

DIAMOND DRILLING

010

Township: McNeil

REPORT No.:

16

WORK PERFORMED BY: Paul R. Ronovsky

CLAIM No.	HOLE No.	FOOTAGE	DATE	NOTE
L 512585	21	403	July/83	(1)
L 512582	24	125	Aug/83	(1)
L 512356	25	335	Aug/83	(1)

Notes:

(1) #286-83



DRILLING COMPANY

THE MINING ACT - MINISTRY OF NATURAL RESOURCES DIAMOND DRILLING LOG

COLLAR

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON HOLE NO. PAGE NO. EVERY PAGE CLAIM NO.

DRILLING					COLLAR	BEARING OF HOLE	TOTAL FOOTAGE	DIP OF HOLE AT	LOCATI	ON OF HOL	E IN RELA	TION TO A	TMAP DEE	PENCE NO				
L. WEEKLEY			į	160	403	coller 60	LOCATION OF HOLE IN RELATION TO A				" " " " " " " " " " " " " " " " " " "	ENENCE NO.		512585				
	DATE HOLE STARTED DATE COMPLETED				DATE LOGGED	LOGGED BY	<u> </u>	Cond	- √ 536	ft Eas	t		LOCATION (Tp., Lot, Con. OR Let. and Long.)					
	y 16, 1		July 26, 1	1983	Aug.30,1983	G. Grabow		ft	I	ft Nor			McNe	i 1	on. UK Let	i. and Long.	J)	
		OWNER OR	OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Si	gnature)		of	#3 pos	t (i			• •				
L. 1	VEEKLEY	′								" J P03	•		1					
								ft					PROPERT	YNAME				
		· 1		·	<u> </u>	<u> </u>		f+	_									
	TAGE	RC	OCK TYPE		_	DESCRIPT			PLANAR	CORE	YOUR	SAMPLE	FOOTAGE	SAMPLE		ASSAYS +		
FROM	3	0		ļ	Colour,	grain size, texture, m	ninerals, alteration, et	c	PEATURE		SAMPLE HUMBER			LENGTH		1	T	
<u> </u>		Overb	uraen		A JE AND TO SEE SEE											 	1	
3		Basali	-	Dark	arou aroon f	! t !!										 	+	
		1 303011		-00	grey green, f	ections	grain							† - 		 		
·····					llowed?													
•		+		47-48	- altered si	licified rock	by cu			ļ								
				54-54	.5 - altered	cilicified no	-by da	· · · · · · · · · · · · · · · · · · ·			<u> </u>	<u> </u>	ļ					
				55-58	alteréd si	licified rock	by av			ļ				<u> </u>				
				147-1	51 altered si	licified rock	with ou -1-	29				<u> </u>		 -		<u> </u>		
					fine to med	dium orain	WICH GV -1-	Z6_euneura	 	 		 				ļ		
						3, 4, 1,				 		<u> </u>		 		<u> </u>		
				155-1	59 altered, si	ilicified			 							<u> </u>	-	
159	176	Lc		1						-		 		<u> </u>			 	
	174	Syeni	te	Red,	medium grain	buff colour w	hen altered b	λ dλ				 		 -	· ·			
17.1	403			1								 					 -	
		Basalt		As ab	ove - 317-31	8.5 syenite a	s above											
		 		<u> </u>	347-35	2 altered by	da ,					-					 	
403				END 0	C 1101 =													
				END	F HOLE													
				†														
				 														
																		
									-									
		!							+									
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			-														7	
-																		
For feature	s such as	foliation he	ddina schietorie		from the long axis of t	.												
	·	_ , ,		,		ne core.						+ Add	litional credi	t available. Se	e Assessi	ment Work R	egulations.	



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Start a new page for every new hole, but fill in top partian of form only on first page for each hole.

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	FILL IN ON	HOLE NO.	PAGE NO.
	EVERY PAGE	24]]
LOCATION OF HOLE IN RELATION TO A	MAP REFERENCE NO.	CLAIM NO.	

