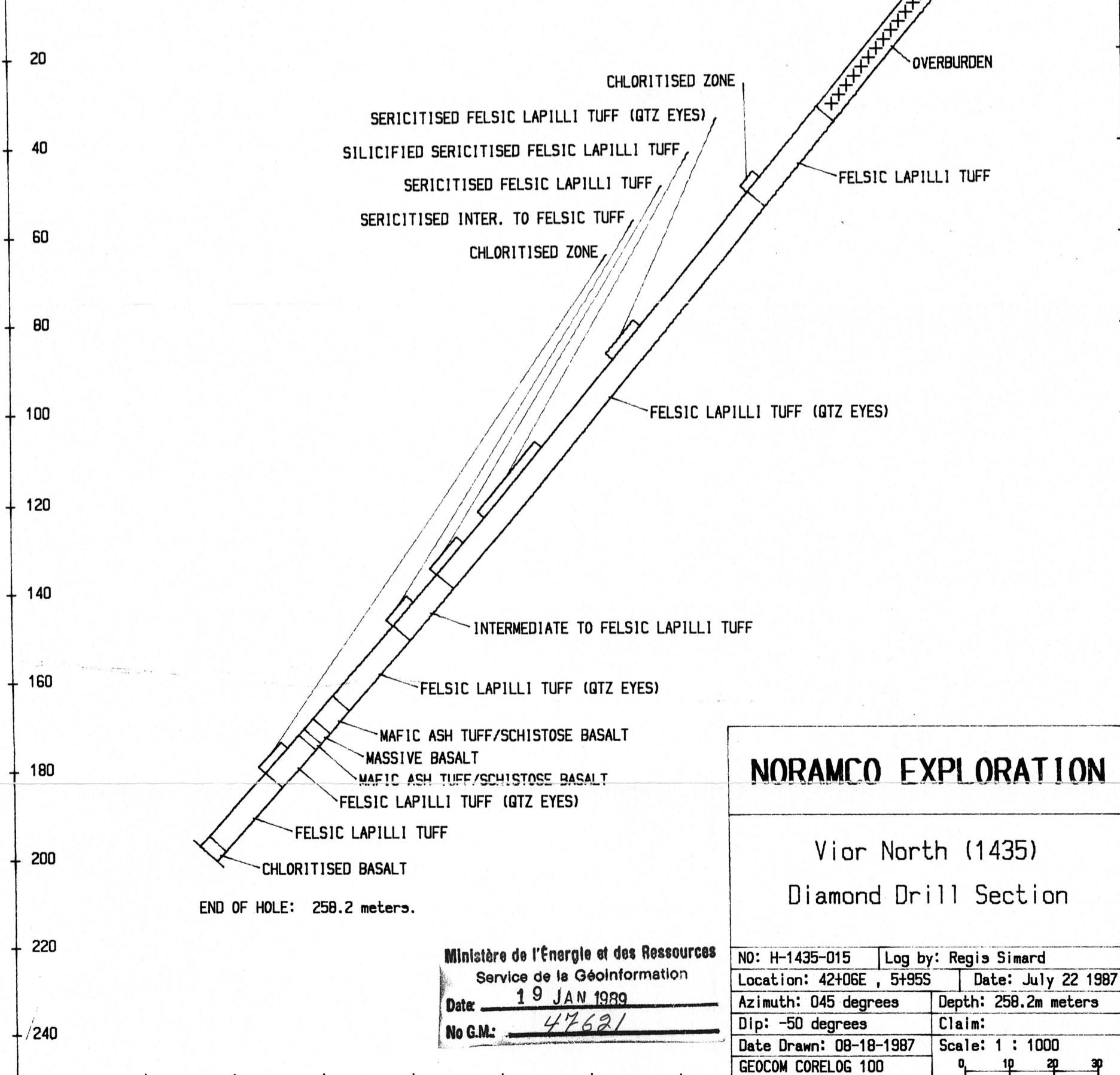




ELEVATION: 315m      AZIMUTH: 045 degrees

H-1435-015



## NORAMCO EXPLORATION

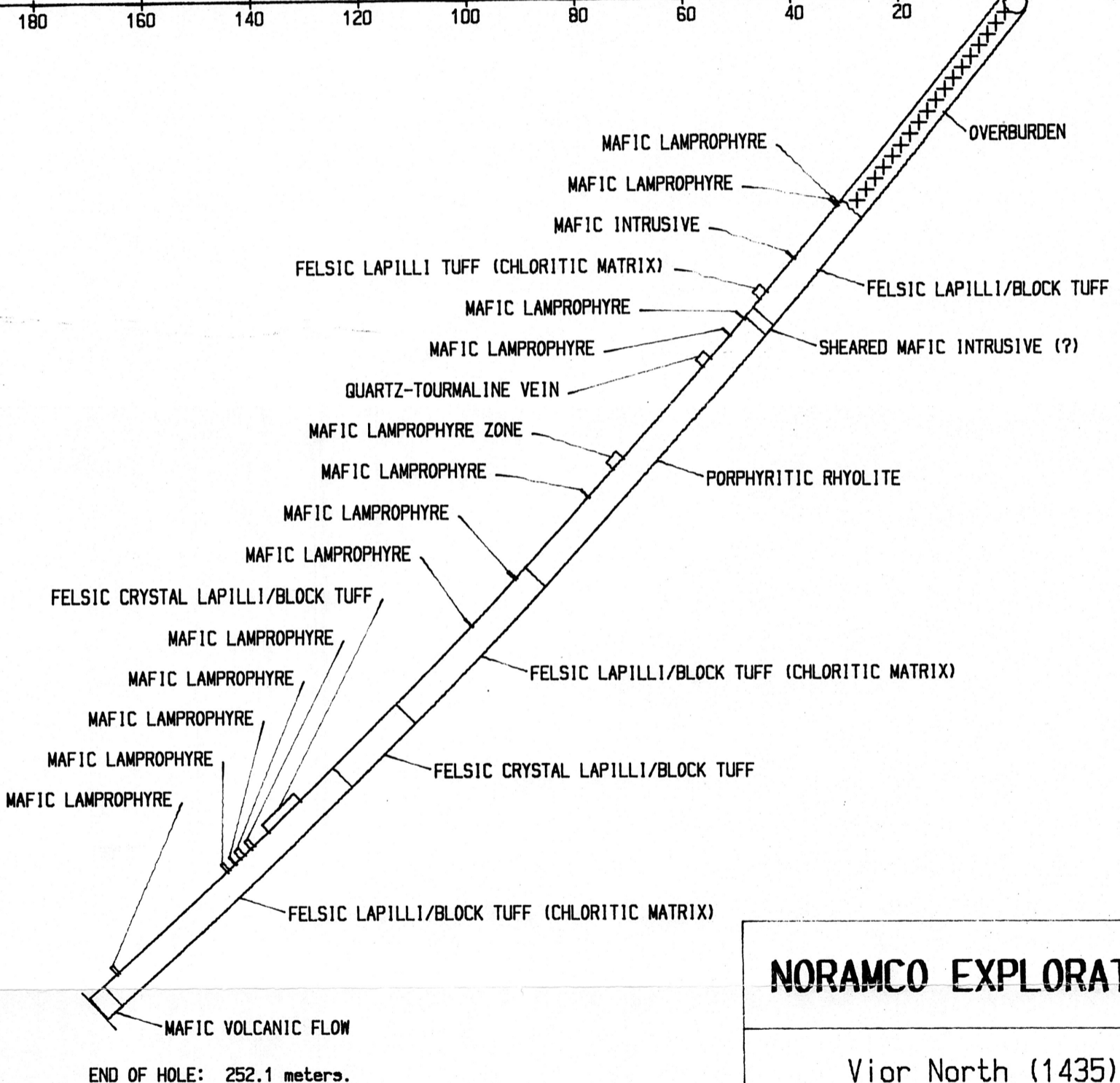
Vior North (1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation  
Date: 19 JAN 1989  
No G.M.: 47621

