



52F16NE8218 33 PICKEREL

010

DIAMOND DRILLING

Area: Kabik Lake

Report No: 33

WORK PERFORMED FOR: Tarbush Lode Mining Ltd.

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
PA 850188	TB85-5	175'	Oct/85	(1)
PA 519516	TB85-1	469'	Oct/85	(1)
<hr/>				
TOTAL	2DH	644'		

NOTES: (1) #85-208

DIP TESTS

.... NONE

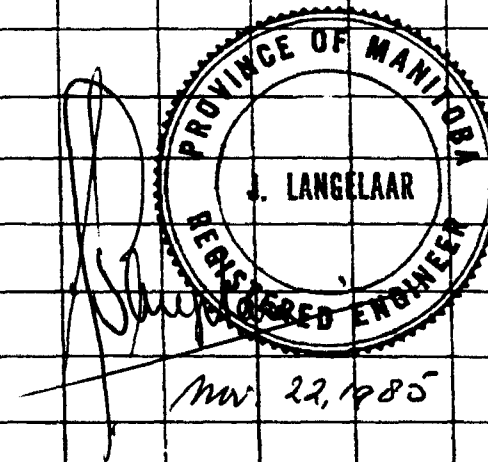
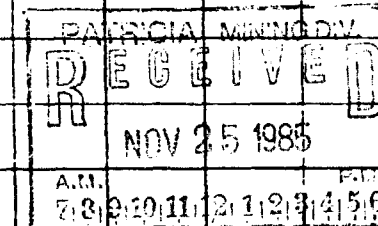
NORONTEX EXPLORATION LTD.

DRYDEN - Ontario. ph: 807-937-5085

EXPLORATION LOG SHEET

PROPERTY <u>TARBUSH - Eaglelund portion</u>	CLAIM NO. <u>850188</u>	BEARING <u>55° mag</u>	LAT: <u>see</u>	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST: <u>113' north of</u> <u>and 540' west of N°1</u> <u>850188</u>	HOLE NO. <u>TB 85-5</u>
DAY STARTED <u>Oct 28/'85</u> DAY COMPLETED <u>Oct. 31/'85</u>	J.V. NO. <u>n.a.</u>	ANGLE <u>45°</u>	DEP: <u>summary</u>		TOTAL DEPTH <u>178</u>
LOGGED BY <u>J. Langelaar</u>	GRID NO. <u>n.a.</u>	NTS <u>52F16</u>	ELEV: _____		PAGE NO. <u>1</u>

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
		SUMMARY: a)	Position: West of line where TB85-3 & TB85-4 were drilled: 55 feet southeast of TB 85-3 and 38 feet west (southwest) of line.												
		b)	This hole drilled down the STRIKE of the granodiorite.												
0	4.0	Overburden, removed by bulldozer													
4.0	145.0	Variable granodiorite with quartzveins: as follows:	see individual descriptions												
4.0	7.0	Broken up material-near surface. 1 foot wide white q.v.		Py less	1%	A3768									trace
7.0	10.0	Finegrained granodiorite, virtually no white q.v nor Py; small grey q.veinlets, minor tourmaline			< 1%	A3769									tr
10.0	13.0	As above, contains one foot white q.v			1%	A3770									tr
13.0	16.0	As above, odd 1" q.v.; odd tourmaline		Py	1-2%	A3771									tr
16.0	19.0	As above, several 3" white q.v's; odd bleb of Py			1 - 2%	A3772									tr.
19.0	22.0	as before; plenty white q.v.mat. dissem.		Py + tourm	2%	A3773									tr
22.0	25.0	Predom. finegr. odd 1" q.v.+ grey veinlets; tourm.			2%	A3774									tr
25.0	28.0	as above; no white q.v's; odd bleb +dissem. Py													
			some tourmaline		2-3%	A3775									trace



