

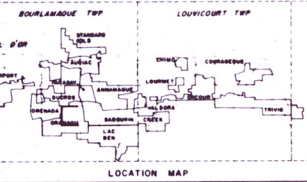
- LITHOLOGICAL LEGEND**
- 1 DIABASE DYKES
 - 2 FELSIC INTRUSIVE ROCKS (Granite)
 - a) Granite
 - b) Aplite
 - c) Porphyritic
 - d) Felsic porphyry
 - 3 INTERMEDIATE INTRUSIVE ROCKS (Gneissoid)
 - a) Diorite
 - b) Monzonite
 - c) Quartz diorite
 - 4 MAFIC INTRUSIVE ROCKS (Basalt)
 - a) Fine grained
 - b) Medium grained
 - c) Porphyritic
 - 5 CLASTIC SEDIMENTARY ROCKS
 - a) Argillite
 - b) Sandstone (greywacke) and siltstone
 - c) Sandstone conglomerate
 - d) Epistolic sediment
 - 6 FELSIC VOLCANIC ROCKS (Rhyolite, dacite) (Unfractionated)
 - a) Massive flow rock
 - b) Fine to medium grained pyroclastic rock
 - c) Coarse fragmental rock
 - 7 INTERMEDIATE VOLCANIC ROCKS (Andesite)
 - a) Massive flow rock
 - b) Fine to medium grained pyroclastic rock
 - c) Coarse fragmental rock
 - 8 MAFIC VOLCANIC ROCKS (Basalt)
 - a) Massive flow rock
 - b) Fine grained pyroclastic rock
 - c) Coarse fragmental rock
 - 9 ULTRAMAFIC VOLCANIC ROCKS (Serpentinite)
 - a) Massive flow rock
 - b) Tuff-clastic deposit
- N.B. All assays are in oz per ton over length in feet

- SYMBOLS**
- Bedding (inclined, vertical) tops unknown
 - Bedding (inclined, vertical, overturned) tops known
 - Schistosity (inclined, vertical)
 - Schistosity (S, SE, SW, etc.)
 - Shear (measured, with strike unknown)
 - Shear (inclined, vertical)
 - Minor fault (inclined, vertical)
 - Measured fault (inclined, vertical)
 - Pillow facing direction
 - Minor fold with B: fold axis
 - Minor fold
 - Fold axis (B, SE, SW)
 - Major fault or shear zone
 - Geologic contact (defined, assumed, discontinuity inferred)
 - Fluvial domain boundary
 - Limit of high ground
 - Grass and Alders
 - Stream with flow direction
 - Access road or trail
 - Outcrop, area of outcrop
 - Beaver dam
 - Trench
 - Controlled drill hole (with surface projection of geology, dip or collar, depth to bedrock, hole length; abandoned hole)
 - Overburden drill hole (with hole number, depth to bedrock, bedrock lithology and chemical analysis in ppm except Au in ppb)
 - Old Series, 1976 Prospector Notes (Ducrocq, Oramaque)
 - Collar surveyed; found; not found

INDEX MAP

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

SUBDIVISION OF THE TOWNSHIP



Aur RESOURCES INC.

GEOLOGY

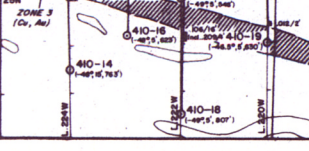
PROJECT ORAMAQUE(410)	RANGE III-IV
PLAN No.	LOT
TOWNSHIP BOURLAMAQUE	410
Interpreted by C. Bennett	08-85
Drawn by C. Bégin	08-85
Revised by J. Breton (410-4-10)	03-86

T.L. 26 S

0 200' 400' 400/ 411, 412, 413, 414

Ministère de l'Énergie et des Ressources
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 No G.M.: 47650

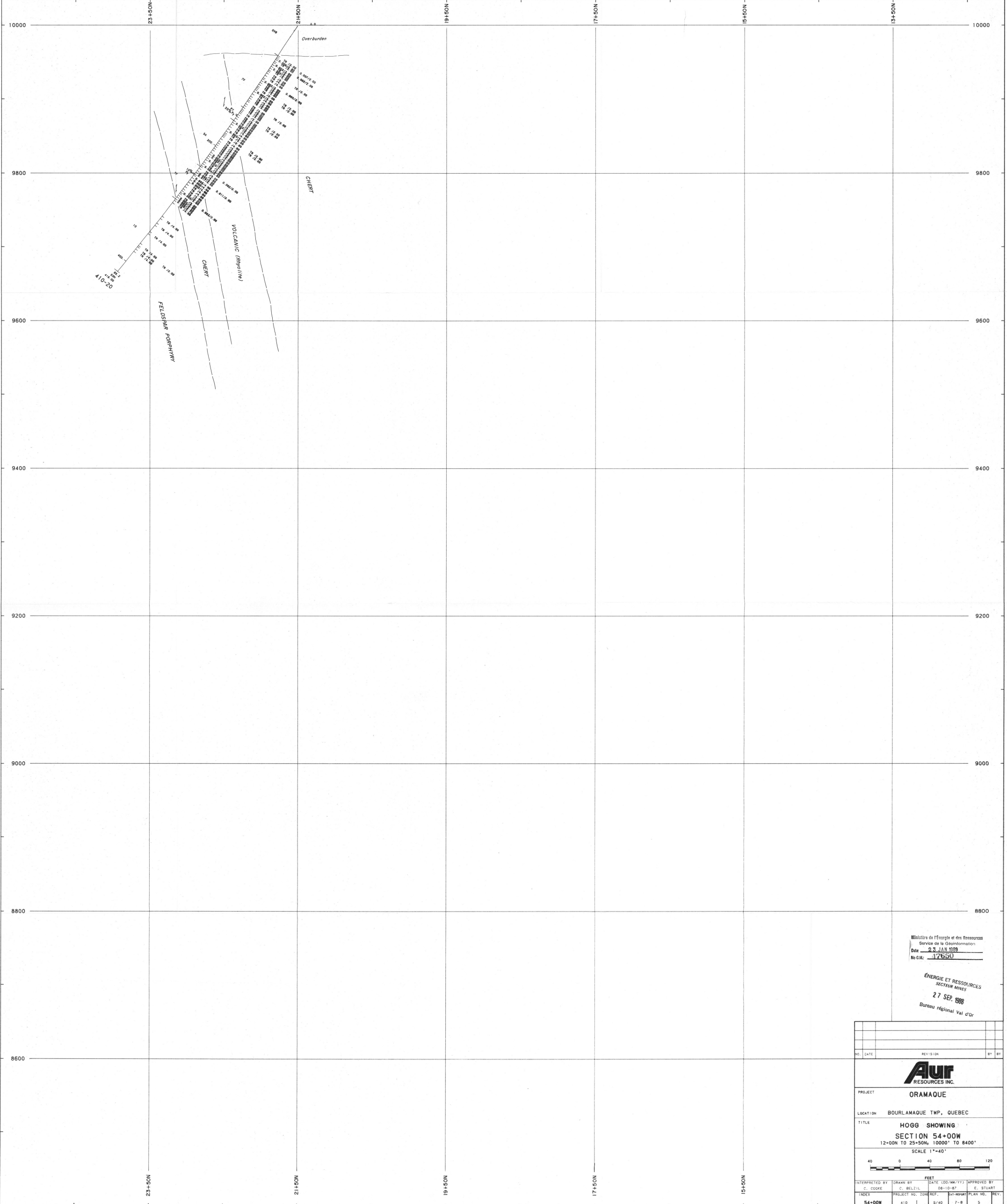
ÉNERGIE ET RESSOURCES
 SCHEMATA MINES
 27 SEP. 1988
 Bureau régional Val d'Or



