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52J025E9258 35 SQUAW LAKE

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AREA: Squaw Lake

DIAMOND DRILLING

REPORT NO: 35

WORK PERFORMED FOR: Stornaway Resources Ltd.

RECORDED HOLDER: SAME AS ABOVE & 1

: OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
PA 569634	ME-2 ME-3 ME-4	302' 312' 203'	Apr/85 Apr-May/85 May/85	(1) (1) (1)
TOTAL	3 D H	817 '		

NOTES: (1) #107-85

n Yonlex exploration Itd.

STORNAWAY RESOURCES LTD.

MCEDWARDS LAKE PROPERTY (NW. ONTARIO) REPORT ON DIAMOND DRILLING (ME-2, ME-3, ME-4)



R. van Enk, MSc. Dryden, may 1985



3 bedworth rd, r.r. 1 site 11 box 7, dryden, ont P8N 2Y4 phone (807) 937-5085 or (807) 937-6871

exploration and mining services J. langelaar, r. van enk

NOPONIEX exploration ltd.

STORNAWAY RESOURCES LTD

MCEDWARDS LAKE PROPERTY: REPORT ON DIAMOND DRILLING

INTRODUCTION

Diamond drilling on Stornaway Resources Ltd.'s McEdwards Lake property took place in april and may 1985. Three holes (ME-2,ME-3 and ME-4) for a total footage of 817 ft. were drilled by Morisette Diamond Drilling Ltd. This drilling in combination with hole ME-1, drilled in 1984, was a follow up program resulting from earlier geophysical, geological and geochemical work for Moran Resources Ltd.(name changed to Stornaway Resources Ltd.in 1984). Reference is made to the reports by J. Langelaar "The McEdwards Lake Property"(sept. 1983) and by R. van Enk "McEdwards Lake Property; Detailed Geophysical Survey"(april 1984). The time spread of the drill program was due to logistics and ice conditions:

LOCATION, ACCESS

The McEdwards Lake property surrounds McEdwards Lake and is located just east of the Northeast Arm of Sturgeon Lake (NW. Ontario; claim map M1904, Squaw Lake; NTS system 52J/02).

All drill holes are located on claim Pa 569634 on the east shore of McEdwards Lake. Figure 2 shows their location in relation to the nearest claim post.

Access to the property is by boat or snowmobile from landings on the west shore of Sturgeon Lake or by float or ski equiped aircraft. An all season logging road from the town of Savant Lake passes within a few miles east of the property.

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MCEDWARDS LAKE PROPERTY: REPORT ON DIAMOND DRILLING

DRILL TARGETS

Figure 3 gives a slightly schematized overview of geological and geophysical trends determining the location of the drill targets. Details on the geological and geophysical features of the peoperty have been outlined in the previously mentioned reports (see INTRODUCTION). A brief recapitulation will be given here.

The host rock to the mineralization consists of quartz/ carbonate veins, stockwork and sulphide bearing volcanics and porphyries, with or without quartz veining. Although on a detailed scale the available outcrop shows a complicated picture of the mineralized rock, on a larger scale the mineralization is thought to be controlled by a fault with a roughly east-west direction and outcropping in pit B on the lakeshore. However, several gold values, albeit of a more erratic nature, were found at least 100 ft north and south of the fault structure. Sulphide mineralization, mainly in the form of disseminated pyrite and without a distinct pattern stretches north and south of the fault. Although many patches of sulphide mineralization seem to follow a trend parallel to the regional stratigraphic strike, i.e. southwest-northeast, their overall geometry does not show a clear stratabound character.

More conformable to the regional strike are the magnetic anomalies. These anomalies are presumed to reflect differences in magnetite and/or pyrrhotite content of the volcanic layers. Their relatively abrupt ending towards the south is supporting evidence for the continuation of the fault plane beyond its outcrop in pit B.

The following process served as a work hypothesis in locating the drill targets: mineralized fluids rising along





MCEDWARDS LAKE PROPERTY: REPORT ON DIAMOND DRILLING

the fault structure deposited gold in the structure or its immediate vicinity; where the permeability of the host rock was high enough, the fluids, possibly in reaction with magnetite in the volcanic rocks, produced local offshoots of gold/sulphide mineralization. These offshoots may more or less follow the strike of the volcanics.

Hole no. ME-2 was to determine the nature of the strong magnetic anomaly on the south end of the island in McEdwards Lake, to intersect the downward extension of a veined and gold bearing shear zone at the southeast tip of the island, and finally to strike the supposed continuation of the fault.

