

52J/02SE-0063-C1

LOAD: 16mm

DD 031



52J02SE9255 31 SQUAW LAKE

010

Diamond Drilling

Area Squaw Lake Report NO 31

Work performed by: Moran Resources Corp.

Claim NO	Hole NO	Footage	Date	Note
PA 569634	ME-1	335	May/84	(1) (2)

TOTAL

10H

335

Notes: (1) #146-84
 (2) OMEP Submittal: #OM84-2-C-32, added Feb 13/86

PROPERTY <u>Moran Resources Corp.</u> <u>McEdwards-Sturgeon</u>	CLAIM NO. <u>PA569634</u>	BEARING <u>198°</u>	DIP: <u>RQ</u>	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST: <u>490' at</u> <u>260°</u>	HOLE NO. <u>ME-1</u>
DAY STARTED <u>May 24</u> DAY COMPL. <u>May 29/1984</u>	J.V. NO. _____	ANGLE <u>50°</u>	DEP: _____		TOTAL DEPTH <u>335.6ft</u>
LOGGED BY <u>Rein van Enk</u>	GRID NO. _____	NTS <u>52J2</u>	ELEV: _____		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	6.6	overburden												
6.6	54.8	felsic-intermediate porphyritic tuff; medium grained; greenish grey-dark greenish grey; pyrite trace - locally 2%; locally weakly developed foliation at core angles of 30-40°; 1/2" wide quartz veinlets (with pyrite blebs and some with tourmaline) at 12.8, 35.2, 36.1, 36.5, 39.6, 41.0 and 51.8 ft.; core angles 50-90°; few silicified bands (up to 3") from 34-41 ft.	pyrite tr. -2% tourmaline		7901R 32-34ft. 7902R 34-36ft. 7903R 36-38ft. 7904R 38-40ft. 7905R 40-42ft.									
54.8	80.2	felsic tuff light greenish grey; medium to fine grained; much as 6.6-54.8 but very little ferromagnesian; quartz stringers at 58.9 (r), py, tour. within 1" silica- fied, dark altered band), at 63.4 (py, tour.), at 67.4, 68.3 and 75.0ft (py) core angles 40-85°												

PATRICIA MINING DIV.
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 OCT 15 1984
 A.M. P.M.
 7:30 10:11 2:12 4:56

NORONTEX EXPLORATION LTD.

DRYDEN - Ontario. ph: 807-937-5085

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. ME-1
DAY STARTED _____ DAY COMPL. _____	J.V. NO. _____	ANGLE _____	DEP: _____		TOTAL DEPTH _____
LOGGED BY _____	GRID NO. _____	NTS _____	ELEV: _____		PAGE NO. 4

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
207.0	229.1	quartz porphyritic tuff												
		light grey with pale green inclusions (epidore), pyrite tr.-1% locally up to 2%; few very thin (1 mm.) quartz veinlets at core angles of 20 and 80°; pyrite content decreasing with depth.	py. tr.-2%		7911R	193-195ft.								
					7912R	195-197ft.								
					7913R	197-199ft.								
					7914R	199-201ft.								
					7915R	201-203ft.								
					7916R	203-205ft.								
					7917R	205-207ft.								
229.1	231.3	intermediate agglomerate												
		locally up to 2% diss. py.; grading downwards into												
231.3	283.4	felsic quartz porphyritic tuff												
		medium to coarse grained; light grey-grey py. tr.												
		pale green inclusions; quartz veinlet at 241.5												
283.4	290.0	felsic quartz porphyritic tuff												
		as above but dark grey												
290.0	335.6	felsic quartz porphyritic tuff												
		light grey; coarse in places agglomeratic py. tr.												
		335.6 END OF HOLE												

