



42C04SE0038 12 DAVID LAKES

010

DIAMOND DRILLING

AREA: DAVID LAKE

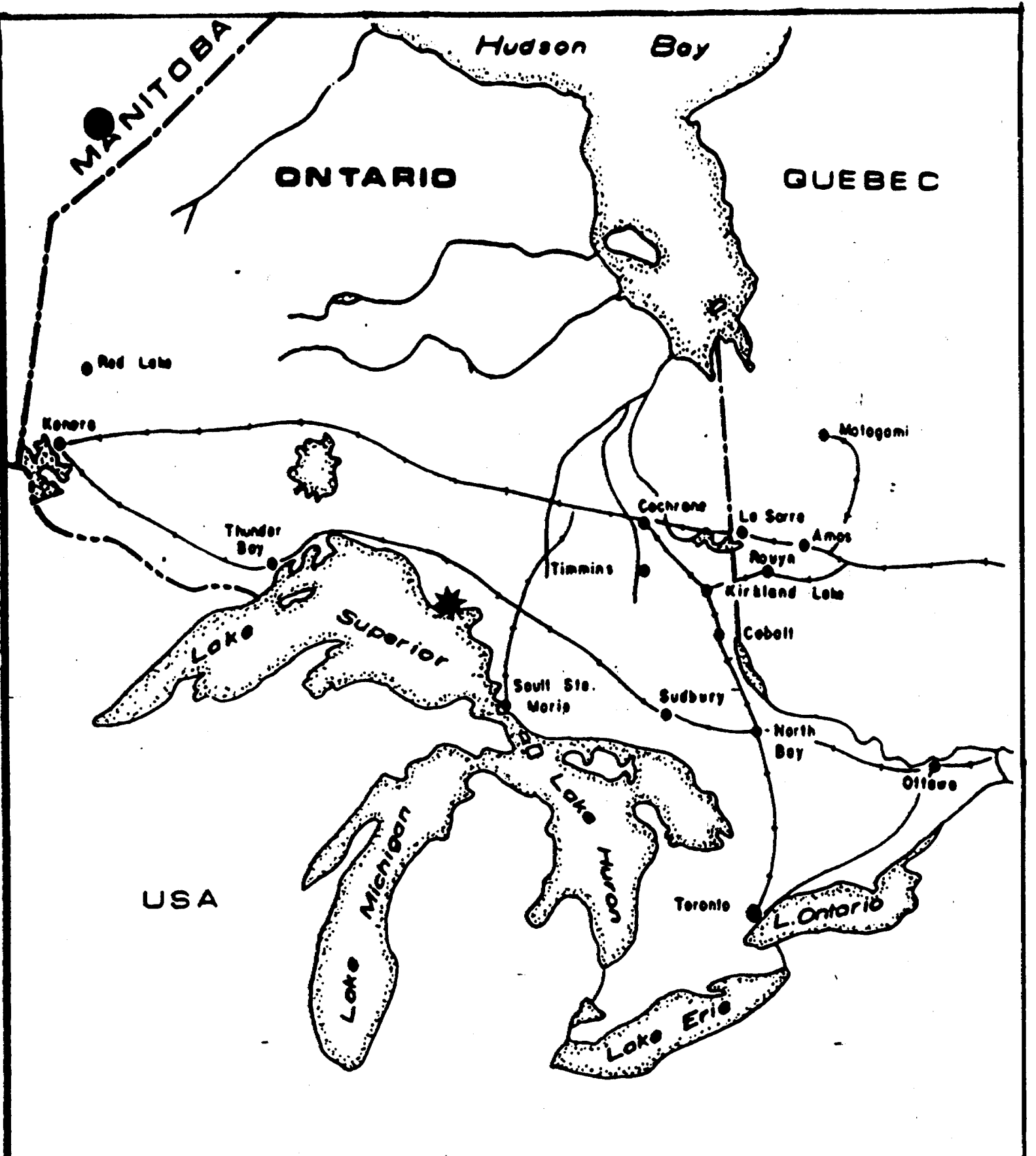
REPORT NO: 12

WORK PERFORMED FOR: Dominion Explorers Inc./Wasaki Resources Ltd.

RECORDED HOLDER: Same as Above [xx]
: Other []

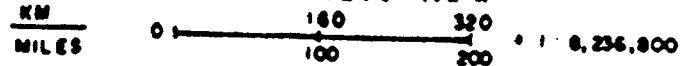
<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
SSM 809806	17	207'	Nov/87	(1)
SSM 809831	28	257'	Nov/87	(1)
		<u>464'</u>		

NOTES: (1) #W8805.028, filed June/88



DOMINION EXPLORERS INC.
MACASSA CREEK, DAVID LAKES AREA

**MISHIBISHU LAKE PROPERTY
 LOCATION MAP**



1 : 8,236,800



MACASSA CREEK
DDH's 17 & 28

MUSCOCHO - FLANAGAN - WINDARRA

WESTFIELD - WINDARRA

JOUTEL

Mishibishu
Lake

Mishi L.