Hole no. ME-3 was to intersect the sulphide mineralization north of the fault (trenches J and U), the vein structure in the shaft and the downward extension of the gold bearing sulphide mineralization in pit V.

Hole no. ME-4 was to test the downward extension of the mineralized quartz vein and silicified porphyry in tranch P.

As the fault plane as well as the vein structures are dipping to the north at angles of 70 to 90°, all holes were drilles at southerly bearings.

RESULTS

Hole ME-2 intersected silicified andesite with numerous quartz/carbonate veinlets from 11.3 to 20.8 ft. From 14 to 20 ft. this assayed .06 oz/ton of gold. From 30 to about 110 ft. a section of andesite containing in places up to 5% magnetite was encountered. This section clearly explains the magnetic anomaly on the south end of the island.From 218.4 to 221.2 several quartz veinlets were struck in a locally schistose basaltic tuff. Two ft. of this assayed .01 oz/ton. No further indications of the mineralized shear at the 3)

MCEDWARDS LAKE PROPERTY: REFORT ON DIAMOND DRILLING

southeast tip of the island or of the main fault structure were met.

Hole ME-3 intersected good pyrite mineralization from 12.8 to 55.2 ft in intermediate tuff and tuff breccia. Assays run from tr. to .42 oz/ton with .25 oz/tom from 40 to 44 ft. where a mineralized quartz vein was struck at a low angle. Disseminated pyrite up to 5% was encountered throughout the hole in felsic and felsic to intermediate tuffs and tuff breccia, Assays ran from trace to .18 oz/ton of gold, with .06 oz/ton from 80 to 83.6 ft. and .13 oz/ton from 290 to 296 ft. Gold values appear to be linked to pyrite mineralization in combination with narrow quartz/carbonate veinlets or stockwork.

Hole ME-4 intersected silicified intermediate volcanics with quartz veinlets and disseminated pyrite from 53 to 78.4 ft. Fuchsite occurred on several places in this section. Assays range from trace to .08 oz/ton. Further downwards the hole intersected quartz porhyry and quartz feldspar porphyry with disseminated pyrite and some pyrrhotite. Although these rocks are locally silicified and fractured, gold values range only from trace to .02 oz/ton. No distinct vein structure as in trench P was intersected.

More details can be found in the log sheets at the end of this report.

Gold bearing drill hole intersections seem to confirm the seemingly unpredictable nature of the mineralization at surface. Drilling certainly does not confirm an east west orientation of the mineralized structure along the supposed extensions of the fault in pit B. A north-south line-up of gold mineralization through the shaft area seems more prevalent. A possible fault zone was intersected in hole ME-3 over a width 12 ft (288-300) assaying from .01 to .18 oz/ton, of which 6 ft. at .13. However considering the attitude of the fault in pit B it is difficult to view this zone as the downward extension of

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MCEDWARDS LAKE PROPERTY: REPORT ON DIAMOND DRILLING

a fault structure running through pit B and the shaft.

CONCLUSIONS AND RECOMMENDATIONS

Drilling on the McEdwards Lake property returned several goldbearing intersections ranging from .06 oz/ton over 1.5 ft. to .25 oz/ton over 4.0 ft. and .13 oz/ton over 6.0 ft. In addition numerous values in the .01 and .02 range were encountered.

The gold mineralization is associated with quartz veining and stockwork and disseminated sulphide (mainly pyrite) mineralization.

The drill results donot confirm the preliminary work hypothesis of control of the mineralization by an east west striking fault structure.

No more drilling is recommended until the shape of the mineralized body and the factors by which it is controlled are better understood. This might be realised by additional detailed mapping and sampling eventually extended onto neighbouring claims.

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Rein J. van Enk, MSc. Geologist/Geochemist Norontex Exploration Ltd.

TIOPONIEX exploration Itd.

- , Rein van Enk, hereby declare that:
- 1) I am a Geologist residing at Dryden, Ontario
- 2) I am a graduate of the State Universities of Groningen and Utrecht, the Netherlands, and hold a Bachelor of Science degree and a Master of Science degree in geology, geophysics and petrography.
- 3) I have been practising my profession as a Geologist both in Canada and internationally since 1971.
- 4) I have no interest, directly or indirectly in the property described in this report and do not expect to receive any interest, either directly or indirectly in the securities of Stornaway Resources Ltd.