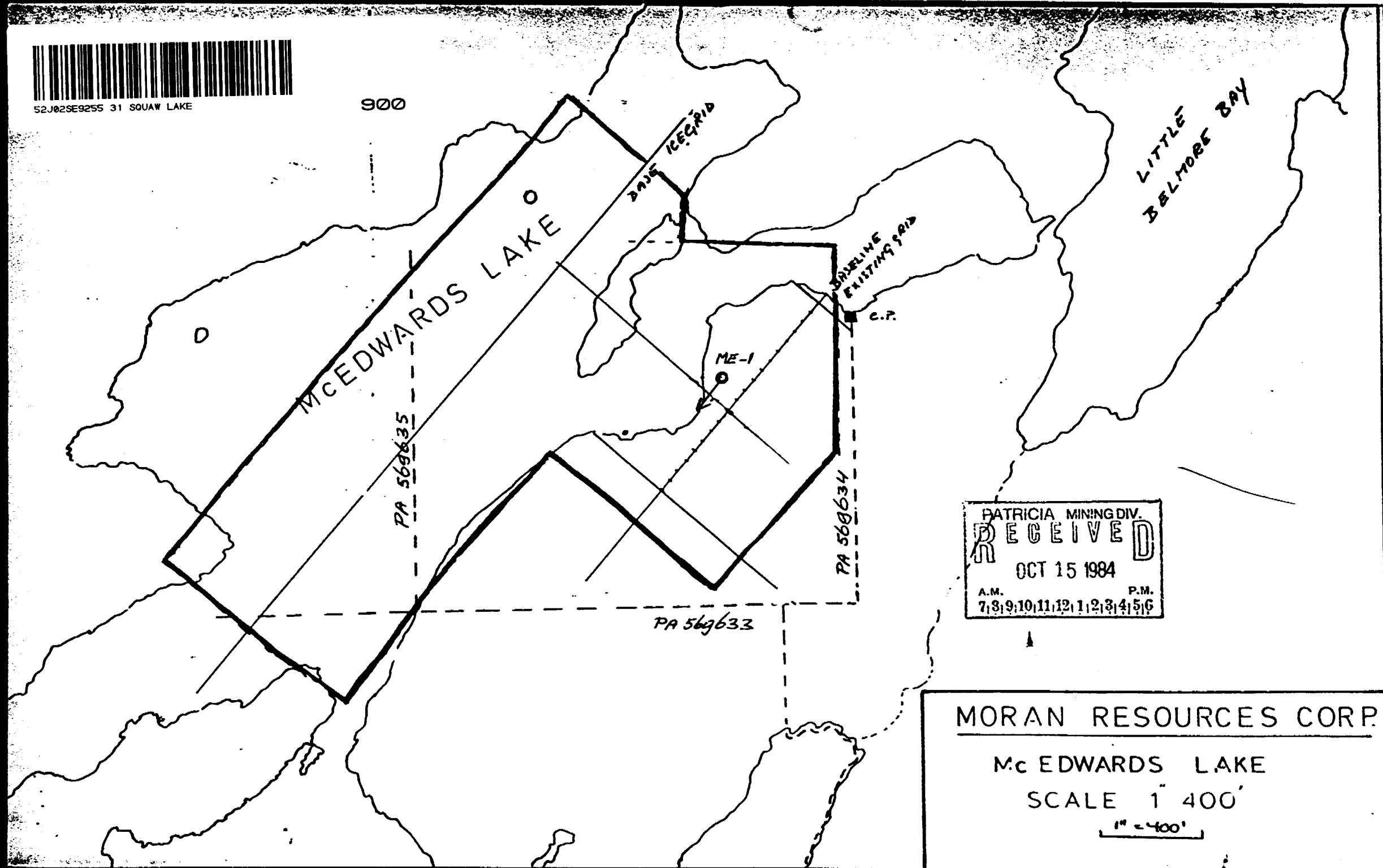
PATRICIA MINING DIV.
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 A.M. P.M.
 7 8 9 10 11 12 1 2 3 4 5 6