NO: H-1435-015	Log by: Régis Simard
Location: 42+06E, 5+95S	Date: July 22 1987
Azimuth: 045 degrees	Depth: 258.2m meters
Dip: -50 degrees	Claim:
Date Drawn: 08-18-1987	Scale: 1 : 1000
GEOCOM CORELOG 100	0 10 20 30

1435-16

ELEVATION: 310 AZIMUTH: 360 degrees



END OF HOLE: 252.1 meters.

# NORAMCO EXPLORATION

Vior North (1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
 Service de la Géoinformation  
 Date: 19 JAN 1980  
 No G.M.: 47621

NO: 1435-16		Log by: Z. Madon	
Location: 51+00E, 15+97S		Date: July 29 1987	
Azimuth: 360 degrees		Depth: 252.1 meters	
Dip: -50 degrees		Claim: 426312-2	
Date Drawn: 08-18-1987		Scale: 1 : 1000	
GEOCOM CORELOG 100		0 10 20 30	

1435-17

ELEVATION: 319 AZIMUTH: 045 degrees

180 160 140 120 100 80 60 40 20

20

40

60

80

100

120

140

160

180

200

220

240

OVERBURDEN

CHERTY IRON FORMATION

CHERTY IRON FORMATION

CHERTY IRON FORMATION

INTERCALATED FELSIC PORPHYRITIC LAPILLI/BLOCK TUFF AND MINOR MAFIC FLOW

MAFIC INTRUSIVE

SULFIDE-RICH FELSIC LAPILLI TUFF

GABBRO (MINOR BLUE QUARTZ EYES)

MAFIC INTRUSIVE

MASSIVE (AMYGDALOIDAL) MAFIC FLOW

FELSIC LAPILLI/BLOCK TUFF

MASSIVE MAFIC FLOW

INTERCALATED MASSIVE MAFIC FLOW AND MINOR FELSIC LAPILLI/BLOCK TUFF

GABBRO (MINOR BLUE QUARTZ EYES)

FELSIC CRYSTAL TUFF

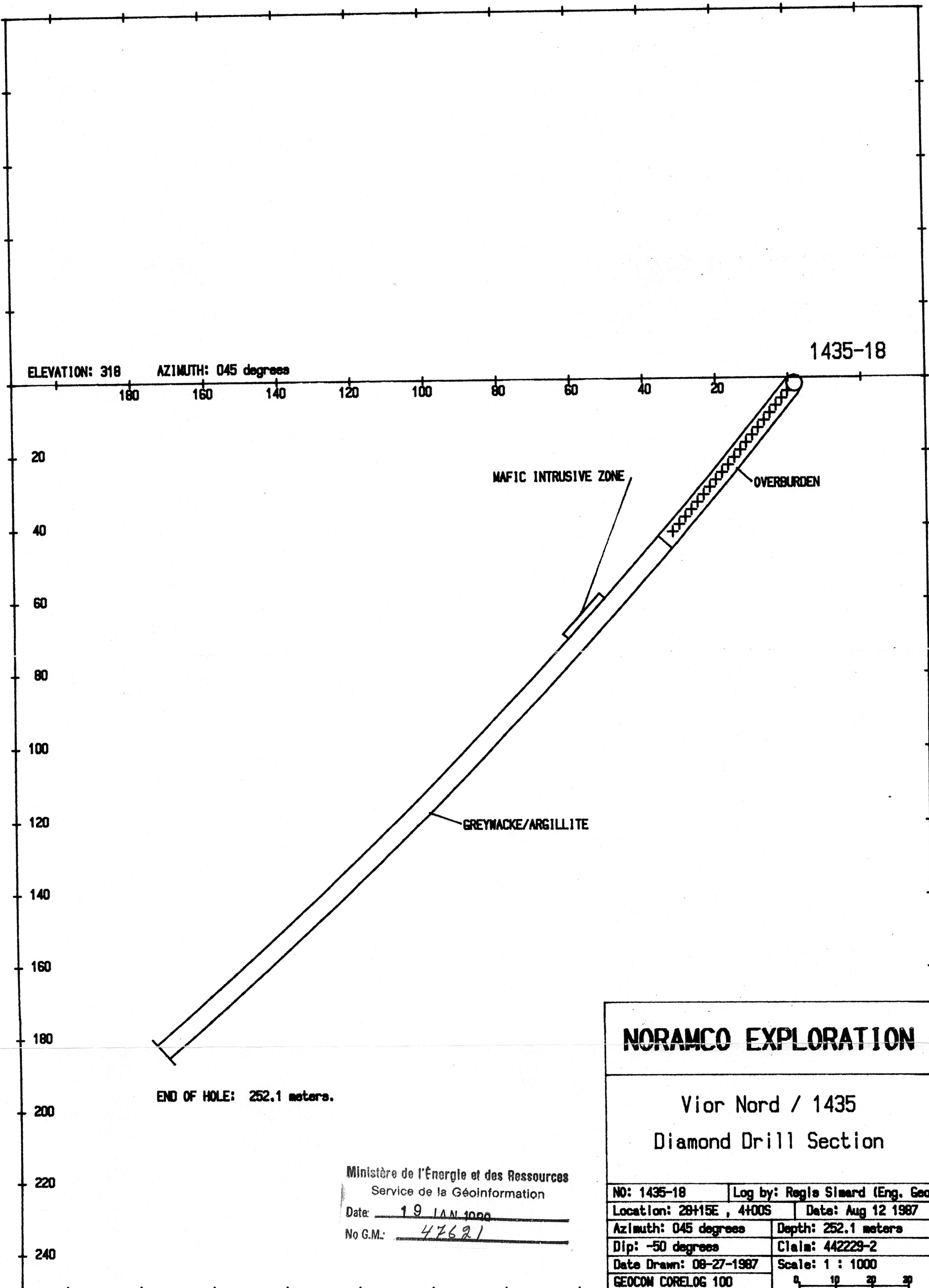
END OF HOLE: 247.5 meters.

# NORAMCO EXPLORATION

Vior North (1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation  
Date: 19 JAN 1989  
No G.M.: 47621

NO: 1435-17		Log by: Z. Madon	
Location: 45+14E , 20+65N		Date: August 10 198	
Azimuth: 045 degrees		Depth: 247.5 meters	
Dip: -50 degrees		Claim: 442212-2	
Date Drawn: 08-18-1987		Scale: 1 : 1000	
GEOCOM CORELOG 100		0 10 20 30	



1435-18

ELEVATION: 318 AZIMUTH: 045 degrees

MAFIC INTRUSIVE ZONE

OVERBURDEN

GREYWACKE/ARGILLITE

END OF HOLE: 252.1 meters.