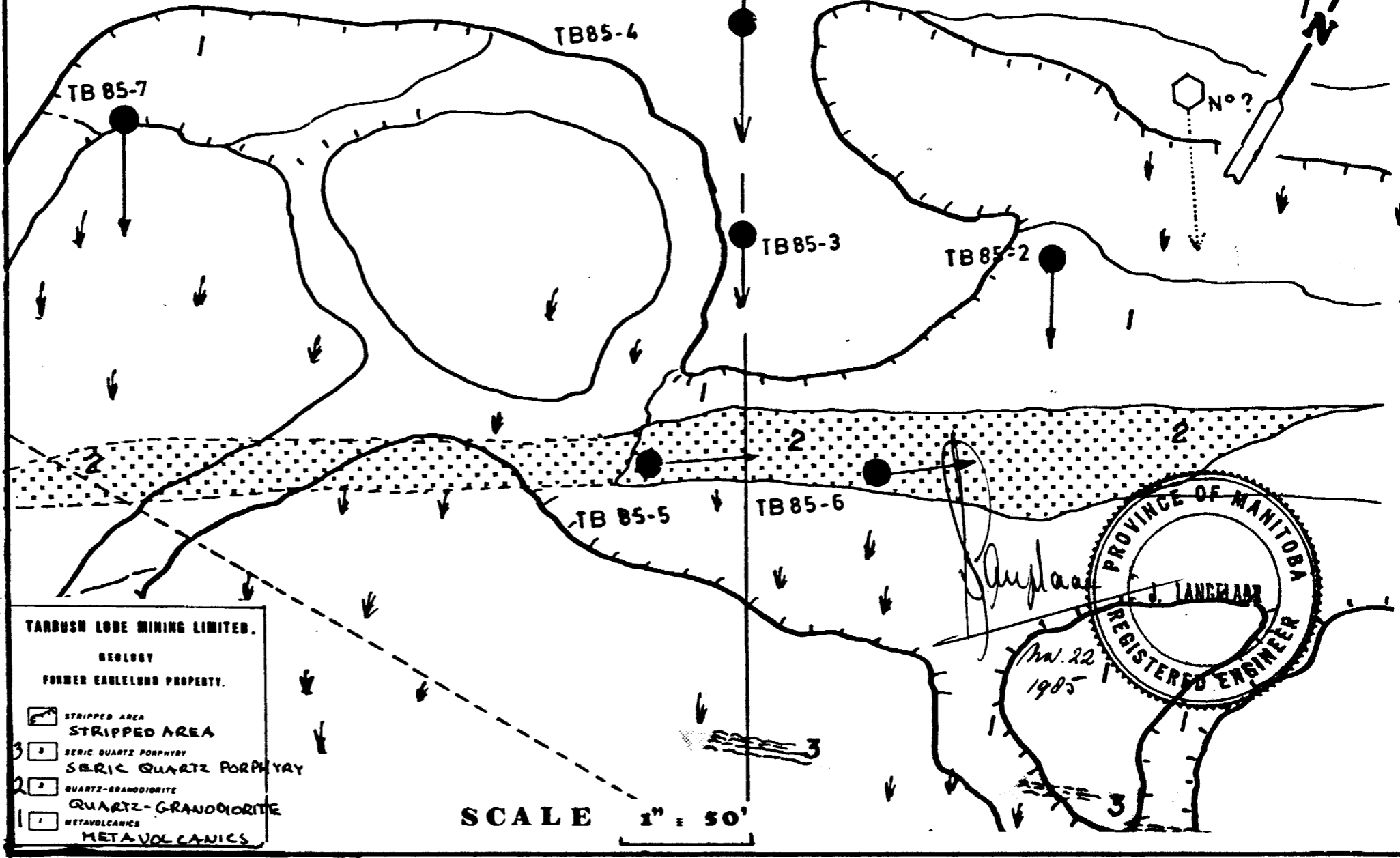
DIP TESTS ON PAGE

PROPERTY _____	CLAIM NO. _____	BEARING _____	LAT: _____	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST:	HOLE NO. <u>TB85-6</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						oz/ton Au	oz/ton Ag	Avg.	
From	To			Type	%	Sample	Width	% Ni	% Cu	% Zn	% Fe				% Pb
28.0	31.0	Var. granodiorite; plenty q.v's-var. width, tourmaline													
		blebby coarse	Py some cubic, minor epidote		3%	A3776									
31.0	34.0	As before; less white q.v's but increase in grey											tr		
		quartz veinlets; locally coarse	Py, minor Po, tour.		3%	A3777							tr		
34.0	37.0	As above; odd white 1" q.v ; Py in disseminations			2%	A3778							tr		
37.0	40.0	As above, some coarse blebby-odd cubic	Py		2%	A3779							tr		
40.0	43.0	As above, odd white q.v; Py dissem + odd blebs			2-3%	A3780							tr		
43.0	46.0	as before; odd Po, minor white q.v's		Py	3%	A3781							tr		
46.0	49.0	as before; some Py very coarse; odd Po			2-3%	A3782							tr		
49.0	52.0	finegrained granodiorite; odd q.v., minor Po	Py		2-3%	A3783							tr		
52.0	55.0	as above but finergrained; odd q.v.+grey q.v.	Py		3%	A3784							tr		
55.0	58.0	as above; odd white q.v. over 3"; minor tourmaline			1%	A3785							tr		
58.0	61.0	as before; contains 1/2foot wide q.v. odd PoPy, tourm			1%	A3786							tr		
61.0	64.0	as above but darker grey; no white q.v's; some grey			1-2%	A3787							tr		
64.0	67.0	as before; minor grey veinlets	Py less than		1%	A3788							tr		
67.0	70.0	as above; contains 1foot white q.v.		Py	1%	A3789							tr		
70.0	73.0	as above; contains one 1" q.v.		Py	1-2%	A3790							tr		

CLAIM 850188

CORE STORAGE
EAGLELUND DRILLING

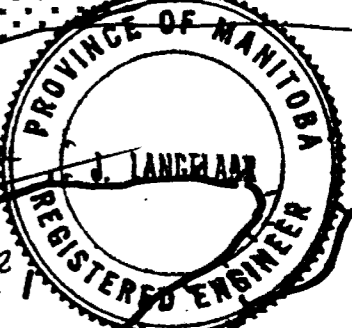


TARDUSH LOBE MINING LIMITED.

GEOLOGY
FORMER EAGLELUND PROPERTY.

