

HI KIRKLAND 2427 34975 241780 43541 2428 9 DD It 428 # 230/20 Label 24 The Martin

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# 251/11 Lebel Sup Ho. Martin

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THE MINING ACT - DEPARTMENT OF MINES

		IOND DRILLING LOG	OF MINES		portion of form on l	r every new hole, but fill in top y on first page for each hole.	•				FILL IN ON HOLE NO. PAG					
DRILLING	T. MAG	TIN DANE, ON	-	COLLAR	FROM TRUE NORTH LOTAL FOOTAGE	DIP OF HOLE AT	FIXED F	ON OF HOL	E IN RELA		O.P.M	ERENCE NO	L-242	2720		
DATE HOL Nov	E STARTED	DATE COMPLETE Nov. 19/7		DATE LOGGED Nov. 20/70	W. GEARIE P.ENG.	ft	_1	EAST - AN		OKTH.	LOCATION	EBEL	Con. OR Lat. and TOWNSH 2 NEK ROUGL E	Long.)		
EXPLORAT		WNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)	ft	FROM	Post.	# 3,		(For.	yeary K	PER ROUGL E	.037)		
	· · · ·					ft	•				PROPERT	Y NAME				
F001	AGE	ROCK TYPE			DESCRIPTION		PL AN AR	CORE Specimen	YOUR	SAMPLE	FOOTAGE	SAMPLE	ASS/	AYS +		
FROM	то	ROCK ITFE		Colour,	grain size, texture, minerals, alteration, e	tc.	FEATURE ANGLE	FOOTAGE +		FROM	то	LENGTH				
	1.9	TRACTURE	GRAY SPOT	TED + NEATHERED;	RUSTY SEINS; BROKEN CORE											
1.9	(8.3	(1	DAFK ROOM	154 GOAY SPOTT	TO PORPHYRY TYPE, SHEAR	() AND AUTERED;	60	2.5								
			FINE QUA	AFTZ - FELDSPAR	VEINING ESPECIALLY AT 5.5	TO 8.5; LOWER										
			CONTACT	GRADATIONAL	-	·										
18.3	35.5	U	DARK GOA	Y THEED WITH	RED, MASSIVE, FINE GRAINED AN	SPOTTED		27								
35.5	37.8	4	GREENISH	GRAY + VARIEGA	60											
37.8	57.6		DACK GRE	ENISH GRAY WIT	FINK SECTIONS; SPOTTED	PORDHYEY TYPE :										
			PROM	OUNCED SHELRAN	G: SONE SCATTERED VEININ	16	70		·	ļ						
57.6	60.0	VEIN MATTER	CHIEFLY	QUARTZ AND WHI	TE FELDSPAR SPLIT BY THIN	BANDS OF										
		-	CHLD	CHLORITIZED TRACENTE, UPPER CONTACT 75 DEG., HOWER IRCHULAR DACK GREEGANSH GRAY, LESS PORPENYRITIC THEN ABOVE, HEAVILY SATENED;												
60.0	95.0	TRACHYTE	DACK GREEGINSH GRAY LESS PORPHYRITIC THEN ABOUE HEAVILY SHEARED ;					68					<b></b>			
			Scar	FROD VICE GA	OF QUERT - FRIDERA.	-				<u> </u>	L					
			91-91	2, HEAVILY	VENED SECT ON REPOISH IN	GLOVR										