**NORAMCO EXPLORATION**

Vior Nord / 1435  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation  
Date: 19 JAN 1988  
No G.M.: 47621

NO: 1435-18	Log by: Regis Simard (Eng. Geol.)
Location: 28+15E, 4+00S	Date: Aug 12 1987
Azimuth: 045 degrees	Depth: 252.1 meters
Dip: -50 degrees	Claim: 442229-2
Date Drawn: 08-27-1987	Scale: 1 : 1000
GEOCOM CORELOG 100	0 10 20 30

H-1435-019

ELEVATION: 314 AZIMUTH: 340 degrees

280

240

200

160

120

80

40

40

80

120

160

200

240

280

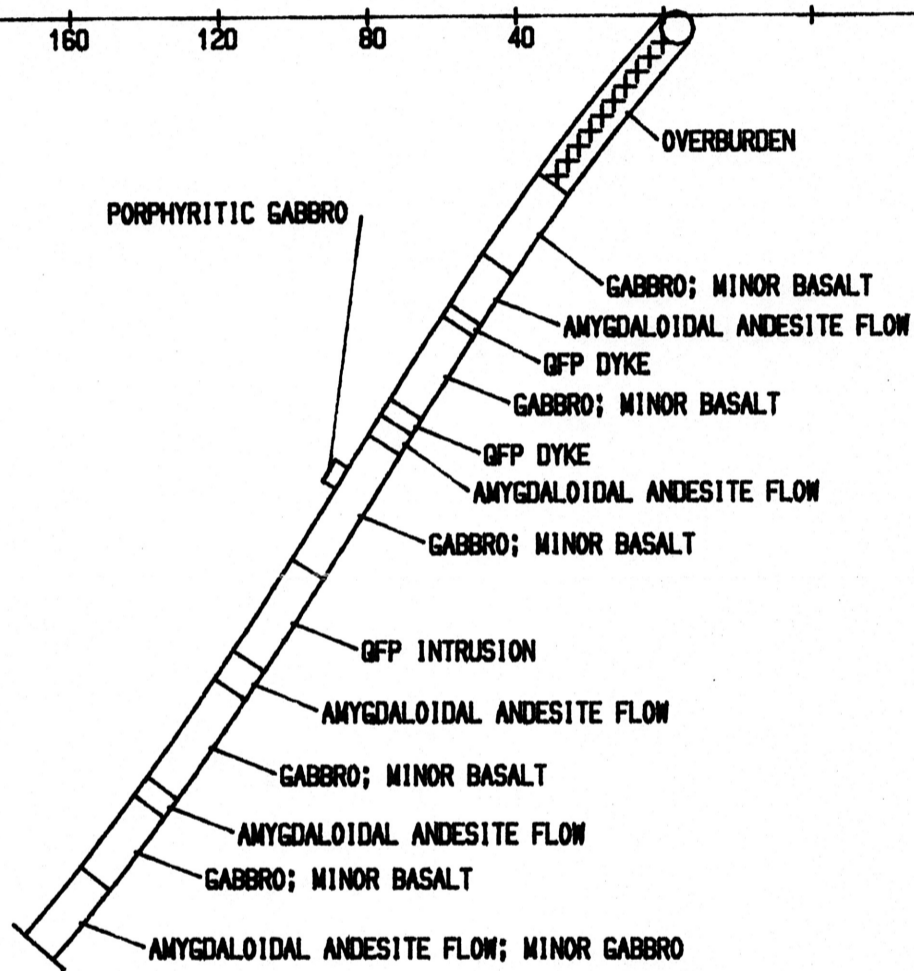
320

360

400

440

480



END OF HOLE: 300.84 meters.