OUTCROP SOUTH OF 5810 ON CLAIM 4008-1-1
 COMPOSED OF MASSIVE
 S. GRANITE TO S. 10879/10P
 8 SETS OF QUARTZ VEINS
 OLDER SET - 1857/14*
 YOUNGER SET - 1857/10P*

Surface trace of GOLD ZONE

NO.	DATE	REVISION	BY	REASON
1	4/11/80			
2	4/13/80			



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 Date: 23 JAN 1999
 No. G.M.: 17650

ÉNERGIE ET RESSOURCES
 SECTEUR MINES
 27 SEP. 1998
 Bureau régional Val d'Or

NO.	DATE	REVISION	BY



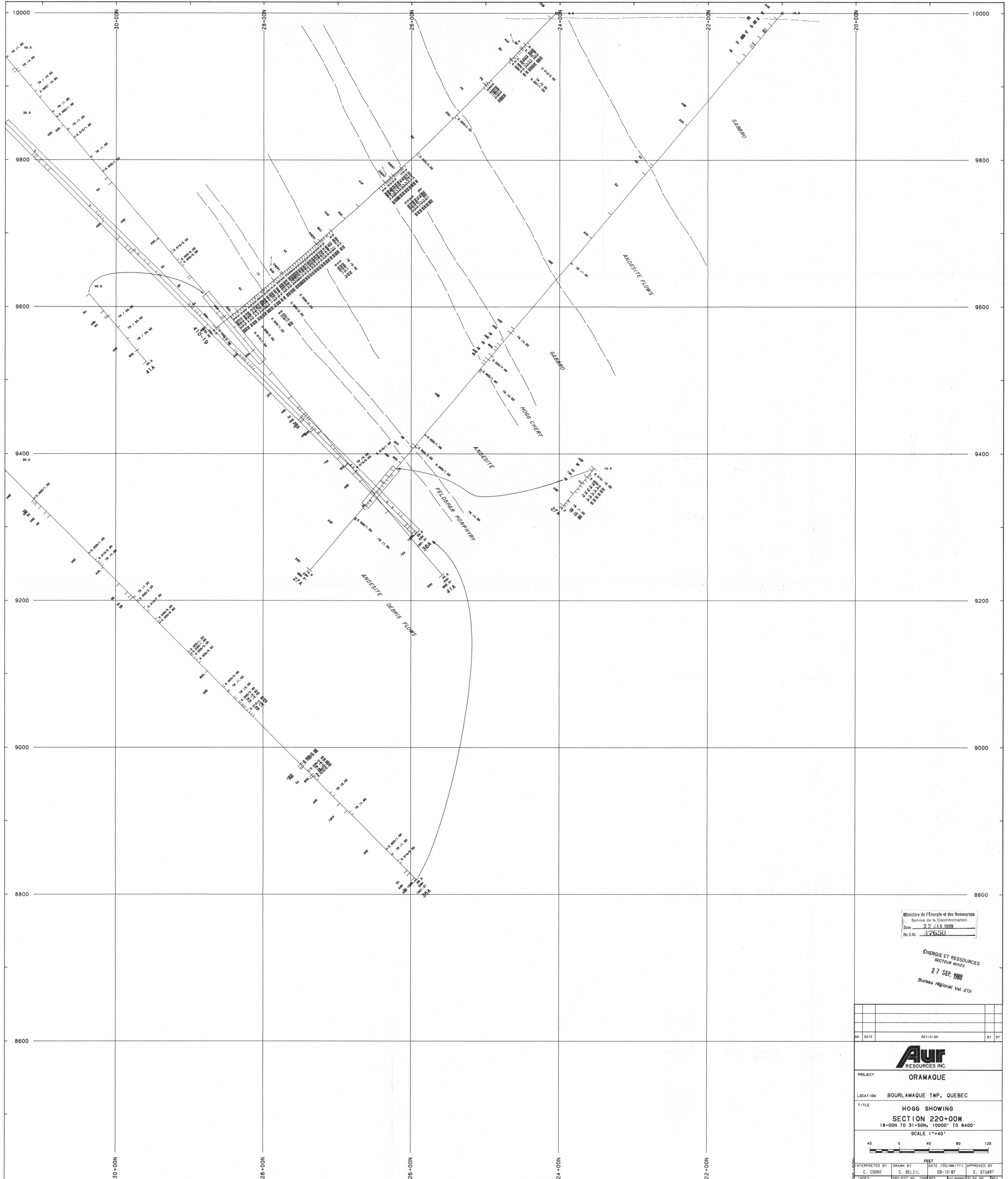
PROJECT ORAMAQUE

LOCATION BOURLAMAQUE TWP., QUEBEC

TITLE HOGG SHOWING
 SECTION 54+00
 12+00N TO 25+50N, 10000' TO 8400'

SCALE 1"=40'

INTERPRETED BY	DRAWN BY	DATE (DD/MM/YY)	APPROVED BY
D. COOKE	C. BELZIL	08-10-87	E. STUART
INDEX	PROJECT NO. ZONE REF.	EXT-REPORT	PLAN NO. REV.
54+00N	410 S/40	7-B	5