95.3	104.5	<u> </u>	PALE GRE	ENISH GRAY, PI	NEINED SECT ON REPOISH IN DRPHTRITIC, SHEARED AND A ATTON.	LTERED; COLOUR		95		<b>_</b>	<b>_</b>	· · · · · · · · ·				
			Sugge	1573 SERICITIZ	ATION.	7										
104.5	110.0	4	TALK GERE	ENISH GRMY BUT	VARICIATED SHOWS MALL 4	RAINED DANDS	60-70	108		ļ	ļ	ļ				
			WITH	CONTRETS !	AT 60-70 DEG.		ļ			<b> </b>						
1100	165.0	4	PALE GREE	EN. SH GRAY, PO	RPHYRITIC, SHEARED AND AN	ENED, ALSO LIGHTLY	-			ļ	ļ	ļ	ļ			
	· ·····	· · · · · · · · · · · · · · · · · · ·	VEINED;	SMALLER VEINL	ETS ARE PARALLEL TO SHE	RING BUT LARGER	60-70	141		ļ	<u> </u>	· ·				
· · · · · · · · · · · · · · · · · · ·		·	VEINLERS	AFE IREFIOLA	R. NOTE VEINLETS AT 137 (	2"), 134.4 (3")	<u> </u>			ļ			L			
			1	59.6 (4*)				161		ļ	<u> </u>					
	10- 0			-125, Los												
1650	187.2	11			D. SHEARED AND HIGHLY AM	TRED; CORE	60-80	177	- <u>-</u>	· · · · ·			<b>_</b>			
160.2	10.		445	A STREAKY	APPEARANCE						<u> </u>					
187.6	190.0	<b>'</b>	GREENISH	(RAY FILL GRAD	NED AND BANDED, ALSO HIGH HOST CORE	Y ALTERCO										
140.0	2		188./	-189.7	FOST COPE						<u> </u>					
(70.0	600.0	<u> </u>	YR CENIISM	QENY + FINE G	KAINED : POSSIOLY TUFF IN F. ALTERIC AND VEINED	17. T										
				NSWARDBLY 1	+LTERAD AND VEINED	•	+			<u> </u>	1					
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THE MINING ACT - DEPARTMENT OF MINES DIAMOND DRILLING LOG				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.			
DRILLING COLLAR ELEVATION DATE HOLE STARTED DATE COMPLETED DATE LOGGED /			BEARING OF H FROM TRUE NO	OLE TOTAL FOOTAGE	DIP OF HOLE AT collar 4	12 FIXED	POINT ON T		TION TO A			20	CLAIM NO. 242780 on. OR Lat. and Long.)				
no	r6/7		210/7	1	por 16/1 DATE SUBMITTED	TA	(Signature)	ft	0 0	19196		, ,		(Tp., Lor, C		BEL TO	ώρ. 7
				-	Mar 18/1	TA	naitin	ft   ft	• /	2428	32		PROPERTY		<u> </u>	/	V
FOO	TAGE	ROCK TYP	DE			DESCI	RIPTION		PLANA		YOUR	SAMPLE	FOOTAGE	SAMPLE		ASSAYS +	
FROM	то				Colou	, grain size, textu	re, minerals, alteration, et		FEATU ANGL	RE SPECIMEN E * FOOTAGE +	SAMPLE NUMBER	FROM	то	LENGTH			
200	204	hach	yte _	1. a	stran	ale an	of quan	g shing pl	1							-	
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242779 242759 942780 242873 242844 (2037) 242844 Martur South Simpus lo nas

