIUM MINERALIZATION
- ⊙ RADIOACTIVE OUTCROP - PRESUMABLY URANIUM

Ministère des Richesses Naturelles, Québec  
SERVICE DE LA DOCUMENTATION TECHNIQUE  
Date: 31 MAI 1978  
No GM: 34390

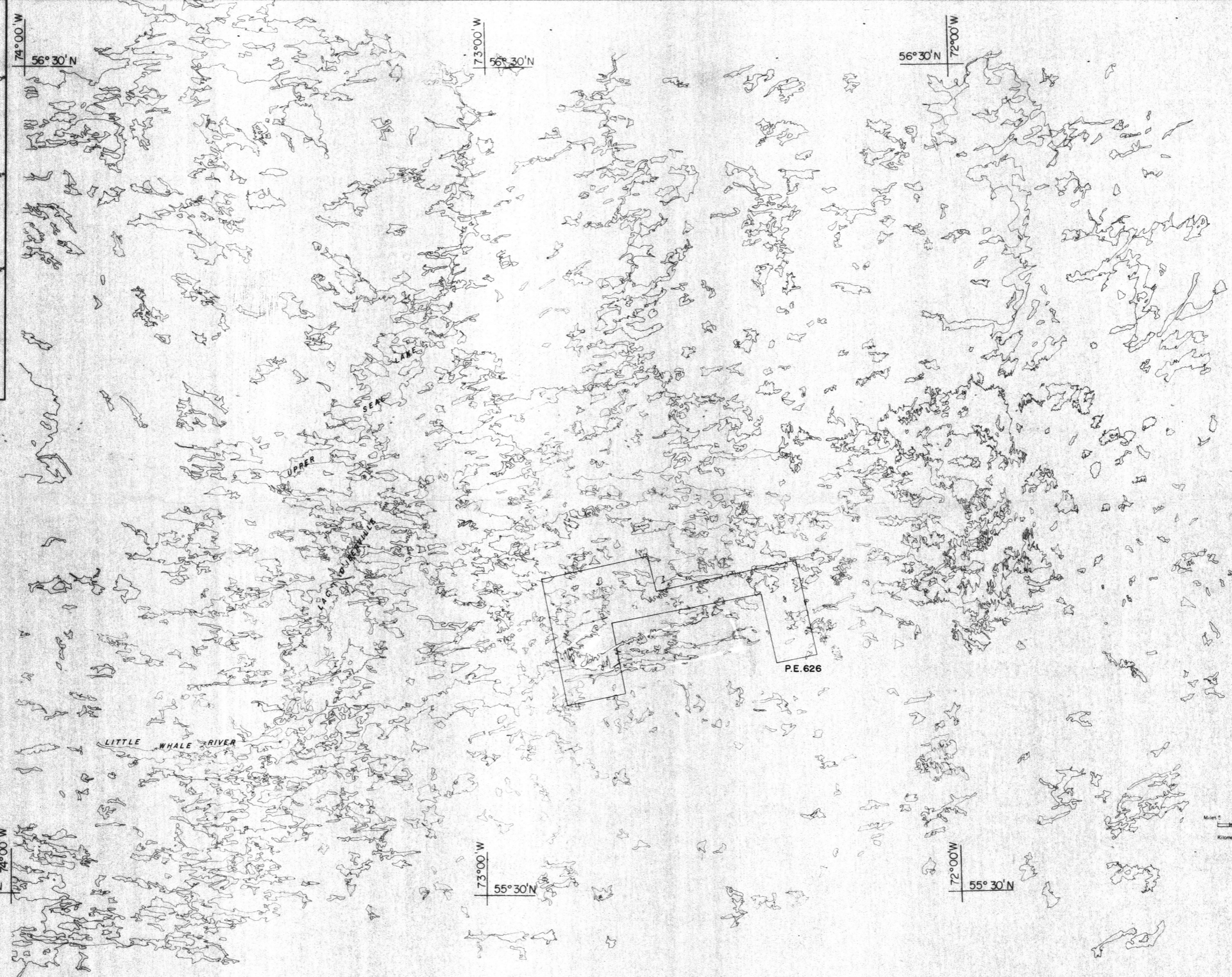
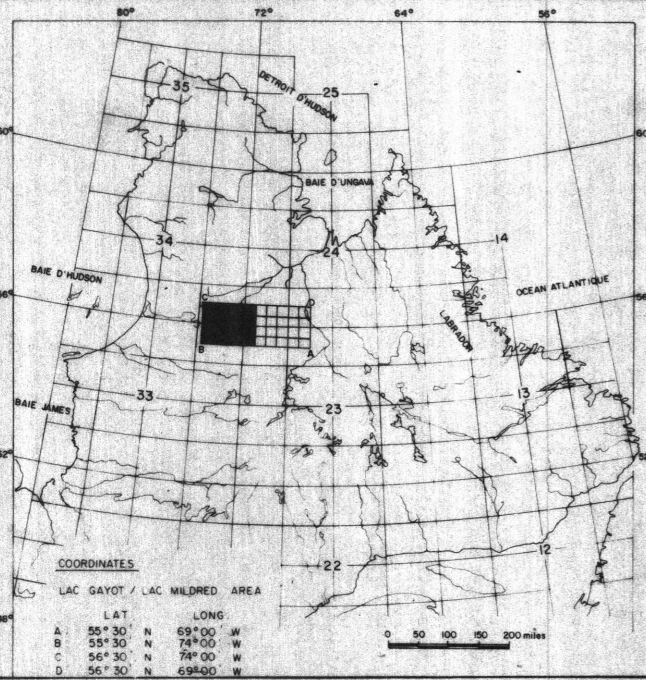


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URANERZ EXPLORATION AND MINING LIMITED

**GAYOT LAKE AREA 71-86**  
DIETER LAKE, P.E. 627, 628, 634, 635  
LAND STATUS  
ASSESSMENT REPORT 1978

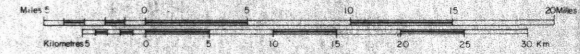
DATE	SEPT 78	REP. MAP. No.	71-86/16	MAP. CANTI. No.	1E
DRAWN BY	O.H.	DATE	SEPT 78	FILE No.	7186
REVISION		SCALE	1:250 000	FILE DISS. No.	AQ6-82
BY	J.C. BOUIN	N.T.S. REF.	23M,N, 24, C, D		



PERMIT 626 AREA Km<sup>2</sup> 303

Ministère des Richesses Naturelles, Québec  
SERVICE DE LA DOCUMENTATION TECHNIQUE  
Date 31 MAI 1978  
No GM: 34390

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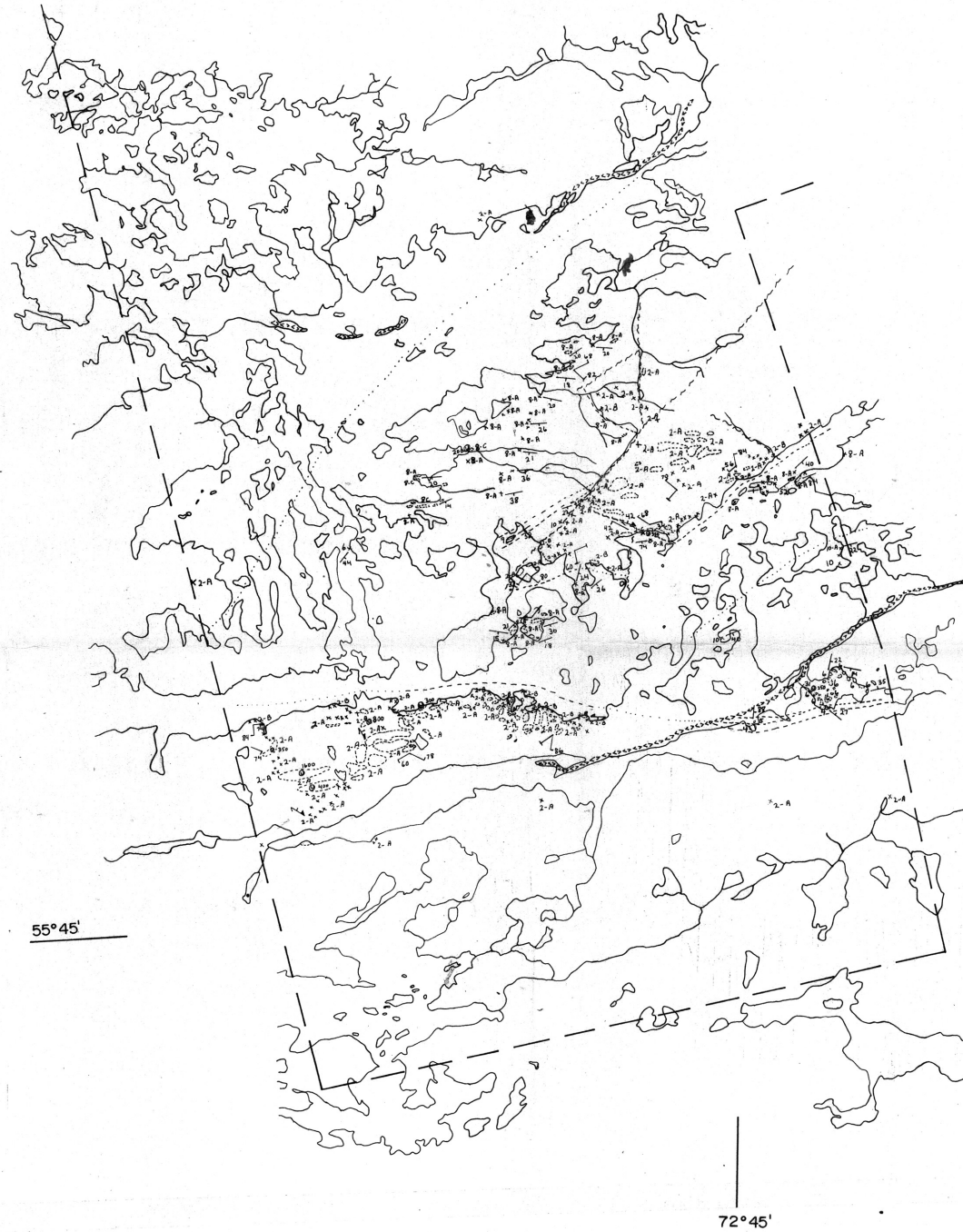
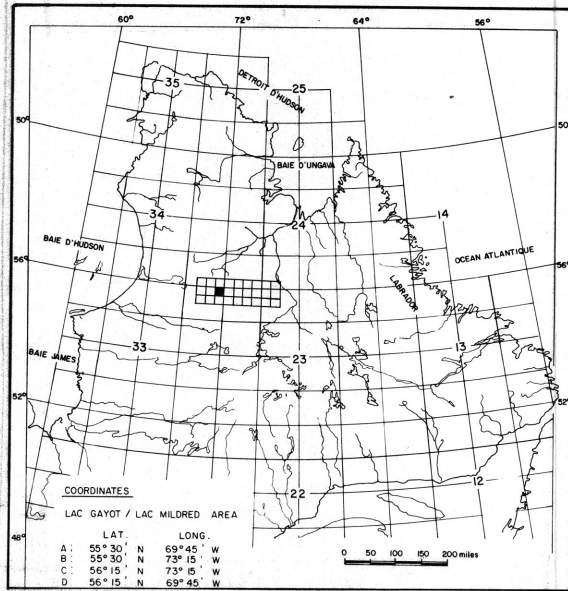