Katzenbach
Lake

SAN PAULO

MISSING LAKE CLAIMS

SAN PAULO

MACMILLAN -
GRANGES

BRASS
RING

VILLENEUVE

CENTRAL
CRUDE

LAKE SUPERIOR

DOMINION EXPLORERS INC.
MACASSA CREEK, DAVID LAKES AREA

LOCATION MAP
DDH's 17 & 28

MISHIBISHU LAKE BELT
ONTARIO





808832
808831
808805
808806

480'
485'

DDH 28

120'

257'

180'

DDH 17

207'

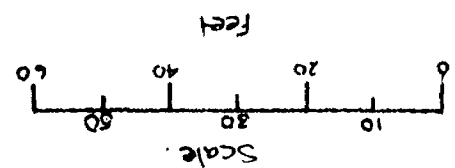
DOMINION EXPLORERS INC.
MACASSA CREEK, DAVID LAKES AREA
LOCATION MAP
DDH's 17 & 28

scale: 1 inch = 100 feet



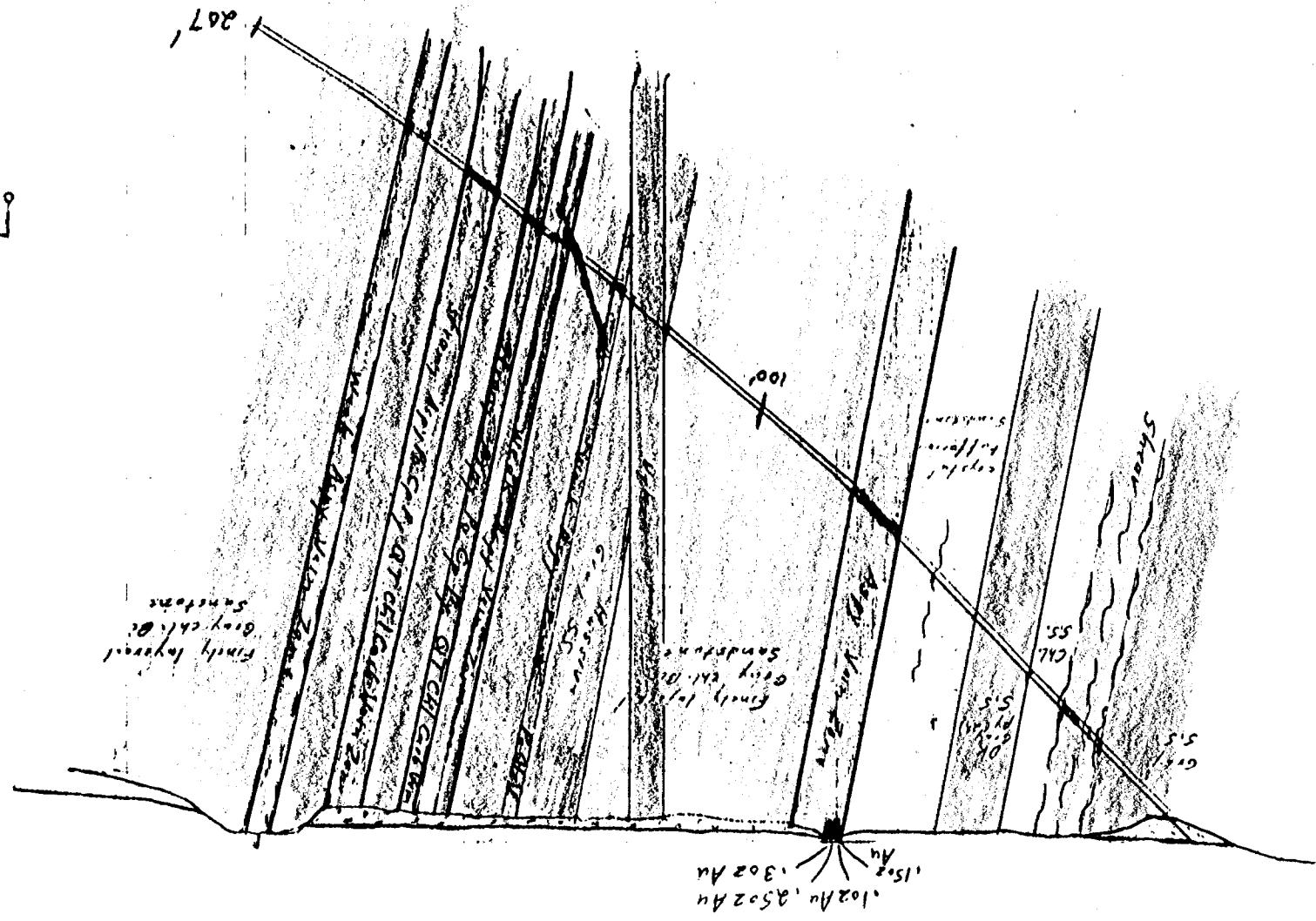
m.f.a.

W.A.



Looking East

MN-87-17
35+85E
10+92S
Azimuth 180°
Collar dip -45°
Dip at 207' -32°



Grey chert
Sandstone

Grey chert
Sandstone

Siltstone
Sandstone

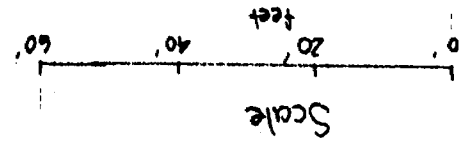
Shale
Gritty s.s.
S.S.
S.S.