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 Date: 23 JAN 1988
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ÉNERGIE ET RESSOURCES
 SÉCTEUR MINES
 27 SEP 1988
 Bureau régional Val d'Or

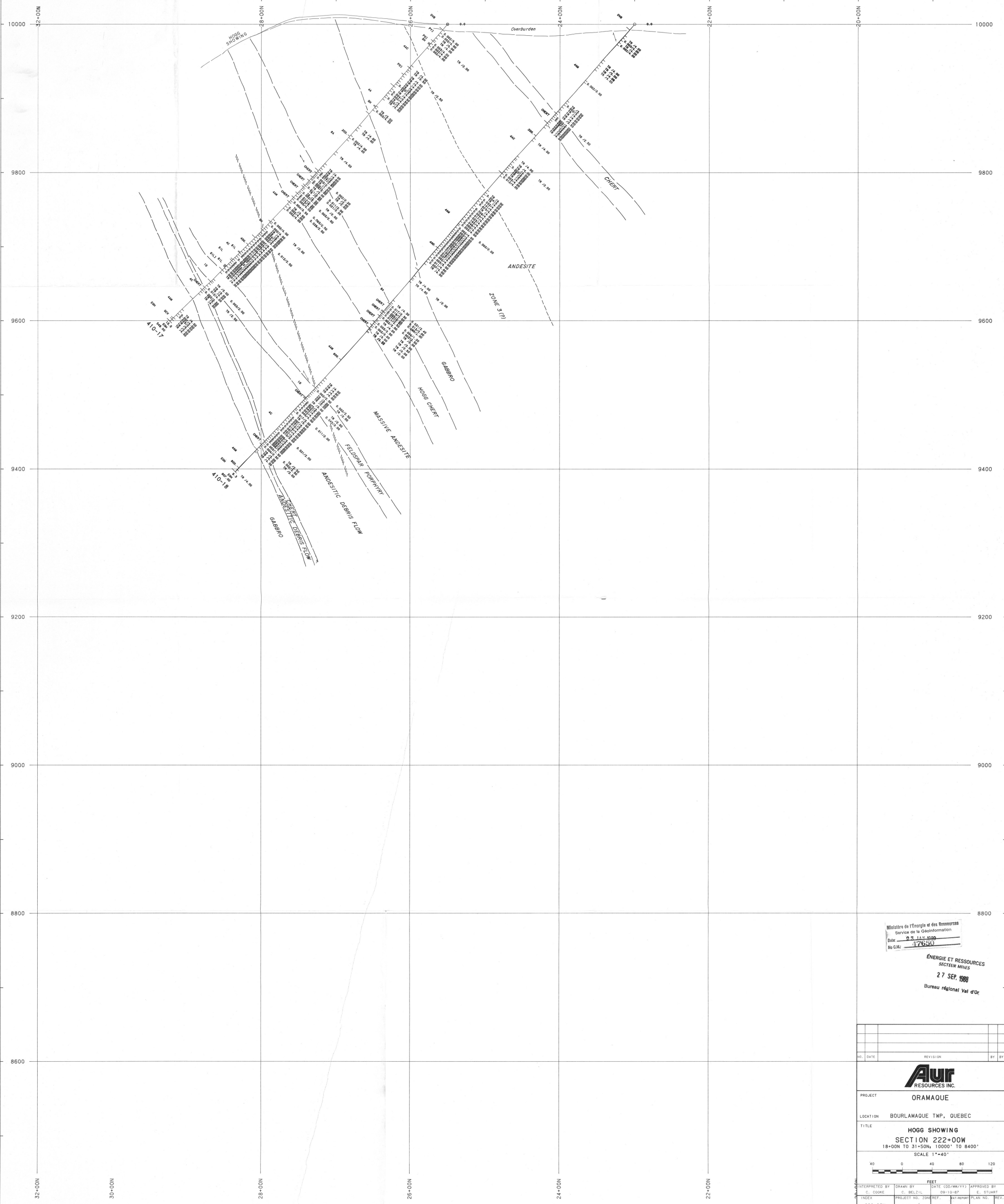
NO.	DATE	REVISION	BY



PROJECT ORAMAQUE
 LOCATION BOURLAMAQUE TWP, QUEBEC
 TITLE HOGG SHOWING
 SECTION 220+00W
 18+00N TO 31+50N, 10000' TO 8400'
 SCALE 1"=40'



INTERPRETED BY	DRAWN BY	DATE (DD/MM/YY)	APPROVED BY		
C. COOKE	C. BELZIL	09-10-87	E. STUART		
INDEX	PROJECT NO.	ZONE REF.	EXT-REPORT	PLAN NO.	REV.
220+00W	410	S/40	7-8	9	



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 Service de la Géoinformation
 Date: 27 SEP 1998
 No. G.M.: 17630

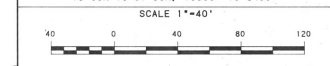
ÉNERGIE ET RESSOURCES
 SECTEUR MINES
 27 SEP. 1998
 Bureau régional Val d'Or

