



DIAMOND DRILLING

TOWNSHIP: BIGWOOD

REPORT No.: 13

WORK PERFORMED BY: Steep Rock Resources Inc.

CLAIM No.	HOLE No.	FOOTAGE	DATE	NOTE
S574880	FRN 207 FRN 208 FRN 209	250' 250' 200'	July/85 July/85 July/85	(1) (1) (1)
TOTAL	3 DH	709 FT		

NOTES: (1) #74-85

			HOLE L			COMPANY Steep Rock Resou	rces Inc.			TY NAME	Alban		· · · · · · · · · · · · · · · · · · ·		E NO. N 207	PAGE
ORILLING COMPANY Eastern Ontario Diamond Drilling COLLAR ELEV. BEARING OF HOLE TOTAL DEP							TOTAL DEPTH		LOCATION NO.	ON OF H	ote a beari	ng of	160 °		S-3	١,
DATE S			DATE COMPLE						from No. 1 post, claim S-57488					C.K. GUILLE		
DEI	PTH To		QUALITY		DESCRIPTION			Sample	Sample	To	erval Sample				τ	·
Feet	Feet	·						Nomber	Feet	Feet	Feet	 	-			
0.0	5.0	[Casing (2' of ca	asing c	core recovered)			1001	1000	reet					.1
5.0	23.0	book		Nepheline syeni	te: Ur	niform, medium graine mount; a few small pe	d, massive; gmatitic	207-1	3.0	23.0	20.0					
23.0	41.0	Good		hornblende nephe	eline s	grey-white, biotite yenite; pegmatitic 2 at 32; some fractur	6' to 27.5';	207-2	23.0	41.0	18.0	ı				
41.0	56.0	Good		Coarse pegmatit syenite; 10 incl	ic pink hes of	cgrey-white hormblen core lost at 53.5'.	de nepheline	207-3	41.0	26.0	15.0					
56.0	76.0	Fair				coarse and pegmatitered fractures at 58		207-4	56.0	76.0	20.0					
76.0	93.0	Good		nepheline syeni	te 76'	ite, biotite - homb to 84', becoming les 12 inches lost con	s mafic	207-5	76.0	93.0	17.0					
93.0	110.0	Good				grey-white with foli- to the long axis of		207-6	93.0	110.0	17.0					
110.0	137.0	Fair		hornblende nephe	eline s	ned grey-white bioti yenite; mafic conten at right angles to	t rather	207-7	110.0	137.0	27.0					
137.0	157.0	Fair-	poor		grey n	rather abundant bio epheline syenite; a		207-8	137.0	157.0	20.ა	1"	<i></i>			
157.0	169.0	Poor		Medium grained, pegmatitic secti	mafic- ions.	rich syenite with min	or	207-9	157.0	169.0	12.0	1	E	C E I	VΕ	D
													Â	16 13	1985	
i							i					٨	м. ъ. 9, 15	11,121	13131	ел. 19.3
						•										
G. Ro	bert G	ulllet	M.A., P. Er	g. · Consulting (Geolog	ist, industrial Miner	sis - Box 37	O, Mou	nt Albe	rt, Ont	., LOG	IMO .	Telaph	one (41	6) 473	- 2495

the second programmed and the second second

DIAMO		DRILLHOL	E LOG	COLLAR FIFY	Steep Rock Res	ources Inc.		<u> </u>	TY HAME	Alban	North			E NO. RN 207	PAGE 2
		ntario Diamor	nd Drilling OMPLETED 20, 1985	DATE LOGGED	240 ° T	250 feet		800	feet on No. 1 p	a bearin			1	JEGT HO GEO BY R. Guill	
DEPTH From To VISUAL QUALITY				DESCRIPTION Sam					Interval	Sample		,	7	1	r
leet	Feet							Feet	Feet	Feet					
169.0	184.0	Fair-good	Mostly heavy	coarse to pegr mafic content l	matitic, pink-grey-w 178' to 182'.	hite; rather	207-10	169.0	184.0	15.0					
184.0	198.0	Poor	Mufic gneiss	Mufic syenite with sections of less mafic syenite gneiss; low neitheline content.					198.0	14.0			,		
198.0	219.0	Fair-poor	Medium pegmat	and coarse gra	sined grey-white sye ed with mafic rich s	nite ections.	207-12	198.0	219.0	21.0		,			
219.0	232.0	Poor	Coarse	grained pink p ende and little	orphyritic syenite or no nepheline.	with	207-13	219.0	232.0	13.0					
232.0	246.0	Good	Coarse 5) enite homble	e with average	grey-white nepheline content of biotite	and	207-14	232.0	246.0	14.0					
246.0	250.0	Poor	Coarse paralle	nepheline syerel fracture.	nite heavily altered	by a	207-15	246.0	250.0	4.0					
250.0			End of	hole.									}		
					G. R. GUILLE	A. C. AKER									
			,	SE	Tue les										