Shale

Gritty s.s.

W/O

EOH
257



Looking East
MN-87-28
33+20E, 9+45S
Azimuth 180°
collar dip 45°
dip at 257 -39.5°

dark grey medium
grained sandstone

light grey coarse grained sandstone
with a 1/2" thin zone

dark grey coarse grained
sandstone with thin
lenses

Shearing

grey massive
sandstone
with
thin
lenses

grey
massive
sandstone

meta sandstone
sandstone



DIAMOND DRILL RECORD

NAME OF PROPERTY Mishibishu (Macassa Creek)
 HOLE NO. MAC-87-17 LENGTH 307'
 LOCATION 35185W 10+98S
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 180° South DIP -45° S
 STARTED Nov 7/87 FINISHED Nov 27/87

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
207'	34.5°				

HOLE NO. 17 SHEET NO. 1
 REMARKS _____

LOGGED BY per. M. Robinson P. Eng
S. L. Masson

FOOTAGE		DESCRIPTION	Planar Feature to core axis	SAMPLE			ASSAYS						
FROM	TO			NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	ppb Au		
						FROM	TO	TOTAL					
0	12'	Casing (12' NW left in hole)											
7.0'	22.4'	Gray Metasandstone - Gray fol. med. grained buffaceous sandstone - trace py. mainly assoc. with chl. fractures and rare qtz. cal. veinlets	fol. 65° at 13.0'		Tr Py								
22.4	31.0	Sheared Metaconglomerate. 22.4 to 22.7 chl. qtz. cal. shear parallel to fol. tr. py 22.7 to 24.6 gray pebbly sandstone with isolated pebbles up to 1.5cm 24.6 to 32.0 Green chl. schist - locally crenulated - cut by irregular qtz. dol. veining as follows: 27.75 to 28.25 brecciated 28.25 to 29.25 cut by 3 cm qtz veinlets with irregular orientations 29.25 to 30.0 qtz vein with chl. dol. fractures 31.0 to 31.6 vein stringer zones 60% qtz.		S	Tr Py	0	27'	27'			111		
				3001		27.5	28.00	0.50'				83	
				3002		28.0	29.25	1.25				71	
				3003		29.25	30.25	1.0'				75	
				3004		30.25	30.90	0.65'				71	
				3005		30.9	31.9	1.0'				83	
31.0	70.75	Metasandstone. 31.0 to 38.75 Green chl. fol., locally weakly sheared, minor small irregular veinlets. - last 2cm brecciated and qtz. cal. veined.		S		27	37	10'			115		

DIAMOND DRILL RECORD

NAME OF PROPERTY Maccasa Creek (Mishibishu)

HOLE NO. MAC-87-17 SHEET NO. 2 *n/a.*

FOOTAGE		DESCRIPTION	Planar Feature to core axis	SAMPLE			ASSAYS					
FROM	TO			NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	ppb Au	ppb Ag
					FROM	TO	TOTAL					
		38.75 to 51.75 Mainly dk. gray med. grained fol. sandstone.		S	37	47	10'				93	
		- tr. to 2% fine py - minor units of crystal. tuft.	Bedding 70° to c.a. at 42.0'	S	47	57	10'				97	
		51.75 to 70.75 Massive light gray med. to coarse grained tuffaceous metasandstone with 10-15% feldspar crystals.	Finely Bedded 70° to c.a.	S	57	67	10'				121	
		61.0 to 61.5 chl. qtz. cut. shear		3006	61.0	61.5	0.5'					87
		66.5 to 67.75 cut by 1cm chl. qtz vein with tr. po. 5° to c.a.	V 5° to c.a.	3007	66.5	67.75	1.25'					72
70.75	81.0	Vein Zone.										
		70.75 to 71.6 weak veined section with three (0.5 to 1cm) qtz. chl. veins. Wall rock contains 1-3% Aspy	Veining parallel to fol. 70° to c.a.	3008	70.75	71.60	0.85'				134	
		71.6 to 72.75 Qtz. Tour. Vein 80% qtz. with 1-2% po and tr. py, cp, jasper		3009	71.6	72.75	1.15'				761	
		72.75 to 74.6 weak stringer zone with aspy in wall rocks and tr. po, cp in veinlet contacts		3010	72.75	74.0	1.25'				446	
		74.0 to 75.6 unveined dark gray sandstone, sheared-cutb, with 1 to 3% Aspy		3011	74.0	75.0	1.0'				181	
		75.0 to 76.75 Qtz stringer zone in chl-cutb. sheared sandstone - Seven veins (1 to 2.5cm) with 1-2% Aspy first 6". Veins contain po, minor cp with trace Aspy and py. Aspy as stubby crystals up to 3mm.		3012	75.0	76.0	1.0'				143	
				3013	76.0	76.75	0.75'				79	
				S	67'	77'	10'				637	