Dated at Dryden, Ontario, this 12th day of Under , 1984

Rein J. yan Enk,

DIP TESTS	S ON PAGE	.4	NORONTEX EX DRYDEN - On	PLORATION tario ph	LTD. : 807	- 9 3 7 - 5 0 I	5		EX	PLORA	rion L	DG SHE	हा	• 4	
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••• NORONTEX EXPLORATION LTD. EXPLORATION LOG SHEET DIP TESTS ON PAGE DRYDEN - Ontario. ph: \$07-937-50\$5 PROPERTY McEdwards Lake BEAR ING CLAIM NO. LOCATION OF D. DRILL HOLE HOLE NO. NE-2 LAT: _____ IN RELATION TO NEAREST DAY STARTED ____ DAY COMPL. J.V. NO. _____ DEP: CLAIH POST: TOTAL DEPTH ANGLE GRID NO. _____ NTS ELEV: PAGE NO. 4 LOGGED BY ASSAY DATA FOOTAGE **MINERALIZATION** Rock Other Features - Veins, 02/200 02/200 Fractures, Foliation, etc. Classification ١. Sample Width NI N Cu N Zn N Fe S Pb Froz To Type Avg Au Ag 221.2 233.5 basaltic tuff medium to coarse grained tr. DУ 233.5 245.3 basalt. fine grained; very thin quartz veinlet: tr. ру (2-3 per ft.), core angles 35,45,55; Iaz up to 5% little or no by associated 245.3 267.5 basslt medium grained (1 zz.), light green 12.-11 РУ spots; fine gearts veinlets as above. LUS 40 20 5% 267.51 236.8 basalic tuff? sample fine to zedius grained; quartz veins ad Py tr.-1% 9904 A1 282-283 ML tr. scove; 283-284 3 quarce veins up to 1" , mag <17 some with periphenal ovrite. 296.8 302.0 basaltic tuff PY. 2-1 medium to coarse grained mag < 1% DIP TESTS AT uncorrected corrected 45.5 IDZ HI 540 END OF HOLE @ 302.0 ft. 202 11 én° 302 Ft not readable

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NORONTEX EXPLORATION LTD. **EXPLORATION LOG SHEET** DIP TESTS ON PAGE DRYDEN - Ontario. ph: \$07-937-50\$5 HOLE NO. ME-3 LOCATION OF D. DRILL HOLE CLAIM NO. BEAR ING LAT: _____ PROPERTY IN RELATION TO NEAREST DAY STARTED DAY COMPL. J.V. NO. DEP: CLATH POST: TOTAL DEPTH ANGLE PAGE NO. 2 NTS GR10 10. LOGGED BY ____ ELEV: FOOTAGE ASSAY DATA MINERALIZATION Rock Other Features - Veins. OZ/LOG OZ/LOG Au Ag Sample Width & Ni & Cu & Zn & Fe & Pb To Classification Fractures, Foliation, etc. From Type Avg 83.6 (dont.) quartz/carbohate veinlets at core 55.2 9931 52-54 It. .01 angles 45-90, frequency increasing diss py tr-1, 9932 54-59 It. tr. from 0 at top to 7 per foot at bottom 9933 55-57 It. tr. of section; overall py tr. 1% no pyrate 9934 57-59 - 50tr. associated with qtz/carb veinlets 9935 73-76 ft. tr. 9936 78-80 ft. .02 83.6 87.8 tuff breccia .06 9937 80-82 It. as 41.7-55.2 few quartz veinlets and diss py 150 9938 82-83 6-51 -06vague silicified bands; contact with 9939 83.6-85 It tr. previous section at 70° c.a. 97.9 91.6 tuff breccia 9940 88-9011t. tr. intermediate to felsic; dark grey 2-5 diss py 9941 92-94 It. .01 91.6 1 211 felsic tuff breccia 9942 94-96 It. tr. top of section much like 41.7-55.2, diss py tr-3 9953 102-104 It. tr. gradually becoming finer to bottom of 9944 104-20 6 1+ 01 section with lew coarser sub-sections; 9945 115-117 It. tr. few parpow, darker bands (bedding?) 9946 120-112 It. .01 at core angles of ca. 15°; odd quartz/ carb. veinlets of '#' and at high core 154-195 12 9248 tr. angles; by content decreasing with deput 9949 156-198 ft. tr. that 3% at the to tr-1% at bottor. 9950 50-190 11. .01

NORONTEX EXPLORATION LTD.

