



41102SE9222 13 BIGWOOD

010

DIAMOND DRILLING

TOWNSHIP: BIGWOOD

REPORT No.: 13

WORK PERFORMED BY: Steep Rock Resources Inc.

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
S574880	FRN 207	250'	July/85	(1)
	FRN 208	250'	July/85	(1)
	FRN 209	200'	July/85	(1)
TOTAL	3 DH	700 FT		

NOTES: (1) #74-85

DIAMOND DRILLHOLE LOG

DRILLING COMPANY Eastern Ontario Diamond Drilling			COMPANY Steep Rock Resources Inc.	PROPERTY NAME Alban North	HOLE NO. FRN 207	PAGE 1
DATE STARTED	DATE COMPLETED July 20, 1985	DATE LOGGED July 30/85	BEARING OF HOLE 240 ° T	TOTAL DEPTH 250 feet	LOCATION OF HOLE 800 feet on a bearing of 160 ° from No. 1 post, claim S-574880	PROJECT NO. GS-3
		DIP OF HOLE AT COLLAR 30 °	AT		LOGGED BY G.R. Gulliet	

DEPTH		VISUAL QUALITY	DESCRIPTION	Sample Number	Sample Interval		Sample Length							
From	To				From	To		Feet	Feet					
0.0	5.0		Casing (2' of casing core recovered)											
5.0	23.0	Good	Nepheline syenite: Uniform, medium grained, massive; biotite in moderate amount; a few small pegmatitic patches.	207-1	3.0	23.0	20.0							
23.0	41.0	Good	Mostly coarse grained, grey-white, biotite - hornblende nepheline syenite; pegmatitic 26' to 27.5'; 3 inch biotite schist at 32'; some fracture alteration at 34'.	207-2	23.0	41.0	18.0							
41.0	56.0	Good	Coarse pegmatitic pink-grey-white hornblende nepheline syenite; 10 inches of core lost at 53.5'.	207-3	41.0	56.0	15.0							
56.0	76.0	Fair	Mixed section, fine to coarse and pegmatitic, pink-grey; heavily altered fractures at 58' and 67.4'.	207-4	56.0	76.0	20.0							
76.0	93.0	Good	Medium grained grey-white, biotite - hornblende nepheline syenite 76' to 84', becoming less mafic pink-white 85' to 93'. 12 inches lost core 84' - 85'.	207-5	76.0	93.0	17.0							
93.0	110.0	Good	Mostly medium grained grey-white with foliation nearly at right angles to the long axis of the drillcore.	207-6	93.0	110.0	17.0							
110.0	137.0	Fair	Medium and coarse grained grey-white biotite - hornblende nepheline syenite; mafic content rather high; foliation almost at right angles to core length.	207-7	110.0	137.0	27.0							
137.0	157.0	Fair-poor	Mostly medium grained, rather abundant biotite and hornblende, grey nepheline syenite; a few pegmatitic sections.	207-8	137.0	157.0	20.0							
157.0	169.0	Poor	Medium grained, mafic-rich syenite with minor pegmatitic sections.	207-9	157.0	169.0	12.0							

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A.M. 10:00 AM P.M. 12:00 PM

DIAMOND DRILLHOLE LOG

DRILLING COMPANY Eastern Ontario Diamond Drilling				COLLAR ELEV.		COMPANY Steep Rock Resources Inc.		PROPERTY NAME Alban North			HOLE NO. ERN 207	PAGE 2	
DATE STARTED		DATE COMPLETED July 20, 1985		DATE LOGGED July 30/85		BEARING OF HOLE 240° T		TOTAL DEPTH 250 feet		LOCATION OF HOLE 800 feet on a bearing of 160° from No. 1 post, claim S-574880			PROJECT NO. GS-3
LOGGED BY G.R. Guillet													