URANERZ EXPLORATION AND MINING LIMITED

**GAYOT LAKE AREA 71-86**  
P.E. 626  
LAND STATUS  
ASSESSMENT REPORT 1978

BY R.O.	DATE SEPT 78	REF MAP NO. 71-86/16	SCALE 1:50,000	NO. 1W
BY O.H.	DATE SEPT 78	SCALE 1:250,000	NO. 7/86	
BY S.B.	DATE	SCALE 1:250,000	NO. 7/86	

1:50,000 23 M, 33 P, 34 A, 24 D 1:250,000 A96-81

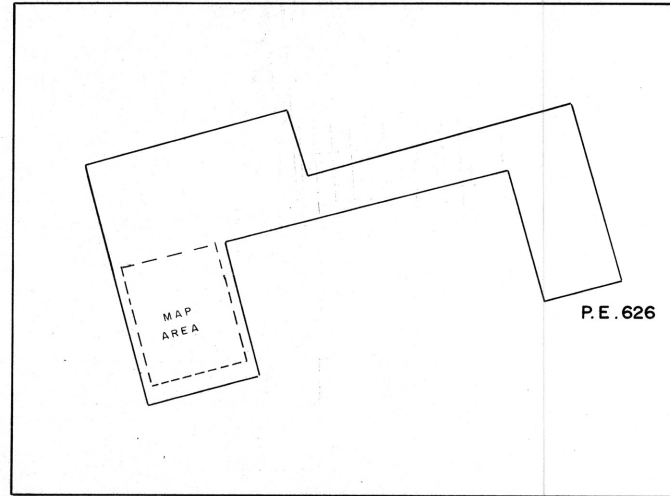


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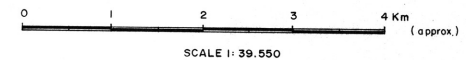
- BEDDING (INCLINED, VERTICAL)
- JOINTS (INCLINED, VERTICAL)
- SCHISTOSITY - GNEISSOSITY
- ROCK OUTCROP
- FOLIATION, APPROXIMATE & ASSUMED CONTACT
- FOLIATION
- LINEATIONS
- FRACTURES
- DRAG FOLD & DRAG FOLD IN GNEISSOSITY
- MULTIPLE FOLD
- FAULT (DEFINED, APPROXIMATE & ASSUMED)
- SHEARING & DIP
- ANTICLINE & SYNCLINE (DEFINED & ASSUMED)
- GLACIAL STRIAE & ~ WITH CRESCENTIC GOUGES
- DRUMLIN (KNOWN ICE MOVEMENT)
- ESKERS (DIRECTION OF FLOW KNOWN & UNKNOWN)
- 15 000
- ANOMALOUS ZONES (INSTRUMENT SPP-2 READING IN CPS)

**TABLE OF FORMATIONS**

UNIT	DESCRIPTION
UNIT 12	ALTERED META VOLCANIC, BASALT
UNIT 11	DIORITE INTRUSIVE, DYKE
UNIT 10	ARKOSIC SANDSTONE, RED COLORED WELL LAMINATED
UNIT 9	A - INTERBEDDED DOLOMITE & COARSE GRAINED REDDISH SANDSTONE
UNIT 8	SILTSTONE, FINEGRAINED, DARK RED, WELL LAMINATED
UNIT 7	A - QUARTZ SANDSTONE & FELDSPATHIC SANDSTONE, WHITE TO PINK B - SANDSTONE INTERBEDDED WITH RED MUDSTONE & SILTSTONE C - COARSE CONGLOMERATIC PEBBLE ARKOSIC SANDSTONE
UNIT 6	RED WACKE, POORLY SORTED & COARSE GRAINED
UNIT 5	COARSE PINKISH-BROWN CONGLOMERATIC ARKOSIC SANDSTONE TO COARSE SANDSTONE, PARALLEL LAMINATIONS & GRABING
UNIT 4	RED SILTSTONE TO MUDSTONE, WELL LAMINATED
UNIT 3	BASAL CONGLOMERATE WITH GRANITE COBBLES, QUARTZ AND FELDSPAR PEBBLES AND ARKOSIC MATRIX
UNIT 2	UNCONFORMITY
UNIT 1	FELDSPAR PHENOCRYSTS IN PHANERITIC BIOTITE GRANODIORITE
UNIT 1	A - PINKISH COLORED FRESH GRANITES & HORNBLENDE GRANITE B - ALTERED GRANITES, CHLORITIZED & ALTERED BIOTITES C - REGOLITHS & GRANITIC BLOCKS WITH REGOLITHIC MATRIX
UNIT 1	GNEISS & SCHISTS DERIVED FROM SEDIMENTS AND VOLCANIC ROCK OCCASIONAL GRANITIC BANDS & MIGMATITES
UNIT 1	A - ALTERED GNEISSES & SCHISTS



Ministère des Richesses Naturelles, Québec  
SERVICE DE LA DOCUMENTATION TECHNIQUE  
Date: 31 MAI 1978  
No GM: 34390

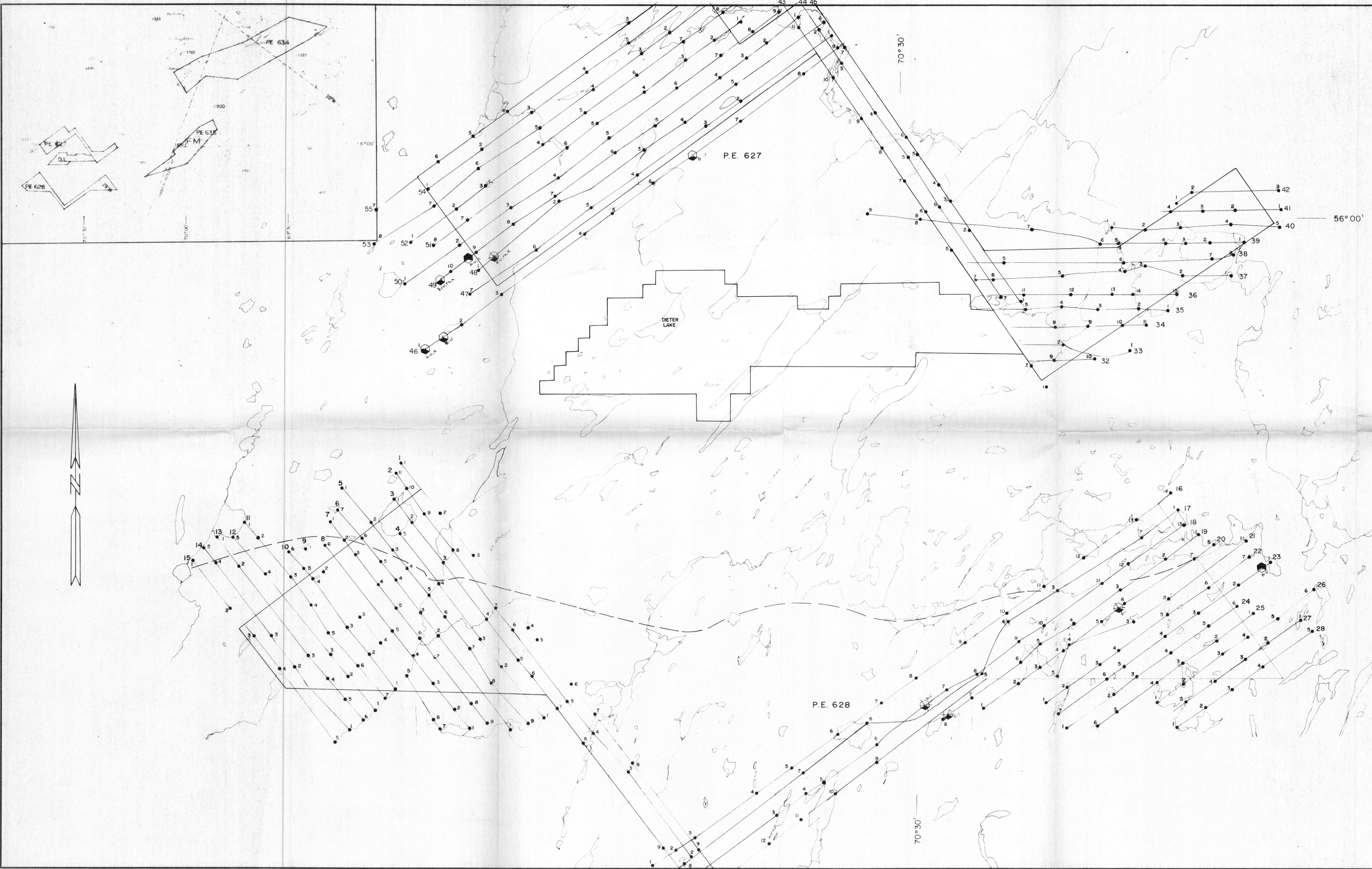


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**URANERZ EXPLORATION AND MINING LIMITED**

**GAYOT LAKE 71-86  
PERMIT 626  
GEOLOGY  
ASSESSMENT REPORT 1978**

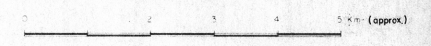
COMP.: E. C.	DATE: SEPT / 78	REP./RAP. No: 71-86/16	MAP/CARTE No. 2
DRAWN/DESS.: J. B. H.	DATE: SEPT / 78	SCALE/ECH.: 1: 39 550	PROJ. No.: 71-86
REVISION:	T.C. TO BORN:	N.T.S. REF.: 33P	FILE/DOSS. No.: MQ6-80



**LEGEND**

- 3-A ANOMALY DESIGNATION (1978)
- ANOMALY ORDER
- FIRST
- SECOND
- THIRD
- GROUND CHECKED
- FLIGHT LINE AND FIDUCIAL
- FLIGHT LINE INTERVALS : 0.5
- NUMBER OF ANOMALIES : 16
- ARCHEAN PROTEROZOIC CONTACT
- PERMIT BOUNDARIES

Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA DOCUMENTATION TECHNIQUE  
 Date: 31 MAI 1978  
 No GM: 34390



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URANERZ EXPLORATION AND MINING LIMITED

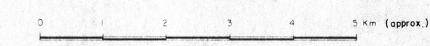
**GAYOT LAKE 71-86**  
 PERMITS 627 - 628  
 AIRBORNE SPECTROMETRY SURVEY  
 ASSESSMENT REPORT 1978

REV. R.O.	DATE OCT 78	REP. REP. N° 71-86-16	MAP. CART. N° 4
REV. sc.	DATE OCT 78	SCALE ECH. 1/50 000	PROJ. N° 7186
REV. N° 1	DATE 23 M / 15, 16	FILE DOSS. N°	AQ6-70



- LEGEND**
- CENTRE-LAKE SEDIMENTS**
- ▲ 8 SR 06 / 9.5 SAMPLE NUMBER / Uppm
  - ▲ 1st ORDER ANOMALY
  - ▲ 2nd ORDER ANOMALY
  - ▲ 3rd ORDER ANOMALY
  - △ BACKGROUND
- STREAM SEDIMENTS**
- ▲ 8UMC 57 / 3.6 SAMPLE NUMBER / Uppm
  - ▲ 1st ORDER ANOMALY > 12.8 ppm
  - ▲ 2nd ORDER ANOMALY 8.8 - 12.8
  - ▲ 3rd ORDER ANOMALY 4.8 - 8.8
  - △ BACKGROUND < 4.8
- RADON IN LAKE MARGIN WATERS**
- 7.32 RADON IN cpm
  - 1st ORDER ANOMALY > 14.90 cpm
  - 2nd ORDER ANOMALY 10.60 - 14.90
  - 3rd ORDER ANOMALY 6.28 - 10.60
  - BACKGROUND < 6.28
- SAKAMI FM. / ARCHEAN BOUNDARY DEFINED, APPROXIMATE, ASSUMED.

Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA DOCUMENTATION TECHNIQUE  
 3111, rue  
 Date: \_\_\_\_\_  
 No GM: **34390**

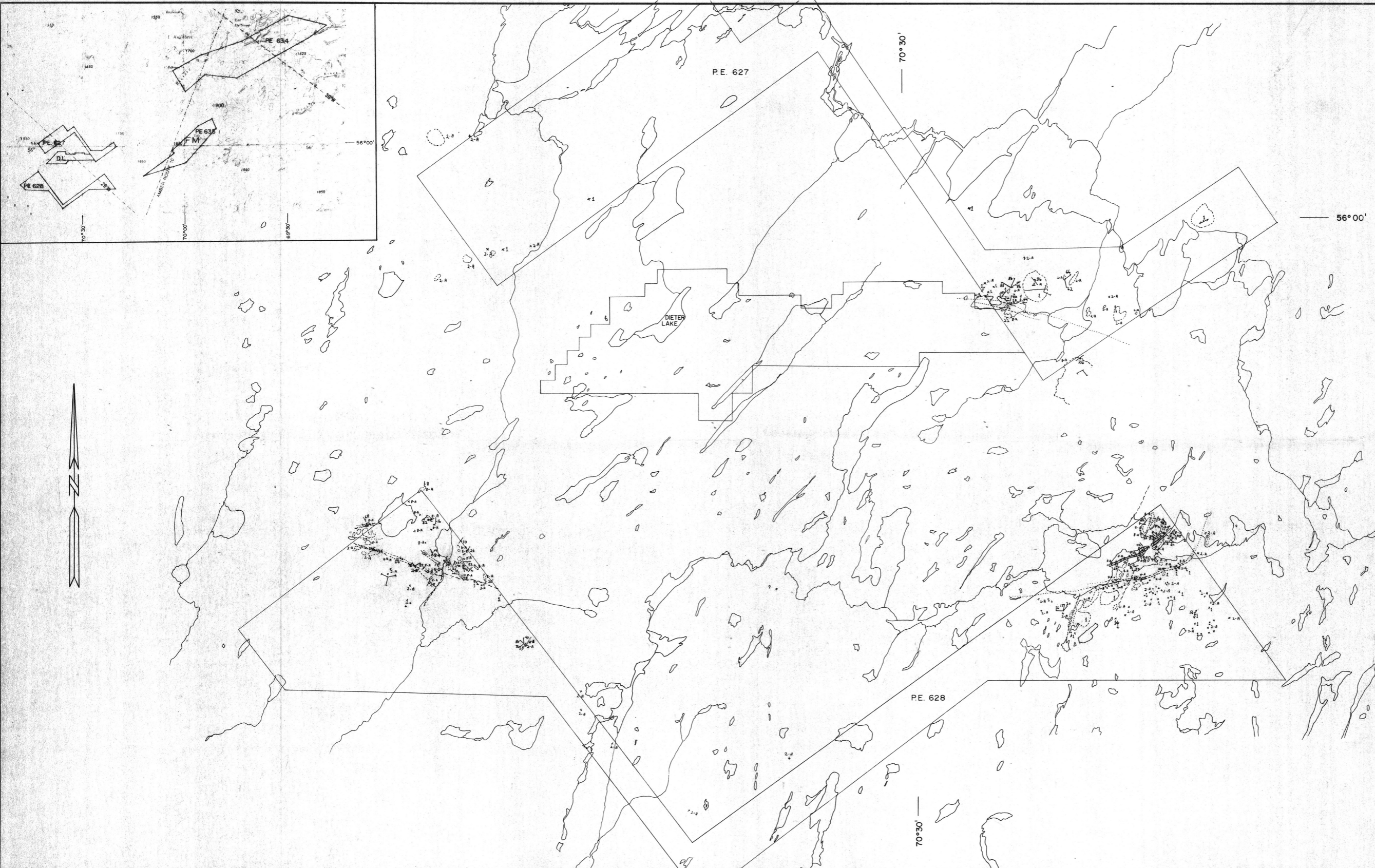


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URANERZ EXPLORATION AND MINING LIMITED

**GAYOT LAKE 71-86**  
**P.E. 627, 628**  
**GEOCHEMISTRY**  
**ASSESSMENT REPORT 1978**

APP. R. O.	DATE SEPT. 78	REV. REP. N. 71-86-16	COMP. CASE N. 5
UNAV. DES. J. B. H.	DATE SEPT. 78		
REVISION	SCALE 1:50 000	PROJ. N. 7186	
T. C. TORRONE	N.T.S. REF. 23 M / 15, 16	FILE DOSS. N. AQ6-69	

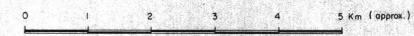


- LEGEND:**
- + BEDDING (INCLINED, VERTICAL)
  - ⊥ JOINTS (INCLINED, VERTICAL)
  - ~ SCHISTOSITY-GNEISSOSITY
  - ROCK OUTCROP
  - DEFINED, APPROXIMATE & ASSUMED CONTACT
  - ~ FOLIATION
  - LINEATIONS
  - FRACTURES
  - DRAG FOLD & DRAG FOLD IN GNEISSOSITY
  - ~ MULTIPLE FOLD
  - FAULT (DEFINED, APPROXIMATE & ASSUMED)
  - ~ SHEARING & DIP
  - ~ ANTICLINE & SYNCLINE (DEFINED & ASSUMED)
  - ~ GLACIAL STRIAE & ~ WITH CRESCENTIC GOUGES
  - DRUMLIN (KNOWN ICE MOVEMENT)
  - ESKERS (DIRECTION OF FLOW KNOWN & UNKNOWN)
  - ① 15 000 ANOMALOUS ZONES (INSTRUMENT SPP-2 READING IN CPS)

**TABLE OF FORMATIONS**

UNIT	DESCRIPTION
UNIT 12	ALTERED META VOLCANIC-BASALT
UNIT 11	DIORITE INTRUSIVE, DYKE
UNIT 10	ARKOSIC SANDSTONE-RED COLORED WELL LAMINATED
A	INTERBEDDED DOLOMITE & COARSE GRAINED REDDISH SANDSTONE
UNIT 9	SILTSTONE-FINEGRAINED DARK RED, WELL LAMINATED
A	QUARTZ SANDSTONE & FELDSPATHIC SANDSTONE WHITE TO PINK
B	SANDSTONE INTERBEDDED WITH RED MUDSTONE & SILTSTONE
C	COARSE CONGLOMERATIC PEBBLE ARKOSE SANDSTONE
UNIT 7	RED WACKE POORLY SORTED & COARSE GRAINED
UNIT 6	COARSE PINKISH-BROWN CONGLOMERATIC ARKOSIC SANDSTONE TO COARSE SANDSTONE PARALLEL LAMINATIONS & GRADINGS
UNIT 5	RED SILTSTONE TO MUDSTONE WELL LAMINATED
UNIT 4	BASAL CONGLOMERATE WITH GRANITE COBBLES QUARTZ AND FELDSPAR PEBBLES AND ARKOSIC MATRIX
UNCONFORMITY	
UNIT 3	FELDSPAR PHENOCRYSTS IN PHANERITIC BIOTITE GRANODIORITE
UNIT 2	A - PINKISH COLORED FRESH GRANITES & HORNBLende GRANITE
B	ALTERED GRANITES, CHLORITIZED & ALTERED BIOTITES
C	REGULITE & GRANITE BLOCKS WITH REGULITIC MATRIX
UNIT 1	GNEISS & SCHISTS DERIVED FROM SEDIMENTS AND VOLCANIC ROCK OCCASSIONAL GRANITIC BANDS & MIGMATITES
A	ALTERED GNEISSES & SCHISTS

Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA DOCUMENTATION TECHNIQUE  
 31 MAI 1978  
 Date: 34390  
 No GM: 34390

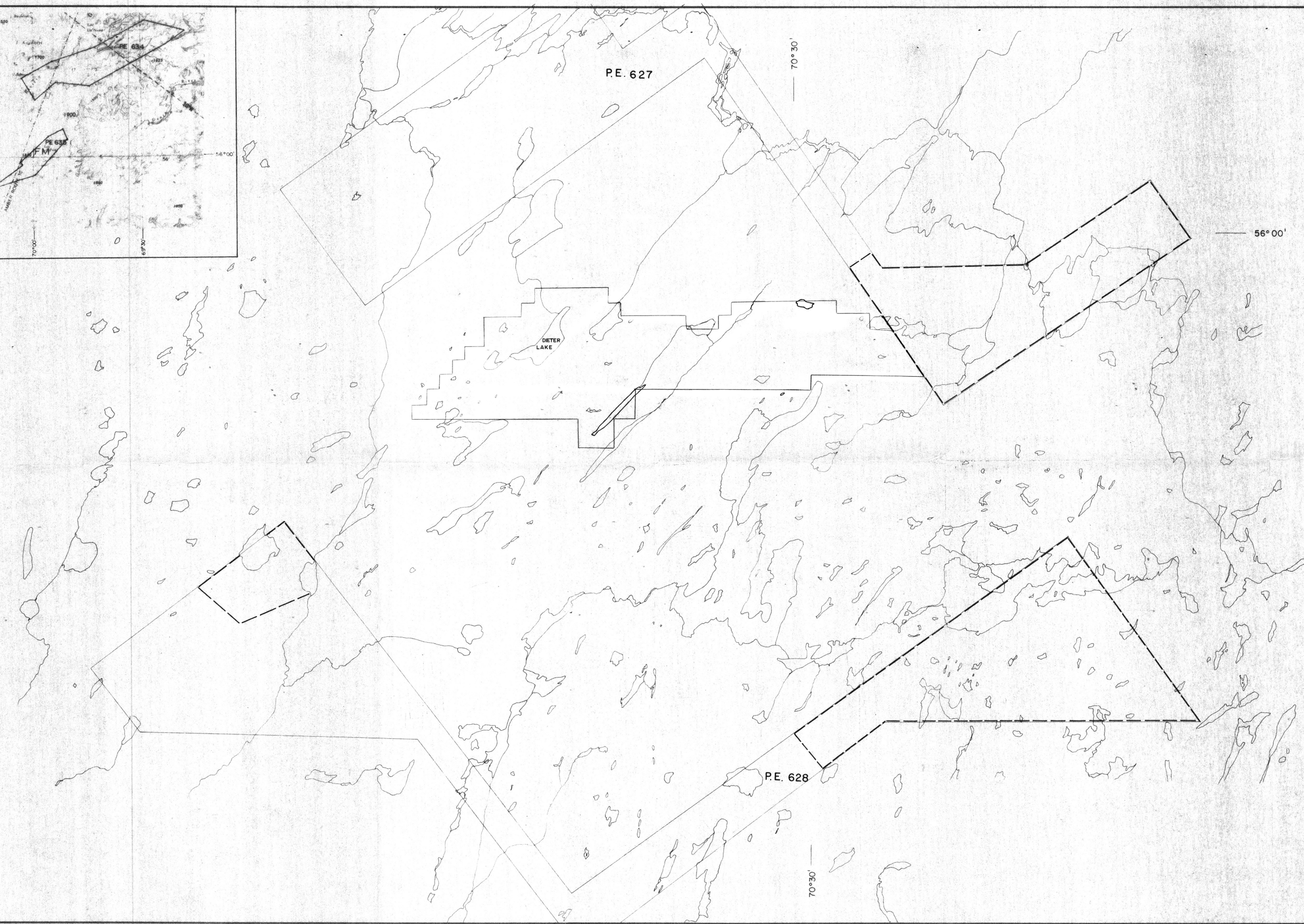
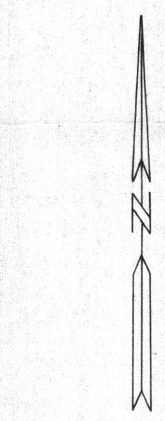
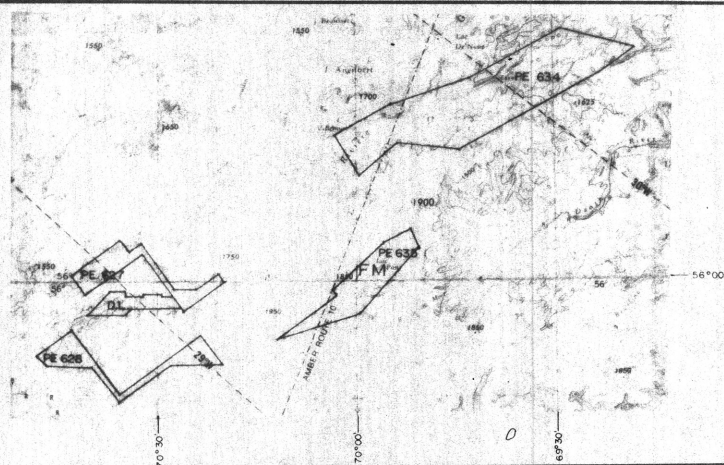