DIP TESTS ON PAGE

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DRYDEN - Ontario. ph: \$07-937-50\$5

EXPLORATION LOG SHEET

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PROPERTY			CLAIM NO	BEARING _]	LAT:		_ U	CATIO	NOFD	. DRIL	L HOLE	HOLE N	0. M <u>e</u> 3	
DAY STAR	TED	DAY COMPL	J.V. NO	ANGLE		DEP:		_ c	AIM P	OST:	u near	251	TOTAL	DEPTH _	
LOGGED BY	ſ		GRID NO	NTS	[ELEV:		-					PAGE N	o. <u>3</u>	
700	Tage	Rock Othe	r Features - Veins.	MINERALIZ	ATION			ASSAY	DATA						
Froz	To	Classification Frac	tures, Foliation, etc.	Type	١	Sample	Width	N1	N Cu	1 Zn	1 Fe	5 Pb	Oz/ton Au	os/ton Ag	Ave
211	273	felsic tuff				9951	160-	162 1	.	1			tr.		
		fine grained; becom	ing more siliceous	ру .		9952	177-	178 1	÷.	T		!	tr.		
		with depth; from 24	O' almost pure quar	2;po	1-5%	3955	183-	185-1	· • • • •	+	+		tr.		+
			te : from 211 to 227			┿ -	+				+	+		╂────	+
		increasing pyrrhoti	te content (up to			9954	223-	225 1	[\$.		ļ		tr.		
		5%) disseminated in	scall (1/16") con-	·		9955	225	227.1	ft.				tr.		
		cretions and in vei	nlets; no sulphides		1-	† ·	1					1	1		1
		from 212 to end of	section.	1		+	+		<u> </u>			+		<u>+</u>	+
273	292.0	felsic-interzediate	porphyry(tuff?)	1		9956	273-	275	rt.				.01	<u>+</u>	+-
		darx brownish grey	with numerous quart	FY FY		9357	258-	290	ſţ.	+	+	+	.02	<u>+</u>	+
	┨		and email irregular			- 3998-		292-	:					+	
		(veinlets at variou	is core angles);			9359	292-	234	rt.				.08		
	!	py on chloritic she	ear planes.			9960	294-	295	ſţ.				.13	1	
	1	possible fault zone	•	1	-	9961	296-	295	1.	1	+	+	.02	+	+
	742.0							200 -	* †•	+				+	
292.0	372.0	intermediate voican	. <u>cs</u>				_	 						·	
	<u>i</u>	line grained, dark	Freen with short	ру	tr-	5/								<u> </u>	
		sections reserbling	3 273-292; quartz	сру	t	r.[
-		few wider veitlets	(up to 1"); diss p	y			.								
		and blebs of py (u	p to %"); trace of	c 7;			1				_			— —	1
										1	_		1	1	-