G. Robert Guillet M.A., P. Eng. Consulting Geologist, Industrial Minerals Box 370, Mount Albert, Ont., LOG IMO Telephone (416) 473 - 2495

			HOLE	LOG	122	Steep Rock KLS	ources Inc.		<u> </u>	TY HAME	Alhan N	orth		E	E NO.	PAG 1
RILLING			rio Diamond	Drilling	COLLAR ELEV.	BEARING OF HOLE	TOTAL DEPTH		1100 fe	ON OV HI	DLE Lbearin	e of 15	4 O from	PRO	GS-3 NO	1.
ATE STARTED DATE COMPLETED DATE LO				ETED	DATE LOGGED Aug. 2/85	LOGGED DIP OF HOLETO D			No. 1 p	ost, cl	aim S-S	74880	,	ιος G.	GED BY	let
DEPTH						CRIPTION		Sample	Sample		Semple	J	r		·	
Fiom	70							Number	From	10	Lengt.		 		 	
Feet	Feet								Feet	Feet	Feet					
0.0	5.0			Casing	(3' of rusty w	reathered casing cor	e recovered).									
5.0	23.0	Good		with coa 6" of hy Three so	arse clots of dronephelite	d pink-grey nepheli biotite and hormble or zeolite alterati t core: 13'-14',	nde ,	205-1	2.0	23.0	21.0					
23.0	43.0	Good		Uniform (1" - 2'	coarse grains ') biotite sch	d as above with two ist streaks at 40.2	narrow 'and 42.7'.	208-2	23.0	43.0	20.0					
43.0	73.0	Fair-	₽00q	than noi		rey nepheline syeni and hormblende?) co		208-3	43.0	73.0	30.0					
73.0	89.0	Good		syenite;	; biotite and	pink-grey-white nep hormblende in moder t in first foot,		208-4	73.0	89.0	16.0	!				
89.0	108.0	, Good		Rather for clots of content.	i dark mineral	grained with scatt s: pink-white; low	ered coarse mafic	208-5	89.0	108.0	19.0					
108.0	130.9	Good		syenite;	; low mafic co	d, pink-grey-white ntent, mostly bioti gles to long axis o	te;	208-6	108.0	130.0	22.0				 	
130.0	153.0	Poor		Fine to with lit Foliation	medium graine ttle or no nep on at 90 ° to	d pink-grey gneissi heline except in la core.	c syenite st 7'.	208-7	130.0	153.0	23.0					
153.0	182.0	Waste			lium grained r undant biotite	epheline - poor? sy	en i te	208-8	153.0	182.0	29.0				[
182.0	196.0	Fair		Medium a nephelin	and coarse gra ne, but more t	ined, grey with som han average biotite	e pink content.	208-9	182.0	196.0	14.0					
- 1				<u> </u>	 			l			l					