NO.	DATE	REVISION	BY



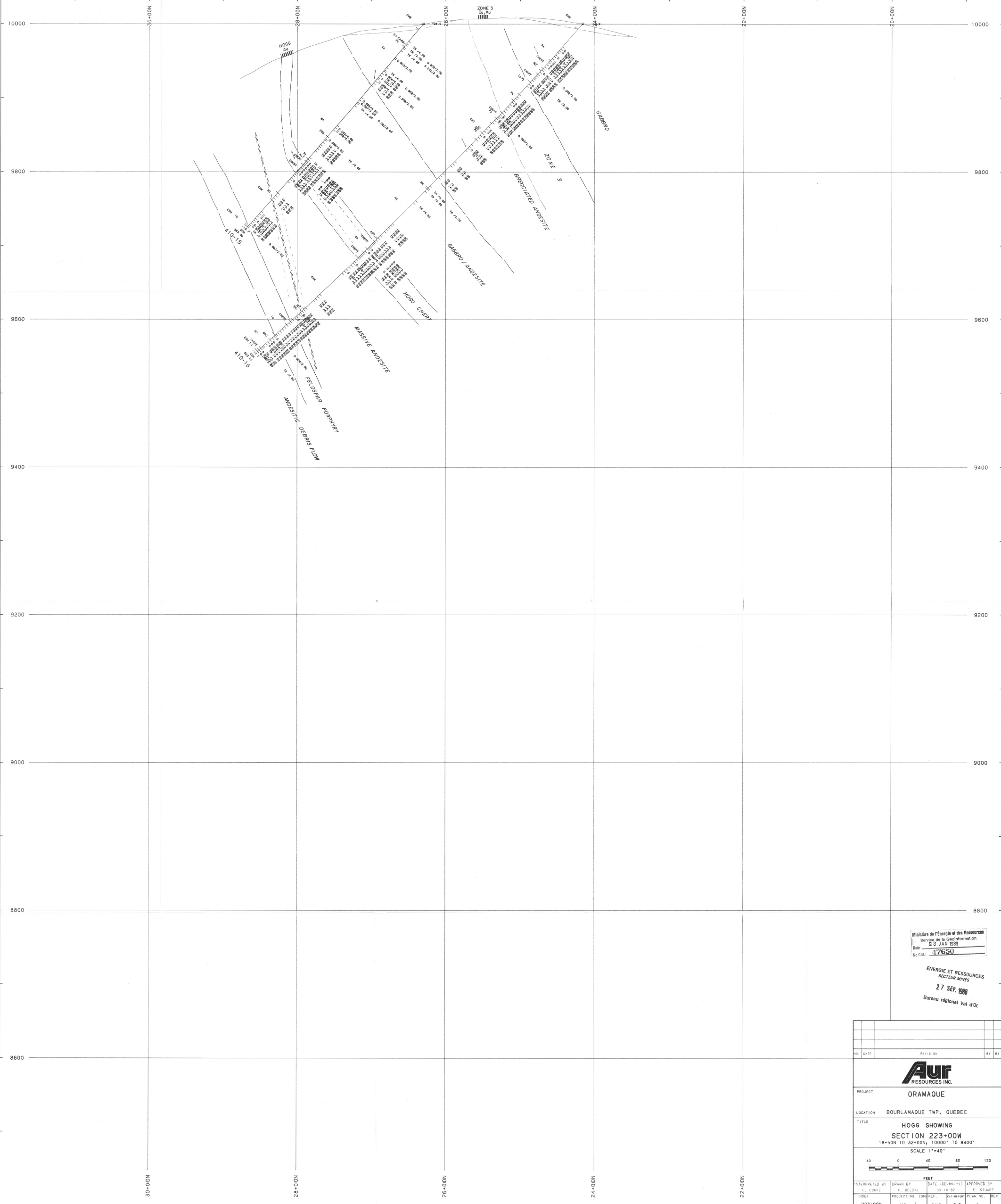
PROJECT ORAMAQUE
 LOCATION BOURLAMAQUE TWP, QUEBEC

TITLE HOGG SHOWING
 SECTION 222+00W
 18+00N TO 31+50N; 10000' TO 8400'



INTERPRETED BY	DRAWN BY	DATE (DD/MM/YY)	APPROVED BY
C. COOKE	C. BELZIL	09-10-97	E. STUART
INDEX	PROJECT NO. 2081	REF. 5/40	PLAN NO. 7-8

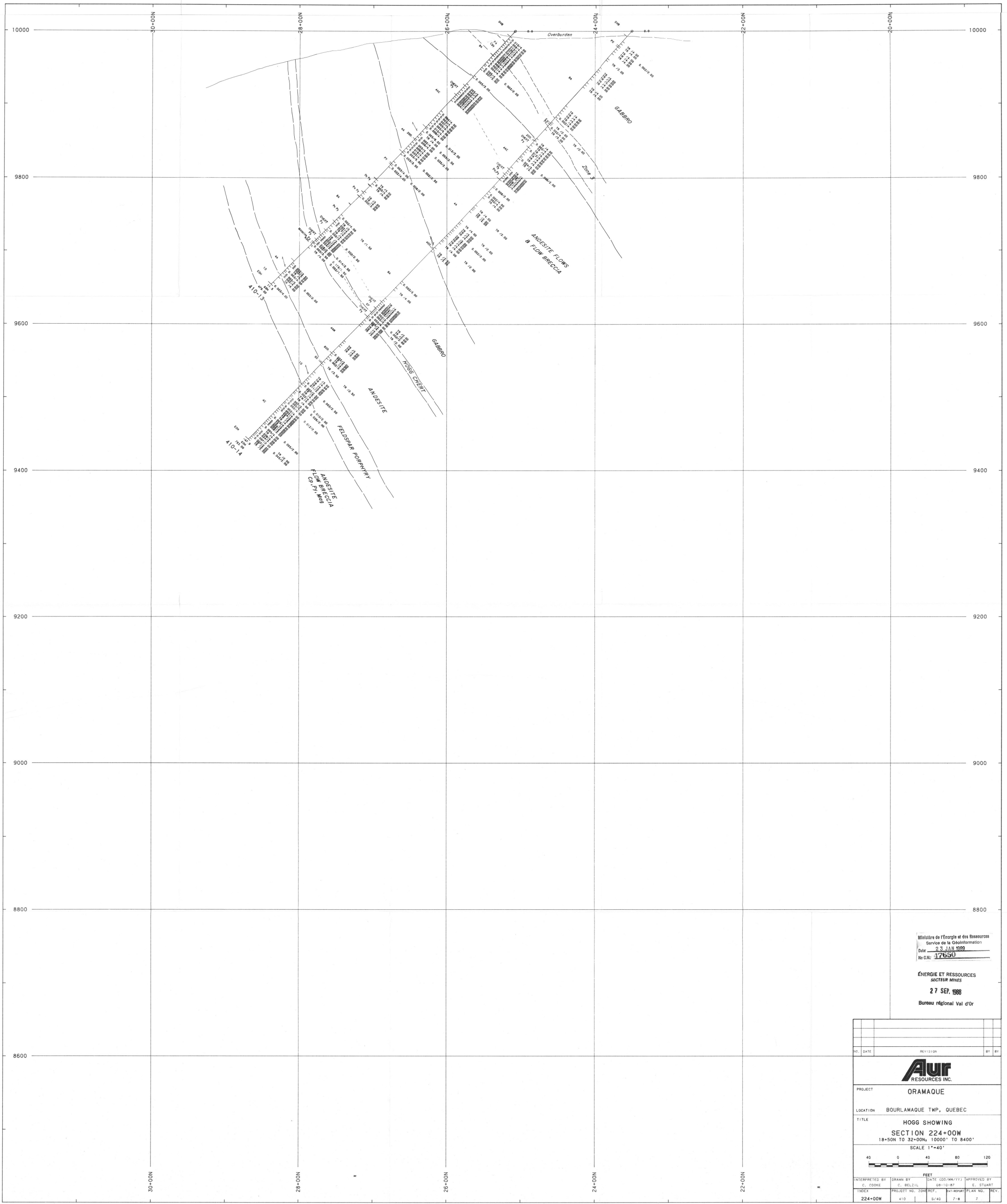
222+00W 410 5/40 7-8 10



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 Service de la Géoinformation
 Date: 23 JAN 1999
 No G.M.: 17650