DEPTH		VISUAL QUALITY	DESCRIPTION	Sample Number	Sample Interval		Sample Length					
From	To				From	To						
169.0	184.0	Fair-good	Mostly coarse to pegmatitic, pink-grey-white; rather heavy mafic content 178' to 182'.	207-10	169.0	184.0	15.0					
184.0	198.0	Poor	Mafic syenite with sections of less mafic syenite gneiss; low nepheline content.	207-11	184.0	198.0	14.0					
198.0	219.0	Fair-poor	Medium and coarse grained grey-white syenite pegmatite interspersed with mafic rich sections.	207-12	198.0	219.0	21.0					
219.0	232.0	Poor	Coarse grained pink porphyritic syenite with hornblende and little or no nepheline.	207-13	219.0	232.0	13.0					
232.0	246.0	Good	Coarse grained pink-grey-white nepheline syenite with average content of biotite and hornblende.	207-14	232.0	246.0	14.0					
246.0	250.0	Poor	Coarse nepheline syenite heavily altered by a parallel fracture.	207-15	246.0	250.0	4.0					
250.0			End of hole.									



G. R. Guillet

DIAMOND DRILLHOLE LOG

DIAMOND DRILLHOLE LOG				COMPANY		PROPERTY NAME			HOLE NO.	PAGE	
DRILLING COMPANY Eastern Ontario Diamond Drilling				Steep Rock Resources Inc.		Alban North			ERN 208	1	
DATE STARTED		DATE COMPLETED		COLLAR ELEV.	BEARING OF HOLE	TOTAL DEPTH		LOCATION OF HOLE			
		July 23, 1985			240 T	250 feet		1100 feet on a bearing of 154° from No. 1 post, claim S-574880			
				DATE LOGGED	DIP OF HOLE			PROJECT NO.			
				Aug. 2/85	30°			GS-3			
					AT COLLAR			LOGGED BY			
								G.R. Guillet			
DEPTH		VISUAL QUALITY	DESCRIPTION	Sample Number	Sample Interval		Sample Length				
From	To				From	To					
Feet	Feet				Feet	Feet	Feet				
0.0	5.0		Casing (3' of rusty weathered casing core recovered).								
5.0	23.0	Good	Uniform coarse grained pink-grey nepheline syenite with coarse clots of biotite and hornblende. 6" of hydronephelinite or zeolite alteration at 9.5'. Three sections of lost core: 13'-14', 18'-19.4', 20.5'-21.5'.	208-1	2.0	23.0	21.0				
23.0	43.0	Good	Uniform coarse grained as above with two narrow (1" - 2") biotite schist streaks at 40.2' and 42.7'.	208-2	23.0	43.0	20.0				
43.0	73.0	Fair-good	Medium grained pink-grey nepheline syenite with more than normal biotite (and hornblende?) content. Core lost 57' - 58'.	208-3	43.0	73.0	30.0				
73.0	89.0	Good	Coarse to pegmatitic pink-grey-white nepheline syenite; biotite and hornblende in moderate to low amount. Core lost in first foot.	208-4	73.0	89.0	16.0				
89.0	108.0	Good	Rather fine to medium grained with scattered coarse clots of dark minerals; pink-white; low mafic content.	208-5	89.0	108.0	19.0				
108.0	130.0	Good	Uniform medium grained, pink-grey-white nepheline syenite; low mafic content, mostly biotite; foliation at right angles to long axis of the core.	208-6	108.0	130.0	22.0				
130.0	153.0	Poor	Fine to medium grained pink-grey gneissic syenite with little or no nepheline except in last 7'. Foliation at 90° to core.	208-7	130.0	153.0	23.0				
153.0	182.0	Waste	Grey medium grained nepheline - poor? syenite with abundant biotite.	208-8	153.0	182.0	29.0				
182.0	196.0	Fair	Medium and coarse grained, grey with some pink nepheline, but more than average biotite content.	208-9	182.0	196.0	14.0				