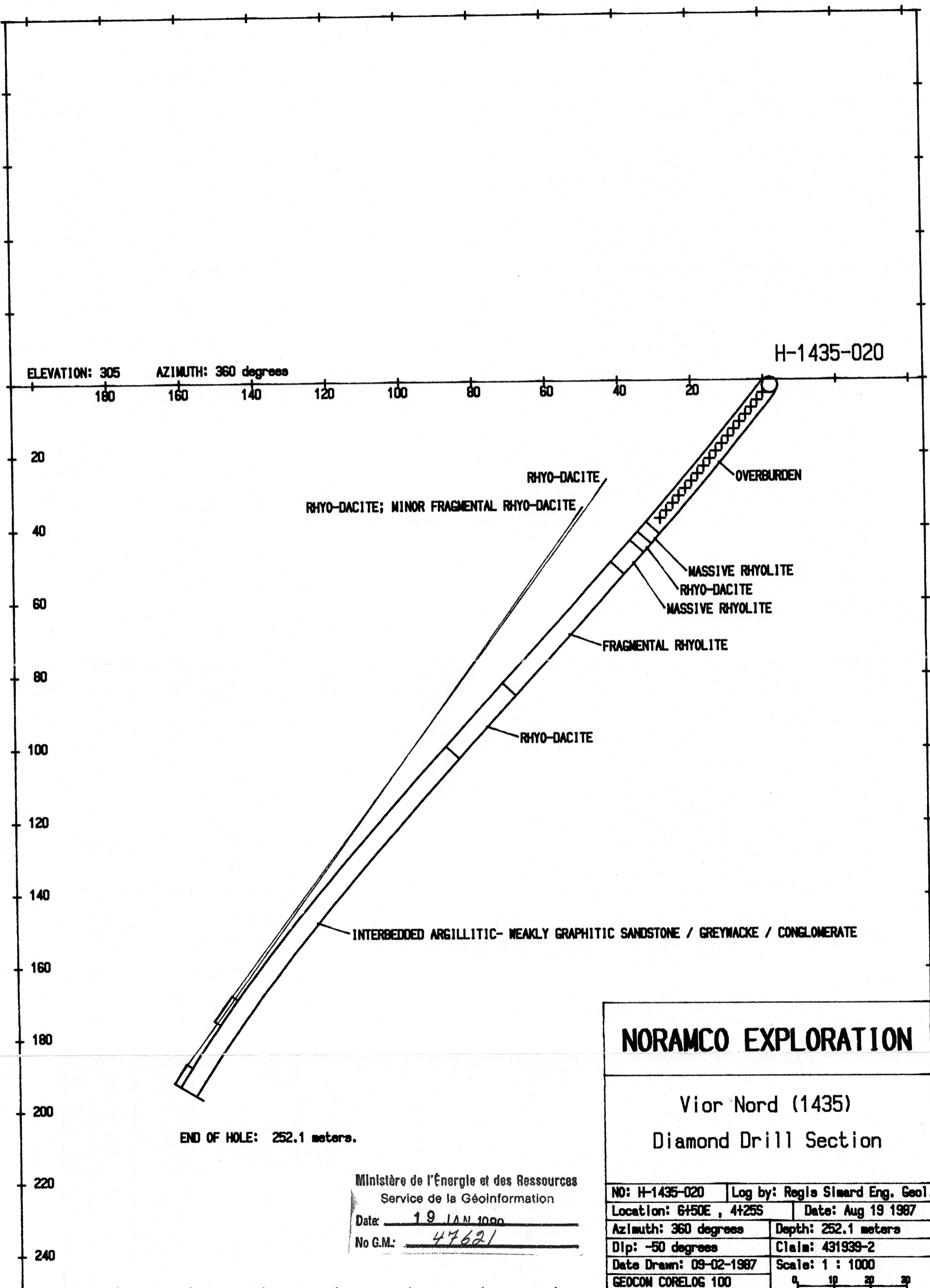
# NORAMCO EXPLORATION

## Vior Nord Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation

Date: 19 JAN 1989  
No G.M.: 47621

NO: H-1435-019	Log by: Regis Simard Eng. Geol.
Location: L62+00E, 18+00N	Date: Aug 16 1987
Azimuth: 340 degrees	Depth: 300.84 meters
Dip: -50 degrees	Claim: 442222-2
Date Drawn: 08-27-1987	Scale: 1 : 2000
GEOCOM CORELOG 100	0 20 40 80



## NORAMCO EXPLORATION

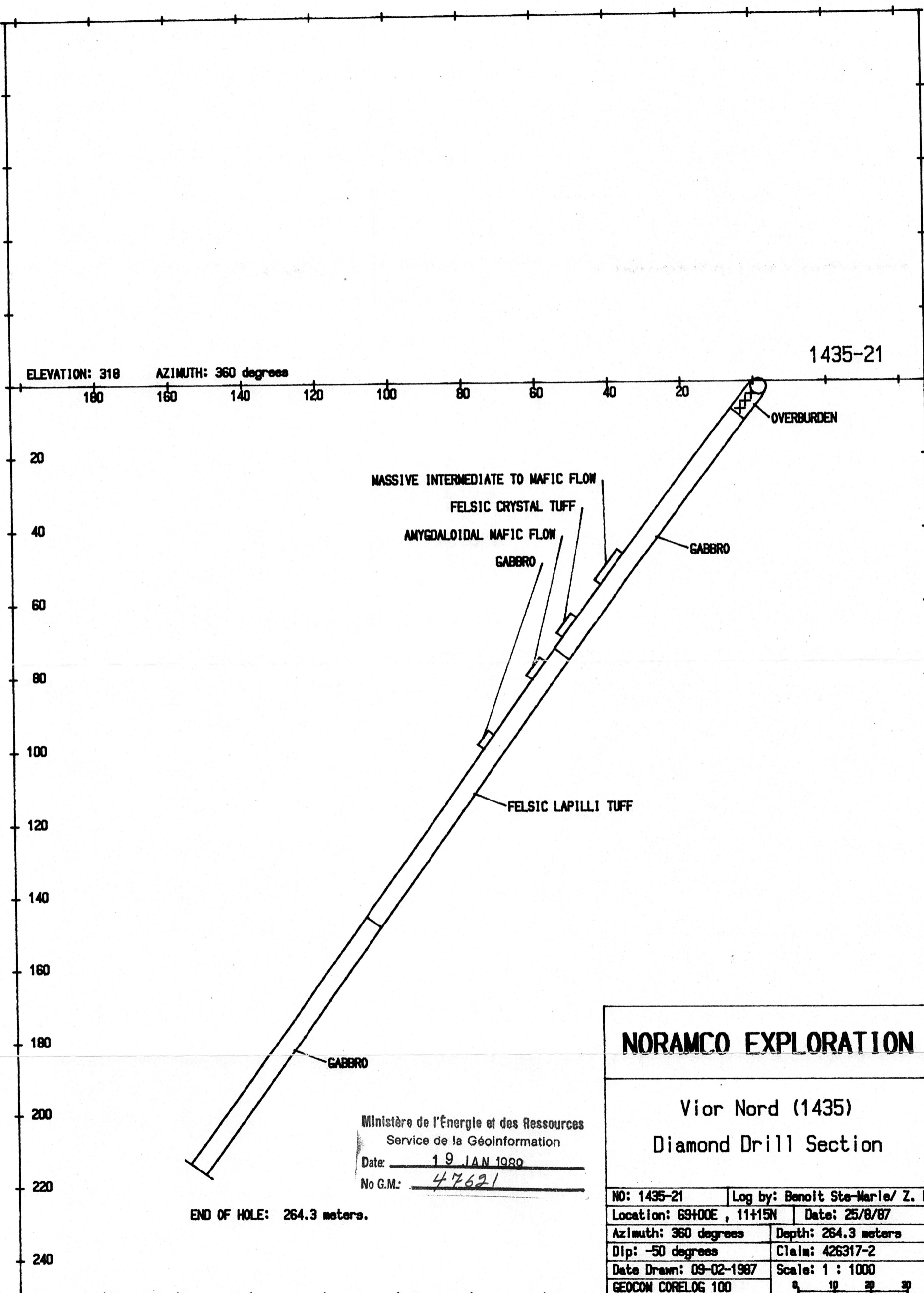
Vior Nord (1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation

Date: 19 JAN 1990

No G.M.: 47621

NO: H-1435-020	Log by: Regis Simard Eng. Geol.
Location: 6150E, 4125S	Date: Aug 19 1987
Azimuth: 360 degrees	Depth: 252.1 meters
Dip: -50 degrees	Claim: 431939-2
Date Drawn: 09-02-1987	Scale: 1 : 1000
GEOCON CORELOG 100	0    10    20    30



1435-21

ELEVATION: 318      AZIMUTH: 360 degrees

OVERBURDEN

MASSIVE INTERMEDIATE TO MAFIC FLOW

FELSIC CRYSTAL TUFF

AMYGDALOIDAL MAFIC FLOW

GABBRO

GABBRO

FELSIC LAPILLI TUFF

GABBRO

END OF HOLE: 264.3 meters.

Ministère de l'Énergie et des Ressources  
 Service de la Géoinformation  
 Date: 19 JAN 1980  
 No G.M.: 47621