DIAMOND DRILL RECORD

NAME OF PROPERTY Macussa Creek (Muhibisha)
 HOLE NO. MAC-87-17 SHEET NO. 5 *n/a.*

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NO.	% SULPH IDES	FOOTAGE			%	%	OZ/TON	ppb Au	ppb Au
					FROM	TO	TOTAL					
147.75	151.25	Vein Zone 147.75 to 149.25 unveined massive med. grained sandstone with 1 to 3% diss. Aspy 149.25 to 150.5 massive qtz. tour. vein (patchy) with 2" wall zone with 5 to 10% Aspy and tr. po. and cp. 150.5 to 151.25 Qtz (20%) stringer zone with 3 to 5% Aspy.	3028		147.75	148.75	1.0					78
			3029		148.75	149.25	0.5					74
			3030		149.25	150.0	0.75					125
			3031		150.0	150.5	0.5					91
			3032		150.5	151.25	0.75					70
151.25	157.0	Massive Metasandstone Massive gray med. to coarse grained sandstone with wispy disrupted bedding (sheared) Poorly bedded but accented by fol. 70° to c.a.	5		147	157	10'				141	
157.0	163.0	Vein Zone 157.0 to 158.5 weak stringer zone with two qtz veins (1cm and 3cm's) composed of qtz dol. chl. with 2 to 3% Aspy in wall rocks with tr. po. and py 158.5 to 159.75 Qtz (20-30%) dol. chl. stringer zone with 1-2% Aspy, 1% po and tr. cp and py. 159.75 to 160.75 Qtz Tour. Chl. Dol. vein in strongly chl. sandstone with 2% py, 1% Aspy, 2% po and 0.5% cp. 160.75 to 161.35 weak stringer zone with 1-2% diss Aspy in wall rock and with po. and cp in qtz chl. dol. veinlets 161.35 to 162.0 unveined chl. sandstone with 1 to 2% disseminated Aspy tour. 162.0 to 162.75 po, py, cp, Aspy qtz stringer zone cut by a 2cm vein at 40° to c.a. and 5cm QTV at 50° to c.a. 162.75 to 163.0 1% diss. Aspy in unveined chl. sandstone.	3033		157.0	158.1	1.1					73
			3034		158.1	159.0	0.9					135
			3035		159.0	159.75	0.75					271
			3036		159.75	160.25	0.5					302
			3037		160.25	160.65	0.4					577
			3038		160.65	161.35	0.7					351
			3039		161.35	162.0	0.65					311
			3040	3.4%	162.0	163.0	1.0					277

DIAMOND DRILL RECORD

NAME OF PROPERTY Macarra Creek (Mishibishy Area)
 HOLE NO. MAC-87-28 LENGTH 257.0'
 LOCATION 33 + 20 E 9445 S
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 190° South DIP -45°
 STARTED Nov 6/87 FINISHED Nov 6/87

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
257.0'	-37.5°				

HOLE NO. 28 SHEET NO. SUM
 REMARKS SUMMARY LOG
 per M. Aboli
 LOGGED BY S. L. Masson

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS						
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON		
					FROM	TO	TOTAL						
0	10.0'	Casing (not removed)											
6.0'	257.0	Metasandstones Vern zones as follows											
		12.0 to 12.75											
		14.0 to 16.00											
		113.8 to 114.3											
		136.5 to 136.8 } .015oz Au / 2.6' from 136.0 to 138.6											
		138.0 to 138.4											
		139.1 to 140.6											
		170.8 to 171.8 po, py, chalc											
		205.0 to 208.4 (3.4') Aspy											
257.0		End of Hole											

DIAMOND DRILL RECORD

NAME OF PROPERTY Macassa Creek (Mishibishu)
 HOLE NO. MAC-87-28 LENGTH 257'
 LOCATION 33L20E, 91455
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED Nov 6/87 FINISHED Nov/87

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
257'	39.5°				

HOLE NO. 28 SHEET NO. 1

REMARKS _____

per of Q. G. G. G.
 LOGGED BY S. Masson

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS						
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON	Au PPB	
					FROM	TO	TOTAL						
0	10	casing											
6	12	ank, ser, bi, carb alt tuff metasandstone cut by minor qtz fedol veinlets up to 1cm wide Tr to 1% py cal patches and irregular veinlets of chl qtz dol ct with tr py fol. 65° tca	3050		6.0	7.3	1.3						61
12	12.75	Vein zone qtz bi dol stringer zone veinlets 0.1 to 1cm with tr py form 30% of rock bi alt salvages	3051		7.3	12.75	5.45						92
12.75	14.0	strongly carb (Fedol) alt ss fol 45° tca.	3052		12.75	14.0	1.25						58
14.0	16.0	Vein zone cut by 60-70% qtz bi veins, bi coarse which is cut by chl carb zone with tr py.	3053		14.0	16.0	2.0						31
16.0	22.5	weakly to mod. carb alt bi ss with carb alt shear fractures parallel to fol. cut by minor (<2cm) qtz veinlets.	3054		16.0	19.1	3.1						49
			3055		19.1	22.5	3.4						27

