

DIAMOND DRILLING



42A09SE0109 43 MUNRO

010

Township: Munro

Report No: 43

WORK PERFORMED FOR: Canamax Resources Inc.

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

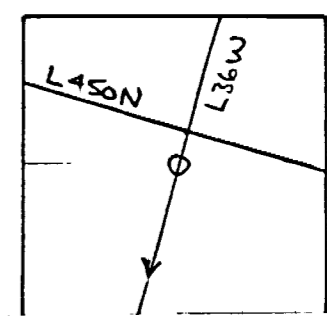
<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
L 783734	081-01-01	279m	Sept/86	(1)
L 783728	081-01-02	267m	Sept-Oct/86	(1)
L 783728	081-01-03	303m	Oct/86	(1)
L 783734	081-01-04	267m	Oct/86	(1)

NOTES: (1) #449-86 (filed in May/87)

CANAMAX RESOURCES INC. DIAMOND DRILL RECORD

Hole No. 081-01-01

Hole No. <u>081-01-01</u> Sheet <u>1</u>	Length <u>279 m</u>	Commenced <u>SEPT 23, 1986</u>	Dip: Collar <u>-65°</u>																
Property <u>MEUNIER</u>	Bearing <u>S16°W</u>	Completed <u>SEPT 27, 1986</u>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Etch Test</th> <th>Depth</th> <th>Rdg.</th> <th>True</th> </tr> <tr> <td><u>1</u></td> <td><u>100</u></td> <td><u>-56°</u></td> <td></td> </tr> <tr> <td><u>2</u></td> <td><u>200</u></td> <td><u>-54°</u></td> <td></td> </tr> <tr> <td><u>3</u></td> <td><u>279</u></td> <td><u>-49°</u></td> <td></td> </tr> </table>	Etch Test	Depth	Rdg.	True	<u>1</u>	<u>100</u>	<u>-56°</u>		<u>2</u>	<u>200</u>	<u>-54°</u>		<u>3</u>	<u>279</u>	<u>-49°</u>	
Etch Test	Depth	Rdg.		True															
<u>1</u>	<u>100</u>	<u>-56°</u>																	
<u>2</u>	<u>200</u>	<u>-54°</u>																	
<u>3</u>	<u>279</u>	<u>-49°</u>																	
Township <u>MUNRO</u>	Dip <u>-65°</u>	Drilling Co. <u>ST. LAMBERT'S</u>																	
Location <u>L36W, L438N</u>	Objective <u>STRATIGRAPHIC DRILLING</u> <u>AND TO TEST MAGNETIC LAYS</u> <u>ON L36W</u>	Core Size <u>BQ</u>																	
Logged By <u>P. COAD</u>		Casing Left/Lost in Hole <u>NONE</u>																	
Core Location <u>Perry Lake</u>																			



North
↑

Claim No. 783734

Scale 1:2500

Remarks Intersected 77m of altered komatiite, mixed graphitic L.T. and altered tholeiite with quartz veining and arsenopyrite near top of hole. Diabase separates the above from a further 69m of quartz-fuchsite-carbonaceous alteration and altered komatiite. Minor py and trace As + Cp associated with lower quartz veining.

Metres		DESCRIPTION
From	To	
0	1.65	Boulder / Rubble
1.65	20.0	Tholeiitic Lava
20	23.40	DIKE rock - Lamprophyric
23.40	32.80	Tholeiite
32.80	52.70	Tholeiitic Lava
52.70	61.02	Graphitic Lapilli Tuff 52.7-54.0 15% GV (0.5% v.f. py; tr. cp) 52.24-61.02 30% GV (1-2% aspy; ±0.5% py)
61.02	61.98	ALTERED THOLEIITE (2% py; ±0.5% aspy) 0.5% GV.
61.98	63.80	Graphitic Lapilli Tuff 20% GV (2-3% aspy; 0.5-1.0% py)
63.80	65.94	ALTERED KOMATIITE 10-15% Qtz/Cb Vein (0.5-1.5% py; 0.5-1.0% aspy)

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**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. 081-01-01

Hole No. <u>081-01-01</u>	Sheet <u>Z</u>	Length	Commenced	Dip: Collar	Location Sketch North <div style="text-align: center;"> ↑ Claim No. Scale: .. </div>
Property		Bearing	Completed	Etch Test Depth Rdg. True	
Township		Dip	Drilling Co.		
Location		Objective	Core Size		
Logged By			Casing Left/Lost in Hole		

Remarks

Metres		DESCRIPTION
From	To	
65.94	66.60	Graphitic Lapilli Tuff [5-10% GV (±0.5% Py; ±0.5% Aspy)
66.60	68.16	ALTERED Tholeiite (Lamp.?) [<0.5% GV (1-1.5% py; trace aspy)
68.16	79.0	Graphitic Lapilli Tuff [5-10% QTZ/CB (0.5% Py; 0.5% Aspy)
	76.63-76.52	(ALT. Tholeiite) (2.4% Py; 3% aspy)
79.0	81.30	ALTERED KOMATIITE [10% CB/QTZ Vein (1.0% Py; trace aspy)
81.30	83.70	Graphitic Lapilli Tuff 30-35% GV [1% aspy; 0.5% py (81.13-82.68) 10-15% aspy; 3% py (82.68-83.39) 2% aspy; ±0.5% py (83.39-83.70)
		<u>5% As, 1.0% Py</u> 2.4 m
83.70	84.56	ALTERED KOMATIITE 15% QTZ/CB Vein (1% aspy; ±0.5% py)

**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. 081-01-01

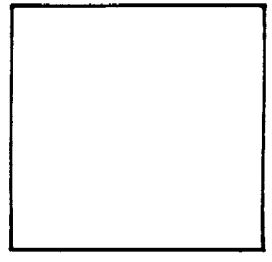
Hole No. 081-01-01 Sheet 3
 Property
 Township
 Location
 Logged By
 Core Location

Length
 Bearing
 Dip
 Objective

Commenced
 Completed
 Drilling Co.
 Core Size
 Casing Left/Lost in Hole

Dip: Collar
 Etch Test Depth Rdg. True

Location Sketch North



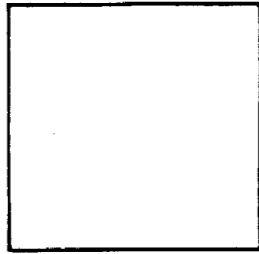
Claim No.
 Scale:

Remarks

Metres		DESCRIPTION
From	To	
84.36	84.72	Graphitic Lapilli Tuff 15% QV (5% aspy; 0.5-1.0% py)
84.72	85.28	ALTERED Tholeiite 0.5% QTZ/cb (3% Py; 0.5% aspy)
85.28	85.50	Graphitic Lapilli Tuff 5% QV (±0.5% py; ±0.5% aspy)
85.50	95.29	ALTERED Komatiite 3% QTZ/cb Vein (0.5% py; minor aspy)
95.29	101	Graphitic Lapilli Tuff 5-10% QTZ/cb Vein (0.5% py; minor aspy)
101	129.43	ALTERED KOMATIITE 10-15% QTZ/cb @ 109.13-129.43 (0.5% py)
129.43	130.09	ALTERED THOLEIITE 3% QTZ/cb Vein (0.5-1.0% py; ±0.5% aspy)

**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. 081-01-

Hole No. _____	Sheet <u>4</u>	Length _____	Commenced _____	Dip: Collar _____	Location Sketch North  Claim No. _____ Scale: _____
Property _____		Bearing _____	Completed _____	Etch Test _____	
Township _____		Dip _____	Drilling Co. _____	Depth _____	
Location _____		Objective _____	Core Size _____	Rdg. _____	
Logged By _____			Casing Left/Lost in Hole _____	True _____	
Core Location _____					
Remarks _____					

Metres		DESCRIPTION
From	To	
30.09	145.65	ALTERED KOMATIITE - wtk-mod sericite ± mod talc
45.65	169.87	DIABASE
69.87	176.75	ALTERED KOMATIITE 15-20% cb veining and 5% QTZ @ 169.87-172. 30-35% QTZ @ 172-176.75 (0.5-1.0% py; 1-2% Agpy @ 173.7-173.85)
76.75	234.50	QUARTZ-FUCHSITE-CARBONACEOUS ZONE 3% cb and 1-2% QTZ @ 176.75-178.5 (trace py) 10-15% QTZ/cb @ 178.5-181.50 (±0.5% py; trace cp) 181.50-211.23 Carbonaceous-Fuchsite-Dike Rock Zone 3% QTZ/cb (0.5-1.0% py) Alt. Dikes @ 183.24-183.58, 203.7-206.40 and 210.03-211.23

CANAMAX RESOURCES INC. DIAMOND DRILL RECORD

Hole No. CS1-01-01

Hole No. _____	Sheet <u>5</u>	Length _____	Commenced _____	Dip: Collar _____
Property _____		Bearing _____	Completed _____	Etch Test _____
Township _____		Dip _____	Drilling Co. _____	Depth _____
Location _____		Objective _____	Core Size _____	Rdg. _____
			Casing Left/Lost in Hole _____	True _____
Logged By _____				
Core Location _____				

Location Sketch

North
↑

Claim No. _____

Scale: _____

Remarks _____

Metres		DESCRIPTION
From	To	
		215.65 - 219.35 25% Qtz/Cb Veining (1% v. fine to med. grain py, trace cp + aspy)
		219.35 - 227.40 3% Qtz/Cb Veining (0.5-1.0% fine to coarse py)
		227.40 - 229.19 95% Qtz / Carbonate Vein (0.5% v. fine to medium py)
		229.19 - 234.50 25% Qtz/Cb Veining (minor py)
234.50	250.0	ALTERED KOMATIITIC LAVA 20% Qtz/Cb @ 234.5 - 238.40 (Trace py)
250.0	253.75	KOMATIITIC LAVA
253.75	267.25	DIABASE
267.25	276.42	KOMATIITIC LAVA
276.42	279	DIABASE.
	F04-	

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DIAMOND DRILL RECORD

Hole No. 081-01-01
Sheet No. 3

Metres		DESCRIPTION
From	To	
		predominantly filling the above mentioned vein/fracture system. At outcrop pick up tear-drop shaped fragments of magnetic pyroxenite (1/2 x 1.5cm). Predominant alteration - chlorite with weak sericite
32.80	52.70	Tholeiitic Lava. Light-medium green, fine grained and pillowed, with interstices filled w/ hyaloclastite, chlorite, local po and weak grey cherty-like quartz. (but carbonaceous towards lower part. (and locally) blocky due to joint planes @ 30-55° to c.a. Minor flow-breccia in unit. 32.80- 52.70 0.5-1.0% Qtz veins as interstice infillings. ±0.5% white calcite associated with quartz veining and zone of carbon alteration
40.30	46.50	Diffuse subhedral Xls of weakly to moderately magnetitic magnetite on margins of chilled pillows.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-01
Sheet No. 5

Metres		DESCRIPTION
From	To	
5.70	6.02	Graphitic lapilli tuff. Dirty dk grey-black graphitic lapilli tuff with numerous white carbonate microveinlets (ca. hairline width) and streaked/stretched altered komatiite clasts. Komatiite clasts are moderate to very strongly sericitized and fine to medium grained. Clasts from 20-35% of unit. Large clast or block of altered dike rock @ 56.30-56.41 this clast is light grey, ± microphenocrysts of yellowish pyroxene. Unit v. strongly schistose @ 30-35° to c.a. Quartz/carbonate veins locally are tightly contorted and v. strongly structured. Unit is not conductive - due to abundant contained carbonate (non-reactive)
	57.32-57.43	Brecciated Fault Zone @ 30° to c.a.
	52.70-54.0	15% white-washed green quartz veins (predominantly strike veins) with microbrecciation and local polished, black graphitic slips 53.10-53.47 coarse and strong slips intercalated with strike veins @ 30° to c.a. Sulphides (52.70-54.0) 0.5% v. fine to fine disseminated py; trace cp. Possible v. fine aspy?
	54.0-58.24	1-2% quartz veining as strike and local tensional veins. 0.5% carbonate veins - delicate and weakly reactive. Sulphides (54-58.24) ± 0.5% v. fine to med. grad in py. Possible v. fine aspy?