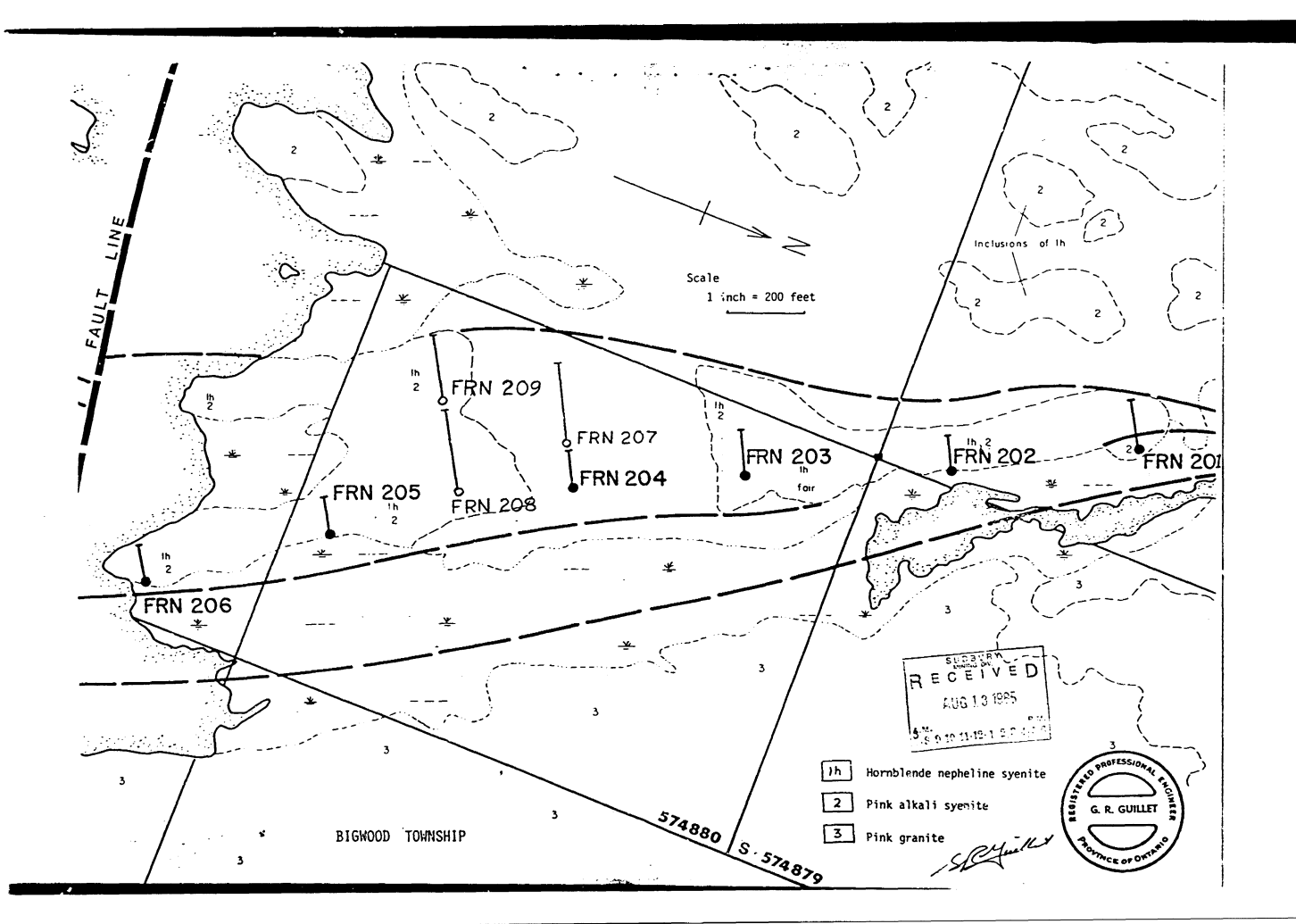
DIAMOND DRILLHOLE LOG						COMPANY Steep Rock Ro	sources Inc.		PHOPER	TY HAME	Alban	North	·		E NO. N. 208	PAGE 2
			o Diamond I	rilling	COLLAR ELEV.	BEARING OF HOLE	TOTAL DEPTH		LOCATIO	N OF H	OLE		1540		JECT NO	
Fistern Ontario Diamond Drilling DATE STARTED DATE COMPLETED DATE LO July 23, 1985 Aug. 2				DATE LOGGED	D DIP OF HOLE			1100 feet on a bearing of 154 of from No. 1 post, claim S-574880						G. R. Guillet		
DEPTH				CRIPTION	AT	Sample	Sample Interval Sample						111 001			
From	To	VIBUAL	OUALITY		- VE	CHIPITON		Humber	From	To	Length		 	 -	 -	 -
Feet	Feet								Feet	Feet	Feet					
196.0	210.0	Poor		nepheli	ne - poor syer	f, medium grained, unite with rather abu of purple fluorite	mdant biotite	208-10	196.0	210.0	14.0					
210.0	230.0	Poor		Ì		grained, rather foli with little nephelin		208-11	210.0	230.0	20.0			 . 	ļ	
230.0	250.0	Fair		nepheli	ne syenite mix	ction with some coar ked with medium grai abundant biotite.	se pink-grey ned grey	208-12	230.0	2 50.0	20.0					
250.0		 		End of	hole.											
										i			1			
															i i	
					EGISY	G. R. GUILLET	NE ER									
					(*	POLINCE OF OHIERO										
					128	Justler						, !				