## NORAMCO EXPLORATION

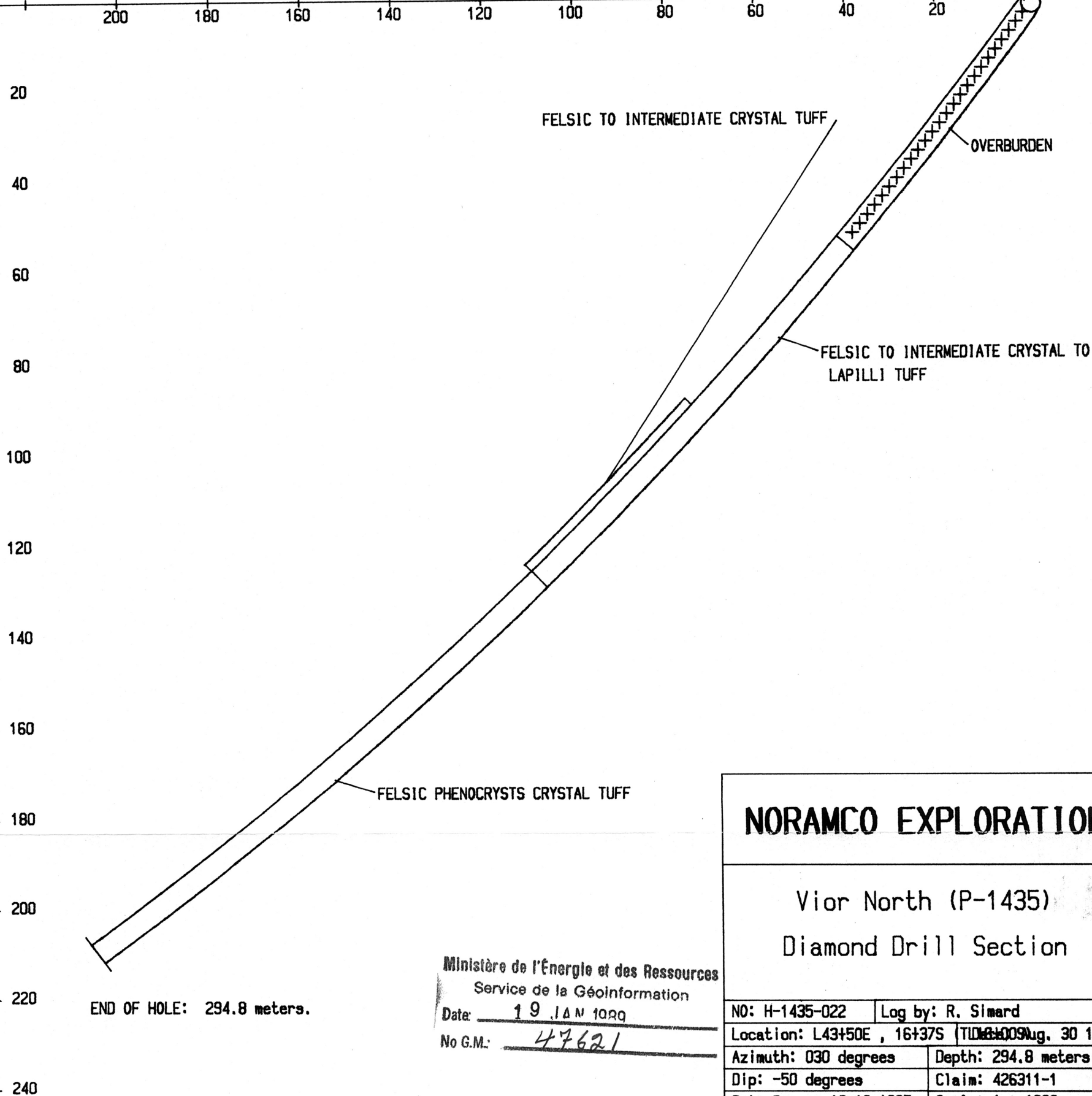
Vior Nord (1435)  
 Diamond Drill Section

NO: 1435-21	Log by: Benoit Ste-Marie/ Z. Madon
Location: 69+00E , 11+15N	Date: 25/8/87
Azimuth: 360 degrees	Depth: 264.3 meters
Dip: -50 degrees	Claim: 426317-2
Date Drawn: 09-02-1987	Scale: 1 : 1000
GEOCON CORELOG 100	0 10 20 30



ELEVATION: 321 AZIMUTH: 030 degrees

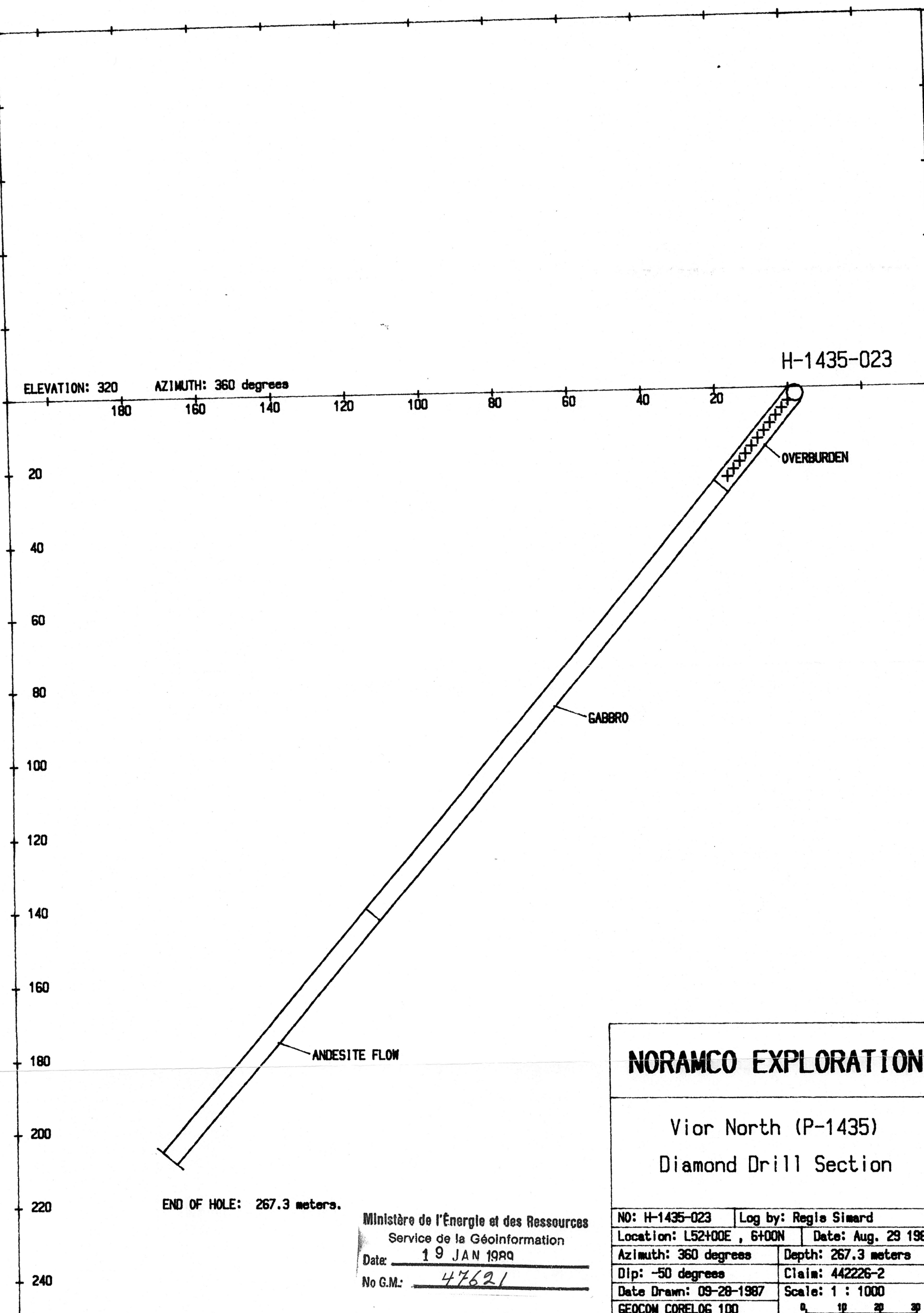
H-1435-022



END OF HOLE: 294.8 meters.