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Hole No.
Sheet No. 7

Metres		DESCRIPTION
From	To	
		<p>Sulphides (61.02 - 61.98) 2% v. fine to med. grained pyrite. $\pm 0.5\%$ v. fine, aspy. Sulphides preferentially associated with quartz veining.</p> <p>At 61.32 fracture cuts core with medium grained py and possible PBS? A tan coloured carbonate or sphalerite is associated with this fracture.</p> <p>NB Locally tan coloured microphenocrysts of pyroxene in altered rock. Similar to block of altered rock in graphic lapilli tuff @ 56.80 - 56.81.</p> <p>Cts of unit do not appear to be chilled, however out-let of unit is lighter coloured.</p>
61.98	63.80	<p>Graphic Lapilli Tuff</p> <p>Dirty looking and similar to above unit.</p> <p>V. Strong schistosity at flat to rolling 25° to c.c.</p> <p>Unit exhibits a banded texture locally due to close spaced, subparallel quartz veins. Veins are banded and micro brecciated - hence local "fractures" of quartz (i.e. just knot of banded veins)</p> <p>Quartz veins range from 0.5 to 2.5 cm in width. Veins are dirty white due to carbon in fractures.</p> <p>20% QV. Difficult to estimate. Predominantly strike variety, but local tensional.</p>

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Hole No. 091-01-01
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Metres		DESCRIPTION
From	To	
		Sulphides (61.95-63.50) 2-3% v. fine to fine Aspy. 0.5-1.0% fine py. Sulphides occur with quartz veins and also in rock matrix.
63.50	65.94	Altered komatiite Buff, tan-yellow color due to strong sericite alteration. Unit 15% strongly schistose @ 25° to c.a. local voids of med. green chlorite / serpenbite near out-cf. 10-15% Qtz/Carbonate veining (predominantly strike) veins average 0.5 cm in width and are banded and locally conchoidal. Minor graphite in unit. Sulphides (63.50-65.94) 0.5-1.5% v. fine to med. py. 0.5-1.0% v. fine to med. aspy. Core is med. soft to scratch - due to sericite alteration and minor talc?
65.94	66.60	Graphitic lapilli Tuff As above. V. strongly schistose @ 30° to c.a. with stretched blocks of strongly sericitized komatiite with contained quartz/carbonate veining. 5-10% Qtz Veins - v. strongly banded - predominant

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Metres		DESCRIPTION
From	To	
		Strike veins, now marked by knots of dirty quartz.
		Sulphides (65.94-66.60) ± 0.5% py and ± 0.5% v. fine aspy
		Out-ct marked by string, carbonaceous, fissile slip.
66.60	68.16	Altered Tholeiite (lampphyric?) Massive, fine grained medium grained altered tholeiite (but is changed schistose @ 35° to c.a. (not marked) by stretched, micropheasants of light tan/brown mica (?) aka pyroxene. local mineral white, kaolinite amygdules/voids. Near out-ct mica is dark brown. Alteration - carbonate (matrix), sericite and silica (local); minor carbon on slips At 67.45, 5cm ovoid of dirty quartz or medium grained felsic porphyry with weak pinkish tint. Sulphides (66.60-68.16) 1-1.5% v. fine to med. py; trace aspy. QTZ veins - ≤ 0.5% QTZ veinlets (tensional) 1 x talline ankite vein with fuchsite tinting @ 67.58

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Metres		DESCRIPTION
From	To	
68.16	79.0	<p>Graphitic Lapilli Tuff</p> <p>Unit is grey-black and dirty-looking. Numerous wavy veinlets of white/grey chlorite (locally reactive) oriented parallel to strong schistosity @ 30° and as tensional veins across schistosity. This locally imparts a zebra-like texture to unit.</p> <p>Approximately 15% stretched and locally tightly folded, altered komatiite lapilli and locally blocks.</p> <p>5-10% Qtz/Carbonate veins (moderately reactive) predominantly strike veins but locally tightly folded. Veins are dirty and locally contain microfragments of graphite.</p>
76.63	76.82	<p>Altered tholeiite ^{Light-} Medium grey and laced by 1-2% milky white/blue silicification</p> <p>2-4% v. fine to fine py and 3% v. fine to medium aspy. Qts are subparallel to schistosity.</p>
		<p>Sulphides (68.16-79.0) 0.5% fine py and 0.5% v. fine to medium aspy. Arsenopyrite is more developed adjacent to altered tholeiite inclusion. Sulphides in rock matrix and quartz/carbonate veins.</p>

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Hole No. 081-0101
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Metres		DESCRIPTION
From	To	
79.0	81.13	<p>Altered komatiite</p> <p>Buff/yellow due to moderate/strong sericite and grey carbonate and silica flooding in rock matrix. (i.e. locally v. hard to scratch). Unit fine grained but local spinifer evident; local lantern-shapes of dark olivine.</p> <p>10% white grey carbonate (ankerite) / quartz veining.</p> <p>Predominantly strike veins, but locally fanward.</p> <p>Local short inclusions of mixed aphanitic lapilli tuff in unit; these sections locally have clasts of altered tholeiite with visible whitish/pink leucosene.</p> <p>Sulphides (79-81.13) 1.0%. v. fine to coarse subhedral pyrite; trace aspy.</p>
81.13	83.70	<p>Graphitic Lapilli Tuff</p> <p>v. strongly schistose (rolling flat to 60° (averages 50° to c.a.) Unit is locally v. strongly folded.</p> <p>Unit is locally v. strongly folded.</p> <p>81.13-83.70 30-35% white to creamy-green Qtz Veining</p> <p>Predominantly as strike veins, but extremely boudinaged. Locally brecciated and carbonated.</p> <p>Graphite partitions in quartz.</p>

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Hole No. 081-01-01
Sheet No. 12

Metres		DESCRIPTION
From	To	
		Sulphides (81.13-82.68) 1% mpy and 0.5% fine to coe py. Directly associated with veining.
	82.68-83.39	Rx matrix of graphitic buff is flooded by silica (hard to scratch). In addition get lacy, milky white quartz veinlets and heavy aspy veining about margins of veins. Sulphides (82.68-83.39) 10-15% v. fine aspy. locally concentrated into semi-massive veinlets, directly associated with quartz veinlets. 3% v. fine py.
		Sulphides (83.39-83.70) 2% aspy as fine to medium grained xls. \pm 0.5% py. Note aspy also occurs in altered komatiite clasts.
83.70	84.36	Altered Komatiite Fine to medium grained, moderate to strongly sericitic and locally silicified. Often locally streaked by carbon/graphite 15% carbonate/pyl veining, predominantly as strike veins, but locally conchoidal. Moderately schistose @ 50° to c.c. Sulphides (83.70-84.36) 1% v. fine to med. aspy; \pm 0.5% py.

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Hole No. 081-01-01
Sheet No. 13

Metres		DESCRIPTION
From	To	
84.36	84.72	<p>Graphitic Lapilli Tuff</p> <p>40% Shaly, sericized komatite clast (blocks) in mixed graphitic lapilli tuff, v. strongly schistose @ 20° to c.a.</p> <p>15% Qtz vein - as strike and tensional veins, local silica flowling near cut-off.</p> <p>Sulphides (84.36-84.72) 5% v. fine to medium grained Aspy: 0.5-1.0% medium, colored py. Aspy also occurs in altered komatite.</p>
84.72	85.28	<p>Altered Tholeiite.</p> <p>Fine grained, wavy, uniform and medium grey, with minor dk graphite in fractures.</p> <p>Local rounded oxides (ie. 2cm wide) of darker, more chloritic host rock.</p> <p>Alteration - carbonate, wk sericite, carbon and moderate silica. Core v. hard to scratch!</p> <p>0.5% lacy white/grey Qtz/CO₂ veinlets</p> <p>Sulphides (84.72-85.28) 3.0% v. fine py in rock matrix and medium py in Qtz/Carb. veinlets. 0.5% v. fine Aspy in matrix.</p>

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DIAMOND DRILL RECORD

Hole No. 681-01-01
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Metres		DESCRIPTION
From	To	
85.28	85.50	<p>Graphitic Lapilli Tuff</p> <p>As above but 5% Qtz veining (predominantly strike)</p> <p>Sulphides (± 0.5% v. fine to cce subhedral py; ± 0.5% fine aspy)</p> <p>Chert v. strongly schistose @ 35° with polished graphitic slips.</p>
85.50	95.29	<p>Altered Komatiite</p> <p>Moderate to strongly sericitic Komatiite with fine to coarse, random-type spinifex. Local scattered dark lantern-shaped olivine (altered locally to melanite). Locally coarse cumulate texture.</p> <p>Chert moderately soft to scratch due to contained talc. Locally pale green talc in ovoids/fractures; locally darkened grey by diffuse carbon.</p> <p>3% lacy white Qtz/carbonate veinlets oriented subparallel to moderate schistosity @ 30° to c.a.</p> <p>Sulphides (85.50-95.29) 0.5% fine to medium py; minor aspy.</p>

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Hole No. 081-01-01
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Metres		DESCRIPTION
From	To	
95.29	101	<p>Graphitic Lapilli Tuff</p> <p>Host contains 70% + clasts and blocks and locally extended intervals of altered komatiite (ce. 96.3-97.3)</p> <p>Locally short sections of komatiite, that are only weakly altered (ce. 1 wkly sericite). These locally speckled by leucocrone ce) 97.59</p> <p>5-10% dirty white Qtz/Cb veining (predominantly strike), brecciated and carbonated. Vens average 0.5 cm in width</p> <p>Short section of altered tholeiite from 98.03-98.28. This block (?) does not pass through complete width of core (ce. 852)</p> <p>Block is light buff/grey with micro random white plagioclase laths and microphenocrysts of pale yellow/green pyroxene or amphibole.</p> <p>Alteration - carbonate, moderate sericite and silica. Core v. hard to scratch.</p> <p>Minor lacy Qtz/Cb veinlets.</p> <p>Sulphides (98.03-98.28) 2% v. fine to coarse pyrite and ±0.5% aspy.</p> <p>(95.29-101") 0.5% v. fine to medium py; minor aspy</p> <p>Out-ct marked by slip @ 45°</p>

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Hole No. 081-01-01
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Metres		DESCRIPTION
From	To	
		<p>sulphides (129.43-130.09) 0.5-1.0% μ. fine to fine py. ±0.5% v. fine aspy.</p> <p>Local tensional QV's near in-ct.</p> <p>Note - near in-ct, unit porphyritic in tan/green phenocrysts of pyroxene/amphibole; local biotite phenocrysts.</p>
130.09	145.65	<p>Altered komatiite</p> <p>Weak to moderately sericitic komatiite with local relict cumulate and spinifex textures.</p> <p>Core set to scratch due to moderate talc/serpentine. Slip on dry surfaces.</p> <p>Schistosity - v. strong @ 40-45°, with frequent slips.</p> <p>130.09-132.5 unit is more strongly sericitized</p> <p>130.09-131.30 Core rubble due to low angled jointing</p> <p>132.95-133.17 Gouge and fissile sheets (minor quartz - strike)</p> <p>136.64-137.10 Core rubble due to flat jointing</p> <p>130.09-145.65 Carbonate/quartz/talc veining - predominantly strike with local tensional and controlled veins. Evidence of sanding.</p>