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**URANERZ EXPLORATION AND MINING LIMITED**

**GAYOT LAKE 71-86  
 P.E. 627, 628 DIETER LAKE NORTH, SOUTH  
 GEOLOGY  
 ASSESSMENT REPORT 1978**

COMP. E C	DATE SEPT / 78	REP. RAP. No 71-86-16	MAP/CARTE No 3
DRAWN/DESS. J. B. H.	DATE SEPT / 78		
REVISION:	SCALE/ÉCH. 1:50 000	PROJ. No. 7186	
T.C. TO BORN:	N.T.S. REF. 23 M / 15, 16	FILE/DOSS. No. MQ6-79	



**LEGEND:**  
 [Dashed line symbol] AREA PROSPECTED 1978

Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA  
 DOCUMENTATION TECHNIQUE  
 Date: 31 MAI 1978  
 No GM: 34390

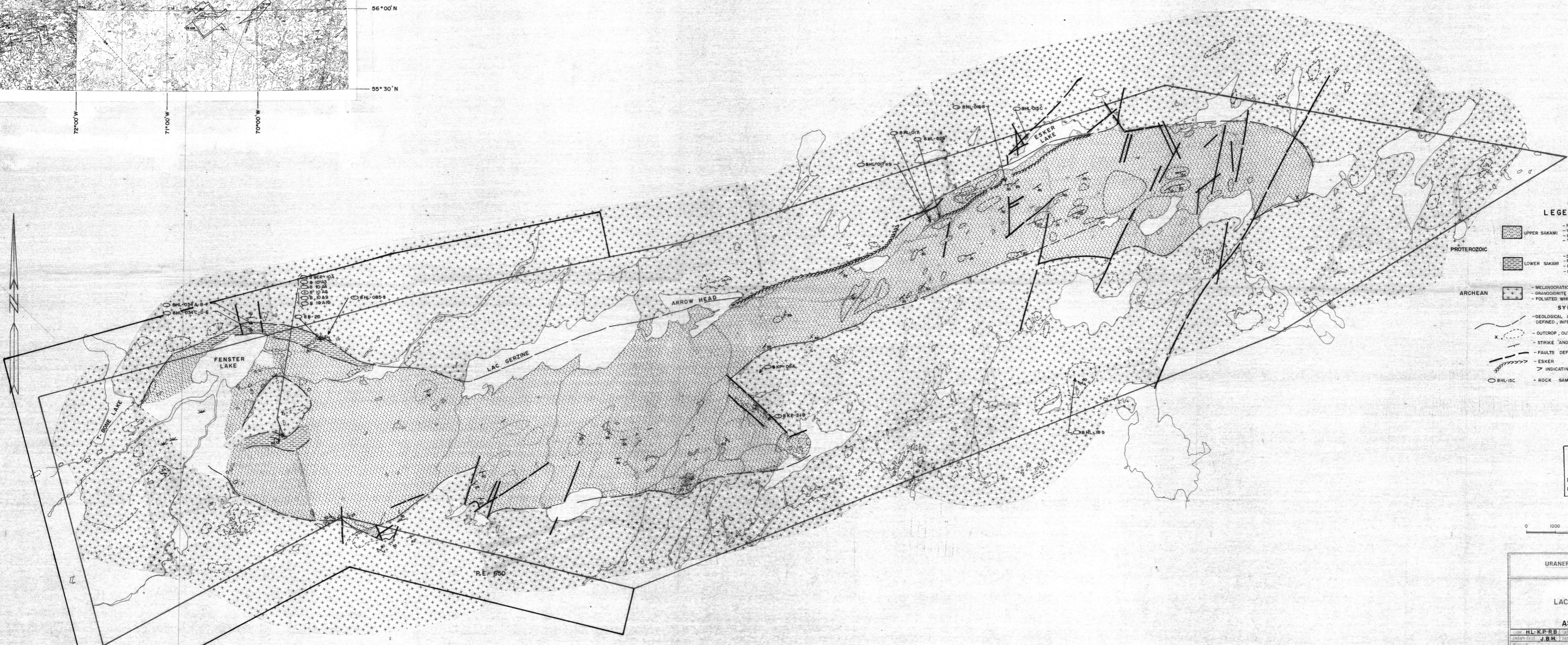
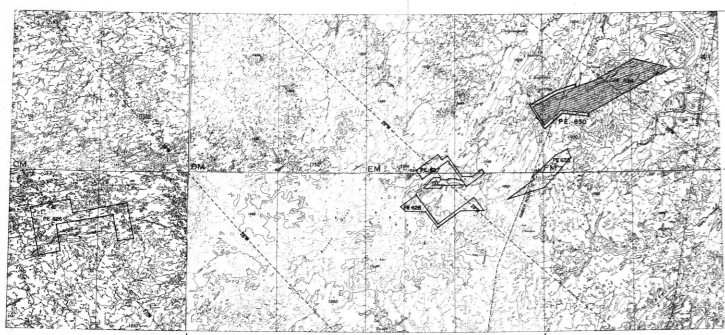


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URANERZ EXPLORATION AND MINING LIMITED

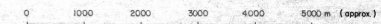
**GAYOT LAKE 71-86**  
**P.E. 627, 628, DIETER LAKE NORTH, SOUTH**  
**PROSPECTING**  
**ASSESSMENT REPORT 1978**

COMP: R.O.	DATE: SEPT/78	REP. PROJ. NO: 71-86-16	NO. MAPS: 6
DRAWN BY: J.B.H.	DATE: SEPT/78	SCALE: 1:50,000	PROJ. NO: 7186
FIG. TO BOUND:	N.T.S. REF: 23 M / 18, 16	DATE: 0885 No. A06-71	



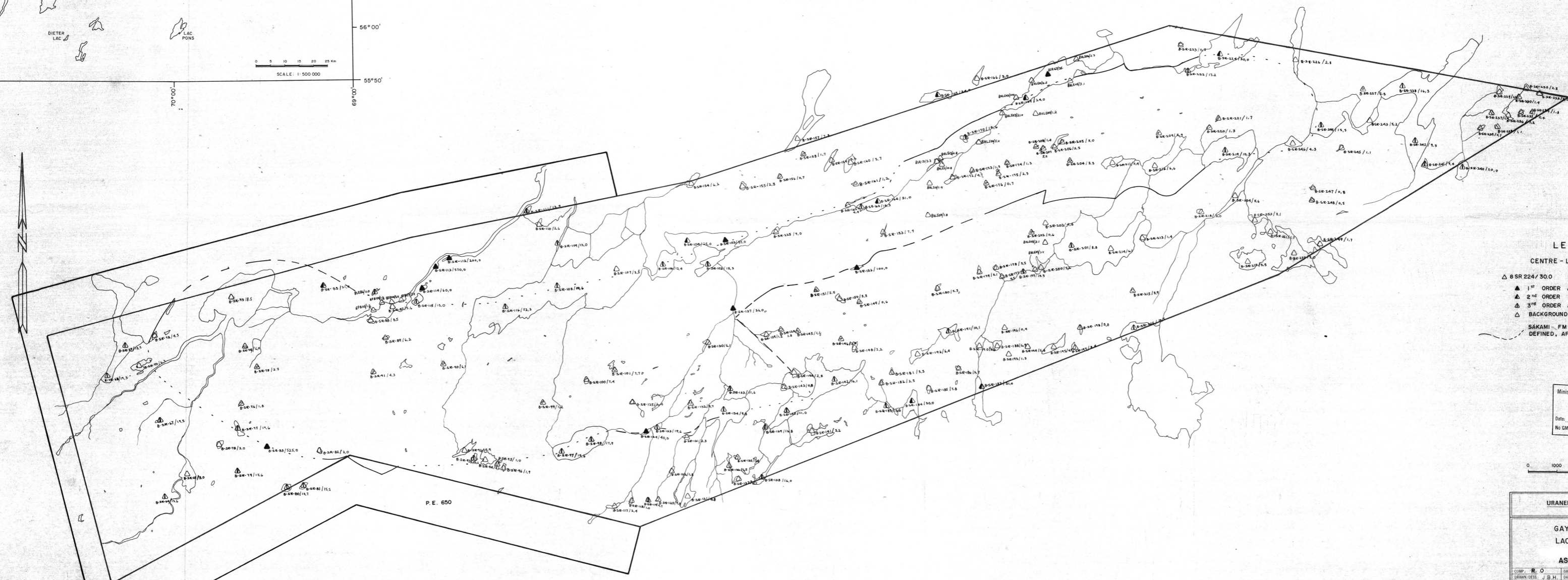
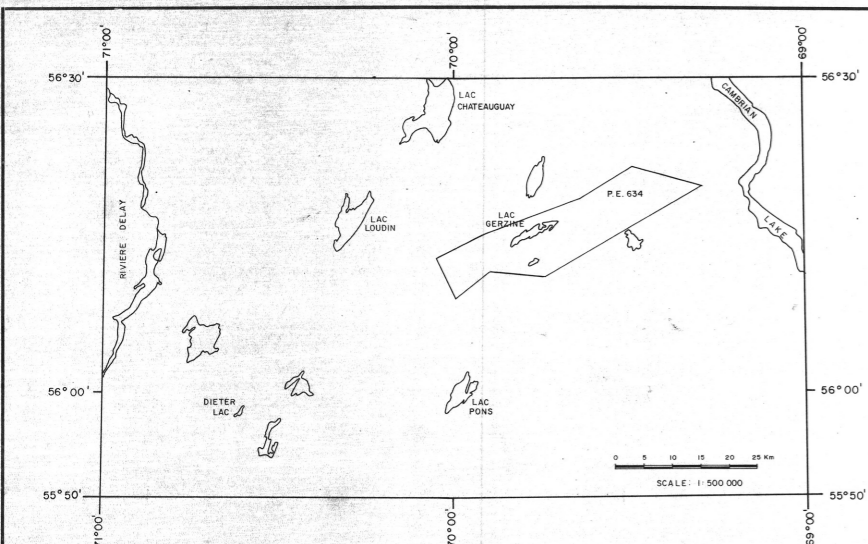
- LEGEND:**
- PROTEROZOIC**
- PINK TO BRICK RED SANDSTONE
  - UPPER SAKAMI
  - WHITE SANDSTONE
  - RED SHALE AND RED FERRUGINOUS SANDSTONE
  - WHITE SANDSTONE
- LOWER SAKAMI**
- SANDSTONE
  - RED SHALE
  - RED AND GREEN WACKES
  - BASAL CONGLOMERATE
- ARCHEAN**
- MELANOCRATIC, EMBAYMENTS
  - GRANODIORITE, GABBROS, PEGMATITE VEINS,
  - FOLIATED WHITE TO PINK LEUCOCRATIC GRANITES
- SYMBOLS**
- GEOLOGICAL CONTACT
  - DEFINED, INFERRED
  - OUTCROP, OUTCROP AREA
  - STRIKE AND DIP OF BEDS
  - FAULTS DEFINED, INFERRED
  - ESKER
  - INDICATING DIRECTION OF MOVEMENT
  - ROCK SAMPLE / SAMPLE NUMBER

Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA DOCUMENTATION TECHNIQUE  
 Date: 31 MAI 1978  
 No GM: 34390



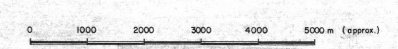
URANERZ EXPLORATION AND MINING LIMITED			
GAYOT LAKE 71-86			
LAC GERZINE PERMIT 634			
GEOLOGY			
ASSESSMENT REPORT 1978			
MAP: HL-K.P.R.B.	DATE: NOV / 1978	REP. NO.: 71-86	MAP SHEET NO.: 7
DRAWN BY: J.B.H.	DATE: NOV / 1978	SCALE: 1:50 000	PROJ. NO.: 71-86
FILE NO.: 24 C.D.	FILE NO.:	FILE NO.:	FILE NO.: MQ6-94





- LEGEND:**
- CENTRE-LAKE SEDIMENTS**
- △ SR 224 / 30.0 SAMPLE NUMBER / Uppm
  - ▲ 1<sup>st</sup> ORDER ANOMALY > 31.6 ppm
  - △ 2<sup>nd</sup> ORDER ANOMALY 20.1 - 31.6
  - △ 3<sup>rd</sup> ORDER ANOMALY 8.6 - 20.0
  - △ BACKGROUND < 8.6
- SAKAMI FM / ARCHEAN BOUNDARY DEFINED, APPROXIMATE, ASSUMED

Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA DOCUMENTATION TECHNIQUE  
 Date: 31 MAI 1978  
 No GM: 34390

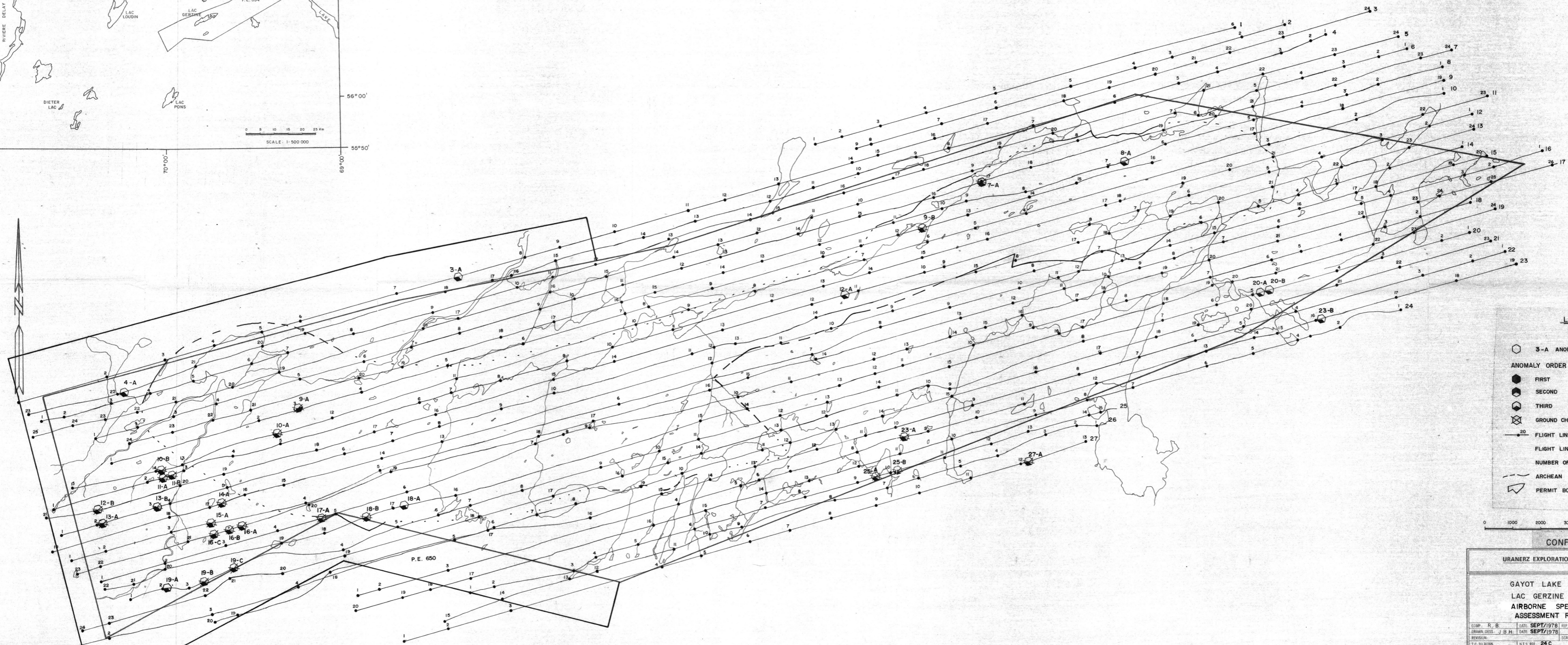
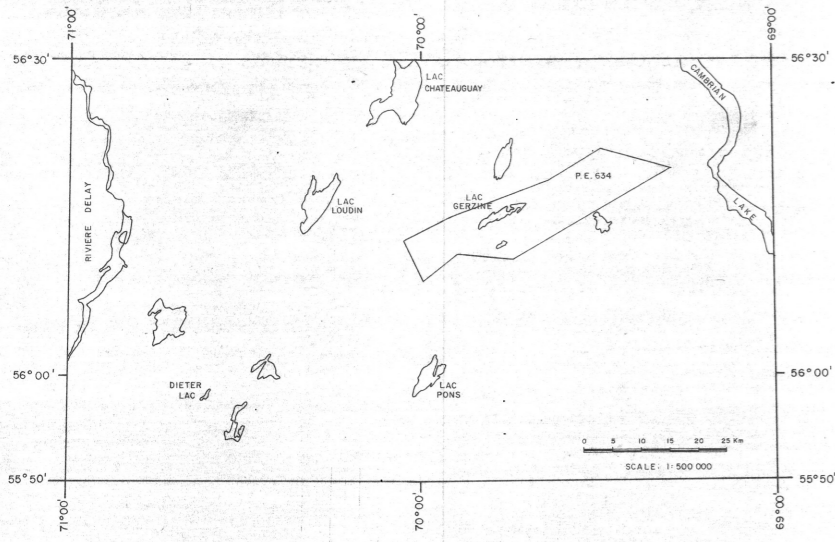


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URANERZ EXPLORATION AND MINING LIMITED

**GAYOT LAKE AREA 71-86  
 LAC GERZINE PERMIT 634  
 GEOCHEMISTRY  
 ASSESSMENT REPORT 1978**

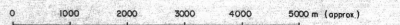
COMP. R. O.	DATE: SEPT/1978	REP. MAP. No: 71-86 / 16	MAP. CARTE No: 9
DRAWN BY: J. B. H.	DATE: SEPT/1978	SCALE: 1:50,000	PROJ. No: 71-86
REVISION:		N.T.S. REF: 24 C, D	FILE/DOSS. No: MQ6-72



**LEGEND**

- 3-A ANOMALY DESIGNATION (1978)
- ANOMALY ORDER
  - FIRST
  - SECOND
  - THIRD
- ⊗ GROUND CHECKED
- 20 — FLIGHT LINE AND FIDUCIAL
- FLIGHT LINE INTERVALS : 0.5
- NUMBER OF ANOMALIES : 32
- - - - - ARCHEAN PROTEROZOIC CONTACT
- ▭ PERMIT BOUNDARIES

Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA DOCUMENTATION TECHNIQUE  
 Date: 31 MAI 1978  
 No GM: 34390