DIAMOND DRILLHOLE LOG

DIAMOND DRILLHOLE LOG				COMPANY Steep Rock Resources Inc.		PROPERTY NAME Alban North		HOLE NO. FRN 208	PAGE 2	
DRILLING COMPANY Eastern Ontario Diamond Drilling		COLLAR ELEV.	BEARING OF HOLE 240 T	TOTAL DEPTH 250 feet		LOCATION OF HOLE 1100 feet on a bearing of 154 ° from No. 1 post, claim S-574880			PROJECT NO. GS-3	
DATE STARTED		DATE COMPLETED July 23, 1985	DATE LOGGED Aug. 2/85	DIP OF HOLE AT COLLAR 30 °	AT				LOGGED BY G. R. Guillet	
DEPTH From To		VISUAL QUALITY	DESCRIPTION	Sample Number	Sample Interval From To		Sample Length			
Feet	Feet				Feet	Feet	Feet			
196.0	210.0	Poor	Grey to slightly buff, medium grained, uniform, nepheline - poor syenite with rather abundant biotite content. A 3" patch of purple fluorite at 204'.	208-10	196.0	210.0	14.0			
210.0	230.0	Poor	Mostly grey, medium grained, rather foliated (at about 90 °) syenite with little nepheline.	208-11	210.0	230.0	20.0			
230.0	250.0	Fair	Somewhat variable section with some coarse pink-grey nepheline syenite mixed with medium grained grey syenite with rather abundant biotite.	208-12	230.0	250.0	20.0			
250.0			End of hole.							