DIP TEST	IS ON PAGE	 		NORONTEX EX Dryden - On	PLORATION taxio. pl	LTD. h: 80	7 - 937 - 50	85		EX	PLORA	TION L	DG SHE	हा	t t	
PROPERTO DAY STAF	Y RTED BY	DAY COMPL		CLAIM NO J.V. NO GRID NO	BEARING ANGLE NTS		LAT : DEP : ELEV :			LOCATION IN RELAT CLAIM PC	I OF D. ION TO IST :	. DRILI D NEARI	L HOLE	HOLE N TOTAL PAGE N	о. <u>Ме 3</u> Мртн о. <u>4</u>	
700	TAGE	Ruck	Other	Features - Veine,	MINERALIZ	ATION		A	SSA	Y DATA						
Froz	То	Classification	Fract	ures, Foliation, etc.	Type	1	Sample	Widch 1	N1	N Cu	1 Zn	1 ".	S Pb	Au	Ag	Avg
	312.0	t.) sulphide co depth; fine g (1½') at 307' EID OF HULE dip tests at 100' 200' 300'	ntent d rained, reddi = 312 uncorre 530 620 480	ecroasic; with mafic(?) dyke sh brown. FT. ected corrected 44.5° 43.5° 29.5°												
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DIP TEST	S ON PAGE	3	DRYDEN - Onl	ario. ph:	\$07-	937-501	15		EX	PLORA	rion lo	g shee	a		
PROPERTY DAY STAR	<u>Kcidwarda</u> TED <u>Ray 17</u> Y <u>Lein va</u> r	Lake itornaway Resource: Etd. DAY COMPL may 17.198 a Enk	CLAIM NO. <u>569634</u> J.V. NO GRID NO	BEARING <u>180</u> ANGLE <u>45⁰</u> NTS <u>523/2</u>	0	LAT: XEP: ELEV:	•75 E •40 S		DCATION N RELAT LAIM PO 500	IOF D. TION TO ST: sketo	DRILL DRILL DREARE	HOLE ST	HOLE N TOTAL I PAGE N), <u>ЛЕ-4</u> Хертн <u>2</u> С 0, <u>1</u>	23 _
-00F	TAGE	Deale	E	MINERALIZAT	101		1	LSSAY	DATA						
Free	To	Classification Fract	tures, Foliation, etc.	Type	1	Sample	Width	NI	N Cu	1 Zn	₹ = e	5 Pb	oz/ton Au	02/ton Ag	Ave
0	11.0	Gverburden (casing)							T						
41 0	5.2	mafic volcaroca													
	1 1	dark green; fine to	medium grained;	~~~	* n									{	
<u></u>	1	odd veilet of quarts	c/carbonate and				1		-						+
	 	of pyrite at core a	usles 45° and 45°;				╂──┤		+						+
		some diss py:					+				<u> </u>			<u> </u>	+
		-from 30'-43' segres	ation of ferromagne				┥┤			 		 		ļ	┥
		into round dark spo	ts (A'), also inclu	1013		·				<u> </u>		L		1	
		-seftion becoming inc	reasingly felsic												
		from 48'.									T				T
67	79./1	intermediate volceni	~ e	1		-)')03 	56.0	-58.	3 ft.				.01	<u></u>	1.
	1	srev-sreen; fine to	medium grained;		+	9965	63.8	-65.	3 It.	-			.06	1	+
	1 1	possibly silicified	equivalent of	ру		9306	03.3	-68.	<u>) IT.</u>		+		.01	<u>+</u>	+
		previous seculou; f	oliated and slight	Bagnetite		3967	68.0	-69-	3 22-	+		<u> </u>			
		schistose: localiz	porphyritic; strong		p	9968	69.3	-70.	4 ft.	-		 	tr.		
		silicification from	64-65.5, 68-69.3,		1	9969	70.4	-72.	1 ft.				.08		
		70.4-73.5, 79.7-77.	6, locally develop:	ő		3970	72.5	125	7 62	T			01	1 .	
			co zono distinct of		1	9972	75.7	78.	0 112.	1	+	1		+	+
		veinlets(:(-%") at c	cre angles 60-80°:	ʻ †	1	+		+	-		+	+	1	+	+
		py diss and few vei	Elets and pods		+						+	6		+	
				<u> </u>	<u>}</u>	<u> </u>	_1	<u> </u>	<u> </u>	_ _	1 <i>:</i> //		au	Ú	2.