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DIAMOND DRILL RECORD

Hole No. 081-01-01
Sheet No. 19

Metres		DESCRIPTION
From	To	
		<p>Sulphides (130.09-145.65) Minor fine py. Near out-ct pick up medium grained py associated with grey quartz and pale green talc. These latter two are predominantly strike but locally tensional (ce. off underlying diabase).</p> <p>The degree of sericite alteration picks up adjacent to diabase (ce. ± 143-145.65)</p> <p>Out-ct irregular @ 25° to c.a.</p>
145.65	169.87	<p>Diabase</p> <p>Medium to dark green, massive, fine to medium grained diabase, with local cse phenocrysts of pale green plagioclase. In-ct is chilled and bleached.</p> <p>Core block due to frequent slips @ 35-60°</p> <p>Out locally v. strongly magnetic with visible skeletal magnetite.</p> <p>Local dk chlorite in veins/fractures</p> <p>From approximately 162-169.97, unit is lighter grey color (possibly due to carbonate/sericite?)</p> <p>Out-ct chilled.</p> <p>Sulphides (145.65-169.87) ± 0.5% coarse ragged py. Near in-ct minor, fine disseminated py.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-01
Sheet No. 21

Metres		DESCRIPTION
From	To	
		0.5-1.02 v. fine to cca antedural py. Near out-ct semi-uv py stringer with fine py. 1-2% fine grained arsenopyrite at 173.70-173.85.
		Trace Co over this interval. Note all sulphides spatially associated with quartz veining.
		Entire unit from 169.87-176.75 is strongly schistose @ 50° to cca. Areas of heavy quartz are not obviously schistose. Slips often marked by polished graphite or shiny sericite.
		Out-ct of strong sericite alteration marked by dirty graphitic quartz vein (4 cm) oriented @ 45° and cutting across foliation in underlying unit which is @ 40° to cca (i.e. horizontal). This vein carries v. fine to fine py and splash of py polished on slip.
176.75		QUARTZ FUCHSITE CARBONACEOUS ZONE (QFCZ) Moderate to strongly fuchsite komatiite which is also altered by matrix carbonates and moderate to strong sericite alteration. Fuchsite is most obvious, however rock is also sericitized. Unit marked by moderate to heavy, regular intervals of dark black carbonaceous alteration. Quartz veining concentrates near upper and lower ct areas, but is also present throughout the QFCZ and preferentially associated with carbonaceous intervals. Unit locally cut by altered alkaline(?) dikes which typically carry inclusions of fuchsite komatiite.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-01

Metres		DESCRIPTION
From	To	
		Note how margins of QFCZ are marked by strong sericite alteration. This alteration is present in overlying and underlying altered komatiites.
		Schistosity - moderate to strong @ 35° to c.a.
176.75	178.5	Unit v. strongly sericitized with local streaks of strong fuchsite alteration. 3% lacey grey ankertic veins, and 1-2% Qtz veins of predominantly strike type, parallel to schistosity. Interval cut by .25 cm wide Qtz/Carb tensional vein. @ 15° to c.a. Sulphides (176.75-178.5) Traces of v. fine py.
178.5	181.50	Strong fuchsite with local strong sericite. White/grey Qtz/Carbonate (ankertite) veins from 10-15%. Predominant strike but local tensional - evidence of bedding and local conchoidal. Sulphides (178.5-181.50) ± 0.5% v. fine to med. py and trace cp in Qtz/Cb veins and rock matrix.
181.50	211.23	Carbonaceous - Fuchsite - Dike Rock Zone Stretched clastic/blocks(?) of med-strongly fuchsite (with local strong sericite) komatitic in a carbonaceous matrix. Possible clastic or tectonized zone? to white 3% waxy grey carbonate/quartz veins predominantly as strike veins but locally conchoidal and crosscutting (co. tensional)

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 08101-01
24

Metres		DESCRIPTION
From	To	
215.65	219.35	<p>25% waxy grey to white Qtz/carbonate (sericite) veins are predominantly strike veins but also significant tension veins which cut v. strong schistosity (30-50°) at flat to steep angles. Veins (S) are laminated (common) and locally contorted. Veins marked by graphite/ altered komatiik partings and are locally brecciated (ie brittle deformation @ 218.28 area). Multiple generations of quartz veins. Qtz/Cb ratio approx. 4:1.</p> <p>Sulphides (211.23-215.65) 1% v. fine, fine to coarse py. locally py in quartz/cb veins has a strong yellowish sericite/carbonate alteration associated. Traces of fine-medium grained cp and trace v. fine arsenopyrite</p> <p>Sulphides (215.65-219.35) 1.5% v. fine to medium grained pyrite. Fine pyrite is whitish and embedded coarser pyrite exhibits a yellowish colour. Sulphides occur in quartz veins and rock matrix. Trace cp and fine arsenopyrite</p>
219.35	227.40	<p>3% Qtz/Carbonate veins inc. predominantly strike veins with bedding but also tension veins with moderate to steep angles. Strike veins locally appear ribbon with graphite partings and strong sericite/fuchsite</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-01
Shot No. 27

Metres		DESCRIPTION
From	To	
		<p>needles/prisms of fine to coarse green tourmaline. Locally up to 3% tourmaline in veins.</p> <p>Qtz/Cb (ankerite) ratio - approximately 6:1.</p> <p>Sulphides (234.50 - 238.40) Trace medium grained pyrite in rock matrix.</p>
	238.40 - 250	<p>Light-medium yellow-green Komatiite. Unit is moderately sericitic, carbonated and scratchable due to weak/moderate talc content. Unit locally flooded by silica.</p> <p>Unit faced by 10% grey/white/green carbonate quartz talc veining. Both strike and tensional varieties.</p> <p>Sulphides (238.40 - 250) Minor fine to medium grained py.</p>
250.0	253.75	<p>KOMATIITIC LAVA</p> <p>Medium grey-green Komatiite with local relict spinifex and polyschisting. Schistosity - strong @ 50°</p> <p>Unit is serpenitic and altered by moderate talc. Unit faced by 10% greenish/white talc/carbonate veining.</p> <p>Unit is non-magnetic</p> <p>Sulphides (250 - 253.75) 0.5% disseminate py</p> <p>cut-off sharp @ 55°</p>

831634

L 39 W



753233

L 38 W

081-01-4
-80°

279.0m

L 37 W

//
783734

081-01-1
-85°

279.0m

L 36 W

L 35 W

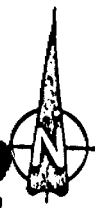


783733

081-01-3
-88°

303.0m

L 34 W



CON II
CONT

CANAMAX RESOURCES
DRILL HOLE LOCATION SKETCH

1:2500
MUNRO TWP.

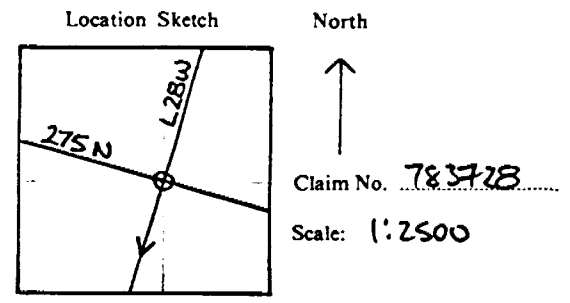
LOT 5

LOT 4

**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. 081-01-02 02

Hole No. <u>081-01-02</u> Sheet <u>1</u> Property <u>MUNRO</u> Township <u>MUNRO</u> Location <u>L28W</u> <u>L275N</u> Logged By <u>P. COAD</u> Core Location <u>Perry Lake</u>	Length <u>267</u> Bearing <u>S16°W</u> Dip <u>-70°</u> Objective <u>To test stratigraphy and magnetic low on L28W</u>	Commenced <u>SEPT. 27, 1986</u> Completed <u>OCT. 2, 1986</u> Drilling Co. <u>ST. Lambert</u> Core Size <u>BQ</u> Casing Left/Lost in Hole <u>none</u>	Dip: Collar <u>-70°</u> <table border="1"> <thead> <tr> <th>Etch Test</th> <th>Depth</th> <th>Rdg.</th> <th>True</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>99</td> <td>-71</td> <td></td> </tr> <tr> <td>2</td> <td>200</td> <td>-74</td> <td></td> </tr> <tr> <td>3</td> <td>267</td> <td>-68</td> <td></td> </tr> </tbody> </table>	Etch Test	Depth	Rdg.	True	1	99	-71		2	200	-74		3	267	-68	
Etch Test	Depth	Rdg.	True																
1	99	-71																	
2	200	-74																	
3	267	-68																	
Remarks <u>Magnetic trough on L28W due to interval (147.20-166.64) of strong calcite veining in non-magnetic ultramafic and non-magnetic diabase.</u>																			



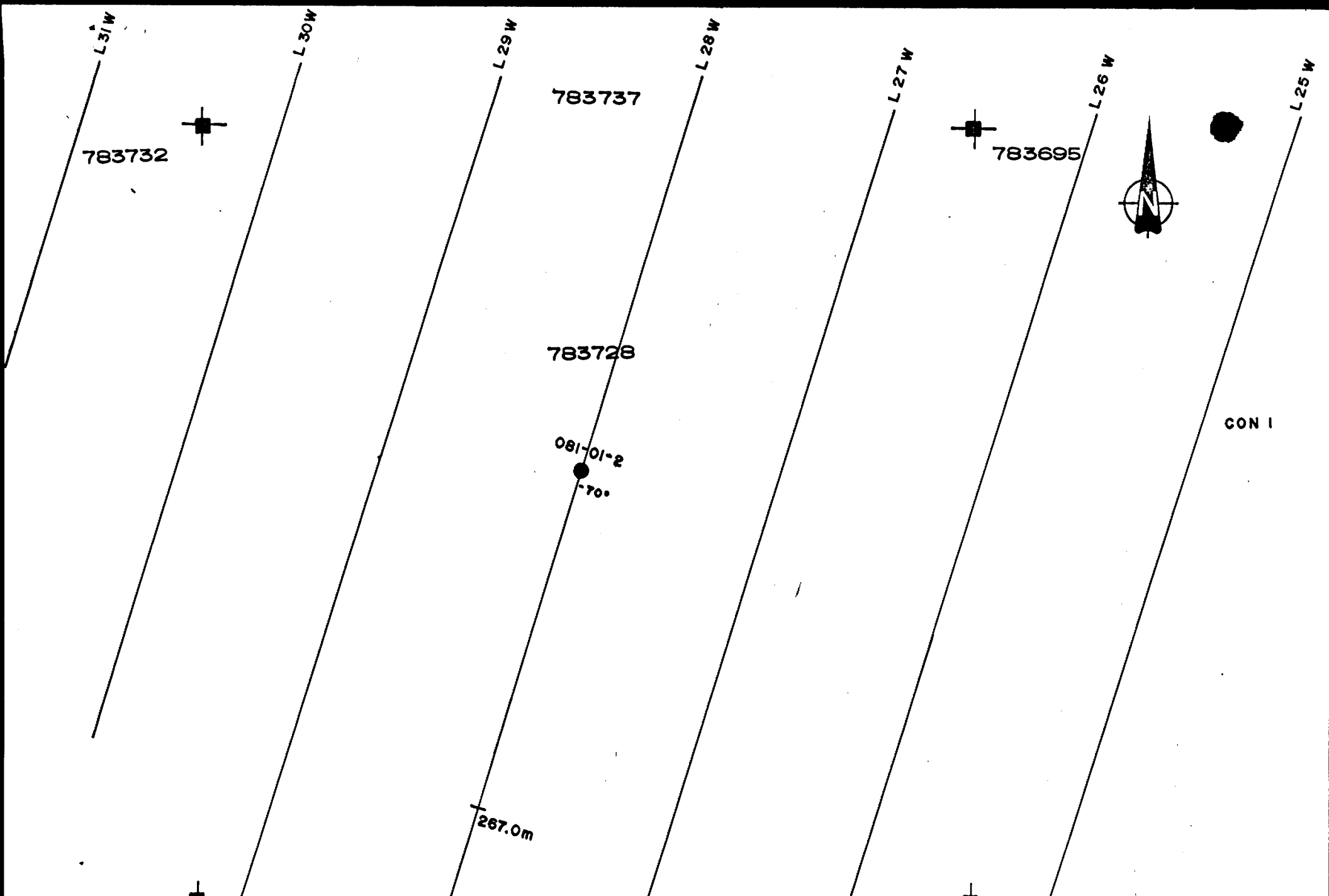
Metres		DESCRIPTION
From	To	
	42.8	Overburden
.8	56.28	ULTRAMAFIC - INTRUSIVE
.28	94.27	DIABASE
.27	152.20	ULTRAMAFIC - INTRUSIVE (147.20-152.20 10% calcite veins and non-magnetic rock matrix)
.20	250.85	DIABASE (152.20-166.64 35-40% calcite veins and non-magnetic rock matrix)
0.85	267	KOMATITIC LAVA
0.85	267.	