- STRIPPED AREA
- STRIPPED AREA
- SERIC QUARTZ PORPHYRY
- QUARTZ-GRANODIORITE
- QUARTZ-GRANODIORITE
- METAVOLCANICS

SCALE 1" = 50'

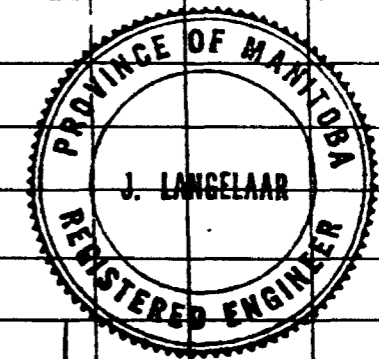


DIP TESTS ON PAGE ...NONE.....

PROPERTY <u>TARBUSH LODGE MINING</u>	CLAIM NO. <u>519516</u>	BEARING <u>139°</u>	LAT: <u>19.58 W</u>	LOCATION OF D. DRILL HOLE IN RELATION TO NEAREST CLAIM POST: <u>190' west and 30' north of #2 post 519516</u>	HOLE NO. <u>TB85-1</u>
DAY STARTED <u>Sept. 24/85</u> DAY COMPL. <u>Oct. 7, 1985</u>	J.V. NO. _____	ANGLE <u>45°</u>	DEP: <u>4.68 N</u>		TOTAL DEPTH <u>469'</u>
LOGGED BY <u>J. Langelaar</u>	GRID NO. <u>Miles Lake West sheet</u>	NTS <u>52F16</u>	ELEV: <u>creek</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
<u>SUMMARY:</u>		0 - 110.0	Variable metavolcanics.											
		110.0- 151.7	Finegrained quartz diorite											
		151.7 - 209.5	Variable metavolcanics											
		209.5 - 372.0	Finegrained quartz diorite											
		372.0 - 469.0	Mafic metavolcanics.											
			No major shears or faults.											
0	18.0	Tuffaceous beds and minor intermediate	metavolcs.											
		minor carbonates; coreangles @ 45°	Py less than		1%									
18.0	± 46.0	Variable, highly siliceous, light grey material,	distinct lineation and coreangles @ 45 - 48°:											
		finegrained seds to tuffaceous ? seds; some intersections												
		could be rhyolitic; minor carbs present; odd quartz-												
		veinlet at 25'	Py less than		1%									
± 46	95.0	Mix of mafic to intermediate flow material and												
		highly siliceous beds; coreangles where present @ 46°												
		Odd quartz and quartzcarb veinlets and "patches",												
		primarily restricted to mafic volcanics												
		Intervals of badly broken core : 48 -60 & 71 -79'												