DIP TESTS:
 103 ft. 48°
 200 ft. 46°
 330 ft. 44°



52J025E9255 31 SQUAW LAKE

900



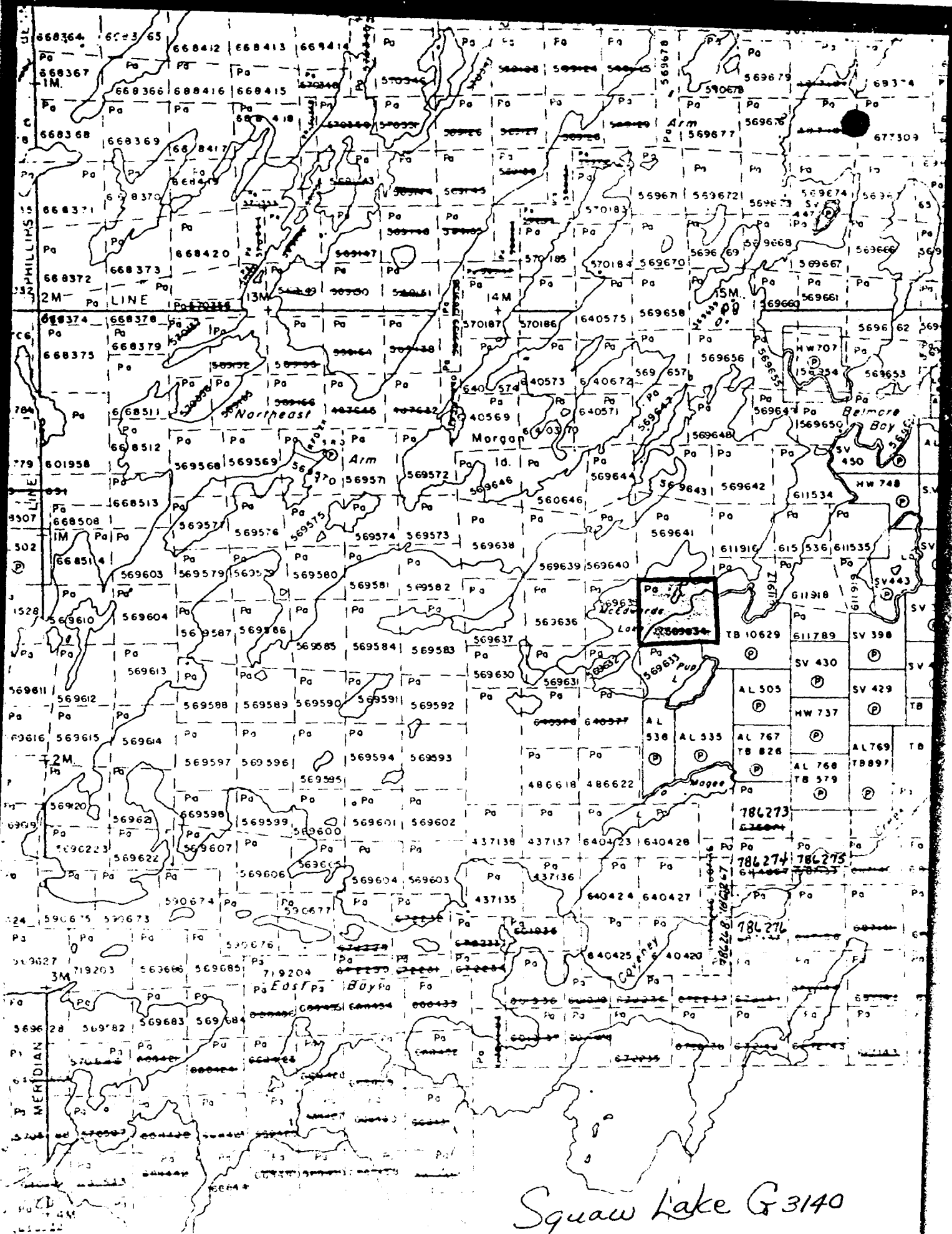
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 7 8 9 10 11 12 1 2 3 4 5 6

MORAN RESOURCES CORP.

