



52F16NW0045 52F16NW0017A1 ECHO

010

DIAMOND DRILLING

TOWNSHIP: Echo

REPORT No.: 36

WORK PERFORMED BY: Donald Wilkinson

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
PA 437114	<u>1</u> <u>LDH</u>	<u>500.0</u> <u>500.0'</u>	Oct/82	(1)

NOTES: (1) #1-83

DIAMOND DRILL RECORD

HOLE NO. #1
 PROPERTY Wilkinson, Don
 HOLE NO. 1
 LOCATION Echo Township
 BEARING 018°
 DIP COLLAR -42°

ELEVATION
 TOTAL DEPTH 500'
 CORE SIZE AXT
 437114
 STARTED
 COMPLETED 22 Oct./82

TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
0	30'									
30	34									
34	40	(1)	37		4"	TR				
40	50	(2)	41		4"	.01				
50	55									
55	57									
57	64	(3)	58		4"	.01				
64	65									
65	72	(4)	66		4"	.02				
72	80	(5)	72		4"	TR				
80	83									

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

DIAMOND DRILL RECORD

HOLE NO. #1
SHEET NO 2
LOCATION

PROPERTY _____

Wilkinson, Don

BEARING 018°

DIP COLLAR 042°

437114

ELEVATION

TOTAL DEPTH 500'

CORE SIZE AXZ

STARTED

COMPLETED 22 Oct. 1992

TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
83	97 2" ground core fine gr dacite									
	93 massive rhyodacite									
	100 mixture more foliated mafics streaked out more chlorite possibly altered	(6)	94	97	4" (24) 4"	TR TR				
	115 dacitic tuff occasional frags rhyodacite fragmented appearance 45° core axis	(7)	107	114	104 4" (25) 07 4"	TR TR				
	130 Andesite to dacite tuff + rhyodacite pebbles									
	195 few large rhyodacite cobbles									
	205 matrix more mafic same as above smaller rhyodacite frag foliated.									
	218 Matrix andesitic frags dacite fine grain sand size tuff foliated 45° core axis	(8)	208		4"					
	220 Matrix dacitic fine grained laminated, several mm thick 1-3mm occasional knots of muscovite in rhyodacite clasts. Well sanded andesite to rhyodacite tuff sandstone.									
	252 well foliated 45° core axis blue quartz frags.	(9)	230		4"					
	253 tuff, narrow Qtz vein parallel to core axis tourmaline salvages.									
	260 contact felsic tuff dacite, larger rhyodacite clasts in andesitic to dacite	(10)	258		4"	TR				

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DIAMOND DRILL RECORD

HOLE NO. #1 PROPERTY Wilkinson, Don
 SHEET NO 3 BEARING 018°
 LOCATION DIP COLLAR -42°

ELEVATION
 TOTAL DEPTH 500'
 CORE SIZE AXT
437114

STARTED

COMPLETED 22 Oct., 1982

TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS	REMARKS
275	pink garnets first appear							
281	fine grained schist tuff similar as above more developed sericite							
291.6	narrow 8 mm qtz 45° core axis no sulphides							
302	frag of coarses gr rhyodacite clasts, elongated to core axis 45°, specks of po 1 mm - 10 mm dia. greater than 1% mafic frags thin slivers pyrite mafic	(11)	285		4"	TR		
308	304 narrow 2 mm band po possibly fragmented, some sericite greater than 1% large frags dacite altered and sericitic.	(12)	305		4"	01		
312	308 large clast 10 cm rhyodacite and muscovite schistose and carbonate alteration 1% diss. po frags are 5-8 mm dia and silic (alteration zone)	(13)	310		4"	TR		
315	matrix appear re crystalized and andesitic in nature							
328	fine gr light grey andesite tuff, dacitic to andesitic, fractured surfaces have sericitic sheen.	(14)	319		4"	TR		
335	qtz vein parallel axis more andesitic tuff sulphides 7 1/2%.	(15)	330		4"	TR		
339	more foliated epidote along foliated plane, no sulphides							

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DIAMOND DRILL RECORD

HOLE NO. #1

PROPERTY _____

Wilkinson, Don

SHEET NO 4

BEARING 018°

437114

ELEVATION

LOCATION _____

DIP COLLAR -42°

TOTAL DEPTH 500'