PATRICIA MINING DIV.
 RECEIVED
 NOV 25 1985
 A.M. P.M.
 201-12-14-15



J. Langelaar

Nov. 22, 1985

#85-208



The Minin

900

Name and Postal Address of Recorded Holder

TARBUSH LODGE MINING LIMITED

4000 Yonge Street - Apartm. 411 Toronto - Ont.

KABIK LAKE PICKEREL TWP G-207
RMO TWP. M-2236

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 645	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
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	487099	25.81	PA	487107	25.01	PA	487115	25.81
		487100	"		487108	"		487116	25.01
		487101	"		487109	"		487117	24.81
		487102	"		487110	"		487118	"
		487103	"		487111	"		487119	"
		487104	"		487112	"		487120	"
		487105	"		487113	"		487121	"
	487106	"		487114	"				

All the work was performed on Mining Claim(s): Pa. 850188, 519513

ONTARIO GEOLOGICAL SURVEY
ASSESSMENT FILES
RESEARCH OFFICE

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

Powerstripping Oct 4 - Oct 17, 1985 incl.

Cat D6C;

W.Perron, Sioux Lookout ph: 807-737-2000 (invoice encl)

Diamond drilling (AQ core size)

E.Fontaine, Kenora

hole TB85-1 @ 469'

Hole TB85-5 @ 176'

total 645 feet

TOTAL DAYS:

1) 3600 = 360 days

2) drilling 645 days

1005 days

TOTAL 645
USING 563.82
BALANCE 81.18

NOV 29 1985 \$3600.00
RECEIVED

PATRICIA MINING DIV.
RECEIVED
NOV 25 1985
A.M. P.M.
7 8 9 10 11 12 1 2 3 4 5 6

P. 487099

Date of Report
Nov. 23, 1984

Recorded Holder or Agent (Signature)
[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