DRILLING L.	G COMPAN	ž.		COLLAR	BEARING OF HOLE TOTAL FOOTAG	F DIP OF HOLE		N. OCATI	<u></u>	<u> </u>		ε	VERY PAG		24	i i
;				1	230 125	coller	J. p.O	FIXED F	POINT ON T	HE CLAIM	TION TO A	MAP REF	RENCE NO	CL	AIM NO.	
)	g. 1, 1	983 Aug	. 5, 1983	Aug.30,1983	G. Grabowski	ft	L 	6	50 ft E	ast		LOCATION	(Tp., Lot,	Con. OR L	512582 at. and Long	, 3
EXPLORATION CO., OWNER OR OPTIONEE L. WEEKLEY		DATE SUBMITTED	SUBMITTED BY (Signature)	fr fr		4	400 ft South of #4 post				McNei 1					
		···		•		fı		1				PROPERT	YNAME			
FROM	TAGE TO	ROCK T	YPE		DESCRIPTION			PLANAR	CORE	YOUR	SAMPLE	FOOTAGE	SAMPLE		ASSAYS +	<u> </u>
0	7	0verburd	en	Colour,	grain size, texture, minerals, alteration,	etc.		PEATURE ANGLE		SAMPLE	FROM	то	LENGTH		7,55,7,5	
	106							+		 	 	 		 		<u> </u>
	106	Andesite	Medi	um grey green t	o black, fine grain c from 21-22, 30-37, 41-	7						 			+	
	 			-porpnyriti	c from 21-22, 30-3/, 41-	14, 49-76										
				-non porphy	ritic sections contain c	rbonate				ļ	ļ					
ļ <u></u>	ļ							 			<u> </u>		 			
				-99-103 str	etched amygdules?										+	
106	113	Syenite	Red	medium grain, c	ontains red feldspar and											
				chlorite, e	quigranular			+							4	
113	125	Andesite	As a	hove											+	
			73 8	bove											 	
125			END	OF HOLE												
	ļ														 	
		<u> </u>			•										 	
															 	
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		1													<u> </u>	ļI
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	-															
		-					· · · · · · · · · · · · · · · · · · ·									
															 	
For teatur	es such as	foliation, bedding,	ichistosity, measure	ed from the long axis of t	he core.			L			4 8 4 4	idianal and i				



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Start a new page for every new hole, but fill in top partian of form only on first page for each hole.

FILL IN ON EVERY PAGE

HOLE NO. PAGE NO.

J. nano								E.	VERT PAGE	-	1 '	
DRILLING COMPANY L. WEEKLEY		COLLAR	COLLAR BEARING OF HOLE TOTAL FOOTAGE DIP OF HOLE AT 220 335 ft, coller 45		FIXED POINT ON		ON TO A	MAP REFERENCE NO. CLAIM NO. 512356				
Aug.8,1983	Aug. 18, 198		G. Grabowski	ft	1 420 ft W 150 ft N			į.		on. OR Let. en	d Long.)	
EXPLORATION CO., OWNER OR OPTIONEE L. WEEKLEY		DATE SUBMITTED	SUBMITTED BY (Signature)	ft	of #2 po	st		McNe	111			
L. WEENLET				ft	•			PROPERTY	YNAME			
FOOTAGE			DESCRIPTION		PLANAR CORE	YOUR	SAMPLE	FOOTAGE	SAMPLE	AS	SAYS +	

FOOTAGE			DESCRIPTION		CORE	YOUR	SAMPLE FOOTAGE		SAMPLE	ASSAYS +		
FROM	TO.	ROCK TYPE	Colour, grain size, texture, minerals, alteration, etc.	FEATURE ANGLE	SPECIMEN FOOTAGE +	SAMPLE NUMBER	FROM	FROM TO				
0	5	Overburden	•	1			1					
	<u> </u>											
5	10	Basalt	Dark grey green, fine grain, cut by numerous narrow qtz-carb									
			veins	1								
			-carbonate throughout									
			-pillowed?									
10	13	Syenite dike	Reddish green, medium grain, sharp contact or 1% py	_								
			fine-grained euhedral				<u> </u>					
	1 70			_			ļ					
13	179	Basalt	As above ·	1			ļ					
	ļ		- sheared with more numerous qtz-carb veins									
	ļ		84-110	<u> </u>			ļ					
	 		04 110	ļ								
170	201	Cyanita parahyry	- red feldspar porphyry, medium grain .	 			 					
179	201	Syenice porphysy		+			 					
			sharp contact	 			<u> </u>					
201	208	Basalt	As above	 			 					
	1	Dasaic	AS above	+					 			
208	224	Syenite Porphyry	As above									
							†					
224	335	Basalt	As above - pillowed									
										·		
			234-251 silicified by qtz veining									
			buff coloured alteration									
335			END OF HOLE									
							ļ					
				 			ļ					
				 			<u> </u>					
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	L						<u> </u>	diaidd				

^{*} For features such as foliation, bedding, schistosity, measured from the long axis of the core.