PROPERTY Claim 242780, Lebel Tp., (formerly 2037) HOLE NO. 2

	BER 1	SECTION FROM 0 136.8	STARTED	Sept. 16/72.
LATITUDE	66' North of #3 post	DATUM		Oct. 14/72.
DEPARTURE	100 East of #3 post	BEARING South	ULTIMATE D	222*
FLEVATION	Diameter of core 15/16"	DIP 45 deg.	PROPOSED D	ŀPTH

	FORMATION	SAMPLE NO	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD S		
0 = 26.3	Trachyte porphyry, gray-green & sheared; plane						
	length of core; phenocrysts of white feldspar						
- 	chlorite; matrix is soapy in colour and there	s cons	Iderable	altera	ion and	some	
	light veining.						
26.3-27.4	Tuff or fine grained trachyte, gray green; lam	Ination	s at 40	deg. su	gest bed	ding	
	but it may be flow texture; contacts above and	below	are shar	p at 40	deg.		
27.4- 42.5	Trachyte, fine grained but variegated in textu	te, gra	y-green	with rea	dish tir	ges	Γ
• <u></u> -	but much darker than abave; shows a lot of whit	te spec	ling, p	robably	leucoxcz	•;	
	rather massive.					· · · · · · · · · · · · · · · · · · ·	-
42.5- 60.0	Trachyte, becoming porphyritic, gray-green with	reddi.	sh tinge	•			-
•	76.1-77.0 Irregular chalky quarts-feldspar						
and the second s	77.0-80.0 Broken core.				*		Γ
60.076.2	Trachyte, as above, becoming more porphyritic,	progre	ssively	coarser	in grain	1	
	and more sheared.						[
76.2-103.4	Trachyte, as above, but heavily sheared with an	gles v	arying f	rom 50 1	o 70 deg	•;	[
	some scattered veining.					+	[
	77.4-78.1 Vein Fatter, mostly quarts.						
	91.6 1 <sup>#</sup> guarts.	-			· · · ·		Γ
103.4-116.4	Trachyte, partly porphyritic, gray and more alt	tered t	an abov	e, less	schistos	9	[
	but shows considerable veining; some of this mu	T.		1	1		[
116.4-136.8	Trachyte, reddish gray, vafiegated, speckled an			• • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • •	[_
N.M.P. TOPOLO - STE	NOR FORM NO 501 RUL 12M		1,0	(7)	1	••••••••••••••••••••••••••••••••••••••	<u> </u>

W. Corrie, P. Eng.

SIGNED

HEET NUMBER ATITUDE DEPARTURE LINATION DEPTH FEET L36.8-148.0 Tr 70 L48.0-175.0 Tr Ve	2	80, Lebel Tp., SECTION FROM- 136.8					<del></del>		
ATITUDE DEPARTURE LIVATION DEPTH FEET L36.8-148.0 Tr 70 L48.0-175.0 Tr Ve Ve	-	SECTION FROM. 136.8	то 22	0 0					
DEPARTURE LIVATION DEPTH FEET L36.8-148.0 Tr 70 L48.0-175.0 Tr Ve Ve				, <b>č</b> , V	. STA	RTED		w	
DEPTH FEET 136.8-148.0 Tr 70 148.0-175.0 Tr Ve Ve		DATUM	Housing		. cor	MPLETED .			
DEPTH FEET L36.8-148.0 Tr 70 L48.0-175.0 Tr ve ve		BEARING	•		- 017	LIMATE D	EPTH	. <b>.</b>	
.36.8-148.0 Tr 70 48.0-175.0 Tr ve ve		DIP			. PRC	POSED D	EPTH		
70 48.0-175.0 Tr ve ve	FO	RMATION	•/	ANPLE NO	WIDTH OF SAMPLE	GOLD 8	BLUGGE GOLD S	<b></b>	Τ
Vą Vą	achyte, pinkish grado deg.; texture is	ay & more sheared than variegated and there i	_above_ s light	with ; vein	angle ve Ing.	rying f	rom 35 to		
Ye	rachyte, gray mostly	y and strongly sheared	with a	ingles	from O	to 60 d	s; gra	n	
	aries from fine to sinlets.	porphyritic; note the	numerou	is and	distort	ed quar	ts-carbo	ate	(8)
	165.0-167.0 Broke			·					
75.C-222.0 Tr ty	rachyte, mostly gray-	-green with some pink eavy and varies in ang	tinges; le from	fine 0 to	rained. 75 deg.	spotte and fo	i and por lding is	<b>r.</b>	
in	ndicated; veining i	s quarts-carbonate typ	e and m	nay be	heavier	than i	n previo	8 : 2	
	209.0-209.4 Quar	ts-carbonate vein with	some p	yrite	mineral	ization			- 
······································	217.7-220.6 Most	ly vein matter as abov	re; some	lost	core he	re.			
22.0 Er		· · · · · · · · · · · · · · · · · · ·	· ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Nc	otes (1) Core rec	overy is about 97-98		······································			· · · · · · · · · · · · · · · · · · ·		··
	(2) Core is	to be stored at 18. Du	incan Av	<u>ro., K</u>	irkland	Lake.	-		·
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