J.Langelaar, Norontex Exploration Ltd R.R.#1, box 7 site 11

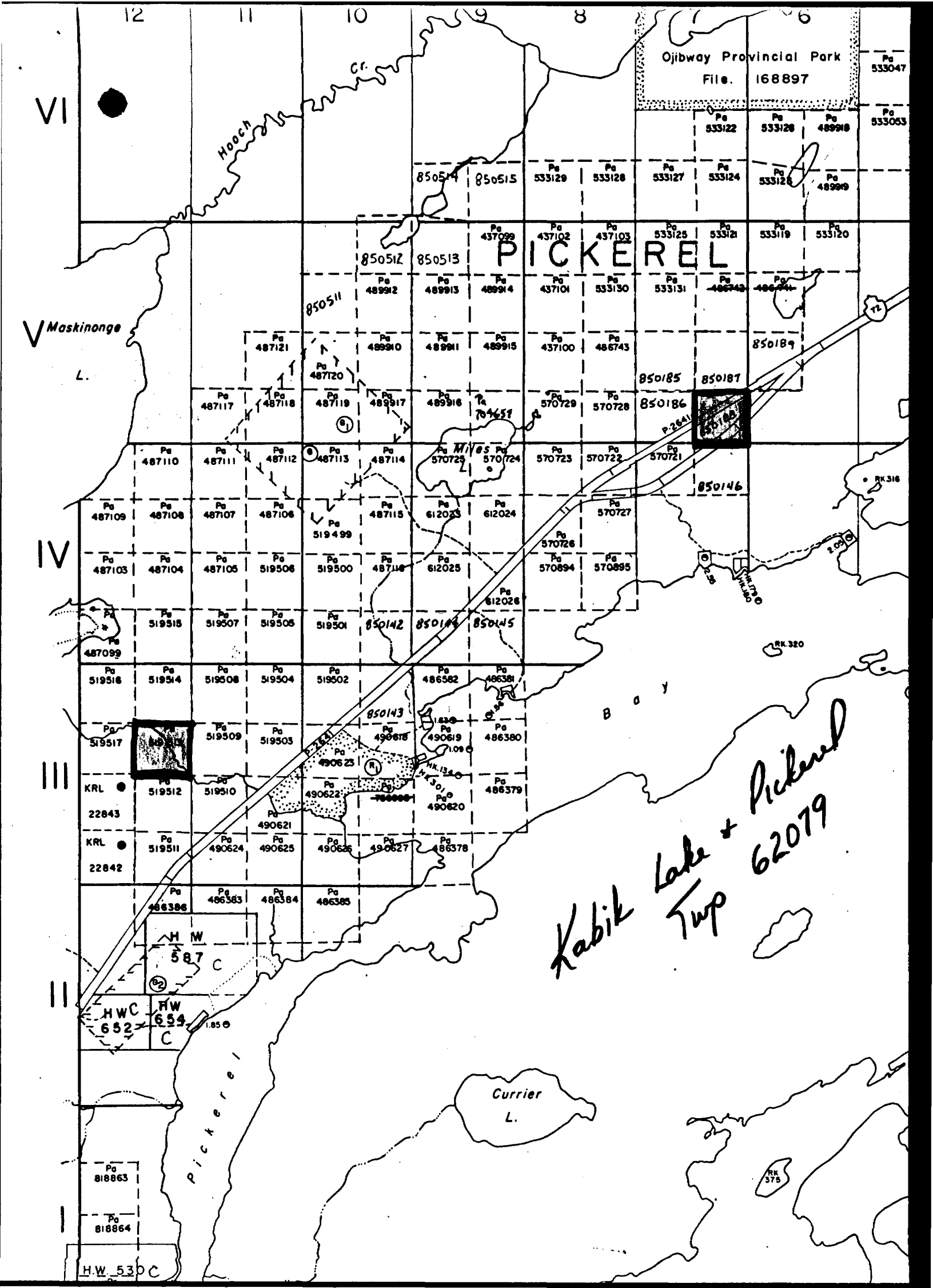
Dryden, Ontario P8N 2Y4

Date Certified
Nov 23, 1985

Certified by (Signature)
[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.	Work Sketch (as above) in duplicate
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.	Nil	Nil
Land Survey	Name and address of Ontario land surveyor.		



Ojibway Provincial Park
File. 168897

VI

V Maskinonge

IV

III

II

PICKEREEL

*Kabik Lake + Pickereel
Twp
62079*

H.W. 530 C

12

11

10

9

8

6

Hooch Cr.

L.

Currier L.

RK 375

Pa 533047

Pa 533053

Pa 850514

Pa 850515

Pa 533129

Pa 533128

Pa 533127

Pa 533124

Pa 533126

Pa 489918

Pa 489919

Pa 850512

Pa 850513

Pa 437099

Pa 437102

Pa 437103

Pa 533125

Pa 533121

Pa 533119

Pa 533120

Pa 850511

Pa 489912

Pa 489913

Pa 489914

Pa 437101

Pa 533130

Pa 533131

Pa 489917

Pa 489916

Pa 487121

Pa 489910

Pa 489911

Pa 489915

Pa 437100

Pa 486743

Pa 850185

Pa 850187

Pa 850186

Pa 570729

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Pa 487110

Pa 487111

Pa 487112

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Pa 487114

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Pa 487103

Pa 487104

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Pa 519506

Pa 519500

Pa 487116

Pa 612025

Pa 570726

Pa 570894

Pa 570895

Pa 487099

Pa 519515

Pa 519507

Pa 519505

Pa 519501

Pa 850142

Pa 850143

Pa 850144

Pa 850145

RK 320

Pa 519516

Pa 519514

Pa 519508

Pa 519504

Pa 519502

Pa 486562

Pa 486381

Pa 519517

Pa 519509

Pa 519503

Pa 490618

Pa 490619

Pa 486380

KRL 22843

Pa 519512

Pa 519510

Pa 490621

Pa 490622

Pa 490625

Pa 490626

Pa 490627

Pa 486378

KRL 22842

Pa 519511

Pa 490624

Pa 490625

Pa 490626

Pa 490627

Pa 486378

Pa 486386

Pa 486383

Pa 486384

Pa 486385

H W
587

H W C
652 654

Pa 818863

Pa 818864