P. Coad

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. _____
Sheet No. 4

Metres		DESCRIPTION
From	To	
152.20	250.85	DIABASE
<p>152.20 - 166.64 unit is medium grey-green, fine to medium grained, massive and locally sparsely porphyritic in light green, plagioclase phenocrysts (ca. 162) unit is hard to scratch.</p> <p>Unit is laced by 35-40% stockwork to locally preferred stringers/veins (ie. 35°) of white to pale green/grey calcite. This veining is locally contorted and locally flat to c.a.</p> <p>Unit is non-magnetic; start to get local weak to moderate pulls toward 166.64.</p> <p>Unit locally blocky due to joint planes @ 45-55° to c.a.</p> <p>At 166.64 sharp ct @ 30° to c.a.</p>		
<p>166.64 - 250.85 Interval diabase unit. This unit is chilled and fine grained to 168.18. Unit is porphyritic in light green/yellow plagioclase and locally spotted by dark chlorite bits. Unit is fine to medium grained.</p> <p>Unit is non-magnetic to 172.5 m. From 172.5-250 unit is predominantly v. strongly magnetic and skeletal/ragged magnetite xrls and evident in core. These xrls exhibit weak development of ferroxoene.</p> <p>Core is blocky due to frequent slips @ 65° to c.a. Slips are sandy and serpentinous in touch. These slips range from 50-90° to c.a.</p>		



CANAMAX RESOURCES
DRILL HOLE LOCATION SKETCH

1:2500
MUNRO TWP.

LOT 4 | LOT 3

**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. 081-01-03

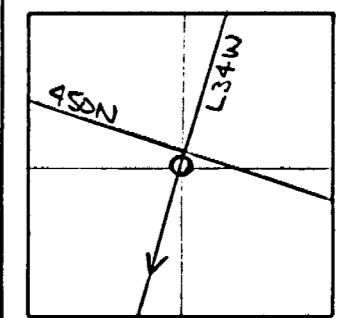
Hole No. 081-01-03 Sheet 1
 Property MEUNIER
 Township MUNRO
 Location L34W
445N
 Logged By P. COAD
 Core Location Perry Lake

Length 303
 Bearing S16°W
 Dip -65°
 Objective To test for favourable
 stratigraphy along
 strike from L36W.

Commenced OCT. 3, 1986
 Completed OCT. 9, 1986
 Drilling Co. ST. LAMBERT
 Core Size BQ
 Casing Left/Lost in Hole NONE

Dip: Collar -65°

Etch Test	Depth	Rdg.	True
1	100	-56°	
2	231	-56°	
3	303	-49°	



North ↑
 Claim No. 783733
 Scale 1:2500

Remarks Hole intersected favourable alteration package. Best sections at 157.76-161.46 (10-15% QU, 4% Aspy, 3% py) and 199.60-209 (10% Qtz/Cs, 1-3% Py, 0.5-1.0% Aspy)

Metres		DESCRIPTION
From	To	
0	6.2	Boulder rubble
6.2	28.32	Tholeiitic Lava
28.32	48.26	DIKE Rock - Lamprophyric?
48.26	74.20	Tholeiitic Lava
74.20	76.30	GRAPHITIC LAPILLI TUFF
76.3	79	Mixed ALT. KOMATIITE AND GRAPHITIC Lapilli Tuff
79	79.16	GOUGE
79.16	82.50	Tholeiite
82.50	95.46	GRAPHITIC LAPILLI TUFF
95.46	98.30	Mixed Graphitic Lapilli Tuff and ALTERED THOLEIITE
98.3	100.84	ALTERED THOLEIITE
100.84	102.70	Graphitic Lapilli Tuff
102.70	105	ALTERED THOLEIITE
105	108.89	Graphitic Lapilli Tuff
108.89	119.07	ALTERED KOMATIITE
119.07	128.66	Graphitic Lapilli Tuff

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**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. 681-01

Hole No. _____ Sheet <u>2</u>	Length _____	Commenced _____	Dip: Collar _____
Property _____	Bearing _____	Completed _____	Etch Test _____
Township _____	Dip _____	Drilling Co. _____	Depth _____
Location _____	Objective _____	Core Size _____	Rdg. _____
Logged By _____		Casing Left/Lost in Hole _____	True _____
Core Location _____			

North
↑

Claim No. _____

Scale _____

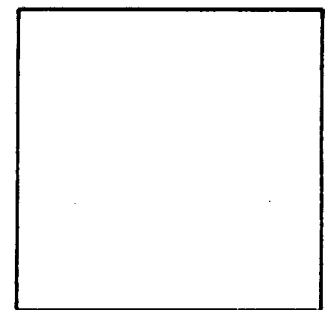
Remarks _____

Metres		DESCRIPTION
From	To	
28.66	133.29	Mixed ALT. Tholeiik and Graphitic L.T.
133.29	136.45	Graphitic L.T.
136.45	153.76	ALTERED Komatiite
153.76	161.46	Mixed ALT. Komatiite - ALT. Dike Rock - Graphitic L.T.
		157.76 - 161.46 10-15% Qu (3% Py, 4% As)
161.46	189.90	ALT. Komatiite
189.90	195.89	Graphitic L.T.
195.89	199.60	ALT. Dike Rock - ALKALIC ?
199.60	209	Fuchsitic - Carbonaceous - Quartz Zone
		10% Qtz (Cb (1-3% Py, 0.5-1.0% As)
209	214.87	Mixed ALT. Komatiite and Graphitic L.T.
214.87	217.45	ALT. Dike Rock
217.45	218.46	Mixed ALT. Komatiite and Graphitic L.T.
218.46	222.08	ALT. Dike Rock

**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. 081-0103

Hole No.	Sheet <u>3</u>	Length	Commenced	Dip: Collar
Property		Bearing	Completed	Etch Test Depth Rdg. True
Township		Dip	Drilling Co.	
Location		Objective	Core Size	
			Casing Left/Lost in Hole	
Logged By				
Core Location				



North
↑
Claim No. _____
Scale _____

Remarks

Metres		DESCRIPTION
From	To	
222.08	222.86	ALT. KOMATIITIC LAVA
222.86	240.16	Diabase
240.16	243	KOMATIITE
243	289.25	ALTERED KOMATIITIC LAVA
289.25	303	KOMATIITIC LAVA
EOH	303	

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 1

Metres		DESCRIPTION
From	To	
0	6.2	Boulder Rubble
6.2	28.32	Tholeiitic Lava Light-medium green, pillowed lava with pillow interstices marked by dk, chloritic hyaloclastite, local flow breccia and locally incipient variolitic textures. Chilled pillow margins are highly fractured and filled with dk chlorite and locally mauve tinted. Pillow rims amygdaloidal with local coarse cavities (c. 2cm) filled with white calcite; also dk chlorite-filled amygdaloes. Pillow voids locally marked by white, irregular calcite veining. Pillow rims and flow-breccia pts oriented @ 35-40°
	26.98-27.20	Breccia zone with dark angular to subrounded lapilli-size clasts floating in white-pale green to tan coloured matrix of predominantly calcite. Sulphides (26.98-27.20) 0.5% disseminated py and pyrite in calcite matrix and rock fragments.
	27.20-28.32	Quartz/calcite veins in pillow interstices, locally exhibit a pinkish hue next to network of mafic host. Probable effects of underlying unit.
		Sulphides (6.2-28.32) 0.5% disseminated py, predominantly in pillow interstices and ±0.5% disseminated py. Pyrite more predominant over lower part of unit.
		Out-of sharp but irregular @ 40°

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 087-01-03

Metres		DESCRIPTION
From	To	
28.32	48.26	<p>Dike Rock - Lamprophyre?</p> <p>Unit is massive, medium-dk grey-green, fine to medium grained and spotted by phenocrysts of dark pyroxene and white plagioclase. Unit is v. hard to scratch and non-magnetic.</p> <p>Unit locally lightened adjacent to areas of quartz veining or areas of plagioclase concentration. This lightening appears due to secondary alteration.</p> <p>Unit cut by 4% Quartz veining with associated minor calcite and minor chlorite. Veins oriented predominantly @ 25° to c.a. and average 4-5 cm in width. Veins locally exhibit pinkish margins - possibly hematite.</p> <p>At 32.80 disseminated ep associated with pinkish quartz vein.</p>
29-29.3		<p>Breccia Zone with angular pinkish/red stained clasts of basalt in whitish green, quartz-rich matrix. Minor calcite is associated. Hematized slips @ 40° to c.a. Approximately 15% quartz in interval.</p> <p>Sulphides (29-29.3) ± 0.5% disseminated sphalerite and pyrite.</p> <p>In breccia-zone, thin screen of greyish/buff chlorite, aphanitic and scratchable.</p>
		<p>Flat fault @ 30.3 with 4 cm normal offset marked by displacement on QV.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03

Metres		DESCRIPTION
From	To	

From approximately 68.5-74.20 unit is light and bleached color due to effects of weak sericite and partial fracturing of rock matrix with delicate white (1-2%) calcite veinlets. Over this interval see local pale green to white quartz veining in yellow interstices (.1% veining). Sulphides (68.5-74.20) 10.5% disseminate medium to coarse ragged pyrite.

Out-cl sharp and marked by slip @ 60° to c.a.

74.20 76.30

Graphitic Lapilli Tuff

Dk green-black graphitic/carbonaceous clastic with approximately 5-10% stretched and altered komatiite clasts. A variety of textures to ultramafic. Nb - local altered tholeiite clasts are present.

Unit is non-conductive, however polished graphite is present on slips.

Unit v. strongly schistose @ 35-70° to c.a. and locally blocky due to frequent slips.

Near in-cl layers this schistosity is cut by oblique planes @ 60-70° to c.a. This X-cutting effects creates local kink folding in the schistosity lineation and local clast are contorted in this area.

1-2% Qtz/calcite veinlets oriented subparallel to schistosity. Veinlets average 3 mm in width and are strongly banding. Predominant strike veins with minor oblique veins. Calcite/Qtz ratio 3:1.