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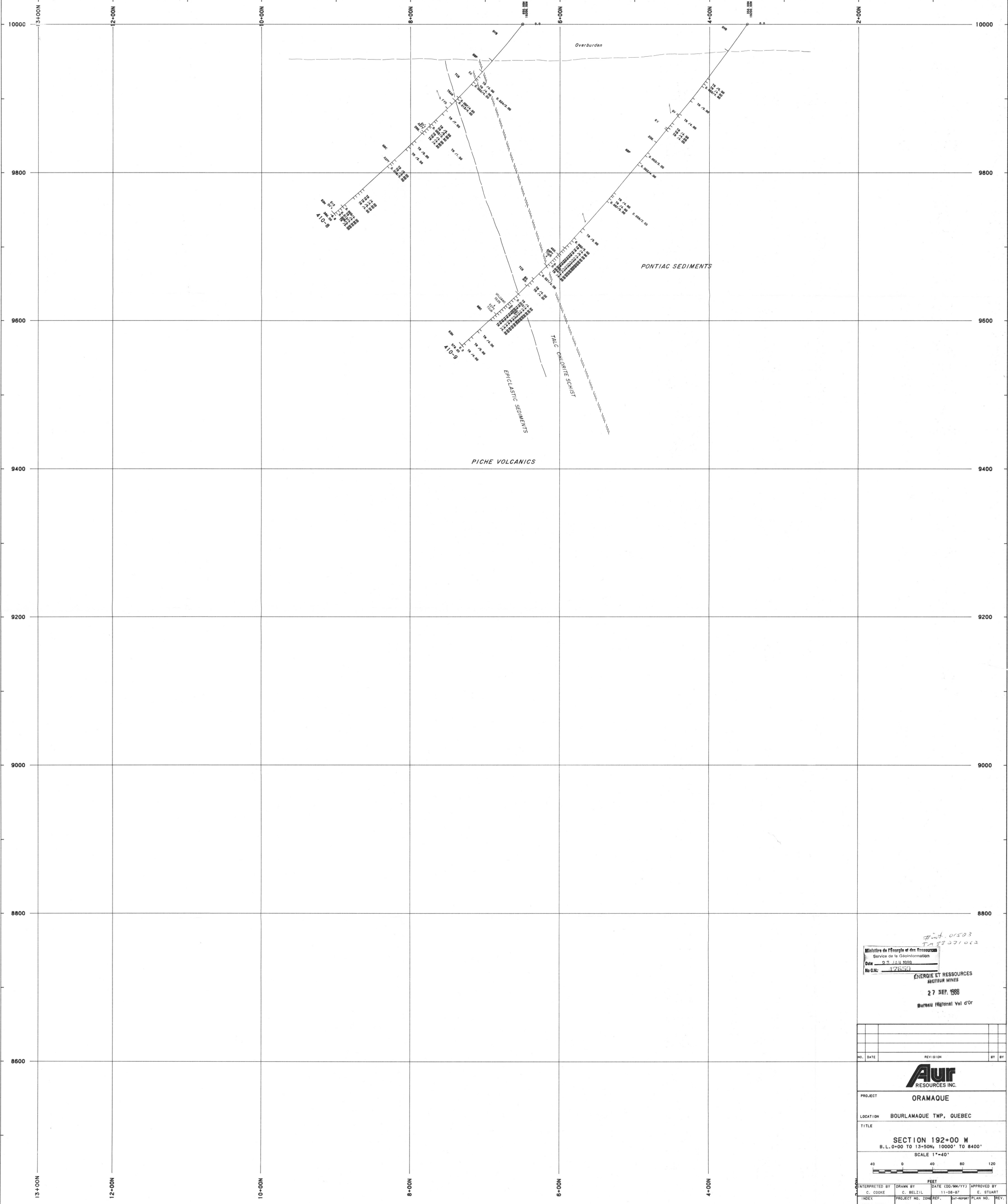
NO.	DATE	REVISION	BY
PROJECT ORAMAQUE			
LOCATION BOURLAMAQUE TWP., QUEBEC			
TITLE HOGG SHOWING			
SECTION 223+00W			
18+50N TO 32+00N, 10000' TO 8400'			
SCALE 1"=40'			
INTERPRETED BY	DRAWN BY	DATE (DD/MM/YY)	APPROVED BY
C. CODKE	C. BELZIL	09-10-87	E. STUART
INDEX	PROJECT NO.	ZONE REF.	EXT. REF. PLAN NO.
223+00W	410	3/40	7-8



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 Service de la Géoinformation
 Date: 23 JAN 1989
 No. G.M.: 17650

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 SECTEUR MINES
 27 SEP, 1988
 Bureau régional Val d'Or

NO.	DATE	REVISION	BY
PROJECT ORAMAQUE			
LOCATION BOURLAMAQUE TWP, QUEBEC			
TITLE HOGG SHOWING			
SECTION 224+00W			
18+50N TO 32+00N, 10000' TO 8400'			
SCALE 1"=40'			
INTERPRETED BY	DATE	DATE	APPROVED BY
C. COOKE	08-10-87	08-10-87	E. STUART
INDEX	PROJECT NO.	ZONING REF.	SHEET NO.
224+00W	410	S/40	7-8



#int-01593
T.M. 8827102

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Service de la Géoinformation
Date: 23 JAN 1989
No. C.M.: 1726150

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MINÉRIEUX
27 SEP. 1988
BUREAU Régional Val d'Or