LANGRIDGE TORONTO - 368-1188

DIAMOND DRILL RECORD

NAME OF PROPERTY Macassa Creek (Mishibishu Lake)

HOLE NO. MAC-87-28

SHEET NO. 2

1/9

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS							
FROM	TO		NO.	% SULPH. IDES	FOOTAGE			%	%	OZ/TON	OZ/TON	Au PPB	
					FROM	TO	TOTAL						
22.5	52.3	grey massive sandstone occasional ct veinlets ~.2cm parallel of to foliation qtz-ct veinlets crosscutting foliation 35° tca											
52.3	53.1	Shear with 2cm qtz-ct vein. fol. 70° tca	3056		52.3	53.1	1.2						75
53.1	80.0	grey massive sandstone blue qtz eyes .1cm → .4cm. less ct veinlets py occurs as irregular blebs fol 70° tca	3057		56.75	57.75	1.0						39
80.0	95	80-804 shear - 81.8-82 shear - 82.3-851 shear - intense 93.75-95 shear - btwn shears medium grained dk grey sandstone with blue qtz eyes anhedral py	3048 3049		82.65 94.0	85.0 95.25	2.35 1.25						81 52
95	194	dark grey sandstone coarse grained, chl, bi patches of carb blue qtz eyes 113.8-114.3. blue grey wavy qtz vein cross cut by white qtz-ct veinlet ct chl, py along edges. 125.2-125.4 wavy white qtz vein. 136.5-136.8 } Q-T vein wavy contact. 138.0-138.4 } with py, chl, bi	3058 3059 3060 3061		113.6 124.5 136.0 139.1	114.75 125.75 138.6 141.0	1.15 1.25 2.6 1.9						145 141 524 61

DIAMOND DRILL RECORD

NAME OF PROPERTY Macassa Creek (Mishibiska Lake)

HOLE NO. MAC-87-28

SHEET NO. 3

119

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				Au PPB		
FROM	TO		NO.	% SULPH IDES	FOOTAGE		%	%	OZ/TON		OZ/TON	
					FROM	TO				TOTAL		
		139.1-140.6 - QTV wavy contact brecciated py along fractures and around brecciated carb.	3061		139.1	141.0	1.9.					61
		152' fol 75° tca.										
		164.75-165.1 - shear ct, chl, qtz. 3cm qtz vein.	3062		164.5	165.1	.6					33
		170.8-171.8 - QTV chalco, po, py, chl, carb. fractured. smoky coloured.	3063		169.0	171.8	2.8					95
			3064		170.8	171.8	1.0					391
			3065		171.8	172.8	1.0					185
		172.2-172.4 QTV. wavy contact. fractured po, py.	3066		186.7	187.5	.8					73
		187.0-187.2 QV. wavy contact. py, chl.	3067		189.3	190.25	.95					139
		189.6-189.75 QV bi, chl, tr py, po. brecciated.										
194	205	light grey medium grained sandstone ct veinlets. carb bi, chl. tr. py.										
		197.5-197.7 QV white, sugary texture wavy contact.	3068		196.3	198.0	1.7					45
		202.2-202.4 QV - pinching	3069		198.0	201.0	3.0					53
		204.9-205. QV	3070		201.0	202.0	1.0					41
			3071		202.0	202.75	0.75					133
			3072		202.75	204.5	1.75					55
			3073		204.5	205.0	.5					47
			3074		205.0	205.3	.3					36
			3075		205.3	206.1	.8					183
205	208.4	Vein zone.										
		205-205.8. qtz-ct veinlets 1-3mm, chl. parallel to foliation										

DIAMOND DRILL RECORD

NAME OF PROPERTY Macassa Creek (Mishibishu Lake)

HOLE NO. MAC-87-28 SHEET NO. 4 *v. 9*

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON	Au PPB
					FROM	TO					
		<u>aspy</u> 1-3mm size. ct veinlets crosscutting foliation. fol. 65° +ca.									
	205.8-206.2	QV white, wavy contact 4cm and 2cm wide. smeared looking with ct and chl.	3076		206.1	206.75	.65				129
	206.2-206.8	qtz ct veinlets <u>aspy.</u>									
	206.8-207.1	QV. - fractured. wavy contact. chl, ct	3077		206.75	207.3	.55				141
	207.1-208.4	qtz-ct veins. QV at 208.2 crosscuts fol. ct vein at 208.1 crosscuts fol.	3078		207.3	208.3	1.0				183
			3079		208.3	209.4	1.1				43
208.4	257.0	dark grey sandstone medium grained with discontinuous bands of light grey coarse grained ss									
	210.8-210.9	QV (60° TCA) crosscuts foliation py along edges.	3081		210.6	211.4	.8				40
			3080		219.1	220.8	1.7				51
	220.5-220.6	QV wavy contact fractured, chl. carb along edges.									
	246.0-246.1	QV. wavy contact.	3082		245.5	246.3	.8.				25

EOH 257'



Ministry of
Natural
Resources

Report
of Work

DOCUMENT No.

W8805-028



42C04SE0038 12 DAVID LAKES

900

Name and Postal Address of Recorded Holder

Domon Explorers Inc., Wasabi Resources Ltd.