Sulphides (74.20-76.30) 1.0% fine to coarse subhedral py., predominantly in quartz/carbonate veinlets.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 5

Metres		DESCRIPTION
From	To	
		Out-ct sharp @ 35°
76.50	79.0	Mixed altered komatiite and Graphitic Lapilli Tuff 75% of unit is altered komatiite, komatiite is moderately to strongly sericitic with relict cumulate and spinifex textures. Unit v. strong schistose @ 45-65° to c.k. with local fractures/voids filled with black carbon/graphite. Short sections of graphitic lapilli tuff (similar to above)
		77.42-77.70 30% Qtz/calcite veining with associated carbon. Veining is dirty due to local brittle deformation and multiple episodes of veining. Predominantly strike veins Sulphides (77.42-77.70) 0.5-1.0% v. fine to medium grained py.
		In remainder of unit 0.5% Quartz/Carb. veinlets oriented subparallel to schistosity. These veins are locally tightly cemented and brecciated. Veins are locally waxy-grey and highly fractured (glassy-looking) Sulphides (76.50-79.0) 0.5% fine to coarse anhedral, yellow pink, predominantly in quartz/carbonate veins and total isolated Xbds in rock matrix.
		Out-ct marked by 2cm of lineated, whitish/grey carbonate and quartz @ 45-50° to c.k. This vein marked by thin dark, carbonaceous partings. Vein carries 0.5-1.0% v. fine to medium grained py.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 6

Metres		DESCRIPTION
From	To	
79.0	79.16	<p>Gouge - Fault zone</p> <p>Thin fissile sheets and brecciated zone with local thin packages of waxy, white calcite.</p> <p>Sulphides (79-79.16) 0.5% py associated with calcite veins (strike) @ 55° to cr.</p>
79.16	82.50	<p>Tholeiite</p> <p>Massive, medium grained, medium grey tholeiite, speckled by whitish/pink leucoxene. Unit is lightened by carbonate alteration. Matrix of rock reacts to HCl.</p> <p>Through unit local lacy fractures filled with dark chlorite.</p> <p>1-2% lacy Qtz/calcite veins.</p> <p>Sulphides (79.16-82.50) 0.5-1.0% fine to coarse subhedral py in Qtz/calcite veins; ±0.5% sphalerite xls locally in above veins.</p> <p>From approximately 81.5 to 82.5 unit is finer grained and more altered. Effects of carbonate and sericite lightening. Unit still speckled by pinkish leucoxene.</p> <p>Schistosity - moderate @ 65° to cr.</p> <p>This unit is non-magnetic</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-0103
Sheet No. 7

Metres		DESCRIPTION
From	To	
82.50	85.06	<p>Graphitic Lapilli Tuff</p> <p>DK grey-black graphitic clastic with block to lapilli-sized clasts of altered komatiite. Clasts are strongly to v. strongly schistose.</p> <p>Clast form approximately 35-45% of unit. Larger clasts concentrate toward lower part of unit.</p> <p>Unit v. strongly schistose @ 40-60° to c.a.</p>
82.50-84.84		<p>20% Qtz veins with minor associated white calcite (predominantly strike veins) Veins are strongly banded. Minor tensional veins. Strike veins locally tightly conformed. Veins locally raggy and carry graphitic partings.</p> <p>Sulphides (82.50-84.84) 0.5-1.0% fine to medium grained py</p>
84.84-86.70		<p>Predominantly altered komatiite with vugs/voids filled with blk graphitic.</p> <p>4% lacey to strike veins of whitish/green, raggy quartz, oriented parallel to v. strong schistosity @ 45° to c.a.</p> <p>Sulphides (84.84-86.70) 0.5% med. grained pyrite associated with quartz veining.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. _____
Sheet No. 8

Metres		DESCRIPTION
From	To	
86.70	90.00	2-3% Qtz veins (strike) which locally tightly contacted & strongly banded. Minor tensional veins which are offset by strike faults. Locally knots of quartz due to extreme banded. Sulphides (86.7-90.0) 1-1.5% medium anhedral pyrite predominantly associated with quartz veins. Trace aspy in matrix.
90.0	95.46	10-15% Quartz veins (strike). Veins locally are concentrated close together - creates a laminated/banded texture to rock. Veins are v. strongly banded (i.e. knots) and locally tightly contacted. From 91-93.5 core locally slaty due to low angled schistosity and coincident quartz veining. Sulphides (90-95.46) 1-1.5% fine to coarse subhedral pyrite associated with quartz veins. 0.5-1.0% aspy as v. fine to medium grained Mat.
95.46	98.30	Mixed Graphitic Lapilli Tuff and Altered Tholeiite Dirty-looking graphitic tuff with approximately 35% inclusions of medium grey altered tholeiite. Cts @ 350 to 500.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03

Metres		DESCRIPTION
From	To	

Less than 2% lapilli clast in graphitic tuff. Graphitic section of core is marked by 0.5-10% lacy and delicate white quartz/carbonate veinlets. Veinlets predominantly strike veins but also tensional veins. Locally minor slush/white quartz. Veinlets are strongly budged, rounded locally and generally messy looking. Locally tensional veins are filling X-cutting microfractures @ 25° to c.a. These structures are oblique to schistosity foliation which is @ 35-40° to c.a.

Altered tholeiite is medium grey and cut by lacy quartz-carbonate veinlets (ie 1-2%). Core locally speckled by bits of calcite (weakly reactive). Unit is scratchable and gritty to touch.

Sulphides (95.46-98.30) 3% Aspy as v. fine to fine locally as X'tals, predominantly in altered tholeiite and locally semi-massive clots of fine grained aspy in the tholeiite. Fine grained aspy occurs locally in graphitic tuff. 1-2% fine to med. py with quartz/carbonate veins in both altered tholeiite and graphitic tuff.

Overall unit strongly schistose @ 45-60°

Out-ct sharp @ 40°

95.30 100.84

Altered Tholeiite

Massive, uniform, medium grey, fine grained, hard to scratch and mottled by blotches of silicification. Unit exhibits delicate fractures in rock matrix filled with dk carbon/carbonate. Approximately 1% lacy quartz/carbonate veinlets.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 10

Metres		DESCRIPTION
From	To	
		Unit locally cut by flat to low angled fault/slip planes, now filled with calcite and py.
		Sulphides (98.30-100.84) 7% Py as v. fine to fine grained euhedral Xhls in rock matrix and fractures; 1-2% v. fine arsenopyrite in rock matrix. Locally semi-massive diffuse bands of fine pyrite adjacent to fractures filled with dark chlorite/carbon and quartz.
100.84	102.70	Graphic Lapilli Tuff Dirty-looking graphic tuff with approximately 2% altered komatiite clast. Clasts are strongly leached. Unit dirty due to 3% delicate white quartz/carbonate veining. Predominantly strike veins but also tension veins. Veins are strongly leached and locally highly carbonated. Locally knots of quartz. Unit locally cut by low angled fault (15°). These faults are locally rolling @ low angle to sea. Sulphides (100.84-102.70) 1-2% fine-medium subhedral py, predominantly associated with quartz veins, but also rock matrix. 0.57% fine disseminated aspy.
		Short screen of altered tholeiite @ 101.10-101.25 (cfs @ 20°)
102.70	105	Altered Tholeiite (as above) Unit locally pale yellow due to moderate sericite alteration. Sulphides (5% Py and ±0.5% fine aspy) cut at irregular and associated with slip @ 30°

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 11

Metres		DESCRIPTION
From	To	
105	108.89	<p>Graphitic Lapilli Tuff</p> <p>Dark, dirty-looking graphitic tuff with 10-15% altered Komatiite Lapilli and blocks.</p> <p>10% white/grey quartz veins with minor associated calcite. Predominantly thin strike veins parallel to foliation and also minor extensional veins. Both vein types are fractured and irregular. Veins divided by thin partings/fragments of graphite.</p> <p>Locally low angled reverse faults cut cone and offset veining (ie. 1-2cm)</p> <p>Sulphides (105-108.89) 1-1.5% fine to medium pyrite associated with veining and rock matrix. Trace arsenopyrite.</p> <p>Altered Komatiite blocks also carry lacy carbonate/quartz veining.</p>
108.89	119.07	<p>Altered Komatiite.</p> <p>Strongly schistose Komatiite with relict spinel and cumulate textures. Unit exhibits fractures/voids with dark carbon and serpentine. Unit laced by 10% grey ankerite and locally associated green etc. Unit strongly schistose @ 30-50° to c.a.</p> <p>Boundaried strike vein of quartz associated with graphitic lapilli tuff seen from 116.40-116.50. Vein ranges from 1 to 6 cm wide.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. GS-01-07
Sheet No. 12

Metres		DESCRIPTION
From	To	
		Sulphides (108.89-119.07) minor to ±0.5% fine to medium grained py.
119.07	128.66	Graphitic Lapilli Tuff DK grey-bk graphitic clastic with lapilli and black-sred fragments of altered komatite. Spinel-textured clast tend to be more sericitic and cumulate textured clasts are grey-buff colour. Clast form 35-40% of unit.
119.22-119.70	125.25-125.58	Altered tholeiite - medium gray colour and locally mottled by silicification with 1-3% QV. These units carry 5-10% Aspy and 2-5% py. Aspy is both in rock matrix and directly associated with margins of quartz veins.
119.07-128.66		10-15% white quartz/carbonate veining (predominantly strike veins but also local lensoidal veins, locally associated with flat faults. Veins are strongly brecciated and locally cemented and brecciated with dark graphitic inclusions. Locally knots of quartz. Qtz/Cb ratio 4:1.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 12

Metres		DESCRIPTION
From	To	
		Sulphides (119.07-128.66) 1-2% py and 0.5% aspy. Spatially associated with quartz veining and rock matrix. Aspy both fine and medium grained.
		Unit strongly schistose @ 40-60°
		Out-ct sharp @ 0-10° to c-a.
128.66	133.29	Mixed Altered Tholeiite and Graphitic Lapilli Tuff Unit is 85% altered tholeiite. Altered tholeiite is light grey, massive, fine grained, with microphenocrysts of dk green chlorite (after pyroxene?). Tholeiite is cut by 2-3% lacy quartz/ankerite veining. These veins exhibit diffuse contacts with wallrock. Locally pale green, microphenocrysts in core. Sulphides (128.66-133.29) 1-3% fine to med. grained py and 0.5% fine aspy. Approximately 2-3% quartz/carbonate veining in graphitic tuff portion of interval. Veining is predominantly strike veins but veins are brecciated, boudinaged and messy. Schistosity - strong @ 25-30°, with local graphite on dips. Core locally blocky.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 14

Metres		DESCRIPTION
From	To	
133.29	136.45	<p>Graphitic Lapilli Tuff</p> <p>Approximately 20-35% altered komatiitic lapilli in grey-bk graphitic tuff. Clasts are strongly serrated with local volst spinifer and cumulate textures evident.</p> <p>Clast is strongly foliated @ 30° to flat angle to c.a.</p>
133.29-136.45		<p>10% lacey white Qtz/Ankerite veining. Veining is predominantly strike variety but also tensional veins. All veins are brecciated and contorted. Veins locally brecciated with angular inclusions of wallrock.</p>
		<p>Sulphides (133.29-136.45) 0.5% v. fine to medium grained py. Trace aspy.</p>
136.45	144.82	<p>Altered Komatiite</p> <p>Fine to coarse grained (see spinifer) komatiite - strongly euhedral with numerous lacey-type fractures, filled with black chlorite/serpentine to 144.82.</p>
136.45-144.82		<p>2% Qtz/cb veining - Predominantly tensional, but local strike veins @ internal flaw etc. Carbonate is grey w/less and medium-coarse grained.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. _____
Sheet No. 15

Metres		DESCRIPTION
From	To	
		<p>Sulphides (136.45-144.82) 0.5-1.0% fine to med. grained, whitish pyrite, predominantly in late carbonate/quartz veins.</p> <p>Locally short sections of v. fine grained komatite with incipient variolitic textures (re. 143.86)</p>
144.82	153.76	<p>15-20% whitish/grey carbonate/Gtz veining. Predominantly tensional, but also strike veins. Veins locally constricted & boudinaged (medsy) Carbonate locally darkened grey by carbon. Locally dark chlorite filled fractures</p> <p>Sulphides (144.82-153.76)</p> <p>0.5-1.5% v. fine to med. grained, whitish py. Traces of v. fine aspy. Sulphides with Gtz/Cs veins.</p> <p>Note - from 144.52-144.92 ribbon banded Gtz (strike) which are boudinaged, with partings of graphite and strong sericite alteration. Aspy is present in vein (re. ± 0.5%). Vein @ 30° to c.a.</p> <p>Locally flat structures in this interval, with associated Gtz/Cs veining. These structures are wavy. At 153 area, late tension veins cut a flat structure.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 051-01-03
Sheet No. 18

Metres		DESCRIPTION
From	To	
182.40	182.46	Thin unit of altered dike rock. Unit is pale green / buff, aphanitic and porphyritic in microphenocrysts of tan / yellow pyroxene. Also alk chloritic zone. Unit @ 22° to c.a. Minor fine py present.
Sulphides (161.46-189.90)		0.5-1.0% v. fine to medium grained ragged py. Pyrite occurs in both rock matrix and associated locally with margins of quartz veins.
184.70	184.83	Ribbony and boudinaged strike veins of white quartz, intercalated with thin seams of graphite and local stringer sericite. whitish / gray arsenite associated with these veins (ratio of Qz / Arsenite approx. 3:1). Trace aspy and minor py associ with this veining.
187.19	187.30	
187.49	187.95	
189.24	189.50	
186.17	186.75	Altered K-feldspar is stringer sericitized & weakly leucitic (e) streaks / fractures and diffuse alteration in rock matrix.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 19
Sheet No.