CORE SIZE AXI

STARTED _____

COMPLETED 22 Oct/82

TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
							Au			
352	contact with foliated dacitic tuff thin laminate sericite alteration, colour light green, gray laminate sulphides greater than 1/2%	(16)	346		4"					TR
356	large rhyodacite clast or dike 6"									
358	qtz vein 30° core axis 3 mm	(17)	356		4"					TR
372	qtz replacement zone first appearance of pink garnet mafic tuff or sediment darker green stretch segments, flecks of py in foliation 45° core axis	(18)	367		4"					TR
375	finer grain silicious dacitic tuff									
377	broken core									
390	coarse foliated dacite tuff, qtz. eyes elong. 45° core axis sericite on fracture surfaces.	(19)	382		4"					TR
397	more mafic thin fol. unit fine gr 45° c/x bio in foliation.									
400	fine gr diacite tuff, few app frags	(20)	400		4"					TR
411	narrow tourmaline vein 1 mm 45° core axis									
412	ground core									
423	spotted chlorite intersected with patchy zones thin platy py on surfaces, chlorite plag. gneiss pink garnets in mafic zones.	(21)	417		4"					.021

PATRICIA MINING DIV.

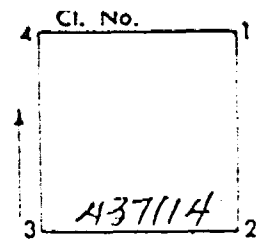
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A.M. _____ P.M. _____

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DIAMOND DRILL RECORD



HOLE NO. #1
 SHEET NO 5
 LOCATION

PROPERTY Wilkinson, Don

BEARING 018°
 DIP COLLAR -42°

ELEVATION
 TOTAL DEPTH 500'
 CORE SIZE AXE

STARTED _____ COMPLETED 22 Oct/82

TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS				REMARKS	
432	narrow 2 mm py 30° core axis											
445	ground quartz											
450	tourmaline 1-2 mm 45° core axis											
462	flecks of chloritic rich mass and garnets	(22)	455		4"							TR
468	ground core - andesite sericite of dacite frags.											
480	ground core dark fine gr andesite tuff, biotite frags.											
481	ground core andesite tuff garnets											
500	last 20' broken seg of chlorite and quartz core in place breccia recrystallized	(23)	455	-	497 (4")							TR
END OF HOLE												

~~(24) SPECTROMETRY.~~
~~(25) Bulk Rock test.~~

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A.M. _____ P.M. _____

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Report of Work

#83-1

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)".

Geology

The Mining Act

Name and Postal Address of Recorded Holder DONALD WILKINSON RRI SITE 39, Box 10, DRYDEN, ONT. P8N2Y4	Prospector's Licence No. E27756
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Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 500	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
fur 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	437114		200						
	437115		150						
	437116		150						

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

WORK PERFORMED BY EDMOND FONTAINE
DIAMOND DRILLING, KENORA, ONT.
OPERATOR - EDMOND FONTAINE
D. DRILLING OCT 8/82 THRU OCT 22/82.

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RECEIVED
DEC 29 1982
A.M. 7 8 9 10 11 12 P.M. 1 2 3 4 5 6

Pa. 437114

Date of Report Dec 27/82	Recorded Holder or Agent (Signature) Donald Wilkinson
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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.