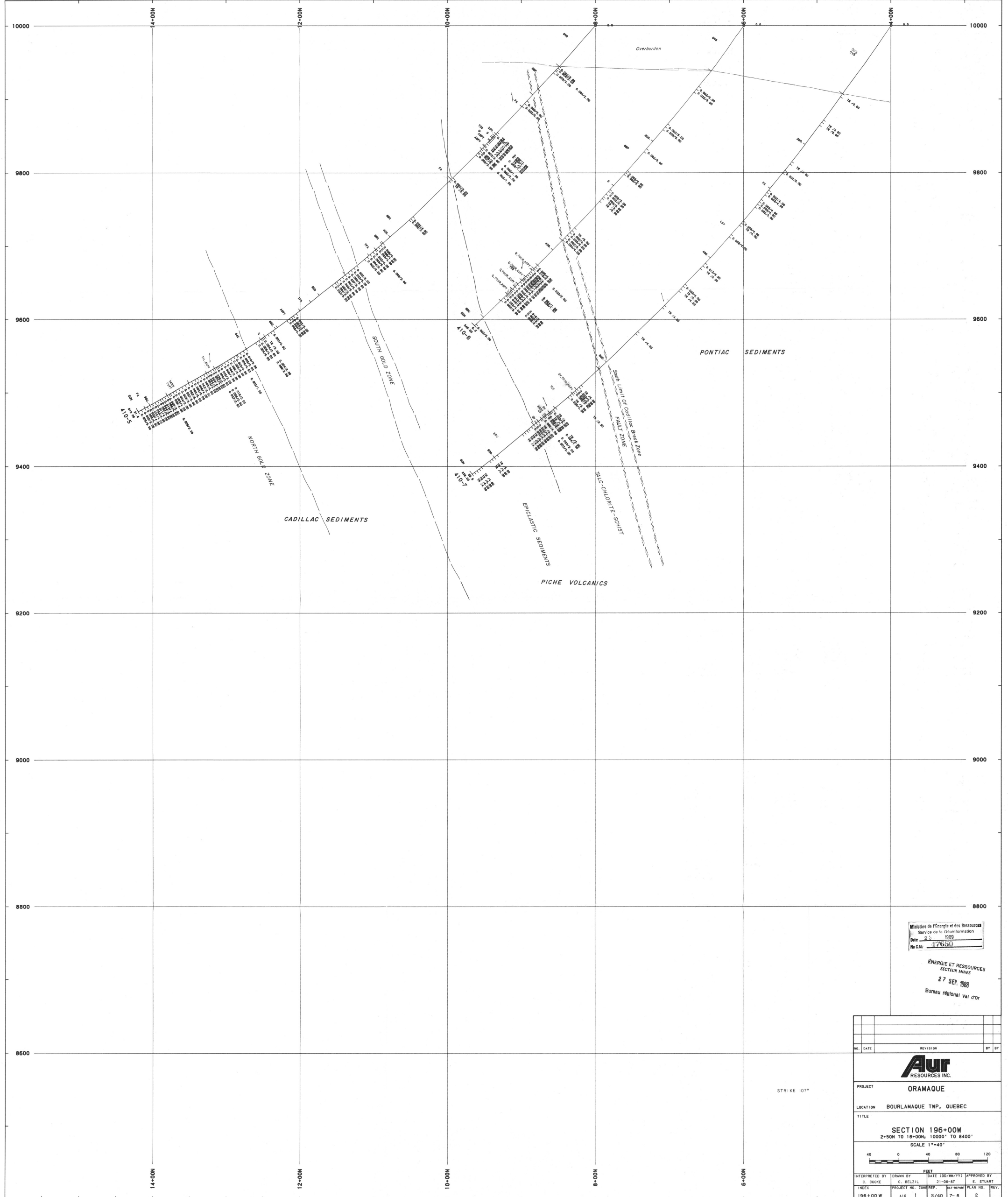
NO.	DATE	REVISION	BY



PROJECT: ORAMAQUE
LOCATION: BOURLAMAQUE TWP, QUEBEC
TITLE:

SECTION 192-00 W
B. L. 0+00 TO 13+50N, 10000' TO 8400'
SCALE 1"=40'

INTERPRETED BY	DRAWN BY	DATE (DD/MM/YY)	APPROVED BY
F. COOKE	D. BELLIL	11-08-87	E. STUART
INDEX	PROJECT NO. 410	ZONE REF. S/40	PLAN NO. 7-B
192+00 W			



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 No G.M.: 17650
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 SECTEUR MINES
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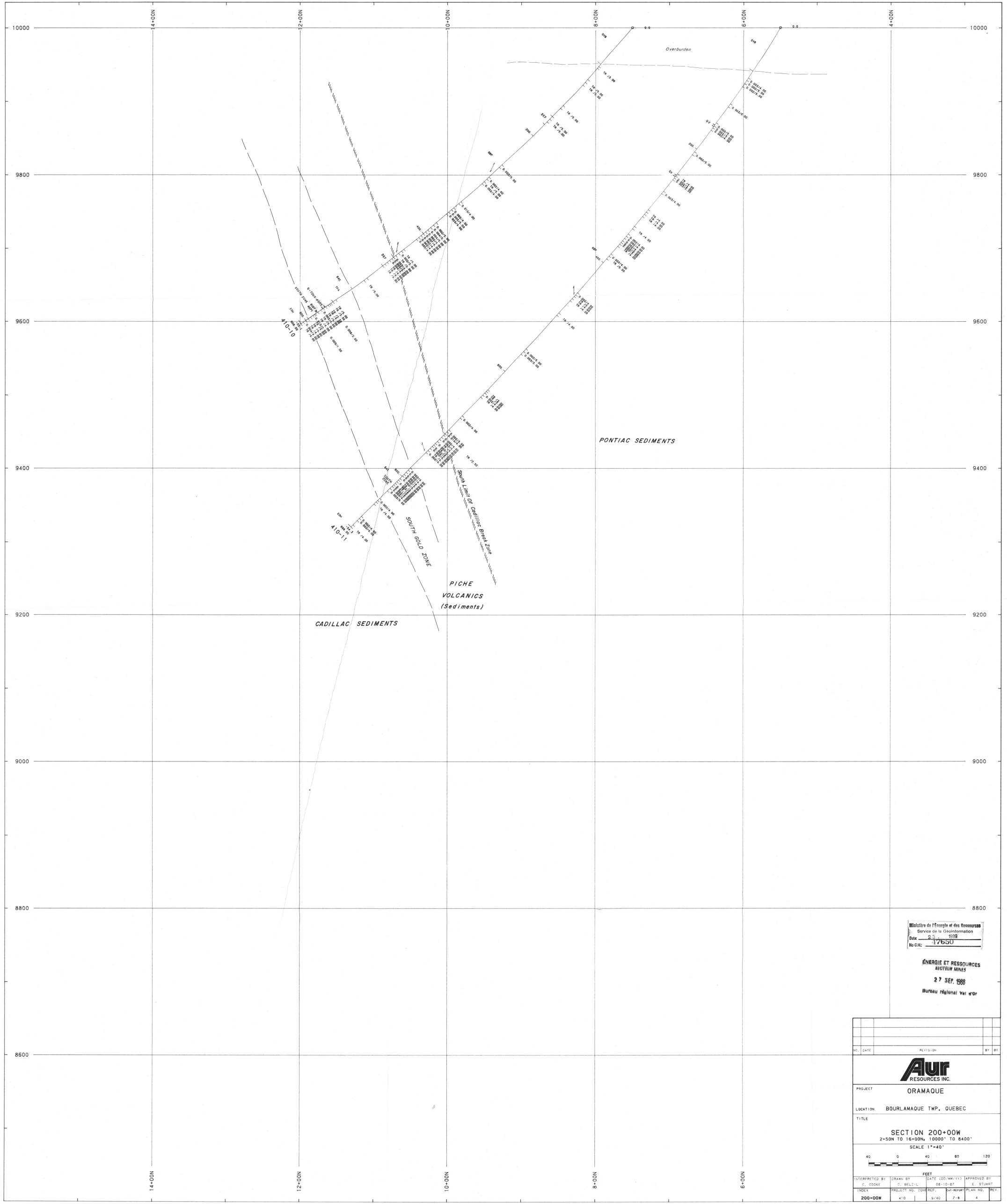
NO.	DATE	REVISION	BY