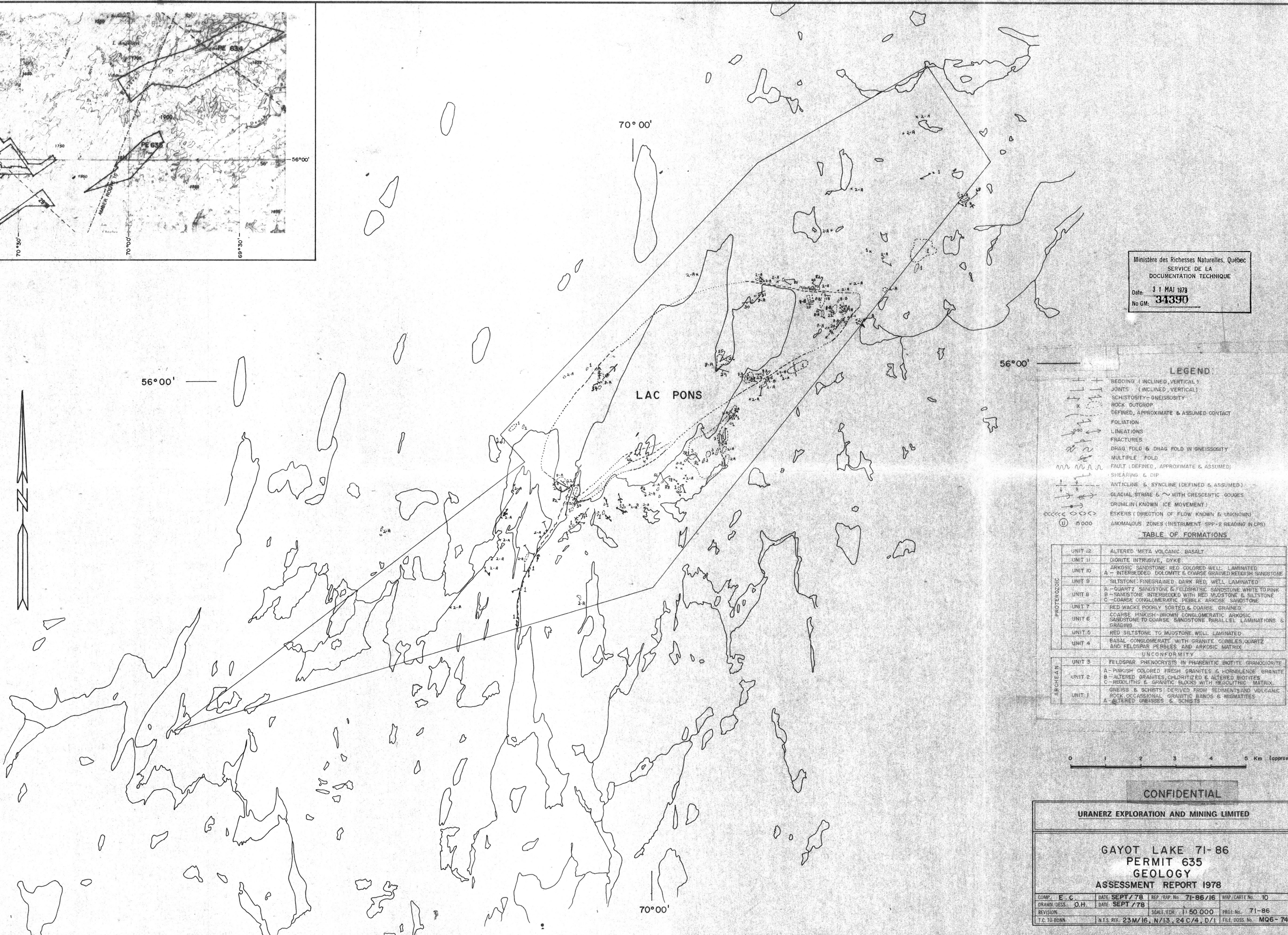
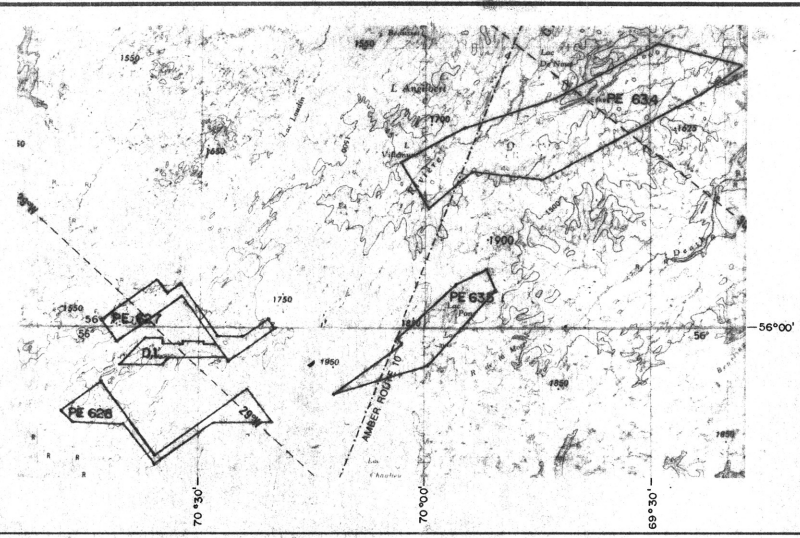


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URANERZ EXPLORATION AND MINING LIMITED

**GAYOT LAKE AREA 71-86**  
**LAC GERZINE PERMIT # 634**  
**AIRBORNE SPECTROMETRY**  
**ASSESSMENT REPORT 1978**

COMP. R. B.	DATE: SEPT/1978	REP. NO. 71-86-16	MAP/CARTE No. 8
DRAWN/DESS. J. B. H.	DATE: SEPT/1978	SCALE: 1:500,000	PROJ. No. 71-86
T.C. TO BOML	N.T.S. REF. 24 C		FILE/DOSS. No. MQ6-73

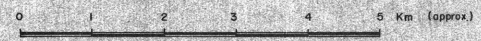


Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA  
 DOCUMENTATION TECHNIQUE  
 Date: 31 MAI 1978  
 No GM: 34390

- LEGEND**
- BEDDING (INCLINED, VERTICAL)
  - JOINTS (INCLINED, VERTICAL)
  - SCHISTOSITY - GNEISSOSITY
  - ROCK OUTCROP
  - DEFINED, APPROXIMATE & ASSUMED CONTACT
  - FOLIATION
  - LINEATIONS
  - FRACTURES
  - DRAG FOLD & DRAG FOLD IN GNEISSOSITY
  - MULTIPLE FOLD
  - FAULT (DEFINED, APPROXIMATE & ASSUMED)
  - SHEARING & DIP
  - ANTICLINE & SYNCLINE (DEFINED & ASSUMED)
  - GLACIAL STRIAE & WITH CRESCENTIC GOUGES
  - DRUMLIN (KNOWN ICE MOVEMENT)
  - ESKERS (DIRECTION OF FLOW KNOWN & UNKNOWN)
  - ANOMALOUS ZONES (INSTRUMENT 5PP-2 READING IN CPS)

**TABLE OF FORMATIONS**

UNIT 12	ALTERED META VOLCANIC BASALT
UNIT 11	DIORITE INTRUSIVE, DYKE
UNIT 10	ARKOSIC SANDSTONE, RED COLORED, WELL LAMINATED A - INTERBEDDED DOLOMITE & COARSE GRAINED REDDISH SANDSTONE
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UNIT 7	RED WACKE POORLY SORTED & COARSE GRAINED
UNIT 6	COARSE PINKISH-BROWN CONGLOMERATIC ARKOSIC SANDSTONE TO COARSE SANDSTONE, PARALLEL LAMINATIONS & GRADING
UNIT 5	RED SILTSTONE TO MUDSTONE, WELL LAMINATED
UNIT 4	BASAL CONGLOMERATE WITH GRANITE COBBLES, QUARTZ AND FELDSPAR PEBBLES AND ARKOSIC MATRIX
UNCONFORMITY	
UNIT 3	FELDSPAR PHENOCRYSTS IN PHANERITIC BIOTITE GRANODIORITE
UNIT 2	A - PINKISH COLORED FRESH GRANITES & HORNBLENDE GRANITE B - ALTERED GRANITES, CHLORITIZED & ALTERED BIOTITES C - REGOLITHS & GRANITIC BLOBS WITH REGOLITHIC MATRIX
UNIT 1	GNEISS & SCHISTS, DERIVED FROM BEDMENTS AND VOLCANIC ROCK, OCCASIONAL GRANITIC BANDS & MISMATTES A - ALTERED GNEISSES & SCHISTS

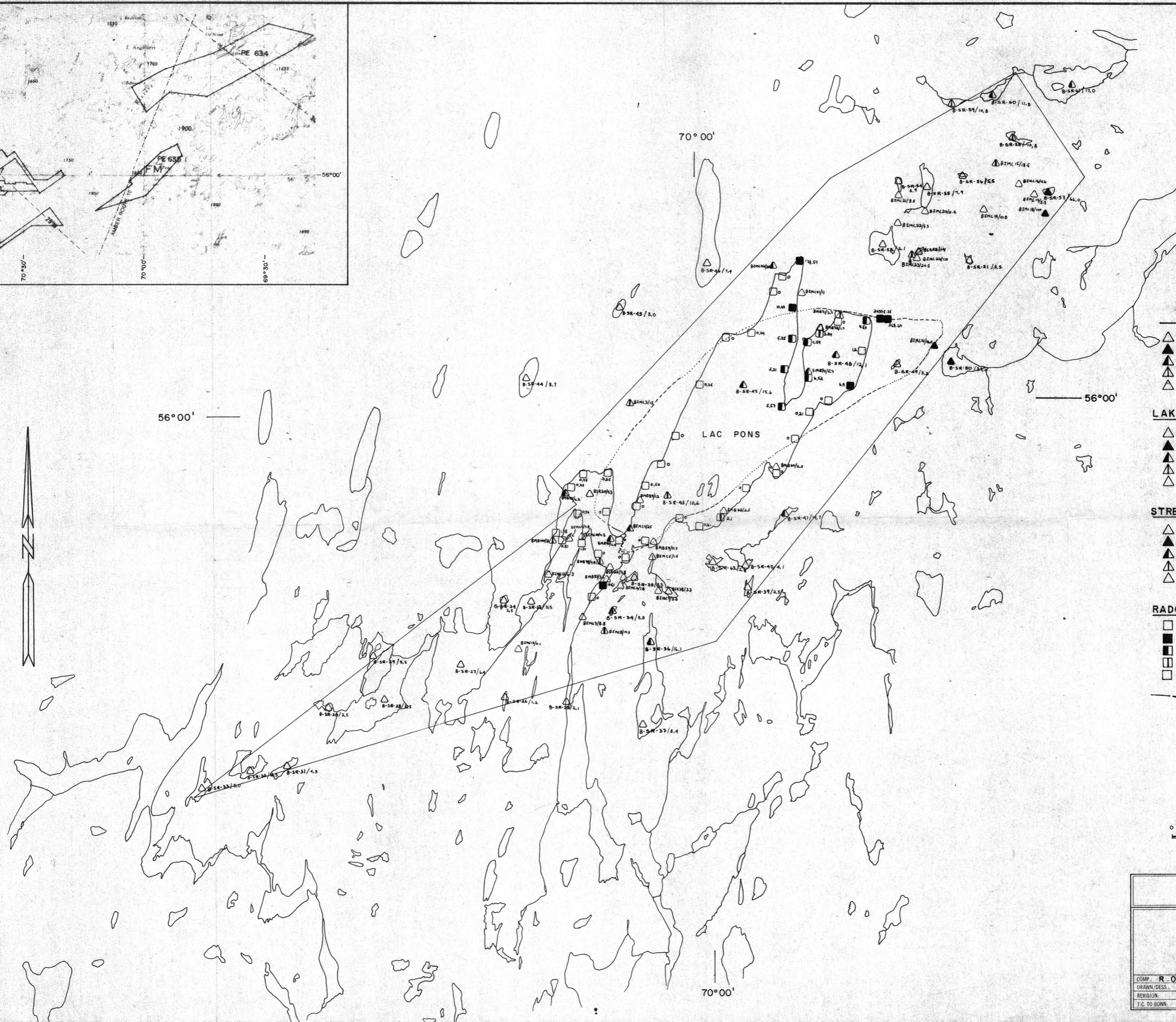
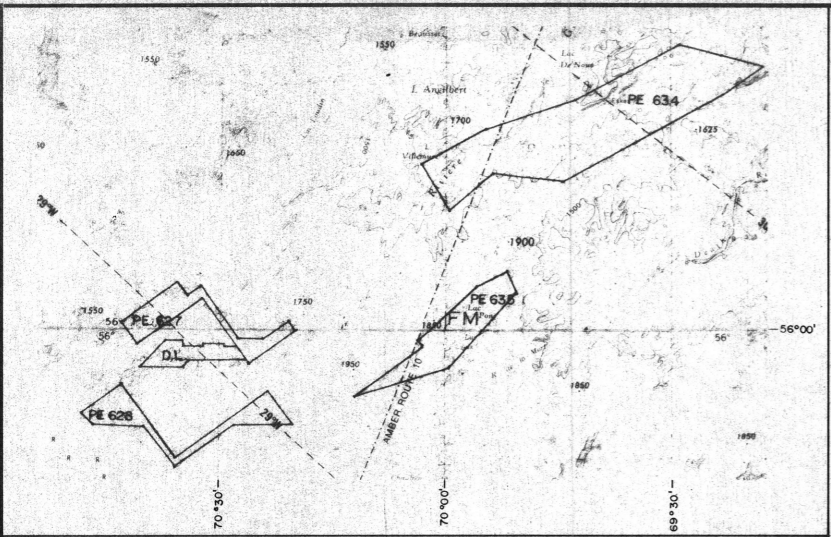


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**URANERZ EXPLORATION AND MINING LIMITED**

**GAYOT LAKE 71-86  
 PERMIT 635  
 GEOLOGY  
 ASSESSMENT REPORT 1978**

COMP. E. C.	DATE SEPT / 78	REP / RAP No. 71-86 / 16	MAP / CARTE No. 10
DRAWN / DESS. O.H.	DATE SEPT / 78	SCALE / ECH. 1:50 000	PROJ. No. 71-86
REVISION:			FILE / DOSS. No. MQ6-74
T.C. TO BONN.	N.T.S. REF. 23M/16, N/13, 24C/4, D/1		



**LEGEND**

**CENTRE-LAKE SEDIMENTS**

- ▲ 8 SR 50 / 33.0 SAMPLE NUMBER / Uppm
- ▲ 1st ORDER ANOMALY > 30.7 ppm
- ▲ 2nd ORDER ANOMALY 11.7 - 30.7
- ▲ 3rd ORDER ANOMALY 8.6 - 11.7
- △ BACKGROUND < 8.6

**LAKE MARGIN SEDIMENTS**

- △ 8 MB 74 / 5.7 SAMPLE NUMBER / Uppm
- ▲ 1st ORDER ANOMALY > 7.4 ppm
- ▲ 2nd ORDER ANOMALY 5.3 - 7.4
- ▲ 3rd ORDER ANOMALY 3.2 - 5.3
- △ BACKGROUND < 3.2

**STREAM SEDIMENTS**

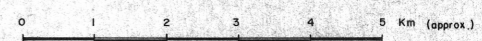
- △ 8 JMC 12 / 6.3 SAMPLE NUMBER / Uppm
- ▲ 1st ORDER ANOMALY > 33.6 ppm
- ▲ 2nd ORDER ANOMALY 28.4 - 33.6
- ▲ 3rd ORDER ANOMALY 11.1 - 28.4
- △ BACKGROUND < 11.1

**RADON IN LAKE MARGIN WATERS**

- 6.52 RADON IN cpm
- 1st ORDER ANOMALY > 6.69 cpm.
- 2nd ORDER ANOMALY 4.13 - 6.69
- 3rd ORDER ANOMALY 1.54 - 4.12
- BACKGROUND < 1.54

--- SAKAMI FM. / ARCHEAN BOUNDARY  
 DEFINED, APPROXIMATE, ASSUMED

Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA DOCUMENTATION TECHNIQUE  
 31 MAI 1978  
 Date: \_\_\_\_\_  
 No GM: **34390**

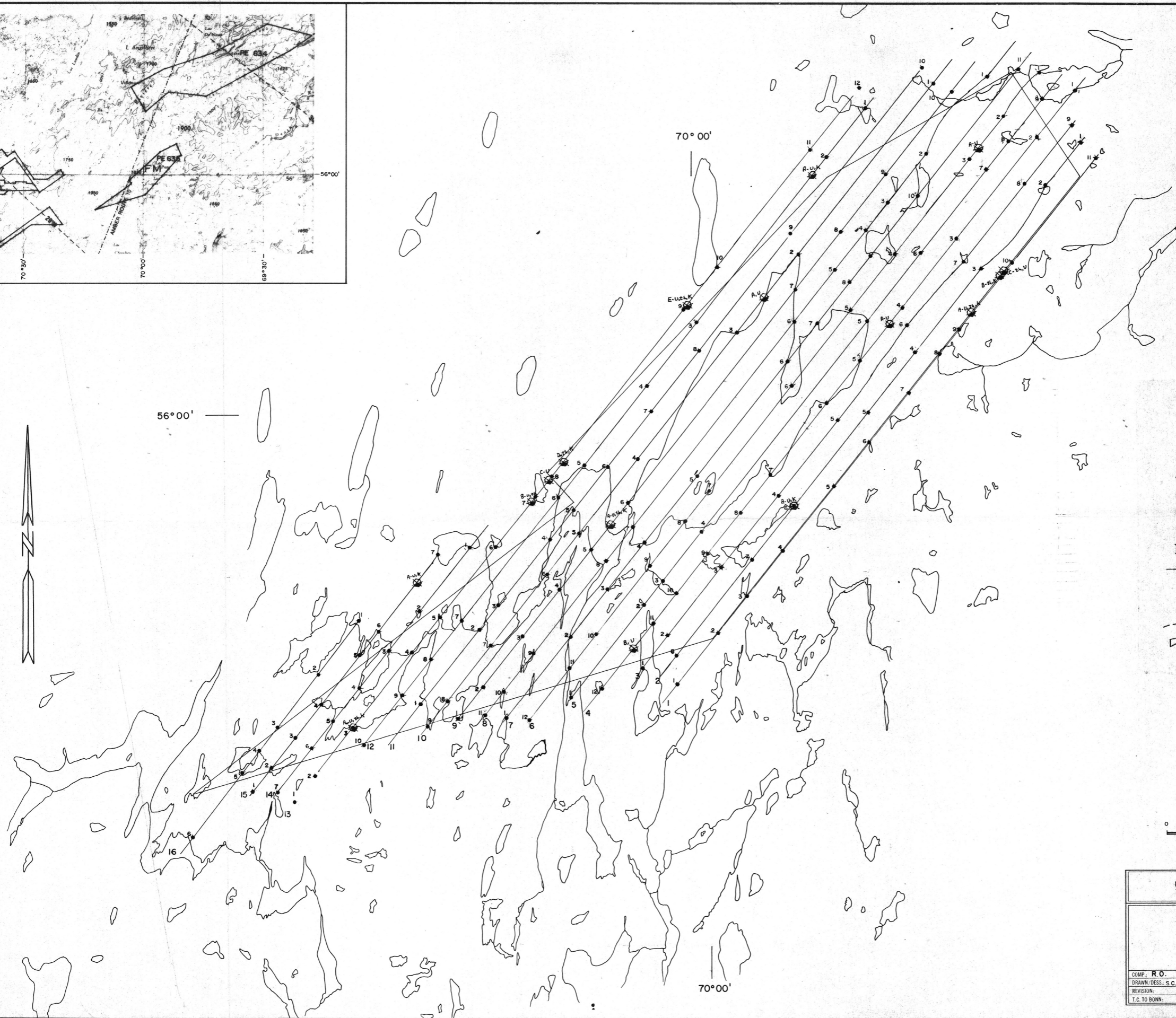
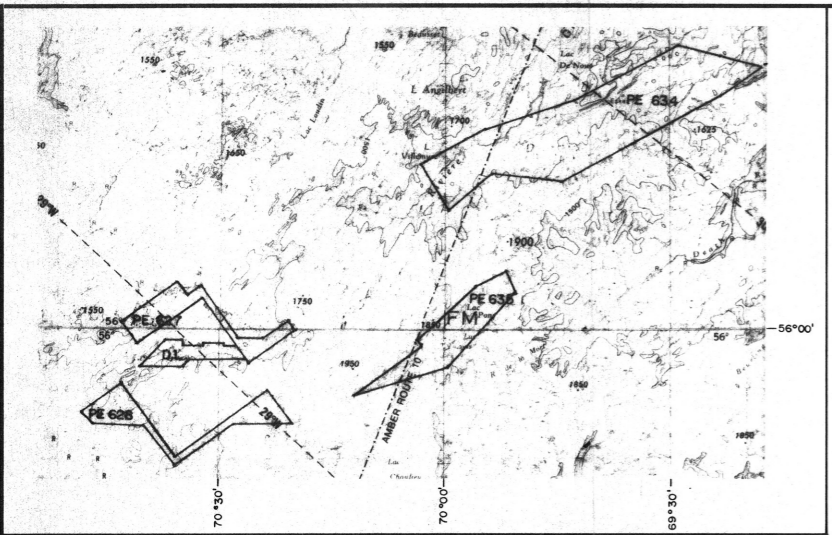


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**GAYOT LAKE 71-86  
 PERMIT 635  
 GEOCHEMISTRY  
 ASSESSMENT REPORT 1978**

COMP: R.O.	DATE: SEPT 78	REP./RAP. No. 71-87/16	MAP/CARTE No. 12
DRAWN/DESS.: O.H.	DATE: SEPT 78	SCALE/ECH. 1: 50 000	PROJ. No.: 71-86
REVISION:		T.C. TO BOND:	N.T.S. REF. 23M/16, N/13, 24 C/4, D/1 FILE/DOSS. No. MQ6-75

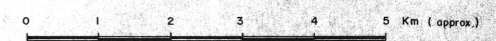


56°00'

**LEGEND**

- 3-A ANOMALY DESIGNATION (1978)
- ANOMALY ORDER**
- FIRST
- ◐ SECOND
- ◑ THIRD
- ⊗ GROUND CHECKED
- FLIGHT LINE AND FIDUCIAL
- FLIGHT LINE INTERVALS : 0.5
- NUMBER OF ANOMALIES : 16
- - - ARCHEAN PROTEROZOIC CONTACT
- ▭ PERMIT BOUNDARIES

Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA DOCUMENTATION TECHNIQUE  
 31 MAI 1978  
 Date: \_\_\_\_\_  
 No GM: \_\_\_\_\_