G. R. Guillet

DIAMOND DRILLHOLE LOG

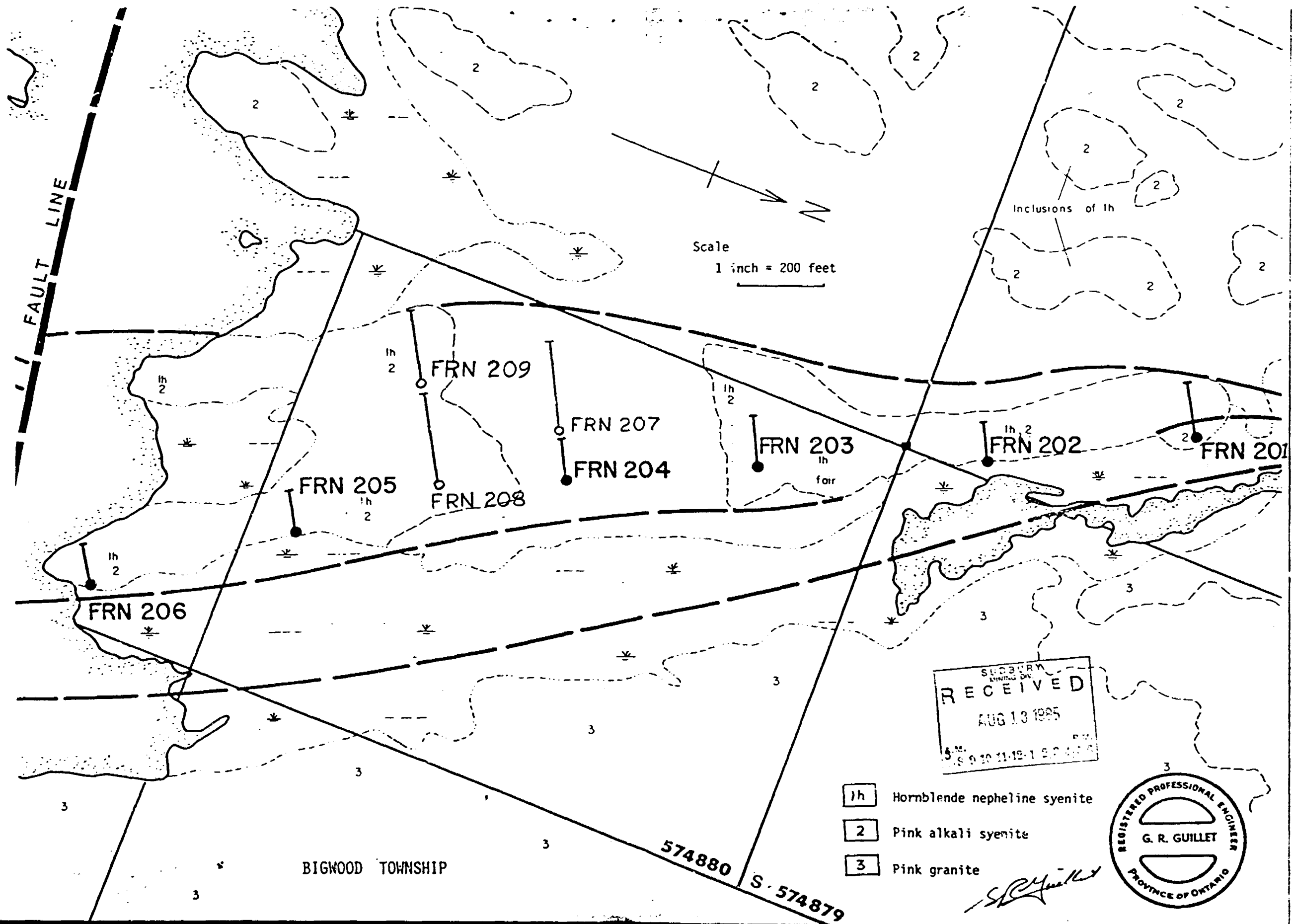
DIAMOND DRILLHOLE LOG				COMPANY		PROPERTY NAME			HOLE NO.	PAGE	
DRILLING COMPANY Eastern Ontario Diamond Drilling			COLLAR ELEV.	Steep Rock Resources Inc.		Alban North			EM 209	1	
DATE STARTED		DATE COMPLETED	DATE LOGGED	BEARING OF HOLE	TOTAL DEPTH	LOCATION OF HOLE			PROJECT NO.		
		July 27, 1985	Aug. 6/85	240 ° T	200 feet	1200 feet on a bearing of 166 ° from No. 1 post, claim S-574880			GS - 3		
				DIP OF HOLE					LOGGED BY		
				AT COLLAR	35 °	LAT			G. R. Guillet		
DEPTH		VISUAL QUALITY	DESCRIPTION	Sample Number	Sample Interval		Sample Length				
From	To				From	To					
feet	feet				feet	feet	feet				
0.0	4.0	Good	Casing; 2 feet of casing core recovered.								
4.0	15.0	Good	Coarse pink-grey nepheline syenite containing biotite in moderate amount. Biotite schist: 4" at 3' and 6" at 6'.	209-1	2.0	15.0	13.0				
15.0	41.0	Fair	Medium and coarse grained grey-white nepheline syenite in which biotite is somewhat more common than normal.	209-2	15.0	41.0	26.0				
41.0	57.0	Good	Uniform, coarse grained, grey-white nepheline syenite. Coarse biotite clots in moderate amount.	209-3	41.0	57.0	16.0				
57.0	74.0	Good	As before, but not quite so coarse and with slightly more biotite. Weak foliation almost at right angles to the long axis of the core. 10 inches of lost core at 69'.	209-4	57.0	74.0	17.0				
74.0	91.0	Fair	Mostly medium grained pink-grey nepheline syenite with biotite rather abundant. Biotite schist 12" at 77.5' associated with heavy red alteration from 74' to 78'.	209-5	74.0	91.0	17.0				
91.0	108.0	Good	Coarse sections of pink-grey-white nepheline syenite alternating with medium grained grey syenite with rather abundant biotite.	209-6	91.0	108.0	17.0				
108.0	126.0	Fair-good	Sections (1' to 3' long) of good coarse pink-white nepheline syenite alternating with medium grained grey syenite with more abundant biotite.	209-7	108.0	126.0	18.0				
126.0	150.0	Fair	Medium grained grey nepheline syenite with rather abundant biotite, foliated at 90 ° to core axis; about one-third of the section is coarse grained with black biotite clots.	209-8	126.0	150.0	24.0				