AUR
 RESOURCES INC.

PROJECT: ORAMAQUE
 LOCATION: BOURLAMAQUE TWP, QUEBEC
 TITLE: SECTION 196+00W
 2+50N TO 16+00N, 10000' TO 8400'
 SCALE 1"=40'
 40 0 40 80 120
 FEET

INTERPRETED BY C. DOOKE	DRAWN BY C. BELZIL	DATE (DD/MM/YY) 21-08-87	APPROVED BY E. STUART
INDEX 196+00W	PROJECT NO. 410	ZONE REF. S/40	PLAN NO. REV. 7-8 2

STRIKE 107°



Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 23 SEP 1998
 No. CAL: 17650

 ÉNERGIE ET RESSOURCES
 SECTEUR MINES
 27 SEP 1998
 Bureau Régional Val d'Or

NO.	DATE	REVISION	BY

Aur
RESOURCES INC.

PROJECT: ORAMAQUE

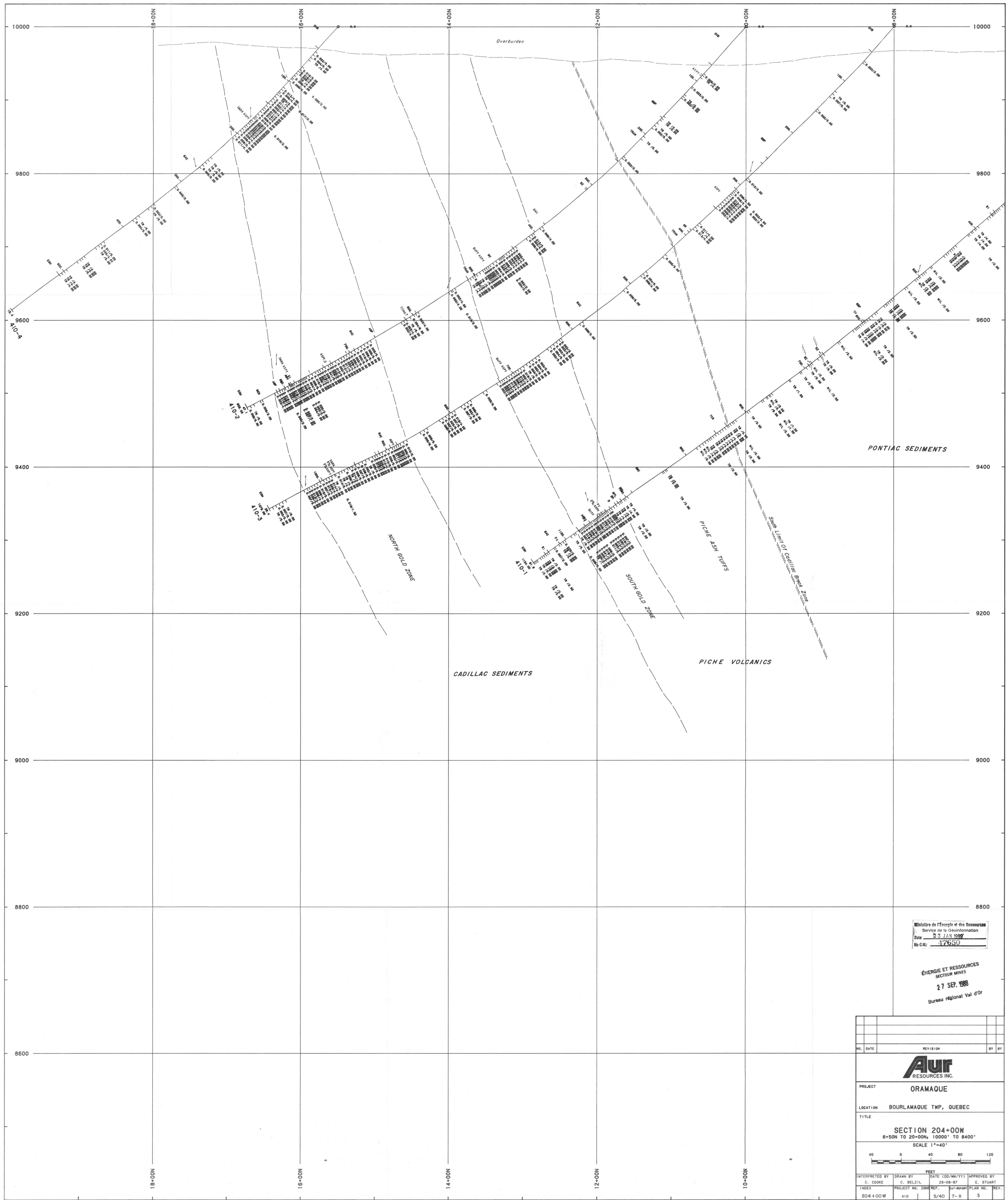
LOCATION: BOURLAQUE TWP, QUEBEC

TITLE: SECTION 200+00W
2+50N TO 16+00N, 10000' TO 8400'