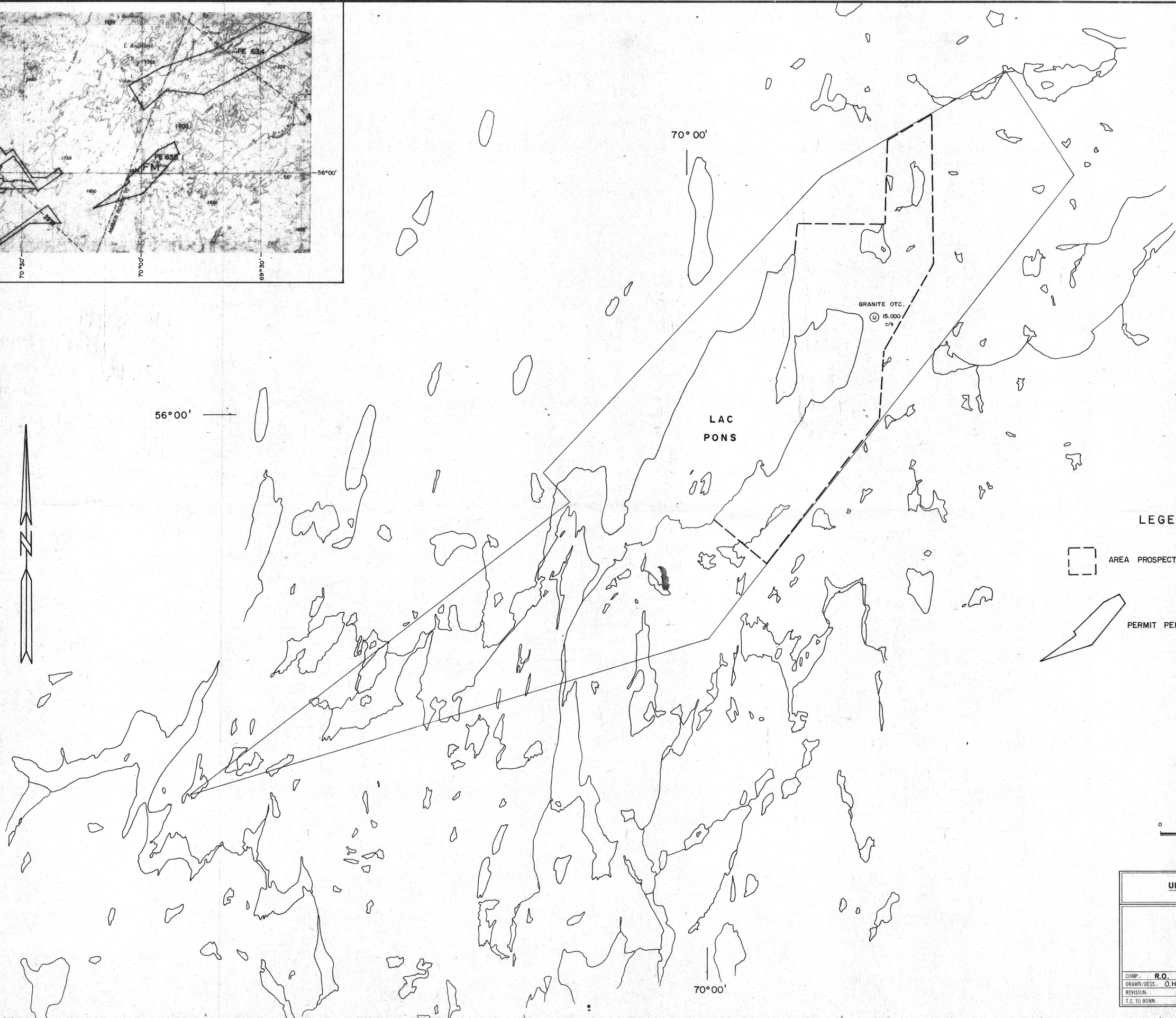
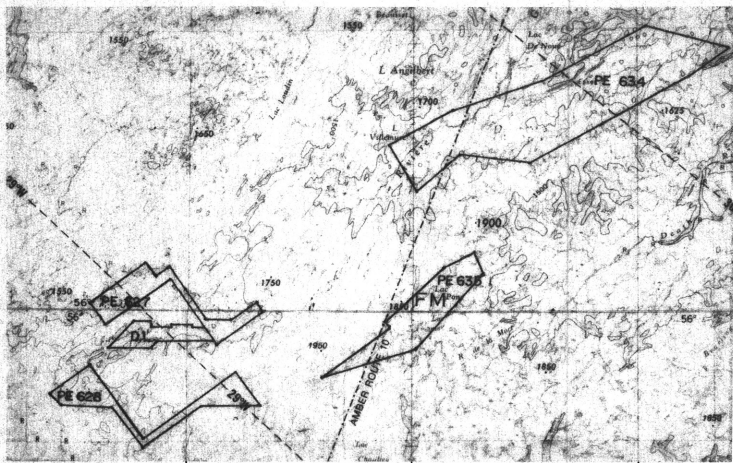
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GAYOT LAKE 71-86  
 PERMIT 635  
 AIRBORNE SPECTROMETRY SURVEY  
 ASSESSMENT REPORT 1978

COMP. R.O.	DATE OCT 78	REP./RAP. No. 7186-16	MAP/CARTE No. 11
DRAWN/DESS. S.C.	DATE OCT 78		
REVISION:		SCALE/ECH. 1:80 000	PROJ. No. 71-86
T.C. TO BONN:	N.T.S. REF. 23M/16, N/13, 24 C/4, D/1	FILE/DOSS. No. MQ6-77	

70°00'



GRANITE OTC.  
① 15,000  
c/s

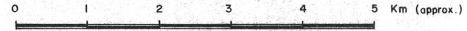
LAC  
PONS

LEGEND:

□ AREA PROSPECTED DURING 1978

▭ PERMIT PERIMETER

Ministère des Richesses Naturelles, Québec  
SERVICE DE LA  
DOCUMENTATION TECHNIQUE  
31 MAI 1978  
Date:  
No GM: **34390**

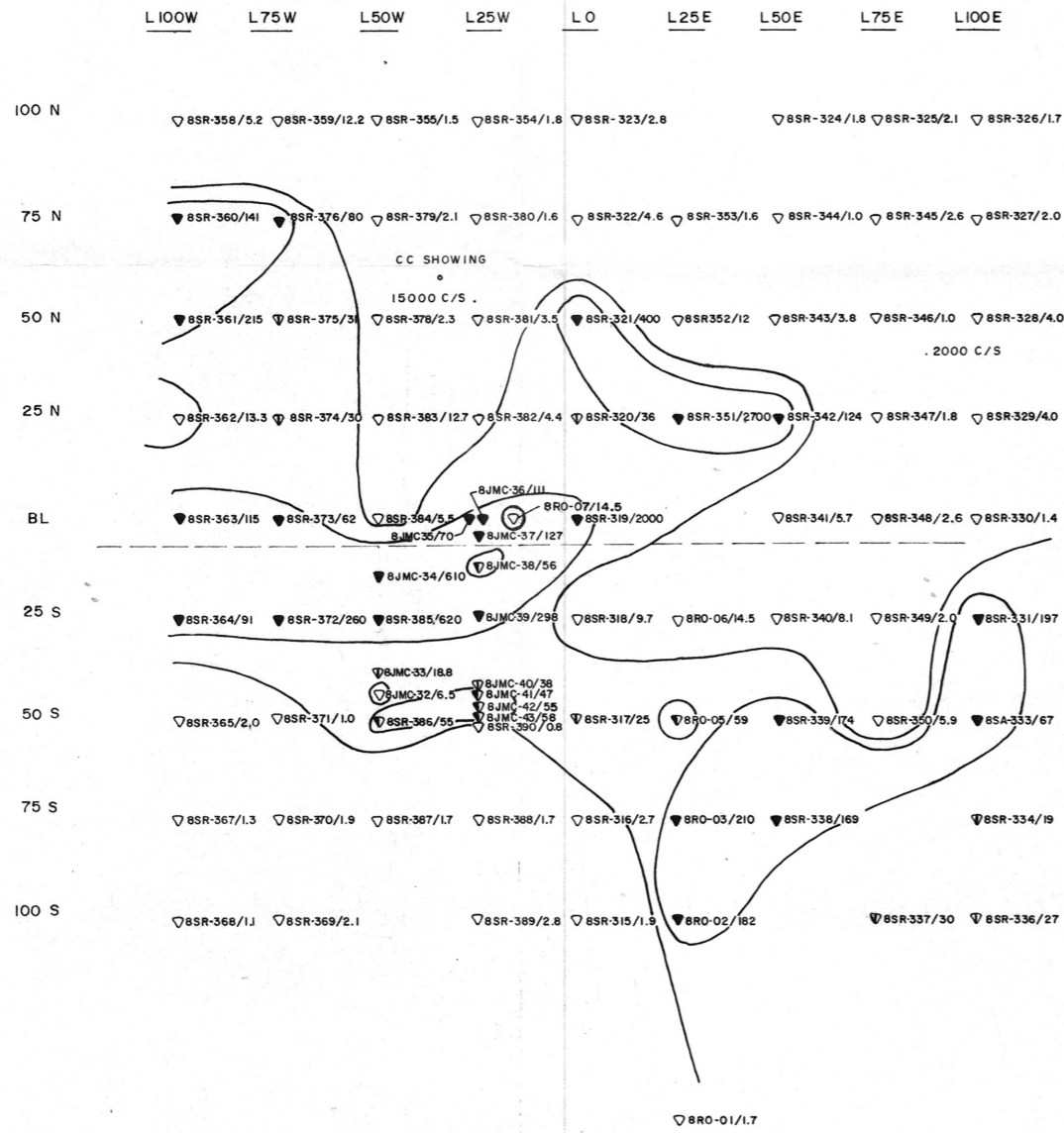


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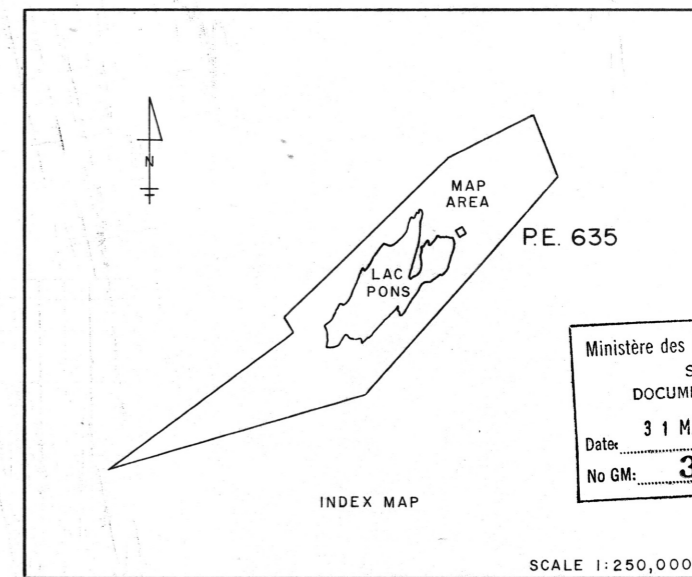
GAYOT LAKE 71-86  
P.E. 635 - LAC PONS  
PROSPECTING  
ASSESSMENT REPORT 1978

COMP. R.O.	DATE SEPT / 78	REP./RAP. No. 7186-16	MAP/CARTE No. 14
DRAWN/DESS. O.H.	DATE SEPT / 78		
REVISION:		SCALE/ECH.: 1:50 000	PROJ. No.: 71-86
T.C. TO BONN.		N.T.S. REF.: 23M/16, N/13, 24 C/4, D/1	FILE/DOSS. No.: MQ6-78

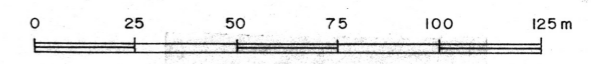


**LEGEND :**

- ▽ 8SR(JMC, RO) 342 / 124   SAMPLE NUMBER / U ppm
- ▽ 1<sup>st</sup> ORDER ANOMALY > 60.8 ppm
- ▽ 2<sup>nd</sup> ORDER ANOMALY 38.5 - 60.8 ppm
- ▽ 3<sup>rd</sup> ORDER ANOMALY 16.2 - 38.4 ppm
- ▽ BACKGROUND < 16.2
- APPROXIMATE SAKAMI / ARCHEAN BOUNDARY
- ANOMALY CONTOURS



Ministère des Richesses Naturelles, Québec  
 SERVICE DE LA DOCUMENTATION TECHNIQUE  
 Date: 31 MAI 1979  
 No GM: 34390



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**URANERZ EXPLORATION AND MINING LIMITED**

**GAYOT LAKE 71-86**  
**LAC PONS P.E. 635**  
**CC SHOWING - SOIL GEOCHEMISTRY**  
**ASSESSMENT REPORT 1978**

COMP.: R.O.	DATE: SEPT / 78	REP./RAP. No. 71-86-16	MAP/CARTE No. 13
DRAWN/DESS.: J.B.H.	DATE: SEPT / 78	SCALE/ECH.: 1:1250	PROJ. No.: 7186
T.C. TO BONN:	N.T.S. REF.: 24 C/4	FILE/DOSS. No.: MQ6-76	