Ministère de l'Énergie et des Ressources  
 Service de la Géoinformation  
 Date: 19 JAN 1989  
 No G.M.: 47621

<b>NORAMCO EXPLORATION</b>	
Vior North (P-1435) Diamond Drill Section	
NO: H-1435-022	Log by: R. Simard
Location: L43+50E, 16+37S (T10B+009) Aug. 30 1987	
Azimuth: 030 degrees	Depth: 294.8 meters
Dip: -50 degrees	Claim: 426311-1
Date Drawn: 10-13-1987	Scale: 1 : 1000
GEOCOM CORELOG 100	0 10 20 30



H-1435-023

ELEVATION: 320      AZIMUTH: 360 degrees

OVERBURDEN

GABBRO

ANDESITE FLOW

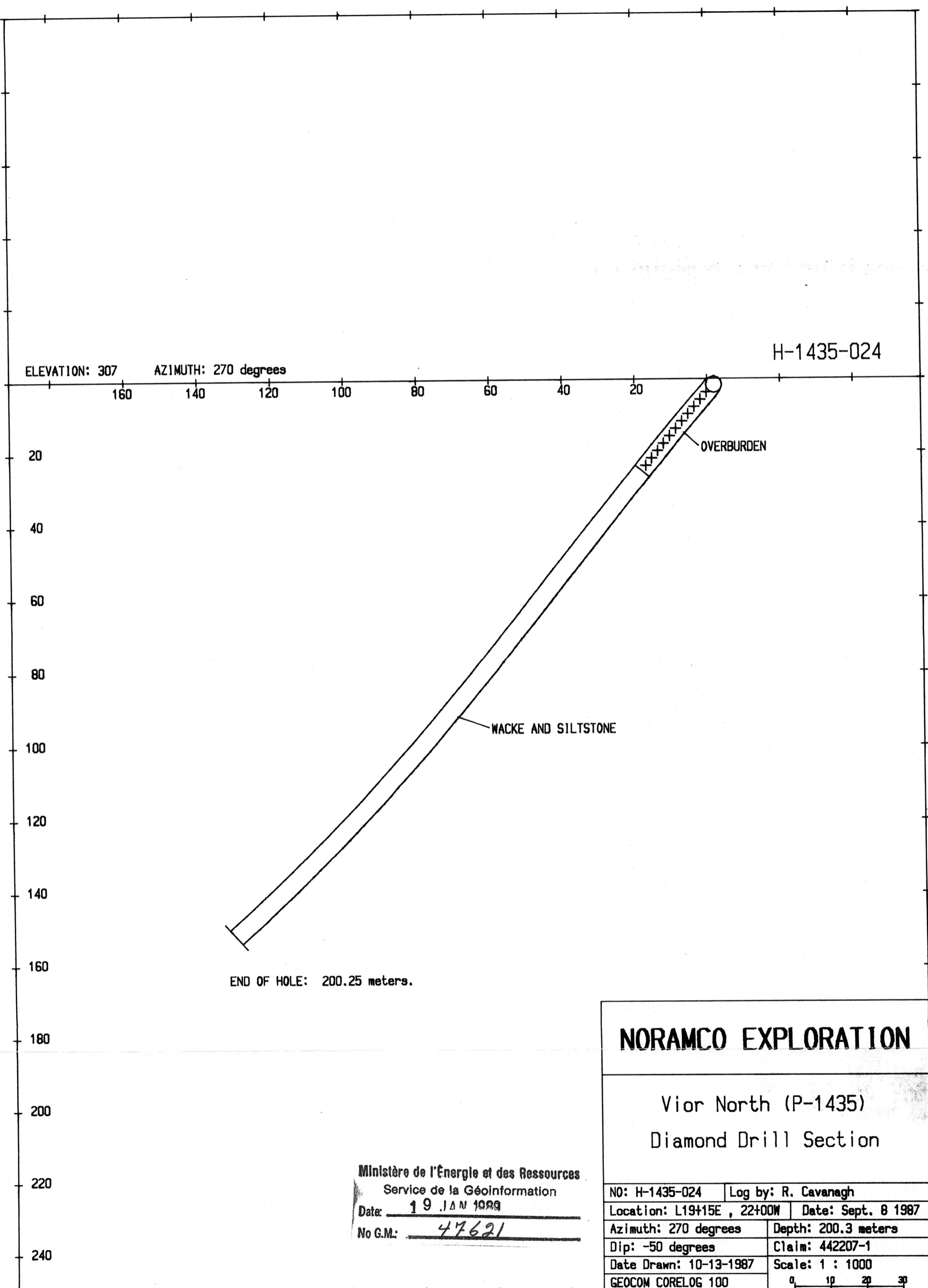
END OF HOLE: 267.3 meters.

**NORAMCO EXPLORATION**

Vior North (P-1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation  
Date: 19 JAN 1989  
No G.M.: 47621

NO: H-1435-023	Log by: Regis Simard
Location: L52+00E, 6+00N	Date: Aug. 29 1987
Azimuth: 360 degrees	Depth: 267.3 meters
Dip: -50 degrees	Claim: 442226-2
Date Drawn: 09-28-1987	Scale: 1 : 1000
GEOCOM CORELOG 100	0    10    20    30