A-35056, T-986

Suite 916, 111 Richmond Street West, Toronto, Ontario, M5H 2G4

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 464	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)	SSM	924762	20	SSM	924770	60			
	<input type="checkbox"/> Manual Work	924763	60		809806	20			
	<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work.	924764	20		809831	20			
	<input type="checkbox"/> Compressed Air, other Power driven or mechanical equip.	924765	60		809874	24			
	<input type="checkbox"/> Power Stripping	924766	20		809875	40			
	<input checked="" type="checkbox"/> Diamond or other Core drilling	924767	20		809876	40			
	<input type="checkbox"/> Land Survey	924768	20		809877	20			
		924769	20						

CORDED

JAN 22 1988

All the work was performed on Mining Claim(s): SSM 809831, 809806

Receipt No. _____

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

Work performed November 5 to November 7, 1987.

Diamond Drill Holes #17 for 207 feet and #28 for 257 feet: Total of 464 feet

Drill Contractor: N. Morissette Canada Inc.
P.O. Box 789
Haileybury, Ontario

ONTARIO GEOLOGICAL SURVEY
ASSESSMENT FILES
OFFICE Forc 17A
FEB 23 1988
RECEIVED

SAULT STE. MARIE
MINING DIV.
RECEIVED
JAN 22 1988
A.M. P.M.
1 2 3 4 5 6

Drill Used: _____
Core Size: _____ producing 1 7/16 inch diameter

Date of Report: January 18, 1988
Recorded Holder or Agent (Signature): *U. Abolins*

Certification Verifying Report of Work

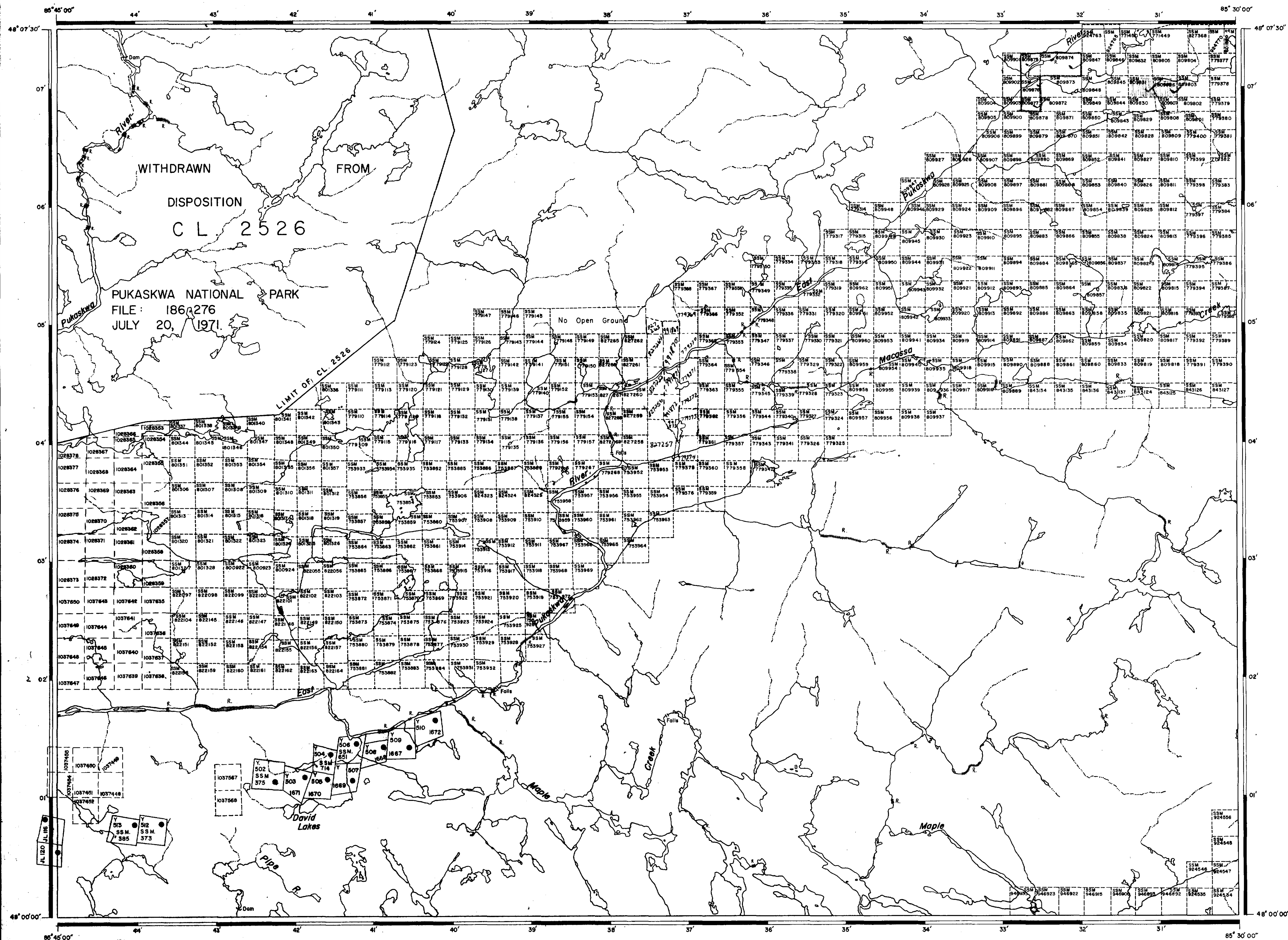
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying
Mr. U. Abolins, Suite 916, 111 Richmond Street West, Toronto, Ontario, M5H 2G4

Date Certified: January 18, 1988
Certified by (Signature): *U. Abolins*

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		
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping	



REFERENCES

DOCUMENT No.
W8805

✓ - claims work applied to.
✗ - claims work performed on.