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CALCULATION OF THE PARTY OF

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			DRYDEN - Or	icario, ph 1	: 107 • T	- 4 3 / - 30		.						
PROPERTY			CLAIM NO	BEAP ING		LAT:		- LO IN	CAT ION	IOF D. ION TO	. DRILL D NEARE	HOLE	HOLE N	0. ME-4
DAY START	ED	DAY COMPL.	J.V. NÓ	ANGLE		DEP:		_ C.	AIM PO	ST:			TOTAL	DEPTH
LOSGED BI	r	······································	GRID NO.	NTS]	ELEV:		- 1				-	PAGE N	ю. <u>2</u>
P001	IAGE	Rock	Other Features - Veine	MINERALIZA	TION	1	i i	ASSAY (DATA					Ī
Fros	To	Classification	Fractures, Foliation, etc.	Type	1	Sample	Width	NI	1 Cu	۱ Zn	§ Fe	5 Pb	OZ/CON Au	02/201
78.4	95.7	intermediate vol	canics]
		grey green; fir	he to medium grained;	1		1					1			<u> </u>
i		few thin quarts	: veiblets at 50⁰ core -	dise py	tr'	Co	╉╍╸╍┥				+	<u></u>	<u> </u>	<u> </u>
	↓	angle and some	:" at top of section			ļ		I			<u> </u>		 	
		at 60-50°												
95_7_	145	QUETTZ DOTOBYTY	· · · · · · · · · · · · · · · · · · ·			9973	113.3	-115.	4 12.		ļ		tr.	<u> </u>
	i l	greenish grey v	with clear quartz pheno-	diss py	tr.	9974	129.8	-131.	b 12.			1	tr.	
		crysts up to	'; rock slightly fractu-	- po	tr.	9975	131.7	-133.	þ ft.		1	+	tr.	1
	·	red with numer-	ous thin(4/46") guarts-			-9976	133.0	+35.	\$-10.	+	+	<u>+</u>	tr.	+
	ļ	veirlets generi	ally in two sets at 45°		1	9977	h38.8	-140.	8 st.				tr	
	4	core angles; s	parse diss py;			9978	h40.8	-142.	2 ft.			1	tr.	
	ţţ-	locally silici:	fied and cut by quartz		1	9979	142.2	-143.	F ft.		1	1	.02	1
	<u></u>	Veins with py	ite and occasional pypp	b d		+		447.	+ 100		+	+	+01-	+
		tite enrichmen	t: gradual transition t	0		9951	147.4	149	L ft.				tra	
			. Lext Section.			9952	h49.4	-151.	+ ft.				,01	1
	- 203.0 -	<u>quartz-feids a</u>	porphyry			9983	h51.4	153	+ ft.	· · · · ·		+	$+\frac{1}{tr.}$	+
	Į	dark grey to	icht brownish grey;			1.3364		455	+ fa		<u> </u>			
		feldspar ptenc	crysts appearing gradua	11										
		at 145'; occat	ional marrow(, ") quartz	1	-			1	1	1	1	1	1	1
<u></u>	<u> </u>		zone py at core angles	7 4°;				┥───		+		<u> </u>		-
		brecciated que	rtz veins under scall c	.oze			.	1	1		1		ł	
	1	angle at 161, 1	76 and 162.5 ft;					†	1	1	1	1		-+

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DIP TEST	ON PAGE .	••••			N(Di	ORONTEX EXI RYDEN - Oni	LORATION Cario. p	LTD. h: \$07	- 937-501	15		EX	PLORAT	rion Lo	DG SHE	हा हा		Ĩ.
PROPERTY DAY START	TED		DAY COMPL		CLAIM NO. J.V. NO.; GRID NO.		BEAR ING ANGLE NTS		LAT: DEP: ELEV:			OCATION N RELAT LAIM PO	I OF D. ION TO IST:	DRILL NEARE	. HOLE ST	HOLE N TOTAL PAGE N	0. НЕ -4 DEPTH Ю. <u>3</u>	
7001	AGE		Rock	Other	Features	- Veins,	MINERALIZ	ATION		······	SSAY	DATA		1	T	01/200		
Froc	То		Classification	" Fract	ures, Fold	lation, etc.	Туре		Sample	Widch	NI	N Cu	\ Zn	\ * •	5 Pb	Au	Ag	
145	203.0 (ont	.) less fractur sulphides than	ing, si in pre	ilicifica evious se	tion and ection.												Ŀ
				VLE e i	2 03 FT. -									ļ		ļ		
			ENDOF	HOLE	e zosf	·T				┨					1		<u> </u>	╂
			<u>Dip test</u> at	<u>s</u> urco:	rrected	corrected												+
			200'		52 ⁰	44.5°												F
						<u></u>											<u> </u>	$\frac{1}{1}$
	ļ i											_						╀
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1570346 57035 570360 569127 699204 652703 57 \$2705 C 8. 6 69667 Ð 569150 -16 M AL 838 1.8 5 13. e43 Pa Ø L 835 569153 656 F 1 205 Ļ 28 Ø O 640571 487645 P. . Belmore M 204 1665) Boy Morgaj الالاكتة Ø AL 506 48384 Arm Id. 450 0 1369572 Pe 27 392 H W. 748 8.¥ 426 7054.50 611534 Ø O Ø 69574 1 569573 ----569638 6:1916 611535 14425 703-129 560:7 Ø 0 LV 397 Ø 569637 19.10429 LV 398 Ð Ø 8V 430 r. O ۲ Ð AL SOS EV 429 Ø Θ 18 1510 NW 737 A L Ð 836 A.L 638 AL 767 Ð P 1.769 1511 TB. 828 Ø 569596 Ø AL 768 Ð Ø 569595 8 578 ۲ Ð 569601 569602 675801 67139 687140 E40427 [الغة: 1935 687:37 687:38 9204 180y ... EOST : Ρ, 936 1601939167 668435/668 6019 38 16722 662432 672235 5084(25 L. L. . F 6 Pq AV Monte 668 G68 470 68440 FA #4 59 608 668 1111 dya 1. she