Metres		DESCRIPTION
From	To	
		Out-ct marked by slips @ 20° to c.a.
189.90	195.89	<p>Graphitic Lapilli Tuff</p> <p>Dk blk and dirty graphitic clastic with 10-15% stretched altered komatite clasts. Clasts range from fine lapilli to small block. Clasts strongly serrated and w/ky fuchsite altered toward out-ct area.</p> <p>Schistosity - v. strong @ 25° to c.a. with frequent slips.</p> <p>Approximately 5% Qtz/Cs veining (predominantly strike veins which average 1-3 mm in width. Veinlets are boudinaged, as are local lapilli-sized clasts (re. hence rounded shapes locally)</p>
	182.5-183.30	<p>Altered Dike Rock - alkalic? Buff/green with white calcite voids, fine-medium grained, moderately sericitic w/ky fuchsite and minor zls of v. strong fuchsite. Also kaolynic pyx. phenocrysts.</p> <p>± 0.5% gray carbonate/quartz veining. Dike is disseminated w/ 0.5% of fine pyrite; also possible aspy present.</p> <p>In-ct @ 10-15° to c.a.</p>
		<p>Lamination on slip planes @ 25° to long axis of core.</p> <p>Sulphides (189.90-195.89) Minor v. fine disseminated py. Pyroclasts a whitish tint</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-05

Metres		DESCRIPTION
From	To	
		Out-ct sharp @ 35°
195.89	199.60	ALTERED DIKE ROCK - ALKALIC? Strongly sericized suit of alkalic/ultramafic rock. Unit strongly carbonated and strongly schistose (i.e. 25°) with lamination marked by zits of v. strong chlorite alteration. Locally zits appear as angular frags 2% gray-white Qtz/Cs veins (strike). Minor tensional veins of gray carbonate/gumb. Locally these latter veins are contorted. Strike veins locally banded. Qtz/Cs ratio 1:2. At 196.6-196.65 thin graphitic parting with banded strike veins of Qtz and stretched clasts of strong chlorite. In dike, local zits/fragments of v. strong sericite alteration. Out-ct of unit marked by thin halo of v. strong sericite alteration. Sulphides (195.89-199.60) ± 0.5% v. fine to fine pyrite and traces of Gsp. Sulphides in rock matrix and Qtz/Cs veinlets.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No.
Sheet No. 21

Metres		DESCRIPTION
From	To	
199.60	209	<p>Fuchsite - Carbonaceous - Quartz zone</p> <p>Medium-grey green altered komatiite. Fine to medium grained, weakly sericitic and moderately - strongly fuchsite. Unit streaked by intervals of black graphitic lapilli tuff, which are oriented subparallel to v. strong schistosity @ 35° to c.a. Core locally blocky. Slips locally highly polished by graphite.</p> <p>25% of unit marked by graphitic intervals</p> <p>10% Qtz/Carbonate veining. Predominantly strike veins, which are banding and locally dirty due to microbrecciation and carbon darkening. Locally Qtz appears glassy. Qtz/Cb ratio approximately 1:1. Quartz veins locally delicately fractured. Veining predominates in intervals of graphitic sediment.</p> <p>Locally basal veins of grey carbonate in altered komatiite.</p> <p>Thin dike of strong sericitic alteration @ 204.90 - 205. Margas of dike or alteration plane, v. strongly sericitized. Minor banding, glassy Qtz knots in dike.</p> <p>Sulphides (199.60 - 209) 1-3% v. fine to medium py and 0.5-1.0% aspy preferentially associated with Qtz/Cb veining. Aspy is v. fine to medium grained. Needles, plates and radiating textures evident.</p> <p>Dt - ct @ 25° marked by alteration change.</p> <p>Rusty limonite @ 201 with slip/joint and graphite interval.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. _____
Sheet No. 22

Metres		DESCRIPTION	Length
From	To		
209	214.87	<p>Mixed Altered Komatiite and Graphitic Lapilli Tuff</p> <p>Fine to medium grained, altered komatiite with relict spinel textures and minor cumulate textures. Komatiite is strongly sericitized and intercalated with short intervals of graphitic lapilli tuff. Graphitic intervals form 30% of unit and are oriented @ 40° to c.a. Lapilli clasts are stretched & boudinaged.</p> <p>Schistosity - v. strong @ 40°</p> <p>4% Qtz/CS veining. Predominantly strike veins, which are boudinaged and locally contorted. Quartz/CS veining predominant in areas of graphitic lapilli tuff - Qtz/CS ratio approx. 2:1. Carbonate is whitish/grey and ankeritic (locallyacey and tensional)</p> <p>Quartz is locally highly fractured. Quartz locally exhibits partings of graphite (i.e. ribboning effect)</p> <p>Sulphides (209-217.45) ± 0.5% v. fine to med. grained py. traces of fine aspy. Sulphides predominantly with Qtz/CS veins</p> <p>Out-ct on slip @ 50°</p>	
214.87	217.45	<p>Altered Dike Rock</p> <p>Light grey, massive, fine grained with micro-debasic texture due to random microalkalis of white plagioclase. Through unit have odd scattered micropheocrysts of light tan/green pyroxene (± 1-2%)</p> <p>Through unit numerous microzits of dark chlorite.</p> <p>Core is hard to scratch.</p> <p>± 2% Qtz veining with minor carbonate and diffuse cts into rock</p>	

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01703
Sheet No. 23

Metres		DESCRIPTION
From	To	
		matrix
		Sulphides (214.87-217.45) 1-3% v. fine to med. grained py; minor fine aspy.
		Unit blocky due to slip/pink @ flat to 55°
	215.16-215.19	Thin screen of graphitic lapilli tuff.
		Out-cut broken
217.45	218.46	Mixed Altered komatiite and Graphitic lapilli Tuff
		Approximately equal proportions of each lithology. Unit v. strongly schistose @ 35° and locally thin schistosity. Lineation is can be led.
		Sulphides (± 0.5% fine py and traces of v. fine aspy)
		Komatiite is moderately sericitic and v. wkly fuchsite.
		< 0.5% Qtz/Cb veining (strike)
		Out-cut sharp @ 55°

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 681-01-03
Sheet No. 29

Metres		DESCRIPTION
From	To	
218.46	222.08	<p>Altered Dike Rock</p> <p>Similar to above - however unit is fine to med. grained. Still microspotted by dark chlorite, but microlites or laths of white plagioclase masked in part by steeper alteration. Microphenocrysts of pyroxene not obvious. Ex matrix exhibits light grey to buff color.</p> <p>3-5% Waxy grey to white Qtz/Cb veining. Qtz/Cb ratio is approximately 8:1.</p> <p>Sulphides (1-2% fine to med. py associated with Qz's, locally in fractures in quartz (i.e. seasonal), Minor v. fine aspy.</p> <p>Out-ct rolling @ 20-50°</p>
222.08	222.86	<p>Altered Komatiitic lava</p> <p>Strongly sericitic komatiite with wk fuchsite tint. Relict spinifex preserved.</p> <p>Unit v. strongly schistose @ 20-30°</p> <p>10% Qtz/Cb Veining. (Ratio 8:1) Predominantly banded strike veins. Veins appear recrystallized and dirty locally. Also minor, waxy grey-blue, colorbed Qz's.</p> <p>Sulphides (222.08-222.86) 2% v. fine embedded py to coarse ragged pyrite associated with Qtz veining.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 25

Metres		DESCRIPTION
From	To	
		Trace aspy or fine whitish py.
		Note - blk graphitic is associated with veining. At out-cut pick up ovoids (1.5 cm diameter) of pyrite with associated calcite in graphitic interflow.
		Through entire interval local red/rust limonite/hematite on joint planes/fractures.
		Out-cut sharp @ 40°
222.86	240.16	DIABASE Massive, medium to dk green, fine grained with fine to cse phenocrysts, of light green plagioclase, (1-3%) Unit is v. strongly magnetic. Both cts are chilled. Core blocky due to frequent joints @ 20-70° to c.a. Sulphides (± 0.5% py) filling fractures on chilled cts. and in internal fractures associated with dark chlorite.
240.16	243	KOMATIITE Unit is medium gray to wk yellow over lower portion. Unit exhibits minor gneiss-like texture near upper part and polyhedral type

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 061-01-03
Sheet No. 26

Metres		DESCRIPTION
From	To	
		<p>indicative of high level / suturing over lower portion. These textures could be ultramafic or polysutured flow.</p> <p>Unit is moderately scratchable due to minor talc / serpentine content.</p> <p>Unit is non-magnetic.</p> <p>Unit is weakly sericitic - this increases toward out-c.</p> <p>Schistosity - moderate @ 30-35° to c.a.</p> <p>At 240.47-240.57 white Qtz/Cs / chlorite vein @ 20° (tensional)</p> <p>Sulphides (240.16-243) 1.0% py as fracture fillings subparallel to schistosity foliation.</p>
243	289.25	<p>ALTERED KOMATIITIC LAVA</p> <p>Unit is fine to medium grained, and light buff/grey/yellow due to moderate to locally strong sericite alteration.</p> <p>Unit exhibits polysuturing with associated chiling and locally incipient variscitic like textures. This latter spalling occurs in areas of chiling. Fine grained areas locally spotted by horn-olivine X-pals.</p> <p>Fractures/voids in unit filled with black, carbonaceous, chert. Locally white calcite is associated in fine fractures. Local talc/serpentine in voids. Locally minor fuchsite material in voids. This weak fuchsite locally intersect c/s oriented @ 20-60° spreads into rock matrix (e.g. 255:30)</p> <p>Note - coarser grained sections of unit locally spotted by coarse carbonated (e.g. buff niageite)</p> <p>Unit marked by local joint planes (e.g. @ 40°). V. competent Rock.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 21

Metres		DESCRIPTION
From	To	
		(243-261.5)
		1-2% QTZ/Cb veins filling voids (cc. strike variety) and also tensional veins
		Overall core is hard to scratch.
		(243-261.5) ± 0.5% v. fine to medium grained py. by dissemination in matrix, voids, and locally veins; trace cp.
		261.5-263.8
		Unit is moderately fuchsite and cut by 20% cse white/gray ankritic veins (lacey to essential)
		Subhedral (261.5-263.8) 0.5% cse subhedral pyrite. Minor v. fine py in rock/matrix.
		263.8-276.45
		ALT komatite is fine grained, moderate-strongly scorching, with heavy carbon locally in voids and fractures. Unit still exhibits polysubbed-like textures locally serpentine + kieselite in fracture/voids
		Unit laced by 10-15% fine to medium carbonate/carbon in fractures/voids
		QTZ/Cb veins (1-2%) predominantly strike variety, locally filling voids. Minor tension veins. QTZ exhibits fuzzy cbs adjacent

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-03
Sheet No. 28

Metres		DESCRIPTION
From	To	
		to grey carbonate. Rock matrix hard to scratch.
	276.22 - 276.45	Ribby qtz veining (S) with thin fragments of graphite and fuchsite alteration. Quartz is locally delicately fractured. Minor fine aspy is associated with this vein, along with fine to medium py (1.0%)
	271.60 - 272	Moderate fuchsite alteration
	263.8 - 276.45	Sulphides (± 0.5%) v. fine to coarse pyrite disseminated in late carbonate veins in voids and locally with Qtz/Cb veins. Trace coarse minor aspy near out-crt.
	276.45 - 289.25	Medium to coarse grained, weakly-textured, buff/grey to locally green colored, altered komatiite. Unit locally coarsely carbonate spotted. Unit is moderate to strongly sericite and weakly fuchsite over upper part of unit. Unit hard to scratch.
		Unit locally 5% grey carbonate veining (minor sericite / talc associated)
		2% white Qtz/Cb veining - predominates over upper portion of unit. Straight-edged tensional veins. Cb/Qtz ratio 1:1 Schistosity - wk P 40

831634

L 39 W



753233

L 38 W

081-01-4
-80°

279.0m

L 37 W

L 36 W

081-01-1
-88°

783734

279.0m

L 35 W

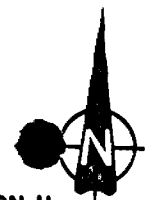


783733

L 34 W

081-01-3
-88°

303.0m



CON II
CON I

CANAMAX RESOURCES
DRILL HOLE LOCATION SKETCH

1:2500

MUNRO TWP.