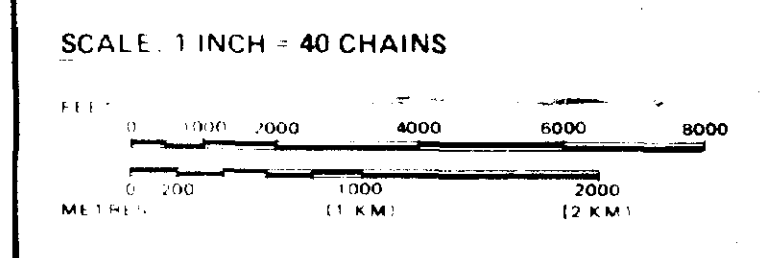
LEGEND

- HIGHWAY AND ROUTE NO.
- OTHER ROADS
- TRAILS
- SURVEYED LINES
- TOWNSHIP'S BASE LINES ETC.
- LOTS, MINING CLAIMS, PARCELS ETC.
- UNSURVEYED LINES
- LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON PERMANENT STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OF COMPOSITE PLAN RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKELINE
- MINES
- TRAVEL MONUMENT

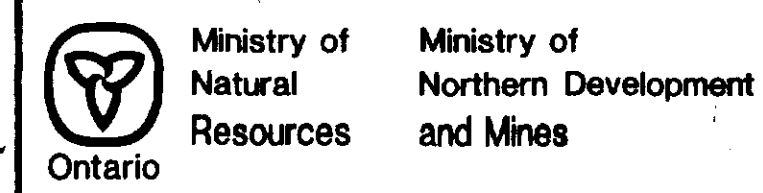
DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
SURFACE RIGHTS ONLY	○
MINING RIGHTS ONLY	◐
LEASE, SURFACE & MINING RIGHTS	◑
SURFACE RIGHTS ONLY	◒
MINING RIGHTS ONLY	◓
LICENCE OF OCCUPATION	◔
ORDER IN COUNCIL	◕
RESERVATION	◖
CANCELLED	◗
SAND & GRAVEL	◘

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1910, CHAP. 380, SEC. 63, SUBSEC. 1.

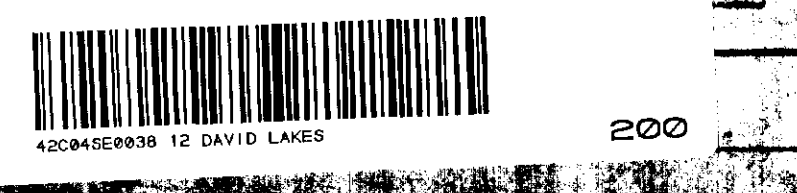


AREA
DAVID LAKE
M.N.R. ADMINISTRATIVE DISTRICT
WAWA
MINING DIVISION
SAULT STE. MARIE
LAND TITLES / REGISTRY DIVISION
THUNDER BAY