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Ċ	Source Lak	e G.3140 . 11 min	TY SE LONG BE COM	er 🗸	have lake	Garda	2
	Ministrol Re	port Milli	BEERED	Instructions -	Supply required da	- G dotto Ita on a separate fo	erm for each
	Natu Resources of	Work	RECUE	• • • •••	type of work to I For Geo-technical y	he recorded (see to work use form no. 1)	able_below). 362 ''Report
i) i	Ontario Assess. Lib.	#85-107	IUN 1 1 1903	g Act	of Work (Geologica Expenditures)''.	I, Geophysical, Geo	chemical and
1	Name and Postal Address of R	ecorded Holder	- CTAICTOF		Prospect	or's Licence No.	
÷	Stornaway Resou	irces Lti.(fo		Resources C	orp.) 7-	1175	
	Box 458, St	ndrews East,	JOV 1X	0			
	Summary of Work Perform	ance and Distribution	of Credits				
4 1	871.4 817	Prefix Nun	nber Devs Cr. Pre	fix Number	Davs Cr. Pretix	Number	Work Days Cr.
	for Performance of the followi work, (Check one only)	ne Pa 5696	31 41-74 H	8 569721	38.8 42 1-8	611916	81.55
,	Manual Work	5696	32 41.55	569735	38.8	611917	81.55
	Shaft Sinking Drifting o	, 5696	33 41,58	_569736	38.8	611536	73.45
:	Compressed Air, other	5696	34 44.7	569737	38.8		
	mechanical equip.	5696	35 44-7		56.8		
		5696	36 41.55	569749	38 B 42	210 650105:04	LSURVEY
	drilling	56964	+1 71.55	569750	38.8	Secondard (÷:
	Land Survey					LOUANCH C	
	All the work was performed o	n Mining Claim(s):	. 569634			JUI 05 10	25
1	Required Information eg:	type of equipment, N	lames, Addresses, etc.	(See Table Below)		302 05	
	Drilling ner	formed by.				HEGETV	
• .	Morisette	Diamond Dri	illing (Kenon	a Diemond D~	illing)		
	Box 789	Hailevhury	Ont POI 1KO	~ remond ht	*******		
	drilling from	april 9 to	15. 1985 and	from mass 1/	Lto 10 10	85	
		. opiii) 00			r 00 199 19		
			Lecoro	PA		CON	
		PATE	CIA MINING DIV		EGEIV		
			UELVEN				
			t Recid		JUN 2 0 198	<u> </u>	
		A.M.	UN 1 1 1965	7181	9,10,11,12,1,2,	31 \$1 518	
		7:8:9.5	11:12:1:2:3:456				
			4	~ H . 56963	10 ° X	7. al i	
•			-	Date of Report	Record	A A A A A A A A A A A A A A A A A A A	(Sportageure)
	Certification Verifying Rep	port of Work		<u>may 28</u> ,	1985	Mulle -	
6 ga.	ind hereby overlin these there		Manufacter of the lease	tonth in the Bepert at	Vockagenetbhanna		
	Name and Postal Address of P	erson Certifying			مريد العلم معرف المريد		
4.	N. R. A. A. A. A. A. A.	nte - RR - 4-81		DruglingsOnt	PER 27	$\gamma \gamma$	
•	an shaqan iyo bolada qaxaa	ey (men a ser ann ean anne Se tter a S	والمراجع والمنافع المتيا والمحالي والمراجع	June 7,	1985	MANCE	we
	Table of Information/Atta	chments Required by	the Mining Recorder			yt-tt-	
	19 7. Type of Mark	s	metion per type	Other Information (Co	ommen to 2 or more	types) Attec	hments .
-Á	A Constant Constant Style Services	Hereit and the ball and the		A STATION CONTRACTOR SALES	Multiply fully 100	the factorial a super telestrola	
, i	Stine Elters Work	And a		WWWWWWWWWWW		are requir	ed to show
	Compressed air, other power	Type of equipment		with dates and hours	of employment.	the location of the test of test of the test of te	on and Work is only
ç Ç	anyan or machanical equip	Type of equipment an	d amore tempendud.			2046.07 (1), f is a	a 11 2000 •
	Power Stripping	Note: Pront of actual i within 30 days of reco	cost must be submitted	Names and addresses together with dates y	of owner or operato when drilling/strippin	5 700 2	jai
	Diamond or other core	Signed core log showir	ng; footage, diameter of	aone.	•••••	WORK SKE	itch (as