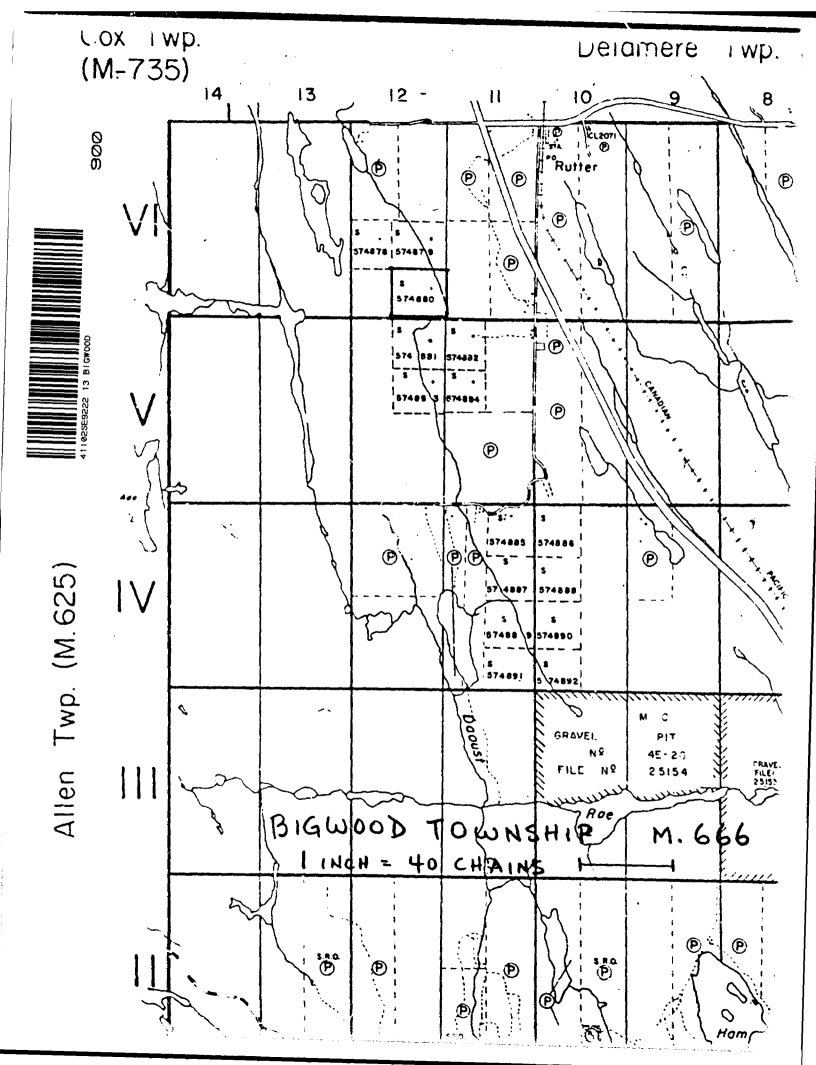
G. Robert Guillet M.A., P. Eng. · Consulting Geologist, industrial Minerals · Box 370, Mount Albert, Ont., LOG IMO · Telephone (418) 473 - 2495

IAMO	DNC	DRILLHOLE	LOG		COMPANY Steen Rock	Resources Inc		PROPER	TY NAME	Alban	North			E NO.	PAG
DRILLING COMPANY Eastern Ontario Diamond Drilling COLLAR ELEV.					BEARING OF HOLE	TOTAL DEPTH			ON OF H	DLE		0	PRO	JECT NO	/.
DATE STARTED DATE COMPLETED DATE LOGGED DIP OF HOL July 27, 1985 Aug. 6/85 AT COLLAR						LE 35 O AT			feet o	post, cl	laim S-S	74880	LOG	GED BY	
DEP 10M	PTH TO VISUAL QUALITY DESCRIPTION						Se aple Number	Sample	To	Semple			τ	T	
l'ec t	feet							Feet	Feet	Feet					
0.0	4.0	Good	Casing;	2 feet of cas	ing core recovered.										
4.0	15.0	Good	biotite	in moderate a	eline syenite contai mount. 3' and 6" at 6'.	ning	209-1	2.0	15.0	13.0			·		
15.0	41.0	Fair	Medium a syenite than nor	in which biot	ined grey-white neph ite is somewhat more	eline common	209-2	15.0	41.0	26.0					
11.0	57.0	Good			ed, grey-white nephe ite clots in moderat		209-3	41.0	57.0	16.0					
57.0	74.0	Good	Weak fol	otite. Listion almost	ite so coarse and wi at right angles to inches of lost core	the long	209-4	57.0	74.0	17.0					
4.0	91.0	Fair	with bio	otite rather al	pink-grey nepheline bundant. Biotite sci ed with heavy red al	hist	209-5	74.0	91.0	17.0					
1.0	108.0	Good	syenite	alternating wi	nk-grey-white nephel th medium grained goundant biotite.	ine rey	209-6	91.0	108.0	17.0			,		
8.0	126.0	Fair-good	nephelin	e syenite alte	ng) of good coarse permating with medium a abundant biotite.		209-7	108.0	126.0	18.0					
6.0	150.0	Fair	abundant about on	biotite, foli	pheline syenite with a constant of the constan	axis:	209-8	126.0	150.0	24.0	,				
			İ								1				