LOT 5

LOT 4



**CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD**

Hole No. CS1-01-04

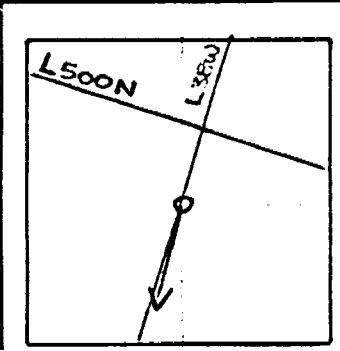
Hole No. CS1-01-04 Sheet 1
 Property MUNIER
 Township MLWRD
 Location L38W
L47SN
 Logged By P. COMS
 Core Location Berry Lake

Length 267m
 Bearing S14°W
 Dip -60°
 Objective TO TEST FAVOURABLE STRATIGRAPHY ALONG STRIKE FROM L36W and L40W.

Commenced OCT 9 1986
 Completed OCT 14 1986
 Drilling Co. ST. LAMBERT
 Core Size BA
 Casing Left/Lost in Hole none

Dip: Collar -60°

Etch Test	Depth	Rdg.	True
1	100	-54°	
2	200	-52°	
3	267	-51°	



North ↑
 Claim No. 783734
 Scale 1:2500

Remarks FAVOURABLE STRATIGRAPHY DILATED BY DIABASE - ONLY 10.8 m of favourable geology intersected.

Metres		DESCRIPTION
From	To	
0	2.75	Boulder Rubble
2.75	126.18	Tholeiitic Lava
126.18	129.55	Tholeiitic - ALTERED.
129.55	139.43	Graphitic Lapilli Tuff (0.5% Qtz/Cb, 0.5-1.0% Py)
139.43	140.35	Mixed ALTERED KUMATIITE AND DIABASE
140.35	195.06	DIABASE
195.06	205.52	KUMATIITE
205.52	267	DIABASE
EOH	267	

[Handwritten Signature]

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-01
Sheet No. 2

Metres		DESCRIPTION
From	To	
		green and finer grained over upper portion. Amygdules occur over upper part of unit, with possible pillows present. Note - pillow rims not obvious. Out-ct of unit marked by thin fault plane @ 15° to c.a. Unit is weakly magnetic.
51.85	51.99	white @v with associated chlorite + epidote. Minor po + py along edge of vein. Vein appears to be filling void of internal ct. (ie. strike).
58.60	60.60	Pillow cts are at flat rolling low angle to c.a. Voids filled by white calcite and associated chlorite.
60.60	70.2	25% Qtz/Cb veining. Predominantly tensional veins @ 15-75° to c.a. Pillows are oriented @ 30°. Calcite in veins is pinky/brown colour. Veins are straight-edged but locally rolling cts. Veins average 10 cm in width. Qtz/Cb ratio 3:1. Sulphides (60.6-70.2) minor fine py.
		From approximately 58-69 unit is blocky due to frequent slips @ 45-60° to c.a. These planes are cutting above mentioned tensional veins.
70.2	78.08	0.5-1.5% magnetic po in inter-pillow voids associated with 1-2% Qtz/calcite and chlorite.
78.08	120.72	Pillow voids filled with 0.5-1.0% white Qtz/calcite veining (ie. strike variety). Veins are dirty due to included

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. GS1-01-04
Sheet No. 3

Metres		DESCRIPTION
From	To	
		chlorite alteration, Minor py + px associated with voids Pillow cts @ 30° to c.a. (average). Amygdules filled with dark chlorite and local white calcite. Core locally blocky due to joints/slip @ 40-60° to c.a.
		From approximately 125-126.18 unit is weakly lightened by carbonate/sericite alteration. Dut-ct marked by increase in degree of alteration and coincident strong shearing
126.18	129.55	Tholeiite massive, fine to medium grained buff/grey and pink leucocratic speckled tholeiite. Unit is filled by carbonate and weak sericite (see matrix lightening). Unit is v. strongly schistose @ 30-45° to c.a. and streaked by thin ribbons of chert. Locally unit exhibits a granitic-like texture due to random pyroxene blades. Local voids (amygdules with pale green chlorite). 0.5-1.5% Qtz/Cs veining (strike). These are locally brecciated Sulphides (126.18-129.55) 1.0% fine to medium, subhedral py in rock matrix and locally with cfs. Dut-ct marked by slip @ 75° to c.a.

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 087-01-04
Sheet No. 4

Metres		DESCRIPTION
From	To	
129.55	139.43	<p>Graphitic Lapilli Tuff</p> <p>Approximately 20-30% lapilli sized clasts of altered komatiite (predominantly spinifex) in grey-black graphitic and chloritic tuff matrix. Unit non-conductive. Clasts are yellow and strongly schistose. Clasts are typically stretched, boudinaged and locally tightly folded. On slip surfaces the fold lineation cuts across core @ 15-20° to c.a. This angle was measured in area of fold!</p> <p>Unit v. strongly schistose @ 35° to 80° to c.a. Steep schistosity is evident @ to approximately 138. Bedding in unit is @ 35-65° to c.a. Bedding angle is steep to approximately 132 and then shallows over rest of unit. Schistosity cuts bedding to 138 and then parallels bedding!</p> <p>129.55 - 139.43 (0.5% Qtz/calcite veining; predominantly strike variety but also tensional veins. Veins are boudinaged and locally tightly folded) Qtz/calcite ratio 1:2</p> <p>Sulphides (129.55-139.43) 0.5-1.0% fine to coarse subhedral py associated with Qtz/calcite veining and as local massive py balls (ovoidal)</p>
131	131.68	<p>Weakly altered spinifex-textured komatiite.</p> <p>Sulphides (131-131.68) 1.5% py in fractures.</p>
		<p>Out-rt marked by v. strong slips @ 25-30° to c.a.</p>

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-04
Sheet No. 5

Metres		DESCRIPTION	S
From	To		
139.43	140.35	Mixed altered komatiite and diabase	2
		<p>Predominantly grey-buff spinifer textured komatiite with thin (6cm wide) screen of chilled, grey-mauve tinted diabase (cts @ 50-55°)</p> <p>Komatiite is moderately to strongly scorchic and laced by 1-2% Qtz/Cs veining. Both strike and tensional veining Qtz/celeste ratio approximately 2:1.</p> <p>Sulphides (139.43-140.35) Minor v. fine pyrite and possible aspy associated with quartz veins.</p> <p>Dip of sharp @ 70°</p> <p>Below unit is moderately schistose @ 55°</p>	
140.35		<p>DIABASE</p> <p>Massive, micaceous medium grey-green fine to medium grained diabase with 20-5% cse phenocrysts of pale green plagioclase. Unit is speckled by whitish leucoxene locally.</p> <p>Joint area is chilled and mauve tinted.</p> <p>Unit strongly magnetic from approximately 141-155 and 162-169.5</p> <p>Unit locally marked by fractures filled with chlorite, calcite and epidote. These hardenings are oriented @ 20-40° to E.a. (range from 12-18cm, but average 1.5cm in width).</p> <p>Unit locally blocky due to joint planes @ average of 60° to E.a.</p> <p>Minor pinkish/red hematite alteration zoning in diabase near 166. This appears to be spatially associated with nearby epidote alteration in fracture.</p> <p>175-182.5 unit is medium to cse grained with 1% cse plagioclase phenocrysts.</p>	

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 081-01-
Sheet No. 6

Metres		DESCRIPTION
From	To	
		Sulphides (140.55-145.06) minor to 0.5% medium grained ragged pyrite disseminated in matrix and locally chlorite/epidote filled fractures.
		Out-of-dip cleavage is sharp and undulating @ 35° to c.c.
145.06	205.52	KOMATIITE
		DK black to pale green komatiite - Unit is serpentinized and soapy to touch due to 15-20% talc veining. Large irregular white calcite veins (10%) are associated with the talc. Core is soft to scratch and non-magnetic, except near immediate in-contact area.
		Unit v. strongly schistose @ 45° from 145.06-148.90 and lineated with frequent talc veins (strike)
		148.90-200.10 core rubble due to intersection of flattish joints and 45-50° schistosity plane.
		204-205 flattish attitude to rock fabric.
		Sulphides (145.06-205.52) minor cse subhedral py Xb's in talc veins.
		Out-of-dip sharp @ 70°

CANAMAX RESOURCES INC.
DIAMOND DRILL RECORD

Hole No. 681-0134
Sheet No. 7

Metres		DESCRIPTION	Sample No.	From	To	Length Metres						
From	To											
205.52	267	<p>Diabase MSV, uniform, fine to medium grained, medium grey-green and locally porphyritic in pale green, plagioclase phenocrysts (±0.52)</p> <p>Unit is strongly magnetic from 207-228.3. This coincides with interval of medium to coarse grain size. Unit also strongly magnetic 233.5-251, 253.64-258.10, 259.50-267 (ie. coarse grained)</p> <p>205.52-206.23 5-10% calcic veins (tensional) @ 40-60° to c.a.</p> <p>Throughout diabase local fractures filled with calcic epidote and chlorite in varying proportions. Minor white Qtz occurs in these fractures which average 1cm in width.</p> <p>251-253.64 unit is lightened by carbonate and sericite alteration. Note - this section of unit is non-magnetic.</p> <p>253.33-253.64 Band of strong epidote / sericite alteration (fracture related) @ 40-50° to c.a.</p> <p>255-255.5 Flat rolling slip with dk chlorite on slip.</p> <p>258.10-259.30 Unit is light grey and fine grained. Light colour due to carbonate and sericite alteration. Interval also exhibits local pink (hematite) alteration in rock matrix. This section of core is non-magnetic.</p> <p>Sulphides (205.52-267) Minor disseminated medium grained rogged pyrite.</p>										
EOH	267											

CANADIAN GEOLOGICAL SURVEY
 ACQUISITION FILES
 REGISTRATION OFFICE
 DEC 19 1985
 RECEIVED

831634

L 39 W



753233

L 38 W

081-01-4

-80°

279.0m

L 37 W

081-01-1

-88°

783734

279.0m

L 36 W

L 35 W



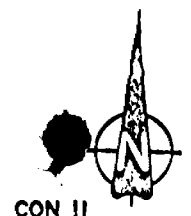
783733

081-01-3

-88°

303.0m

L 34 W



CON II
CON I

CANAMAX RESOURCES
DRILL HOLE LOCATION SKETCH

1:2500
MUNRO TWP.