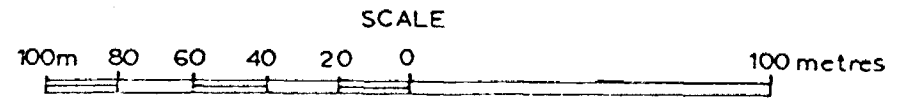
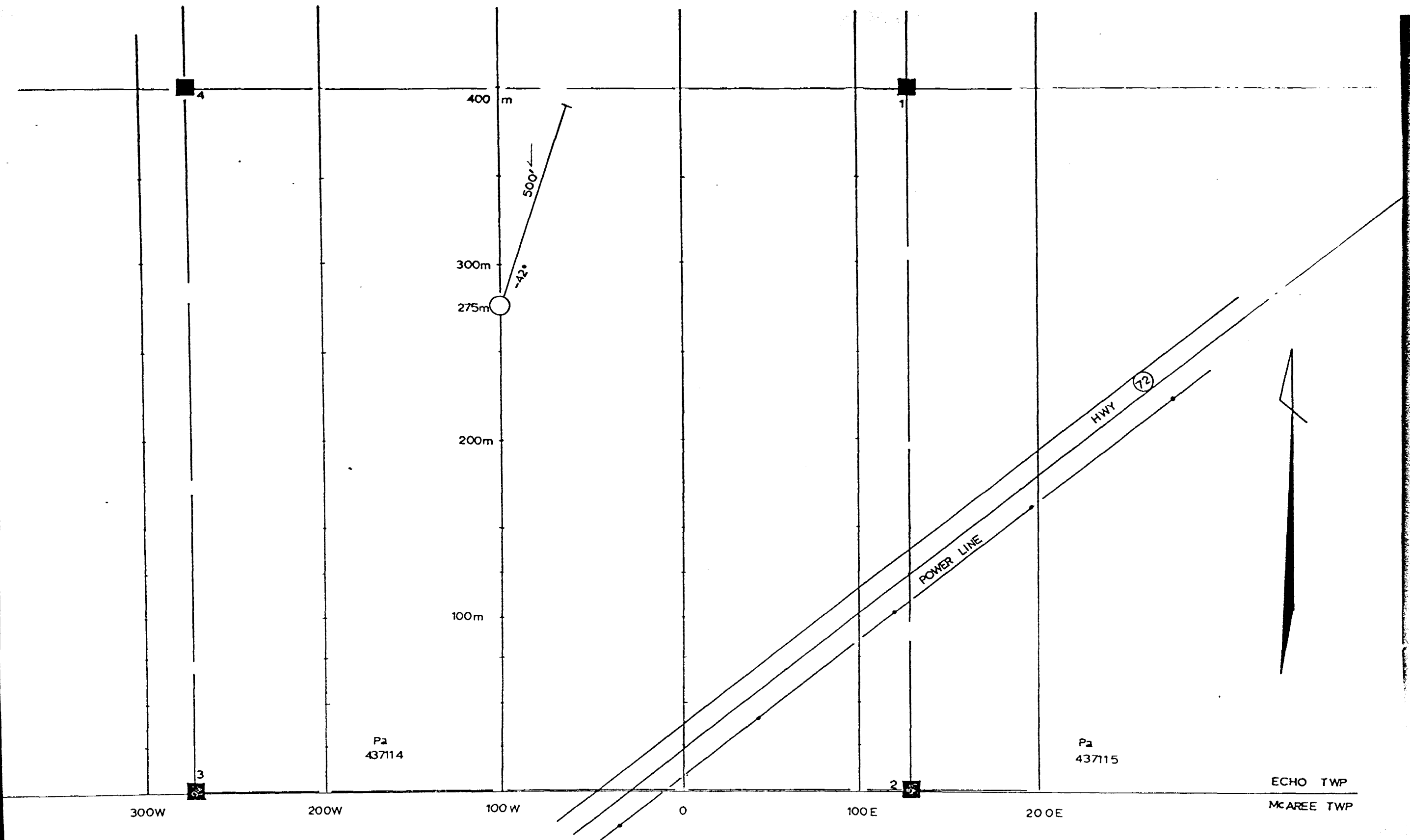
Name and Postal Address of Person Certifying
DONALD WILKINSON

RRI SITE 39, Box 10, DRYDEN, ONT.