Mc EDWARDS LAKE

SCALE 1" = 400'

1" = 400'



Squaw Lake G 3140



Ministry of Natural Resources

Report of Work

Squaw Lake G3140

#84-146

Instructions

Supply required data on a separate sheet 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. Assess. Lib. The Mining Act

Name and Postal Address of Record Holder Moran Resources Corporation Executive office: P.O.Box 458, St. Andrews East, P.Q. JOV 1X0	Prospector's Licence No. T 1175
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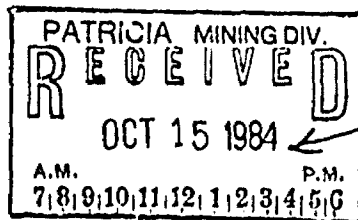
Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 335.6	Mining Claim			Mining Claim			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	15.25		569642	15.25		611536	15.25
		569632	"		569649	"		611917	"
		569633	"		569650	"		611918	"
		569634	"		569651	"		611919	"
		569635	"		569653	"		611916	"
		569636	"		569654	"		611789	"
		569640	"		611534	"			
		569641	"		611535	"			

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

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

Drilled by Kenora Diamond Drilling Ltd
 P.O.Box 661
 Kenora, Ont. P9N 3X6
 from may 24 to may 29, 1984



Recorded by [Signature]

OCT 23 1984

Pa. 569630

Date of Report Aug. 9, 1984	Recorded Holder or Agent (Signature) [Signature]
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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 van Enk, RR 1 Site 11 Box 7, Dryden Ont. P8N 2Y4	Date Certified Aug 9, 1984	Certified by (Signature) [Signature]
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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

OM84-2-C-32

norontex exploration ltd.

Mr. R.B. Huggins
OMEP Evaluator
Room 4650, Whitney Block
Queen's Park
Toronto, Ont.

MINISTRY OF NATURAL RESOURCES
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DEC 6 1984

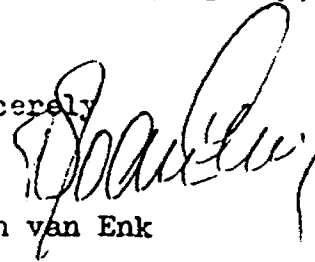
THE DIRECTOR
Mining Taxation &
OMEP Office

Dryden, november 28, 1984

Dear Sir,

Please find enclosed a report and logs concerning drilling on Moran Resources Corporation's McEdwards Lake property, which has been submitted for OMEP funding.

Sincerely,



Rein van Enk

Norontex Exploration Ltd.

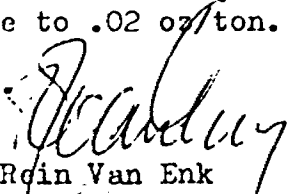
DRILLING ON THE MCEEDWARDS LAKE PROPERTY

Detailed geological, geochemical and geophysical work during the summer of 1983 and the following winter, outlined an approximately 600 ft. long zone of interest on Moran Resources Corporation's McEdwards Lake property in the Sturgeon Lake area. This zone is located in a series of felsic, intermediate and mafic volcanics in contact with a quartz porphyry stock and is characterized by quartz veining and increased pyrite concentrations (5% but locally up to 20%). Gold values range up to .74 oz/ton and occur both in the quartz veins and in the sulphide bearing host rock, which is in places silicified and carbonatized. Magnetometer work indicates that the zone may continue for at least another 500 ft. under McEdwards Lake.

The structure of the zone appears to be complicated and two to three diamond drill holes were recommended to test the westward extension. These holes were to be drilled off the ice at different bearings (see fig.1). However, as break-up conditions prevented the proposed program, a replacement hole on shore was drilled at a right angle to the supposed structure. Drilling of the hole took place from may 24 to 29, 1984 for a total of 335.6 ft.

The mineralized zone was intersected at a vertical depth of about 135 ft. over a core length of 24 ft.(183.0-207.0 ft.). Pyrite concentrations, however were considerably lower than at surface and gold values ranged from trace to .02 oz/ton. A drill log is added as appendix to this report.

Dryden, november 28, 1984


Rein Van Enk

Geologist Norontex Exploration.