DIAMOND DRILLHOLE LOG

DIAMOND DRILLHOLE LOG				COMPANY Steep Rock Resources Inc.		PROPERTY NAME Alban North			HOLE NO. ERN 209	PAGE 2	
DRILLING COMPANY Eastern Ontario Diamond Drilling		COLLAR ELEV.	BEARING OF HOLE 240 ° T	TOTAL DEPTH 200 feet		LOCATION OF HOLE 1200 feet on a bearing of 166 ° from No. 1 post, claim S-574880			PROJECT NO. 05 - 3		
DATE STARTED		DATE COMPLETED July 27, 1985	DATE LOGGED Aug. 6/85	DIP OF HOLE AT COLLAR 35 ° AT					LOGGED BY G. R. Guillet		
DEPTH		VISUAL QUALITY	DESCRIPTION	Sample Number	Sample Interval		Sample Length				
From	To				From	To					
Feet	Feet				Feet	Feet	Feet				
50.0	165.0	Good	Mostly coarse pink-grey-white nepheline syenite, pegmatitic from 161' to 162'. Foliation at about 70 ° to core axis.	209-9	150.0	165.0	15.0				
165.0	182.0	Fair	Uniform, medium grained grey syenite with rather abundant biotite, foliated about 60 ° to core axis. Thin (1") streak of biotite schist at 177'.	209-10	165.0	182.0	17.0				
182.0	200.0	Good	Mostly coarse pink-grey-white nepheline syenite with moderate biotite content.	209-11	182.0	200.0	18.0				
200.0			End of hole.								



G. R. Guillet



- 1h Hornblende nepheline syenite
- 2 Pink alkali syenite
- 3 Pink granite



SUBURBAN MINING DIV.
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P.M.
574880 11-12-1 574879

BIGWOOD TOWNSHIP

574880 S 574879

C.OX Twp.
(M-735)

Delamere Twp.