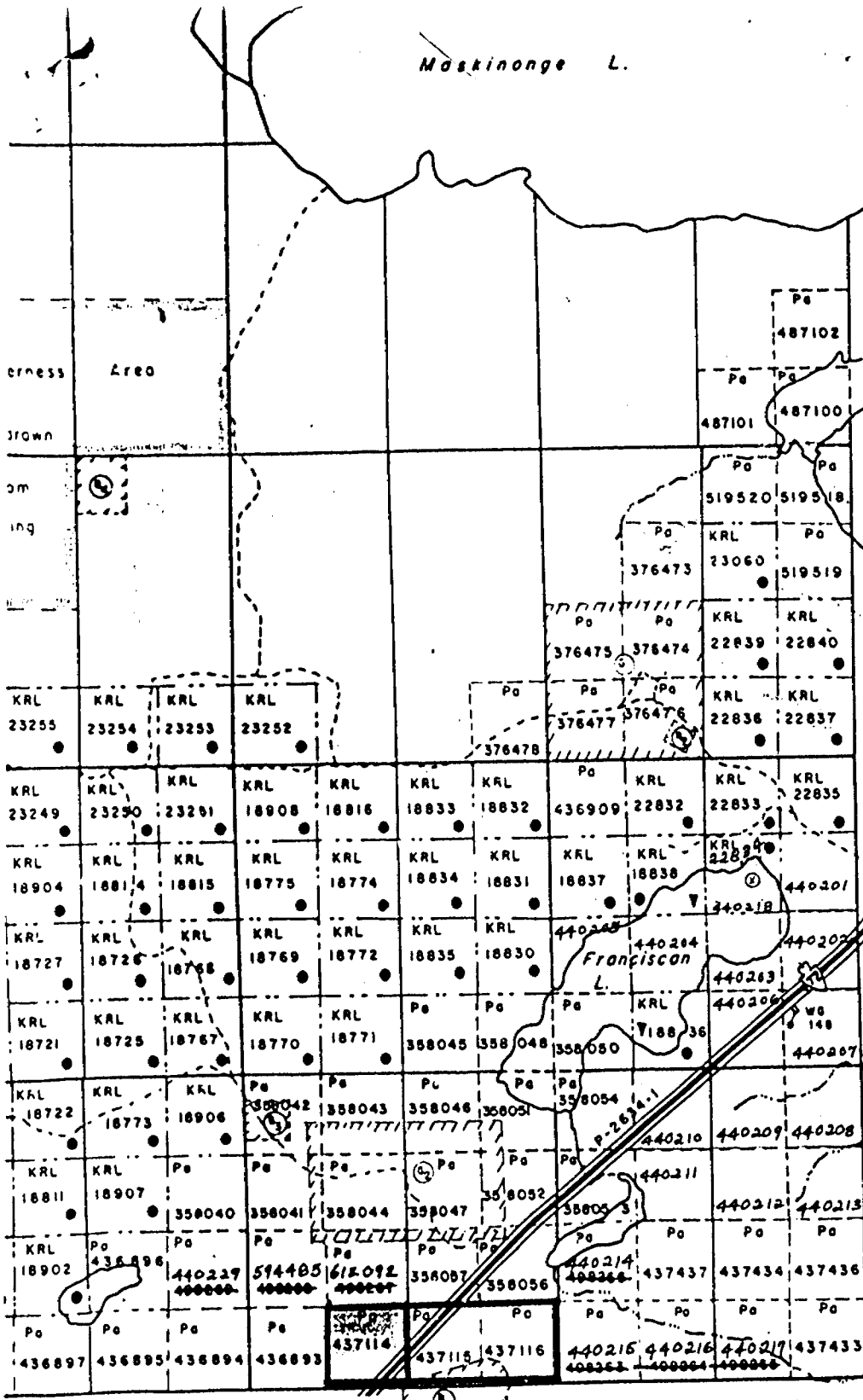
Date Certified Dec 27/82	Certified by (Signature) Donald Wilkinson
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Table of Information/Attachments Required by the Mining Recorder

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.	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.		



D. WILKINSON
DEC 5 6 / 82



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PICKEREL Tp. M.2258

TYPE OF DOC
 PATENT, SUR
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 " MIN
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 " MIN
 LICENCE OF
 CROWN LAND
 ORDER-IN-CO
 RESERVATIO
 CANCELLED
 SAND & GRA

SCALE
 FEET 0 100
 METRES 0 10

TOWN
 DISTR
 MININ

MINIST
 SU

DATE Jan '73
 WHITNE
 QUEEN'S P

6 5 4 3 2 1
 M. 2254 Echo Township M-2236
 Scale
 1" = 40 chs