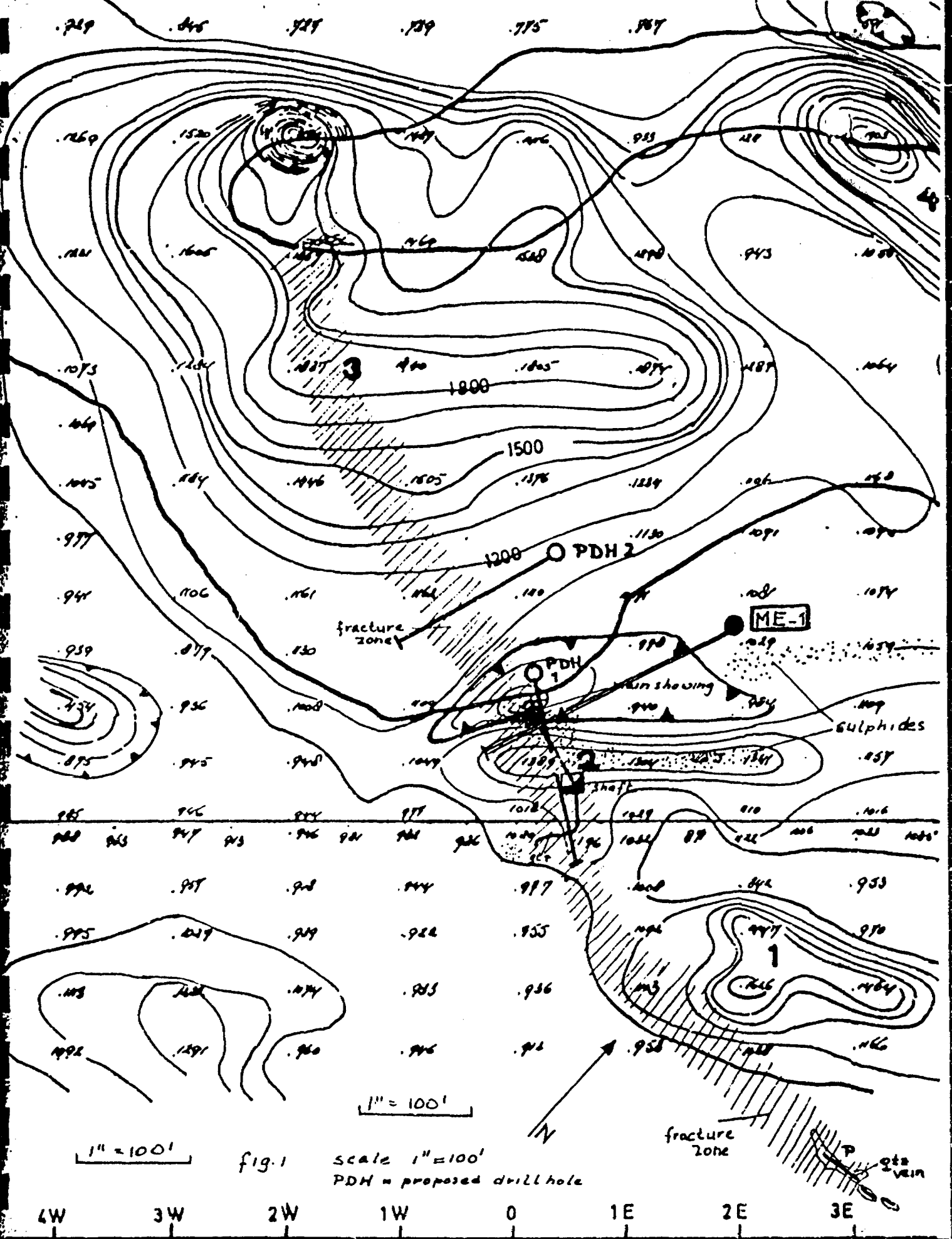


fig. 1 scale 1" = 100'
 PDH = proposed drill hole

4W 3W 2W 1W 0 1E 2E 3E