SCALE: 1"=40'

40 0 40 80 120

INTERPRETED BY	DRAWN BY	DATE (DD/M/YY)	APPROVED BY
C. COOKE	C. BELZIL	08-10-87	E. STUART
INDEX	PROJECT NO.	ZONER REF.	SAT. REPORT PLAN NO. REV.
200+00W	410	S/40	7-8 4



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 Service de la Géoinformation
 Date: 23 JAN 1999
 No. G.M.: 17650

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 SECTEUR MINES
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 Bureau régional Val d'Or

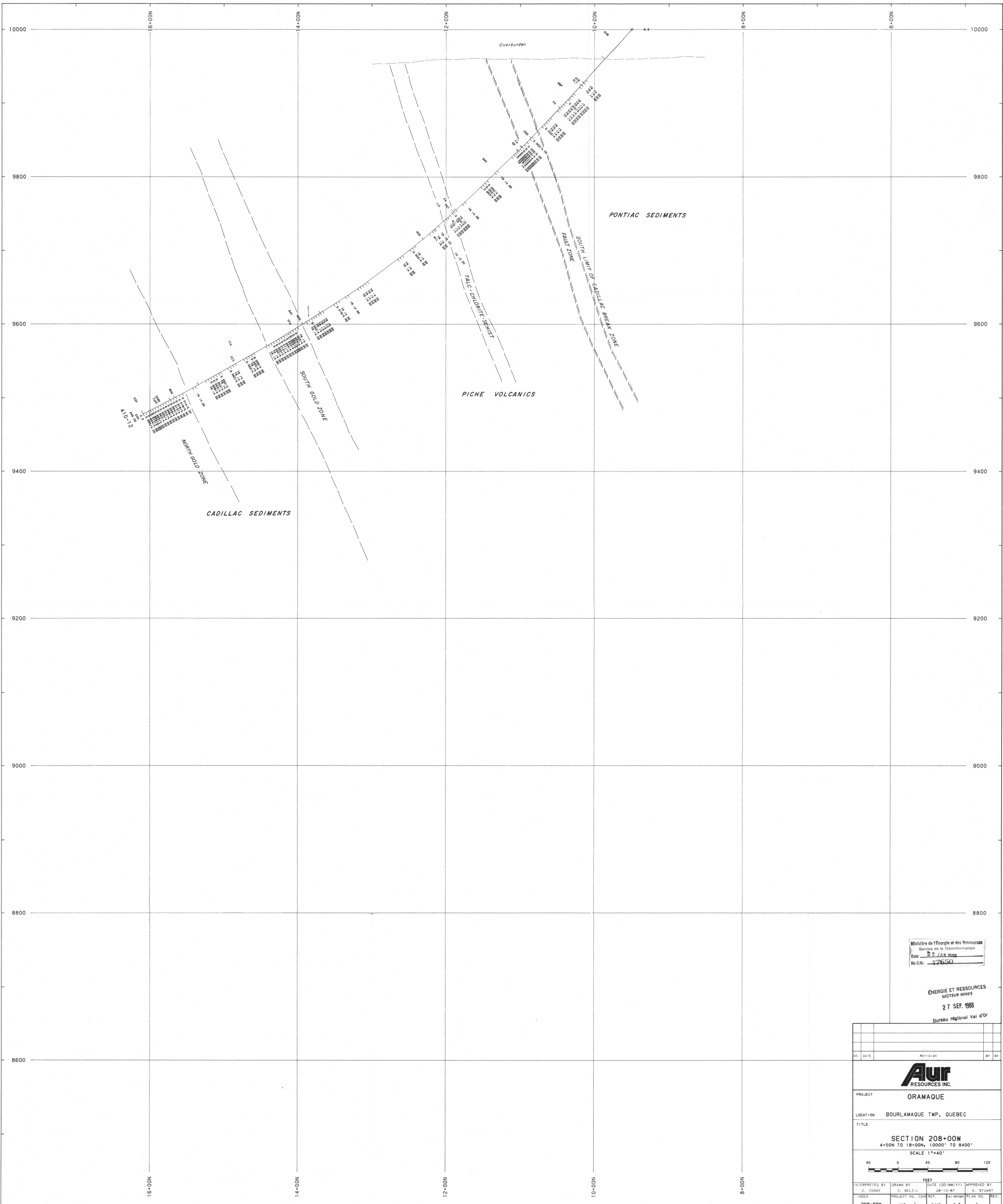
NO.	DATE	REVISION	BY

Aur
RESOURCES INC.

PROJECT: ORAMAQUE
 LOCATION: BOURLAMAQUE TWP, QUEBEC
 TITLE: SECTION 204+00W
 6+50N TO 20+00N, 10000' TO 8400'
 SCALE 1"=40'

40 0 40 80 120
 FEET

INTERPRETED BY	DRAWN BY	DATE (DD/MM/YY)	APPROVED BY		
C. COOKE	C. BELZIL	28-09-87	E. STUART		
INDEX	PROJECT NO.	ZONE REF.	SHEET NO.	PLAN NO.	REV.
204+00W	410	S/40	7-8	3	



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 Service de la Géoinformation
 Date: 23 JAN 1988
 No. C.M.: 12654

ÉNERGIE ET RESSOURCES
 SECTEUR MINES
 27 SEP. 1988
 Bureau régional Val d'Or

NO.	DATE	REVISION	BY
PROJECT ORAMAQUE			
LOCATION BOURLAMAQUE TWP, QUEBEC			
TITLE SECTION 208+00W 4+50N TO 18+00N, 10000' TO 8400'			
SCALE 1"=40'			
INTERPRETED BY	DRAWN BY	DATE (DD/MN/YY)	APPROVED BY
C. COOKE	C. BELZIL	08-10-87	E. STUART
INDEX	PROJECT NO.	ZONE REF.	EXT. REPORT
208+00W	410	S/40	7-8
			PLAN NO.
			6