Date: DECEMBER, 1986. Number: **G-3765**

RECEIVED
MAR 25 1987



TRIM TO THIS LINE ALL AROUND

RTS-G

BUKASKWA RIVER

AWKASKUJ

RT

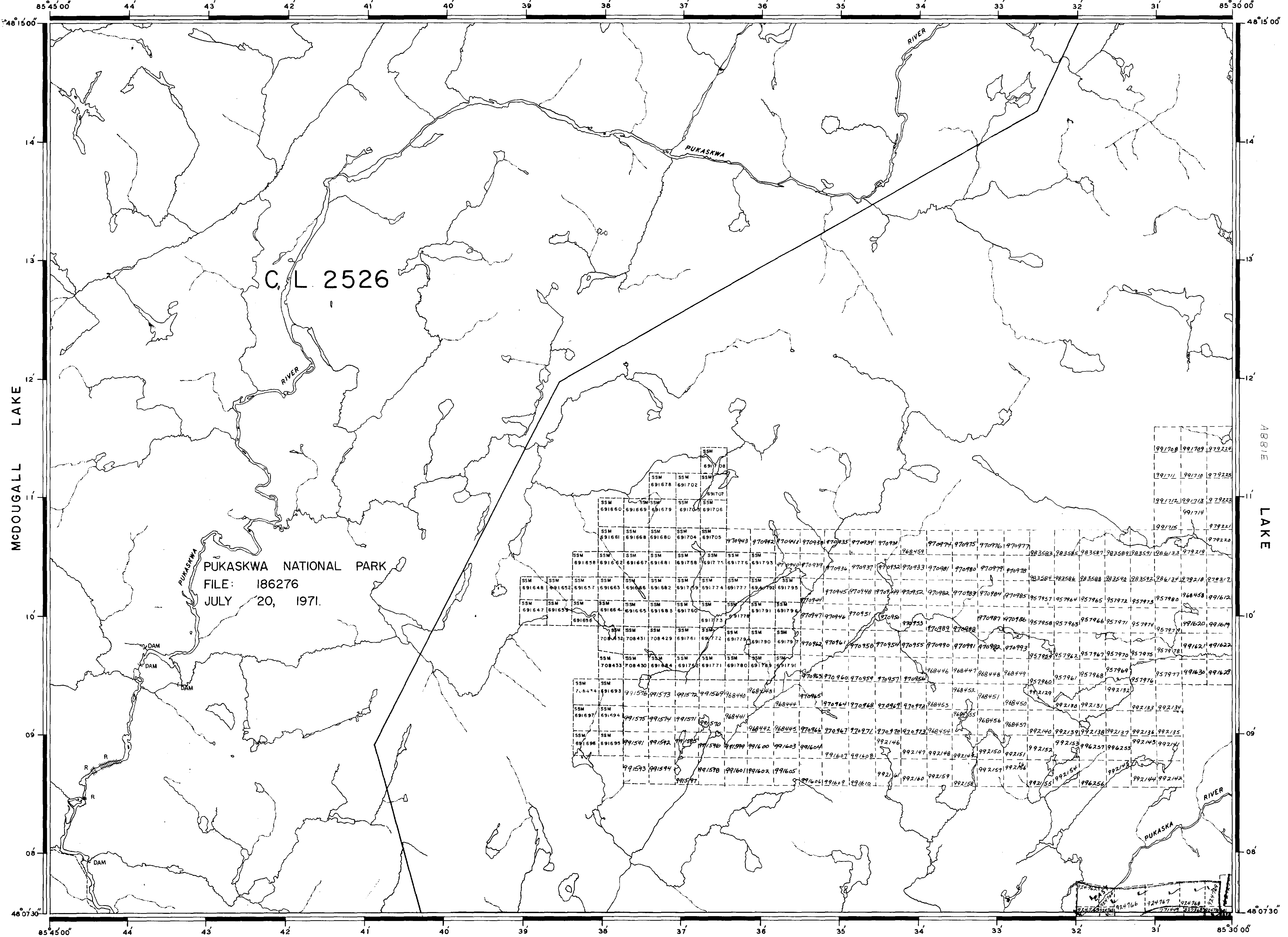
REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M. + S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File

PINEI LAKE



C. L. 2526

PUKASKWA NATIONAL PARK
 FILE: 186276
 JULY 20, 1971.

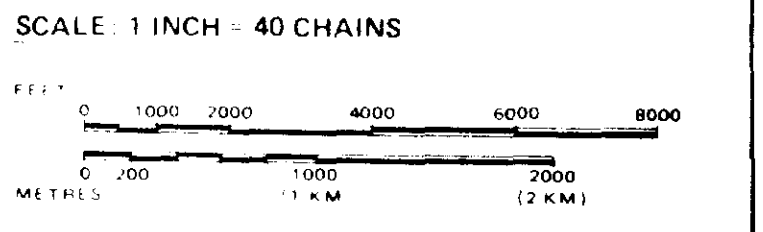
FAUST TOWNSHIP

LEGEND

- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES
- TOWNSHIPS, BASE LINES, ETC.
- LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES
- LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

- | TYPE OF DOCUMENT | SYMBOL |
|---------------------------------|--------|
| PATENT, SURFACE & MINING RIGHTS | ● |
| SURFACE RIGHTS ONLY | ○ |
| MINING RIGHTS ONLY | ○ |
| LEASE, SURFACE & MINING RIGHTS | ■ |
| SURFACE RIGHTS ONLY | ■ |
| MINING RIGHTS ONLY | ■ |
| LICENCE OF OCCUPATION | ○ |
| ORDER IN COUNCIL | OC |
| RESERVATION | ○ |
| CANCELLED | ○ |
| SAND & GRAVEL | ○ |



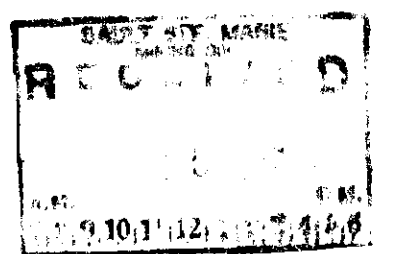
DOCUMENT No.
 W8805-028

✓ claims work applied to.

AREA M.P.
PUKASKWA RIVER
 M.N.R. ADMINISTRATIVE DISTRICT
WAWA
 MINING DIVISION
SAULT STE. MARIE
 LAND TITLES / REGISTRY DIVISION
ALGOMA

Ministry of Natural Resources
 Ministry of Northern Development and Mines

Date: FEBRUARY, 1987
 Number: **G-3779**



TRIM TO THIS LINE ALL AROUND