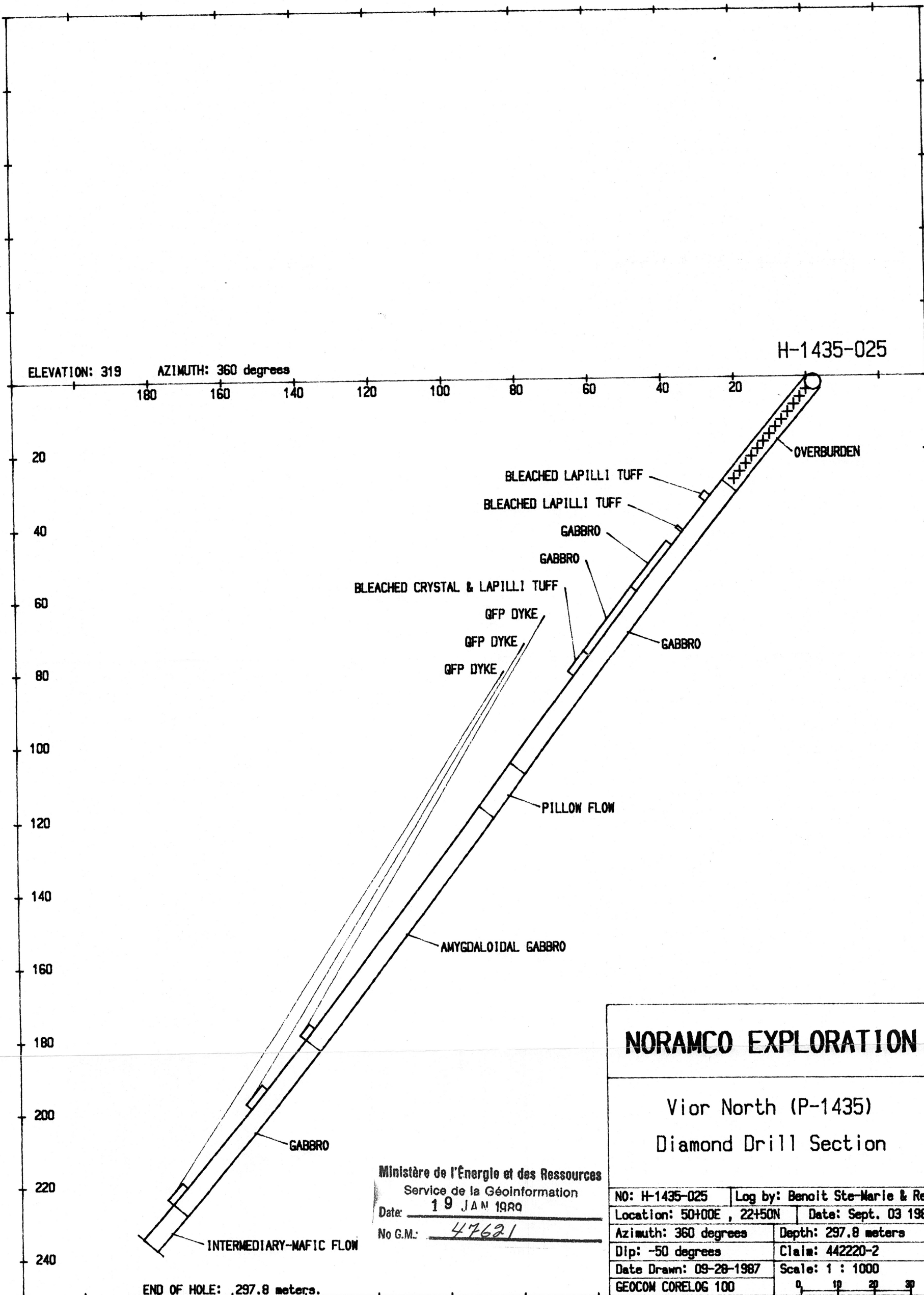


## NORAMCO EXPLORATION

Vior North (P-1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation  
Date: 19 JAN 1989  
No G.M.: 47621

NO: H-1435-024	Log by: R. Cavanagh
Location: L19+15E, 22+00W	Date: Sept. 8 1987
Azimuth: 270 degrees	Depth: 200.3 meters
Dip: -50 degrees	Claim: 442207-1
Date Drawn: 10-13-1987	Scale: 1 : 1000
GEOCOM CORELOG 100	0 10 20 30



H-1435-025

ELEVATION: 319 AZIMUTH: 360 degrees

180 160 140 120 100 80 60 40 20

20  
40  
60  
80  
100  
120  
140  
160  
180  
200  
220  
240

OVERBURDEN

BLEACHED LAPILLI TUFF

BLEACHED LAPILLI TUFF

GABBRO

GABBRO

BLEACHED CRYSTAL & LAPILLI TUFF

GFP DYKE

GFP DYKE

GFP DYKE

GABBRO

PILLOW FLOW

AMYGDALOIDAL GABBRO

GABBRO

INTERMEDIARY-MAFIC FLOW

END OF HOLE: 297.8 meters.

**NORAMCO EXPLORATION**

Vior North (P-1435)  
Diamond Drill Section

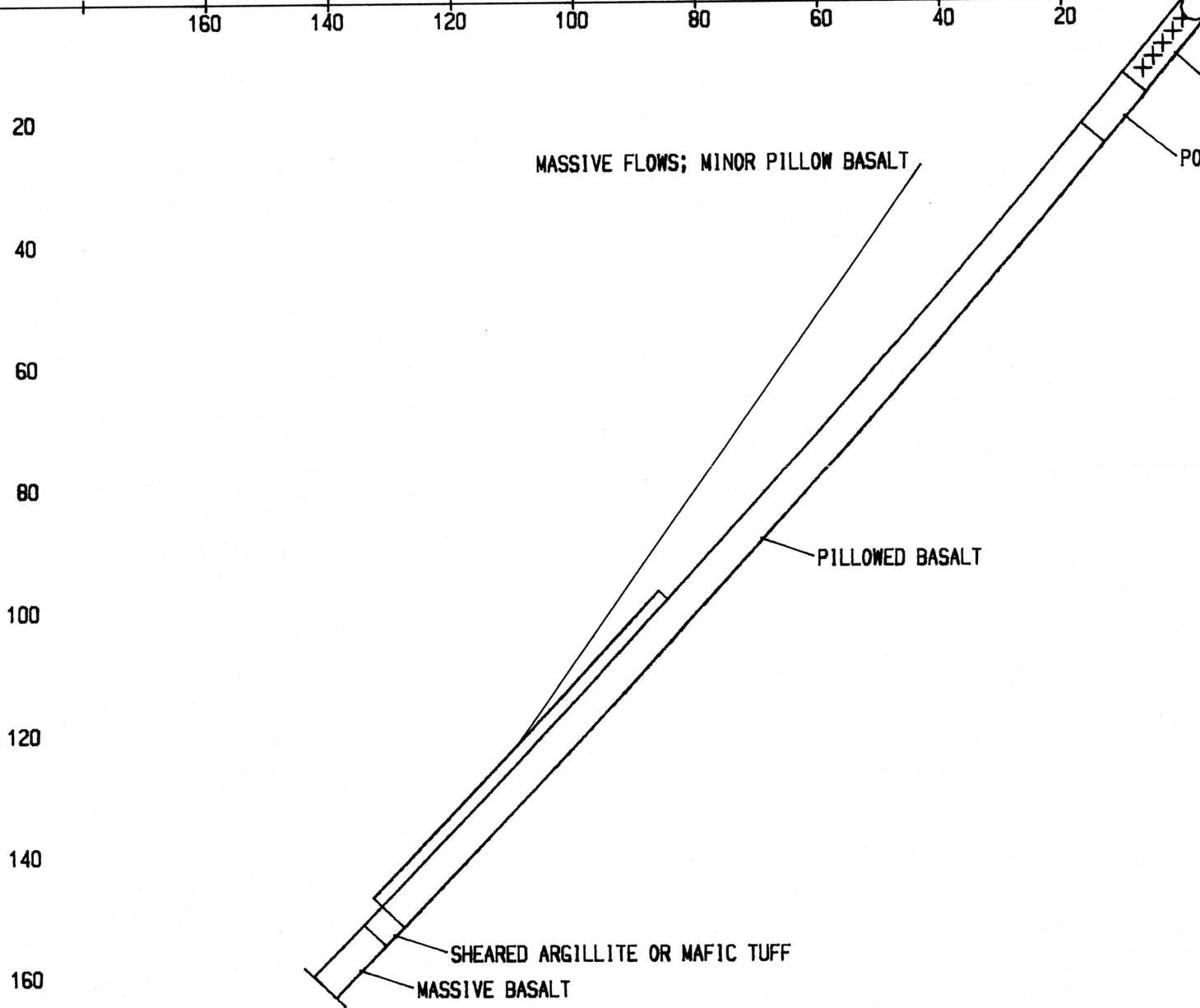
Ministère de l'Énergie et des Ressources  
Service de la Géoinformation  
Date: 19 JAN 1990  
No G.M.: 47621

NO: H-1435-025	Log by: Benoit Ste-Marie & Régis Sim
Location: 50+00E, 22+50N	Date: Sept. 03 1987
Azimuth: 360 degrees	Depth: 297.8 meters
Dip: -50 degrees	Claim: 442220-2
Date Drawn: 09-28-1987	Scale: 1 : 1000
GEOCOM CORELOG 100	0 10 20 30

H-1435-026

ELEVATION: 314

AZIMUTH: 360 degrees



END OF HOLE: 214.88 meters.