20.0		Core, number and angl					
		•					
				- -			•
						- 9	
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Ministryal Re	e G-3140 A	mended	Instructions	supply re	oke (-2545	orm for each
Ontario Don 572	Work #20 5/025E	/ 0/ 0/ The Mining	-	For Geo-ti of Work (i Expenditu	chnical work Seological, Ge res)''.	use form no. 1 ophysical, Geo	362 "Report chemical and
Name and Postal Address of R	ecorded Holder	•			Prospector's	Licence No.	
Stornaway Res	ources Ltd.				T-117	25	
Box 458, St.	Andrews East, Que	bec JOV	1X0				
Total Work Days Cr. claimed	Mining Claim	ts Work	Mining Claim	Work	Mini	ng Claim	Work
817	Prefix Number	Days Cr. Pref	Ix Number	Days Cr.	Pretix	Number	Days Cr.
work. (Check one only)	Pa 269631	44.75 P	a 569721	42	Pae	511916	84.7
Manual Work	5096 <u>22</u>	44.75	569735	42		511917	84.7
Shaft Sinking Drifting o other Lateral Work.	209022 209022	44.75	569736	42		511536	- <u>55°5,</u>
Compressed Air, other Power driven or mechanical equin	5000 <u>7</u> 500075		569757	42		<u> </u>	
Power Stripping	560636		569748	42			
Diamond or other Core	5606/14		569749	42			
Land Survey	709041	+++•72	209720	42	4.457	·	
	Mining Chaim/Alt Do 560	G Z II	- da b		Berlines .	·····	
Paquired information, and	tune of equipment Names A	024	See Table Polowi				
Required information eg.	type of equipment, Names, A	ouresses, etc.	See Table Below)				
Diamond d	nilling 847 ft						
· correctio	n of first report	of nomin	(495 407) A		0.00	409E	
report an	d logg cont with	finct no		ated n	lay 20,	1907,	
Tebort au	à roke seur mreu	lirst re	port of wor	Κ.			
			C		7 1		
			rertormed	1 81	1 aay:	2	
	DATEICIA MINING	NIV.	recorded	79	9 day	5	
Kegorded -	PIDECEIV	EM	(18) days	e fra	· Cutu	ce 116	•
			(is) day	2 101	Tulu		
Kon Spooner	AUG 1 2 190	P.M.			\sim)
<u> </u>	7,3,9,10,11,12,1,2,5	3141516			Q1		/
			Date of Report	+>	TRotoro H	tog & All	Asterna (
	* 		liu/ust2	185	L YI /I X	na	<u>y</u>
Certification Verifying Re	bort of Work		Tarih in the Banar of	Nork soner		7 Han narthar art	() work
or witnessed same during a	nd/or after its completion and the	ennexed report is	true.				
Name and Postal Address of P Rein J.	erson Certifying van Enk. R.R. 1	Site 11	Box 7. Drvd	en. On	t. 28N	2¥4	/
			Date Certified		Cer (iling the	Asigh purgy	195
Table of Information / Atta	chments Bequired by the Min	ing Recorder	august 2	1985	└─┤//	LIHA	\sim (
Type of Work	Specific Information pe	r type	Other information (C	ommon to :	t or more type	attac	hments
Manual Work				······································			
Sheft Sinking, Drifting or	Nil		Names and addresses	of men wh	o performed	Work Ski	itch: these
other Lateral Work			manual work/operat with dates and hours	ed equipme of employ:	nt, tögether ment.	are require the locat	ed to show on and
Compressed air, other power driven or mechanical equip.	Type of equipment					extent of relation t	work in o the laim port
Power Stripping	Type of equipment and amount Note: Proof of actual cost must within 30 days of recording.	expended. be submitted	Names and addresses together with dates y	of owner c vhen drillin	r operator g/stripping		
Diamond or other core drilling	Signed core log showing; tootage core, number and angles of holes	, diameter of	done.			Work Ski above) in	itch (as duplicate
Land Survey	Name and address of Ontario lan	id surveyer.		Nil			NIL
768 (81/3)	<u></u>						