14 13 12 - 11 10 9 8

900



411025E9222 13 BIGWOOD

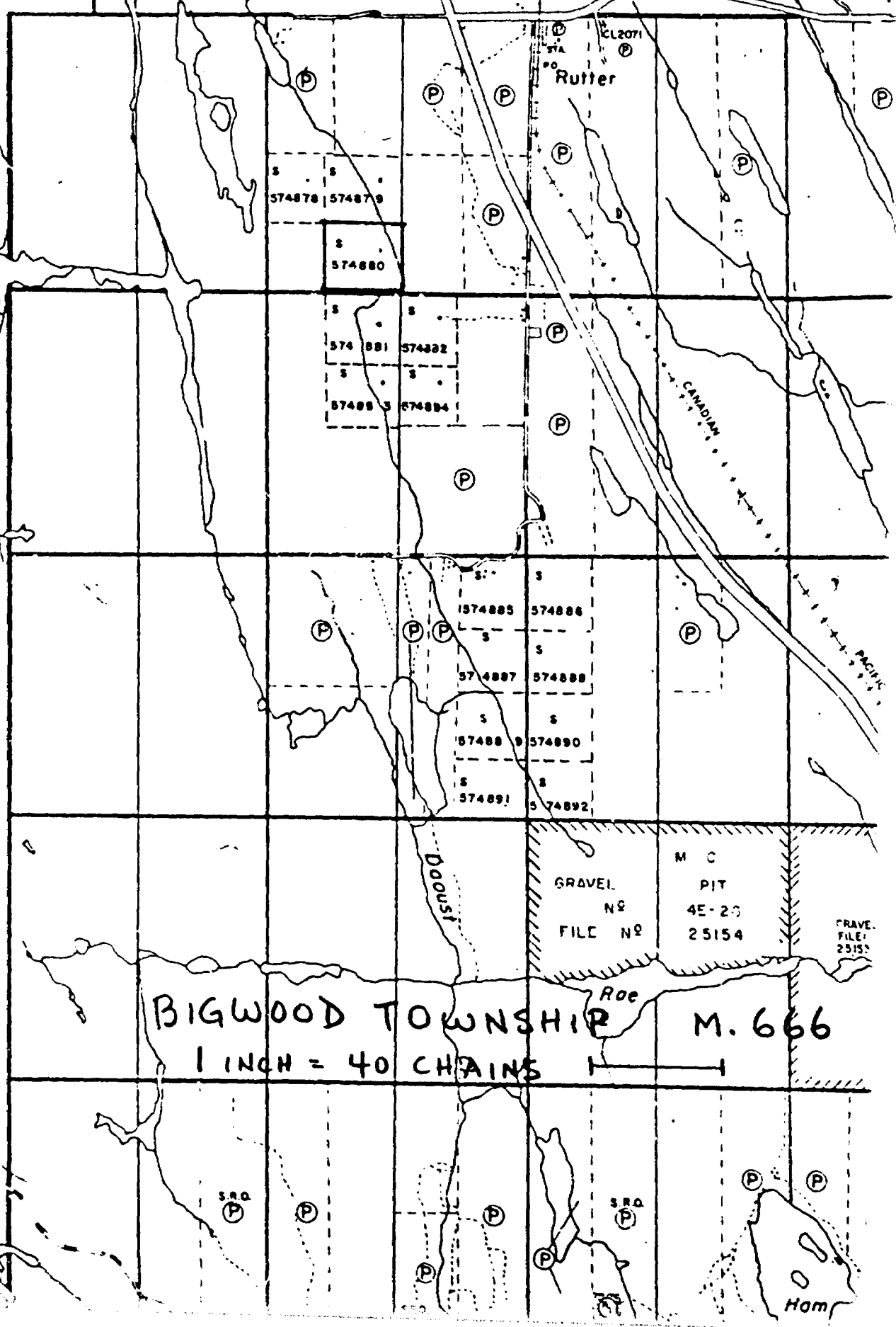
VI

V

IV

III

Allen Twp. (M.625)



BIGWOOD TOWNSHIP
1 INCH = 40 CHAINS

M C
PIT
4E-20
25154
GRAVE FILE: 25155

GRAVEL
NO
FILE NO

Ham



Ministry of
Natural
Resources

Report
of Work

BIGWOOD TWP.
(M-666)

The Mining Act

Instructions - Supply required data on a separate form for each type of work to be recorded (see table below).
- For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

FILE S-574880

Name and Postal Address of Recorded Holder Steep Rock Resources Inc.	Prospector's Licence No. A-18514
40 University Avenue, Suite 710, Toronto, Ontario, M5J 2G5	

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 700	Mining Claim			Work Days Cr.			Mining Claim			Work Days Cr.		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	S	574878	100									
		574879	100									
		574880	100									
		574881	100									
		574882	100									
		574883	100									
	574884	100										

Work Ass...
S-574880, SAL. 31/48

Required Information eg: type of equipment, Names, Addresses, etc. (See Table below) SURVEY

All work performed was diamond drilling on claim S-574880, using AX drilling equipment which gave a core diameter of 1.185 inches. Drilling was performed by Eastern Ontario Diamond Drilling Ltd., Sharbot Lake, Ontario, K0H 2P0

Three holes as follows:

Hole No.	Length	Bearing	Angle from horizontal
FRN 207	250 ft.	240° T	30° - Completed July 20/85
FRN 208	250 ft.	240° T	30° - " July 23/85
FRN 209	200 ft.	240° T	35° - " July 27/85

RECEIVED
AUG 19 1985
Recorded Aug. 27/85

Date of Report August 7, 1985	Recorded Holder or Agent (Signature) G. Robert Guillet
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Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying G. Robert Guillet Box 370, Mount Albert, Ontario, L0G 1H0	Date Certified August 7, 1985	Certified by (Signature) G. Robert Guillet
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Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing: footage, diameter of core, number and angles of holes.		Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil