

52J/02SE-0061-A1

LOAD: 16mm

DD 035

DIAMOND DRILLING



52J02SE9258 35 SQUAW LAKE

010

AREA: Squaw Lake

REPORT NO: 35

WORK PERFORMED FOR: Stornaway Resources Ltd.

RECORDED HOLDER: SAME AS ABOVE  ]  
: OTHER  ]

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
PA 569634	ME-2	302'	Apr/85	(1)
	ME-3	312'	Apr-May/85	(1)
	ME-4	203'	May/85	(1)
<hr/>				
TOTAL:	3DH	817'		

NOTES: (1) #107-85

STORNAWAY RESOURCES LTD.

MCEDWARDS LAKE PROPERTY

(NW. ONTARIO)

REPORT ON DIAMOND DRILLING

(ME-2, ME-3, ME-4)

PATRICIA MINING DIV.  
**RECEIVED**  
JUN 26 1985  
A.M. P.M.  
7|8|9|10|11|12|1|2|3|4|5|6

R. van Enk, MSc.  
Dryden, may 1985

PATRICIA MINING DIV.  
**RECEIVED**  
JUN 11 1985  
A.M. P.M.  
7|8|9|10|11|12|1|2|3|4|5|6

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 equipped aircraft. An all season logging road from the town of Savant Lake passes within a few miles east of the property.

MCEDWARDS LAKE PROPERTY: REPORT ON DIAMOND DRILLING

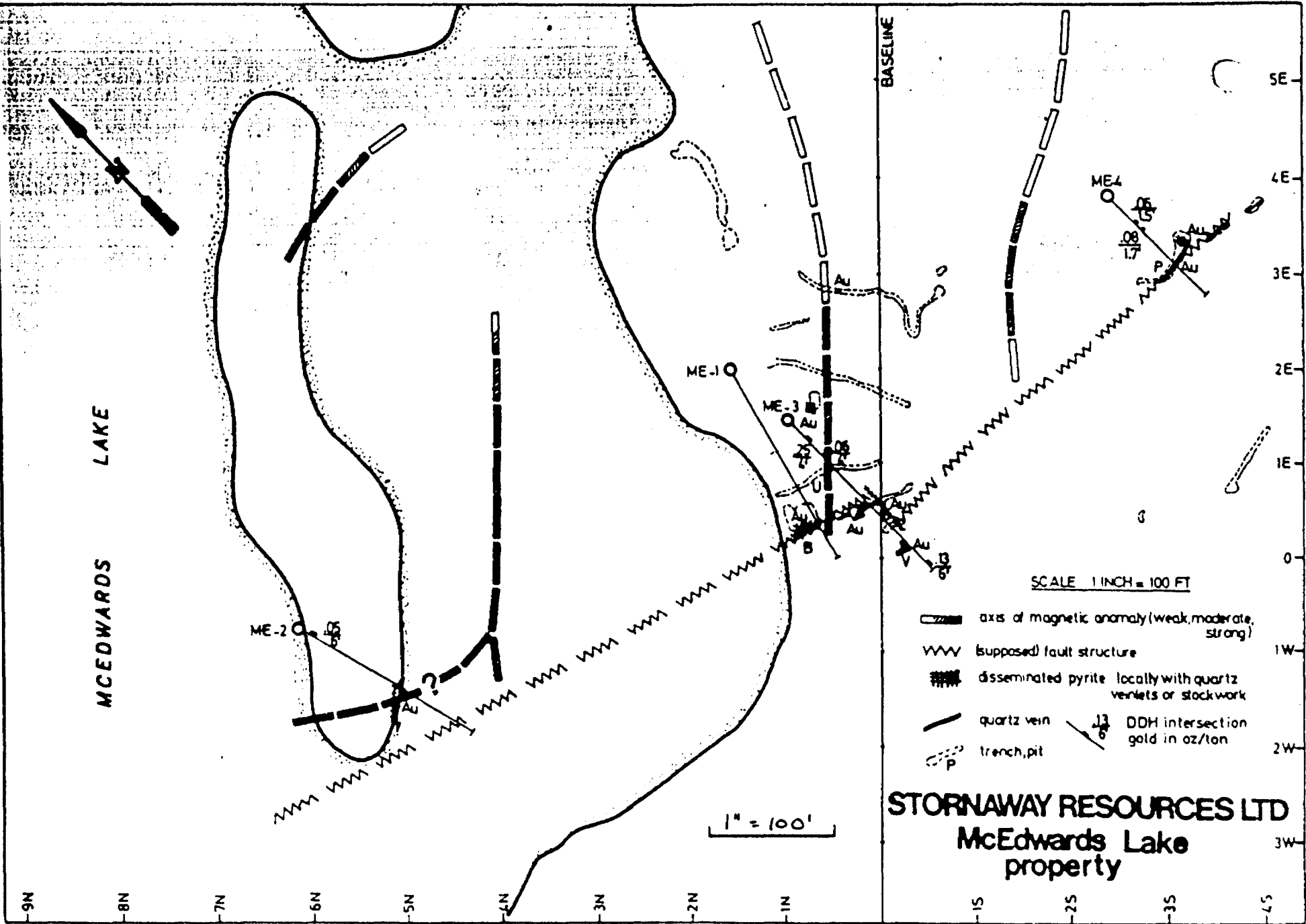
DRILL TARGETS

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 property 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. south-west-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 trench 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 drilled 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

MCEDWARDS LAKE PROPERTY: REPORT 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/ton 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 porphyry 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



MCEDWARDS LAKE PROPERTY: REPORT ON DIAMOND DRILLING

a fault structure running through pit B and the shaft.

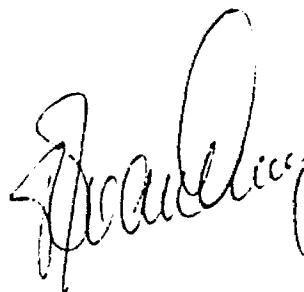
CONCLUSIONS AND RECOMMENDATIONS

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.



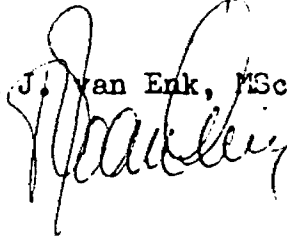
Rein J. van Enk, MSc.  
Geologist/Geochemist  
Norontex Exploration Ltd.

I, 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 23<sup>rd</sup> day of May, 1984

Rein J. van Enk, MSc.



DIP TESTS ON PAGE ...4.....

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EXPLORATION LOG SHEET

PROPERTY <u>Mc Edwards Lake, Stornoway Res.</u>	CLAIM NO. <u>569634</u>	BEARING <u>165°</u> E8E..	LAT: <u>0+75 W</u>	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST: <u>800 ft. southeast of no. 3 post</u>	HOLE NO. <u>NE-2</u>
DAY STARTED <u>April 9</u> DAY COMPL. <u>April 12</u> 1985	J.V. NO. _____	ANGLE <u>50</u>	DEP: <u>6-00 N</u>	TOTAL DEPTH <u>502</u>	PAGE NO. <u>1</u>
LOGGED BY <u>R. van Enk</u>	GRID NO. _____	NTS <u>52 1/2</u>	ELEV: <u>lake level</u>		

FOOTAGE		Rock Classification	Other Features - Veins, Fractures, Foliation, etc.	MINERALIZATION		ASSAY DATA								
From	To			Type	%	Sample	Width	% Ni	% Cu	% Zn	% Fe	% Pb	oz/ton Au	oz/ton Ag
0	6	casing (water)	overburden)											
6	6.5	andesite with	irregular quartz veins	py	1%			samples						
			pyrite along veins					9893	8-11	6-8 ft.				Tr.
								9894	8-10	10 ft.				Tr.
6.5	11.3	andesite; rusty	at 11.3	py	tr.-1%			9895	10-12	12 ft.				Tr.
11.3	20.8	andesite; foliated	from 11.3-13.5, core					9896	12-14	14 ft.				Tr.
			angle 20°; locally silicified with numerous					9897	14-16	16 ft.				.04
			quartz/carb. veins, irregular, X-10";					9898	16-18	18 ft.				.06
			pyrite (some cpy) enrichment associated	py	up to 5% locally			9899	18-20	20 ft.				.06
			with but not in veins, pyrite angular	cpy	tr.			9890	20-22	22 ft.				Tr.
			1 mm.; development of green mica					9891	22-24	24 ft.				Tr.
			(fuchsite?); total volume of quartz					9892	24-26	26 ft.				Tr.
			veins in this section 30-40%.					9893	26-28	28 ft.				Tr.
<del>30.8</del>	<del>33.4</del>	<del>as above but less</del>	<del>(10-15 vol.%)</del>	<del>py</del>	<del>locally up to 3%</del>			9894	28-30	30 ft.				Tr.
			quartz veinings, X-3", core angles 35-	mag	1-2%			9895	30-32	32 ft.				Tr.
			40°, 50-55°, 55-70°; rusty from 29.6					9896	32-34	34 ft.				.02
			to 30.8; very finely crystallized blebs					9897	34-36	36 ft.				Tr.
			of magnetite in bottom portion of					9898	36-38	38 ft.				Tr.
			section (blebs 1 mm.)											

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EXPLORATION LOG SHEET

DIP TESTS ON PAGE .....

PROPERTY <u>No Edwards Lake</u>	CLAIM NO. _____	BEARING _____	LAT: _____	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST:	HOLE NO. <u>ME-2</u>
DAY STARTED _____ DAY COMPL. _____	J.V. NO. _____	ANGLE _____	DEP: _____		TOTAL DEPTH _____
LOGGED BY _____	GRID NO. _____	NTS _____	ELEV: _____		PAGE NO. <u>3</u>

FOOTAGE		Rock Classification	Other Features - Veins, Fractures, Foliation, etc.	MINERALIZATION		ASSAY DATA									
From	To			Type	%	Sample	Width	% Ni	% Cu	% Zn	% Fe	% Pb	oz/ton Au	oz/ton Ag	Avg.
157.3	160.8	<u>basalt</u>		po	tr.										
		2 quartz veins at very small core angles, 40-50% of core vol, py, po and cpy on contact (tr.), glassy quartz.		py	tr.	9902	A1	158-160 ft.				tr.			
				cpy	tr.	9903		160-162 ft.				tr.			
160.8	172.7	<u>as 129 - 157.3</u>													
		less magnetite													
172.7	207.4	<u>sabbro</u>													
		fine to medium grained (1-2 mm.); epidote; some diss. py; few narrow quartz/carb. veinlets (1/16-1/8"); quartz vein at 185 ft.		py	tr.										
207.4	218.4	<u>basaltic tuff</u>		py	tr.										
		few narrow quartz veinlets (1/16-1/8")		zag	tr.										
218.4	221.2	<u>fine basaltic tuff</u>													
		chloritic, in places schistose, core angle 45°; several quartz veinlets and stringers (1/8-1/4"), irregular and at 45° core angle (10-20% of rock vol.)		py	tr.	9899	A1	218-220 ft.				.01			
						9900	A1	220-222 ft.				tr.			



DIP TESTS ON PAGE ...4.....

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EXPLORATION LOG SHEET

PROPERTY <u>Mc Edwards Lake, Stornaway Re-</u>	CLAIM NO. <u>569634</u>	BEARING <u>175°</u>	LAT: <u>1-50 E</u>	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST: see sketch	HOLE NO. <u>ME-3</u>
DAY STARTED <u>April 13</u> DAY COMPL. <u>May 15, 1985</u> <u>interrupted by break up</u>	J.V. NO. _____	ANGLE _____	DEP: <u>1-00 N</u>		TOTAL DEPTH <u>312'</u>
LOGGED BY <u>Rein von Ink</u>	GRID NO. _____	NTS <u>52J/2</u>	ELEV: <u>15' above lake level</u>		PAGE NO. <u>1</u>

FOOTAGE		Rock Classification	Other Features - Veins, Fractures, Foliation, etc.	MINERALIZATION		ASSAY DATA								
From	To			Type	%	Sample	Width	% Ni	% Cu	% Zn	% Fe	% Pb	oz/ton Au	oz/ton Ag
0	10.9	OVERBURDEN-	casing											
10.9	12.8	mafic tuff						9910	11-12 ft.				tr.	
		dark green, fine to medium grained		diss. py	1-2%			9911	12-14 ft.				.01	
								9912	14-16 ft.				tr.	
12.8	41.7	intermediate tuff						9913	16-18 ft.				tr.	
		green-grey, in places porphyritic and slightly silicified; abundant very fine grained py, disseminated and in vague seams at small core angles, in places semi-massive to massive; few quartz veinlets (1/4-1/2") at core angles 60-90°.		py	10-60%			9914	18-20 ft.				.01	
								9915	20-22 ft.				tr.	
								9916	22-24 ft.				tr.	
								9917	24-26 ft.				tr.	
								9918	26-28 ft.				tr.	
								9919	28-30 ft.				tr.	
								9920	30-32 ft.				tr.	
								9921	32-34 ft.				.02	
41.7	55.2	tuff breccia						9922	34-36 ft.				tr.	
		grey-green with light green, irregular quartz/feldspar elements (1/2-2") in intermediate matrix; abundant py in matrix		diss. py	10-15%			9923	36-38 ft.				.02	
								9924	38-40 ft.				tr.	
								9925	40-42 ft.				.42	
								9926	42-44 ft.				.08	
								9927	44-46 ft.				tr.	
								9928	46-48 ft.				tr.	
55.2	83.6	intermediate-felsic volcanics (tuff?)						9929	48-50 ft.				tr.	
		grey, very fine grained; several 1/4-1/2"						9930	50-52 ft.				tr.	

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DIP TESTS ON PAGE .....

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EXPLORATION LOG SHEET

PROPERTY _____	CLAIM NO. _____	BEARING _____	LAT: _____	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST:	HOLE NO. <u>ME-3</u>
DAY STARTED _____ DAY COMPL. _____	J.V. NO. _____	ANGLE _____	DEP: _____		TOTAL DEPTH _____
LOGGED BY _____	GRID NO. _____	NTS _____	ELEV: _____		PAGE NO. <u>2</u>

FOOTAGE		Rock Classification	Other Features - Veins, Fractures, Foliation, etc.	MINERALIZATION		ASSAY DATA								
From	To			Type	%	Sample	Width	% Ni	% Cu	% Zn	% Fe	% Pb	oz/ton Au	oz/ton Ag
55.2	83.6 (cont.)	quartz/carbonate veinlets at core angles 45-90°, frequency increasing from 0 at top to 7 per foot at bottom of section; overall py tr.-1%, no pyrite associated with Qtz/carb veinlets	diss py	tr-1%	9931	52-54 ft.						.01		
					9932	54-55 ft.						tr.		
					9933	55-57 ft.						tr.		
					9934	57-59 ft.						tr.		
					9935	73-76 ft.						tr.		
83.6	87.8	tuff breccia as 41.7-55.2; few quartz veinlets and vague silicified bands; contact with previous section at 76° c.a.	diss py	1%	9936	78-80 ft.						.02		
					9937	80-82 ft.						.06		
					9938	82-83.6 ft.						.06		
					9939	83.6-85 ft.						tr.		
87.8	91.6	tuff breccia intermediate to felsic; dark grey	diss py	2-5%	9940	88-90 ft.						tr.		
91.6	211	felsic tuff breccia top of section much like 41.7-55.2, gradually becoming finer to bottom of section with few coarser sub-sections; few narrow, darker bands (bedding?) at core angles of ca. 15°; odd quartz/carb. veinlets of 1/4" and at high core angles; py content decreasing with depth from 3% at top to tr-1% at bottom.	diss py	tr-3%	9941	92-94 ft.						.01		
					9942	94-96 ft.						tr.		
					9943	102-104 ft.						tr.		
					9944	106-106 ft.						.01		
					9945	115-117 ft.						tr.		
					9946	120-122 ft.						.01		
					9947	132-134 ft.						tr.		
					9948	154-156 ft.						tr.		
					9949	156-158 ft.						tr.		
					9950	158-160 ft.						.01		







DIP TESTS ON PAGE .3.....

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EXPLORATION LOG SHEET

PROPERTY <u>McEdwards Lake, Stornaway Resources Ltd.</u>	CLAIM NO. <u>569634</u>	BEARING <u>180°</u>	LAT: <u>3.75 E</u>	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST:	HOLE NO. <u>ME-4</u>
DAY STARTED <u>May 17</u>	DAY COMPLETED <u>17.1986</u>	J.V. NO. _____	ANGLE <u>45°</u>	DEP: <u>2.40 S</u>	TOTAL DEPTH <u>203</u>
LOGGED BY <u>Leif van Erk</u>	GRID NO. _____	NTS <u>52J/2</u>	ELEV: _____	see sketch	PAGE NO. <u>1</u>

FOOTAGE		Rock Classification	Other Features - Veins, Fractures, Foliation, etc.	MINERALIZATION		ASSAY DATA								
From	To			Type	%	Sample	Width	% Ni	% Cu	% Zn	% Fe	% Pb	oz/ton Au	oz/ton Ag
0	11.0	Overburden (casing)												
11.0	53	mafic volcanics	dark green; fine to medium grained; odd veilet of quartz/carbonate and of pyrite at core angles 45° and 45°, some diss py.	py	tr									
		-from 30'-43'	segregation of ferromagnesian into round dark spots (¼"), also inclusions of white feldspar phenocryst fragments -section becoming increasingly felsic from 48'.											
						9963	54.6-56.0	ft.					tr.	
53	78.4	intermediate volcanics	grey-green; fine to medium grained; possibly silicified equivalent of previous section, foliated and slightly schistose; locally porphyritic; strong silicification from 64-65.5, 66-69.3, 70.4-73.5, 75.7-77.6, locally developing into pure quartz, fuchsite from 70.4-73.5, 75.7-77.6; also more distinct quartz veinlets (¼-½") at core angles 60-80°; py diss and few veinlets and pods	py	tr-3%	9964	56.0-58.3	ft.					.01	
						9965	63.8-65.3	ft.					.06	
						9966	65.3-68.0	ft.					.01	
						9967	68.0-69.3	ft.					.02	
						9968	69.3-70.4	ft.					tr.	
						9969	70.4-72.1	ft.					.08	
						9970	72.1-73.5	ft.					.01	
						9971	73.5-75.7	ft.					.01	
						9972	75.7-78.0	ft.					tr.	

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DIP TESTS ON PAGE .....

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EXPLORATION LOG SHEET

PROPERTY _____	CLAIM NO. _____	BEARING _____	LAT: _____	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST:	HOLE NO. ME-4 _____
DAY STARTED _____ DAY COMPL. _____	J.V. NO. _____	ANGLE _____	DEP: _____		TOTAL DEPTH _____
LOGGED BY _____	GRID NO. _____	NTS _____	ELEV: _____		PAGE NO. 2 _____

FOOTAGE		Rock Classification	Other Features - Veins, Fractures, Foliation, etc.	MINERALIZATION		ASSAY DATA							oz/ton Au	oz/ton Ag	Avg
From	To			Type	%	Sample	Width	% Ni	% Cu	% Zn	% Fe	% Pb			
78.4	95.7	<u>intermediate volcanics</u>													
		grey green; fine to medium grained; few thin quartz veinlets at 50° core angle and some 1" at top of section at 60-80°			diss py	tr.-to									
95.7	145	<u>quartz porphyry</u>													
		greenish grey with clear quartz phenocrysts up to 1/4"; rock slightly fractured with numerous thin (1/16") quartz veinlets generally in two sets at 45° core angles; sparse diss py; locally silicified and cut by quartz veins with pyrite and occasional pyrite enrichment; gradual transition to next section.			diss py	tr.									
					po	tr.									
								9973	113.7-115.4 ft.						tr.
								9974	129.8-131.7 ft.						tr.
								9975	131.7-133.0 ft.						tr.
								9976	133.0-135.7 ft.						tr.
								9977	138.8-140.8 ft.						tr.
								9978	140.8-142.2 ft.						tr.
								9979	142.2-143.7 ft.						.02
								9980	145.4-147.0 ft.						.01
								9981	147.4-149.0 ft.						tr.
								9982	149.4-151.4 ft.						.01
149	209.0	<u>quartz-felds porphyry</u>													
		dark grey to light brownish grey; feldspar phenocrysts appearing gradually at 145'; occasional narrow (1") quartz veinlets with some py at core angles 70°; brecciated quartz veins under small core angle at 161, 176 and 182.5 ft;													
								9983	151.4-153.0 ft.						tr.
								9984	151.6-155.0 ft.						.01

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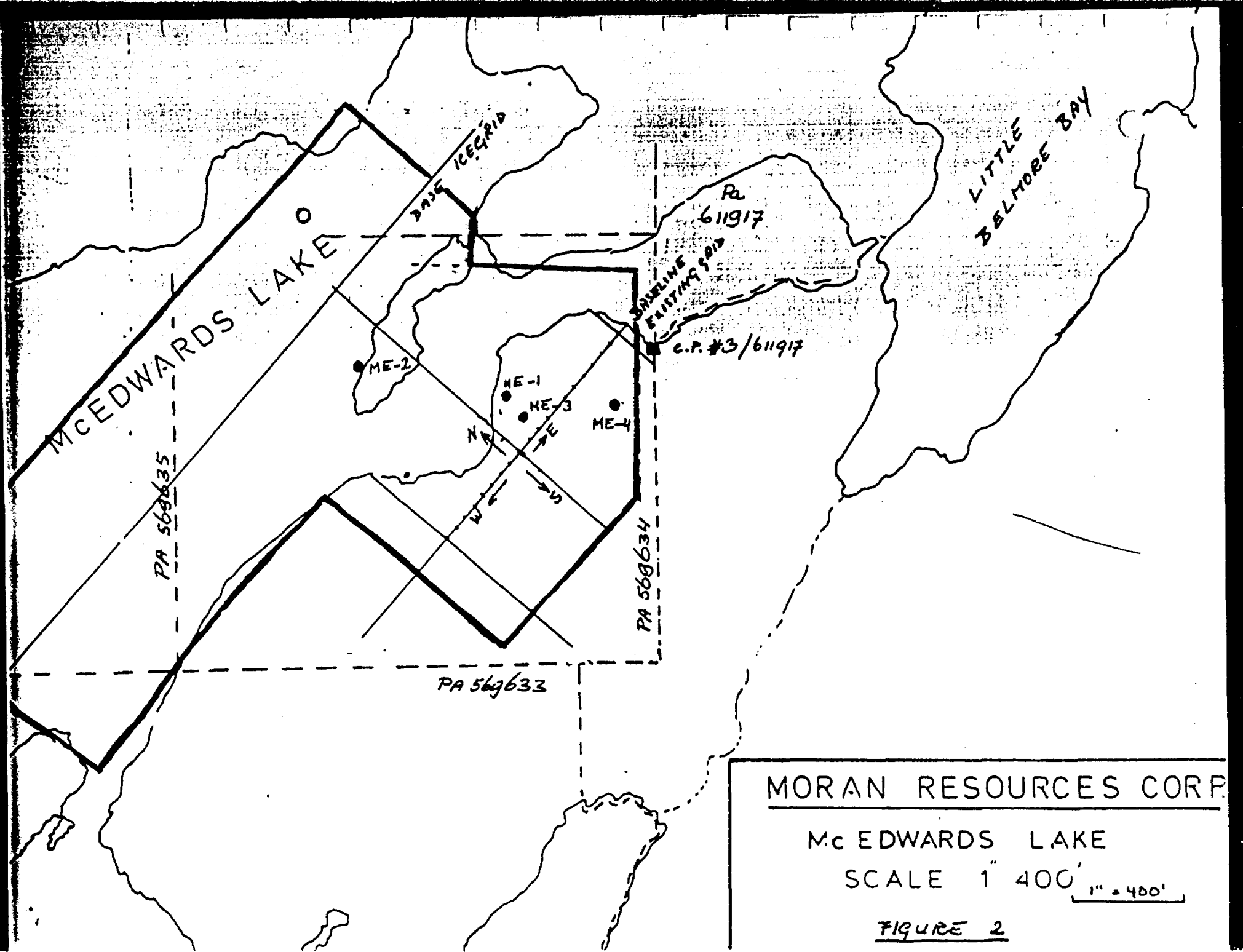
EXPLORATION LOG SHEET

DIP TESTS ON PAGE .....

PROPERTY _____	CLAIM NO. _____	BEARING _____	LAT: _____	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST: _____	HOLE NO. <u>ME-4</u>
DAY STARTED _____ DAY COMPL. _____	J.V. NO.: _____	ANGLE _____	DEP: _____		TOTAL DEPTH _____
LOGGED BY _____	GRID NO. _____	NTS _____	ELEV: _____		PAGE NO. <u>3</u>

FOOTAGE		Rock Classification	Other Features - Veins, Fractures, Foliation, etc.	MINERALIZATION Type	ASSAY DATA							oz/TON Au	oz/TON Ag	Avg.
From	To				Sample	Width	% Ni	% Cu	% Zn	% Fe	% Pb			
145	203.0 (cont.)		less fracturing, silicification and sulphides than in previous section.											
			END OF HOLE @ 203 FT. END OF HOLE @ 203 FT											
			Dip tests											
			at uncorrected corrected											
			100' 52° 44.5°											
			200' 52° 44.5°											

PATRICIA MERRICK DIV.  
 JUN 11 1988  
 P.M.



MORAN RESOURCES CORP.

Mc EDWARDS LAKE

SCALE 1" = 400'

FIGURE 2

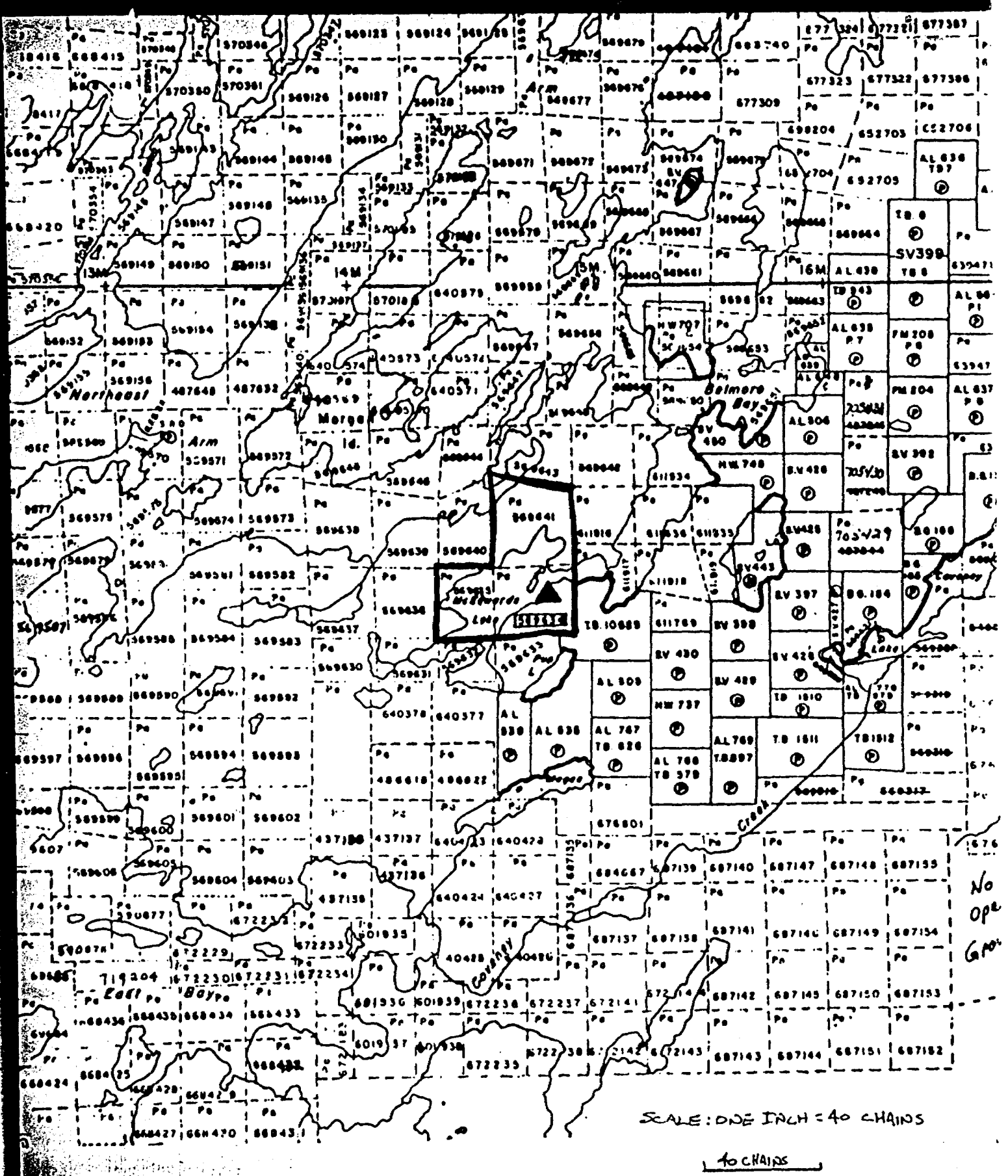
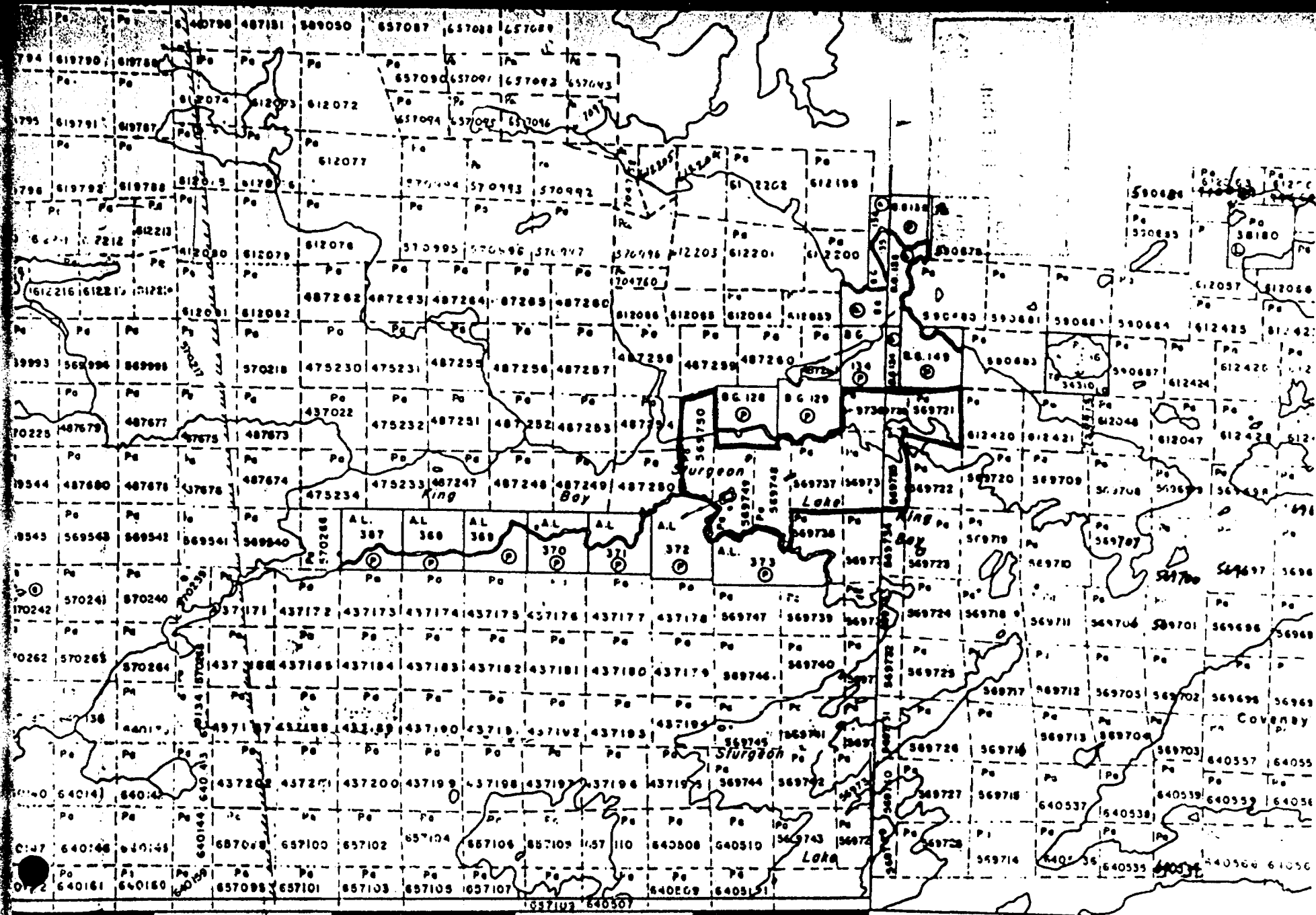


FIG. 1 PART OF CLAIM MAP M-1904  
(SQUAW LAKE)







49'

48'

47'

46'

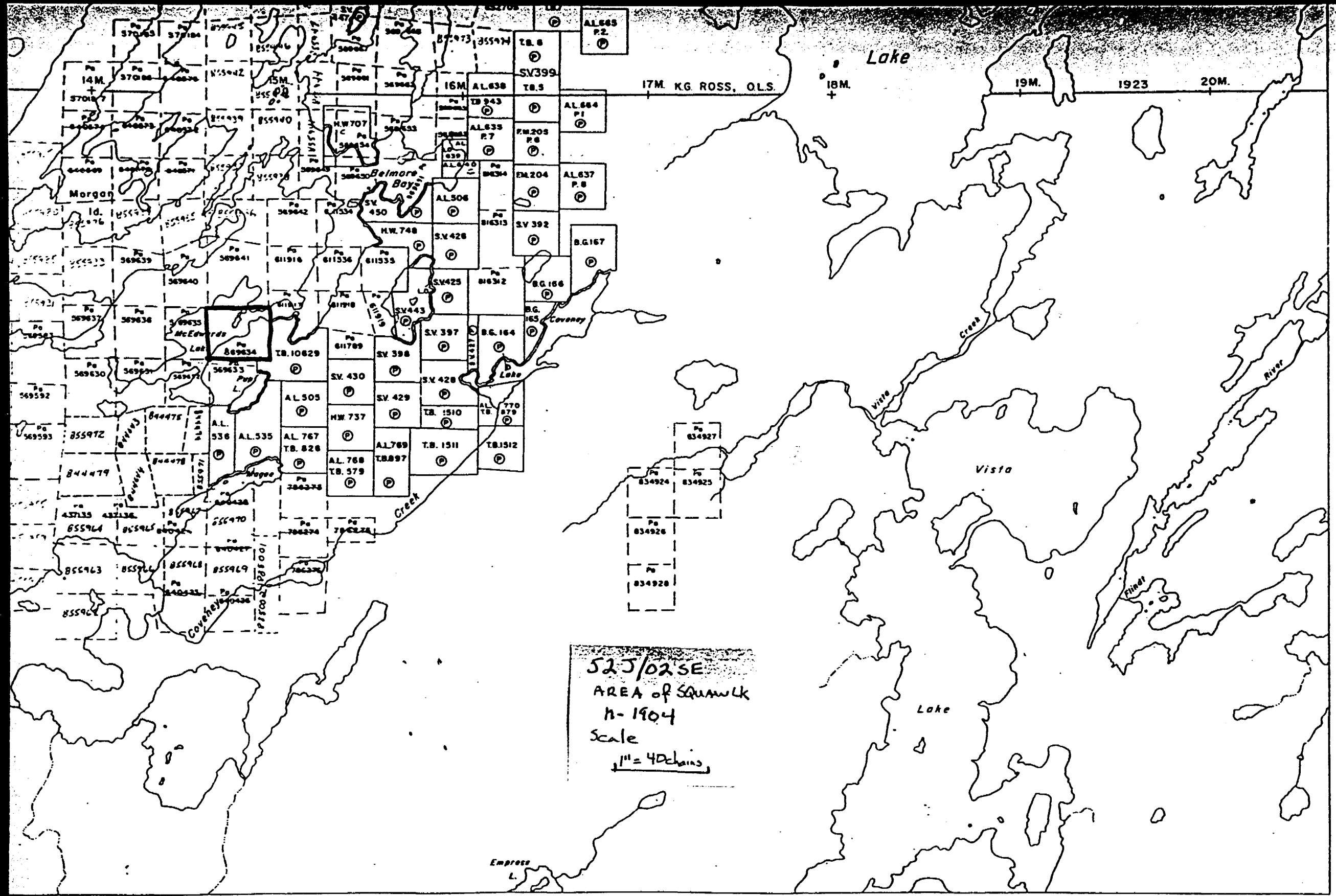
90° 45'

44'

43'

Fourbay Lake G2543

Squaw Lake G3140



Sesegonaga Lake Area  
M. 2878

Aug 21  
Sept 23  
Oct 11  
Oct 29  
Nov 18  
Nov 21

AREA  
SQ  
M.N.R.  
IGN  
MINI  
PAT  
LAND  
THU



Date

Quest Lake Area - G-2556



52J02SE9258 35 SQUAW LAKE

900

501903

Squaw Lake G3140

Fourbay Lake G2543



Ministry of Natural Resources Report of Work

RECEIVED JUN 11 1985

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)".

Assess. Lib. #85-107

The Mining Act

Name and Postal Address of Recorded Holder: Stornaway Resources Ltd. (for Stornaway Resources Corp.) Box 458, St. Andrews East, Quebec JOV1X0

Inspector's Licence No. T-1175

Summary of Work Performance and Distribution of Credits

Table with columns: Mining Claim, Work Days Cr., Prefix, Number, Work Days Cr. for Manual Work, Shaft Sinking, etc.

All the work was performed on Mining Claim(s): Pa. 569634

JUN 05 1985 JUL 05 1985

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

RECEIVED

Drilling performed by:

Morisette Diamond Drilling (Kenora Diamond Drilling) Box 789, Haileybury, Ont. POJ 1K0

drilling from april 9 to 15, 1985 and from may 14 to 19, 1985

Recorded PATRICIA MINING DIV. RECEIVED JUN 11 1985 JUN 26 1985

Pa. 569630

Date of Report: may 28, 1985

Certification Verifying Report of Work

I hereby certify that I have personal and intimate knowledge of the facts set forth in the Report of Work...

Name and Postal Address of Person Certifying: Rejo, Jacques, Ent. RR 1-615-44 Box 14, Drummondville, Quebec J2R 2T6 Date Certified: June 7, 1985

Table of Information/Attachments Required by the Mining Recorder

Table with columns: Type of Work, Specific information per type, Other information (Common to 2 or more types), Attachments



Squaw Lake G-3140

Amended #85-107

Fourbay Lake G-2848

Ministry of Natural Resources Report of Work

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)".

Don Jones 525/02SE

The Mining Act

Name and Postal Address of Recorded Holder Stornaway Resources Ltd. Box 458, St. Andrews East, Quebec JOV 1X0	Prospector's Licence No. T-1175
---	------------------------------------

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 817	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.	Mining Claim		
	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	Pa	569631	44.75	Pa	569721	42	Pa	611916	84.75		
		569632	44.75		569735	42		611917	84.75		
		569633	44.75		569736	42		611536	22.25		
		569634	44.75		569737	42					
		569635	44.75		569748	42					
		569636	44.75		569749	42					
		569641	44.75		569750	42					

All the work was performed on Mining Claim(s): Pa 569634

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

Diamond drilling, 817 ft.  
correction of first report of work(#85-107) dated may 28, 1985, report and logs sent with first report of work.

Performed 817 days  
recorded 799 days  
(18) days for future use

Recorded →

Date of Report: August 2, 1985  
Recorded by: [Signature]

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  
Rein J. van Enk, R.R. 1 Site 11 Box 7, Dryden, Ont. P8N 2Y4

Date Certified: August 2, 1985  
Certified by: [Signature]

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