# NORAMCO EXPLORATION

Vior North (P-1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation

Date: 19 JAN 1988

No G.M.: 47621

NO: H-1435-026	Log by: R. Simard
Location: L92+00E , 15+10S	Date: Sept. 11 1987
Azimuth: 360 degrees	Depth: 214.88 meters
Dip: -50 degrees	Claim: 426180-2
Date Drawn: 10-13-1987	Scale: 1 : 1000
GEOCOM CORELOG 100	0 10 20 30

240

220

200

140

120

100

80

60

40

20

H-1435-027

ELEVATION: 309 AZIMUTH: 333 degrees

160 140 120 100 80 60 40 20

20

40

60

80

100

120

140

160

180

200

220

240

SCHISTOSED FELSIC LAPILLI TUFF  
SCHISTOSED FELSIC LAPILLI TUFF

OVERBURDEN

SCHISTOSE FELSIC LAPILLI TUFF

SCHISTOSE INTERMEDIATE LAPILLI TUFF

SCHISTOSE FELSIC LAPILLI TUFF

END OF HOLE: 236.83 meters.

# NORAMCO EXPLORATION

Vior North (P-1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation  
Date: 19 JAN 1989  
No G.M.: 47621

NO: H-1435-027	Log by: R. Cavanagh
Location: L50+50E, 14+50S	Date: Sept. 15 1987
Azimuth: 333 degrees	Depth: 236.83 meters
Dip: -50 degrees	Claim: 426312-2
Date Drawn: 10-13-1987	Scale: 1 : 1000
GEOCOM CORELOG 100	0 10 20 30

H-1435-028

ELEVATION: 318 AZIMUTH: 215 degrees

160

140

120

100

80

60

40

20

20

40

60

80

100

120

140

160

180

200

220

240

OVERBURDEN

MAFIC DYKE

MAFIC DYKE

SCHISTOSE FELSIC TO INTERMEDIATE TUFF

END OF HOLE: 218.54 meters.

# NORAMCO EXPLORATION

Vior North (P-1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation

Date: 19 JAN 1990

No G.M.: 47621

NO: H-1435-028		Log by: R. Cavanagh	
Location: L40+70E, 8+60S		Date: Sept. 16 1987	
Azimuth: 215 degrees		Depth: 218.5 meters	
Dip: -50 degrees		Claim: 426310-2	
Date Drawn: 10-13-1987		Scale: 1 : 1000	
GEOCOM CORELOG 100		0 10 20 30	

ELEVATION: 312

AZIMUTH: 344 degrees

H-1435-029A

120

100

80

60

40

20

20

40

60

80

100

120

140

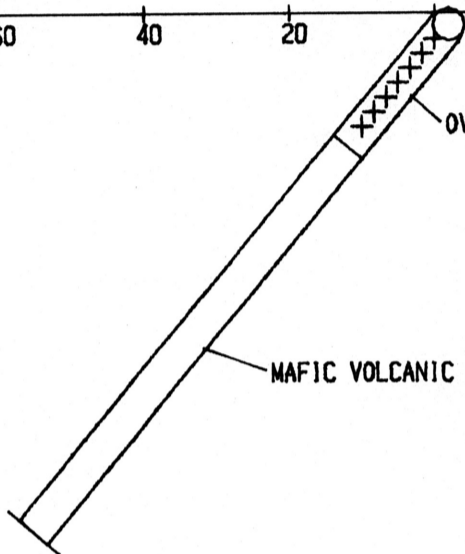
160

180

200

220

240



OVERBURDEN

MAFIC VOLCANIC AND MINOR TUFF

END OF HOLE: 89.9 meters.

## NORAMCO EXPLORATION

Vior North (P-1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation

Date: 19 JAN 1989

No G.M.: 47621

NO: H-1435-029A Log by: R. Cavanagh

Location: L39+60E, 0+25W Date: Sept. 16 1987

Azimuth: 344 degrees Depth: 89.9 meters

Dip: -50 degrees Claim: 442214-1

Date Drawn: 10-13-1987 Scale: 1 : 1000

GEOCOM CORELOG 100

0 10 20 30



H-1435-029B

ELEVATION: 312

AZIMUTH: 344 degrees

120

100

80

60

40

20

20

40

60

80

100

120

140

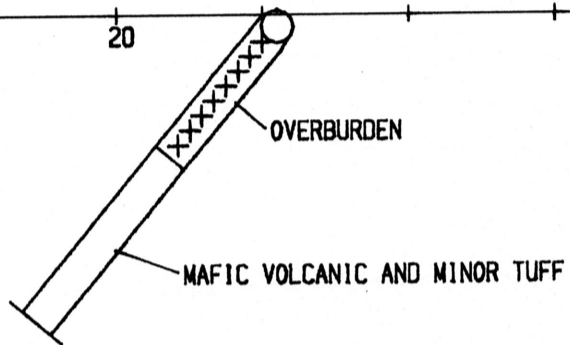
160

180

200

220

240



END OF HOLE: 52.1 meters.

## NORAMCO EXPLORATION

Vior North (P-1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation

Date: 19 JAN 1989

No G.M.: 47621

NO: H-1435-029B	Log by: R. Cavanagh
Location: L39+60E , 0+26W	Date: Sept. 18 1987
Azimuth: 344 degrees	Depth: 52.1 meters
Dip: -50 degrees	Claim: 442214-1
Date Drawn: 10-13-1987	Scale: 1 : 1000
GEOCOM CORELOG 100	0 10 20 30

H-1435-030

ELEVATION: 312

AZIMUTH: 350 degrees

160

140

120

100

80

60

40

20

20

40

60

80

100

120

140

160

180

200

220

240

OVERBURDEN

SCHISTOSE MAFIC VOLCANIC

SCHISTOSE INTERMEDIATE TUFF

MASSIVE MAFIC VOLCANIC

SCHISTOSED AND INTERMEDIATE LAPILLI TUFF

MASSIVE MAFIC VOLCANIC

FELSIC TO INTERMEDIATE SCHISTOSE TUFF

MASSIVE MAFIC VOLCANIC

INTERMEDIATE SCHISTOSE TUFF

MASSIVE MAFIC VOLCANIC

END OF HOLE: 175.9 meters.

## NORAMCO EXPLORATION

Vior North (P-1435)  
Diamond Drill Section

Ministère de l'Énergie et des Ressources  
Service de la Géoinformation

Date: 19 JAN 1989

No G.M.: 47621

NO: H-1435-030 | Log by: R. Cavanagh

Location: L39+50E, 0+70W | Date: Sept. 21 1987

Azimuth: 350 degrees | Depth: 175.9 meters

Dip: -50 degrees | Claim: 442214-1

Date Drawn: 10-13-1987 | Scale: 1 : 1000

GEOCOM CORELOG 100 | 0 10 20 30