G. Robert Guillet M.A., P. Eng. - Consulting Geologist, Industrial Minerall - Box 370, Mount Albert, Ont., LOG IMO - Telephone (416) 473 - 2495

			HOLE L		!	COMPANY Steep Rock R	esources Inc.		PROPER	TY HAME	Alban l	North			LE NO.	PAGE 2	
DRILLING	COMPA	Ontari	o Diamond D	rilline	COLLAR ELEV.	BEARING OF HOLE	TOTAL DEPTH		LOCATIO	ON OF H	OLE		144 0	PRO	SECT NO		
DATE S	IARTED		July 27,	TED	DATE LOGGED		[AT	<u>CT</u>	1200 feet on a bearing of 166 of from No. 1 post, claim S-574880						G. R. Guille		
DEP		VISUAL	DUALITY			CRIPTION		Sample	Sample		Sample		,	· · · · · · · · · · · · · · · · · · ·	,	1	
From	10							Number	From		Longih		 	}	 	 	
l 'e e t	Feet								Feet	Fect	Feet						
*50.0	165.0	Good		Mostly o pegmatit Polistic	Mostly coarse pink-grey-white nepheline syenite, pegmatitic from 161' to 162'. Foliation at about 70 ° to core axis.					165.0	15.0						
165.0	182.0	Fair		Uniform, abundant Thin (1'	, medium grain t biotite, fol ') streak of b	ed grey sycnite with iated about 60 ° to iotite schist at 177	rather core axis.	209-10	165.0	182.0	17.0						
182.0	200.0	Good		Mostly o	coarse pink-gr biotite cont	ey-white nepheline sy ent.	venite with	209-11	182.0	200.0	18.0						
200.0				End of 1	nole.												
																į	
						G. R. GUILLET	FRGINEER OF										
				,	/s/C/	Ywiller .	•										
								Ll					<u> </u>	<u></u>			
G. Roi	bert G	uillet	M.A., P. En	g. · Const	uiting Geolog	ist, industrial Mine	rals - Box 37	O, Mou	nt Albe	rt, Ont	., LOG	IMO ·	Teleph	one (41	8) 473	- 2495	





BIGWOOD TWP. (m-666)

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)".

The Mining Act

Name and Postal Address of Recorded Holds

Steep Rock Resources Inc.

Prospector's Licence No.

40 University Avenue, Suite 710, Toronto, Ontario, M5J 2G5 Summary of Work Performance and Distribution of Credits Mining Claim
Number Total Work Days Cr. claimed Work Days Cr. Mining Claim Mining Claim Prefix Profix 700 574878 S 100 for Performence of the following work, (Check one only) 574879 100 Manual Work 574880 100 Sheft Sinking Drifting or other Lateral Work. 574881 100 Compressed Air, other Power driven or mechanical equip. 574882 100 Power Stripping 574883 100 Diamond or other Care drilling 574884 100 Land Survey

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

All work performed was diamond dilling on claim: \$-574880, using AX drilling equipment which gave a core diameter of 1.185 inches. prilling was performed by Eastern Ontario Diamond Drilling Ltd., Sharbot Dake, Ontario, KOI; 2PO

Three holes as follows:

	Hole No.	Length	Bearing	Angle from horizontal
	FRN 207	250 ft.	240° T	300 - Completed hily 20105
The second secon	FRN 208	250 ft.	240° T	300 - " 300 23/1/5
RECEIV	E DRN 209	200 ft.	240° T	عراد و المالي 35°
ନ୍ଧ୍ର 1 % ^{୧୯} ଟ୍	5 W	01		0 0

Recorded to 8 37/85 Sf

August 7, 1985

ILA

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

Land Survey

G. Robert Guillet

Box 370, Hount Albert, Ontario, LOG 1HO

Name and aduress of Onterio land surveyor.

Dete Certified August 7, 1985

NII

wellet

PIN

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