LOT 5

LOT 4

Name and Postal Address of Recorded Holder
Canamax Resources Inc.
 255 Algonquin Blvd. West, Timmins, Onta



Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 3660.21	Mining Claim		Work Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
	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	L	737677	54.63	L	758900	54.63	L	783661	54.63
		737678	54.63		758901	54.63		783662	54.63
		737679	54.63		758902	54.63		783663	54.63
		737680	54.63		783656	54.63		783664	54.63
		758895	54.63		783657	54.63		783665	54.63
		758896	54.63		783658	54.63		783666	54.63
		758897	54.63		783659	54.63		783667	54.63
		758898	54.63		783660	54.63		783673	54.63

All the work was performed on Mining Claim(s): L-783734 (081-01 & 081-04) L-783728 (081-02) L-783733 (081-03)

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

Hole No.:	081-01-01	081-01-02
Property:	Meunier	Meunier
Township:	Munro	Munro
Location:	L36W, L438N	L28W; L275N
Length:	279m	267m
Bearing:	516°W	516°W
Dip:	-65°	-70°
Commenced:	September 23, 1986	September 2, 1986
Completed:	September 27, 1986	October 2, 1986
Drilled by:	St. Lambert	St. Lambert
Logged by:	Paul Coad	Paul Coad

RECEIVED
OCT 19 1986

RECEIVED
OCT 27 1986

Date of Report: October 23, 1986
 Recorded Holder or Agent (Signature): *Christine LaBelle*

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
Randall J. Roussain, 255 Algonquin Blvd. West, Timmins, Ontario, P4N 2R8

Date Certified: October 23, 1986
 Certified (Signature): *R. Roussain*

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.	Nil	Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyer.		Nil

255 Algonquin Blvd. West, Timmins, Ontario, P4N 2R8

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	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 type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey									

All the work was performed on Mining Claim(s): L-783734 (081-01 & 081-04) L-783728 (081-02) L-783733 (081-03)

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

Hole No.:	081-01-03	081-01-04
Property:	Meunier	Meunier
Township:	Munro	Munro
Location:	L34W; 445N	L38W; L475N
Length:	303m	267m
Bearing:	516°W	514°W
Dip:	-65°	-60°
Commenced:	October 3, 1986	October 9, 1986
Completed:	October 9, 1986	October 14, 1986
Drilled by:	St. Lambert	St. Lambert
Logged by:	Paul Coad	Paul Coad

Date of Report	Recorded Holder or Agent (Signature)
October 23, 1986	<i>Emmanuel K. Kofod</i>

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
 Randall J. Roussain, 255 Algonquin Blvd. West, Timmins, Ontario, P4N 2R8

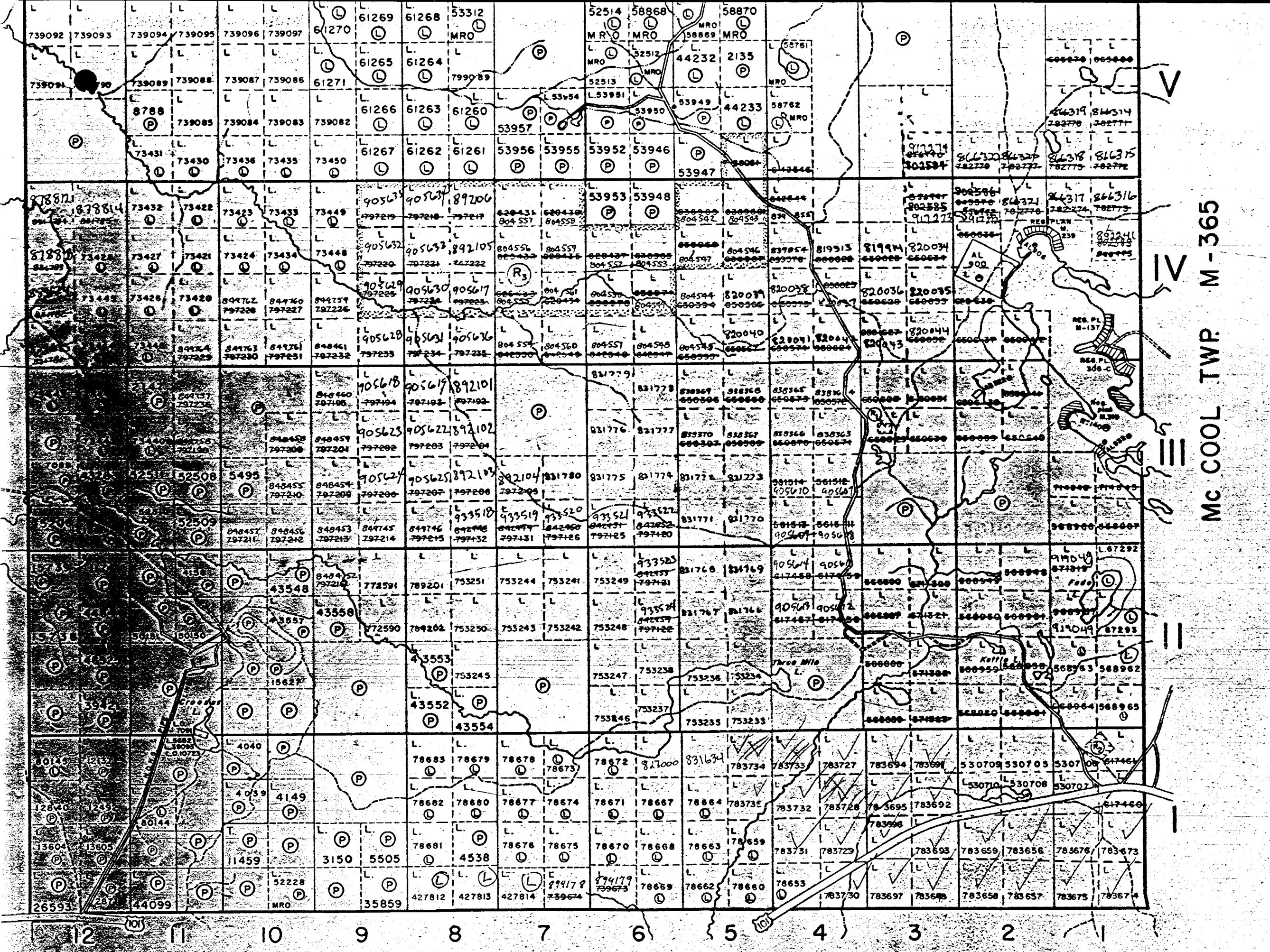
Date Certified	Certified by (Signature)
October 23, 1986	<i>R. J. Roussain</i>

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.			
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 done.	Work Sketch (as above) in duplicate
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.		
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil

Summary of Work Performance and Distribution of Credits

<u>Mining Claim</u> <u>Number</u>	<u>Work</u> <u>Days Cr.</u>	<u>Mining Claim</u> <u>Number</u>	<u>Work</u> <u>Days Cr.</u>
L- 783674	54.63	L- 783696	54.63
783675	54.63	783697	54.63
783676	54.63	783698	54.63
783677	54.63	783727	54.63
783678	54.63	783728	54.63
783679	54.63	783729	54.63
783680	54.63	783730	54.63
783681	54.63	783731	54.63
783682	54.63	783732	54.63
783683	54.63	783733	54.63
783684	54.63	783734	54.63
783685	54.63	783735	54.63
783686	54.63	783780	54.63
783687	54.63	783781	54.63
783688	54.63	783817	54.63
783689	54.63	783818	54.63
783690	54.63	783819	54.63
783691	54.63	783820	54.63
783692	54.63	801872	54.63
783693	54.63	801873	54.63
783694	54.63	758899	54.63
783695	54.63		



LEGEND

- PATENTED LAND
- CROWN LAND SALE
- LEASES
- LOCATED LAND
- LICENSE OF OCCUPATION
- MINING RIGHTS ONLY
- SURFACE RIGHTS ONLY
- ROADS
- IMPROVED ROADS
- KING'S HIGHWAYS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- MINES
- CANCELLED
- PATENTED S.R.O.

NOTES

400' Surface rights reservation on shores of all lakes and rivers

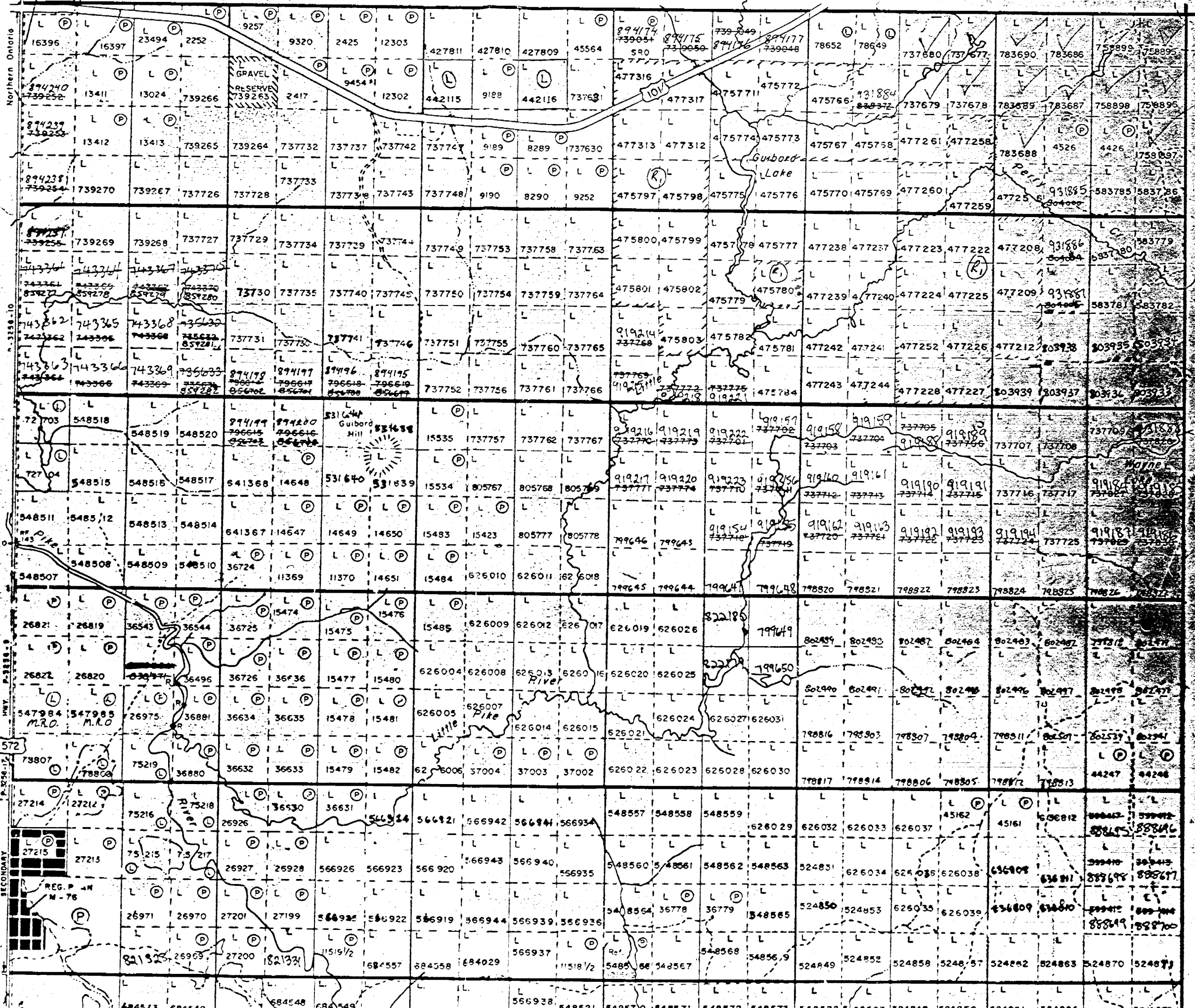
Areas withdrawn from staking of the Mining Act, R.S.O. 1970

Order No.	File	Date
(1)	164386	9/1/69
(2)	W.14/77	188522
(3)	N.R.W. 15/73	188522
		10/2/77
		21/3/83

Muncie
trip

PLAN NO. M-376

GUIBORD TWP. M-352



HISLOP TWP. M. 355

Guibord
Lake

Holtva
Townsite

VI

V

IV

III

II

MICHAUD TWP

SAND and GRAVEL

C. Gravel Pit No. 762

RESERVATIONS

AREAS WITHDRAWN FROM STAKING
- SURFACE RIGHTS M.R. - MINING RIGHTS

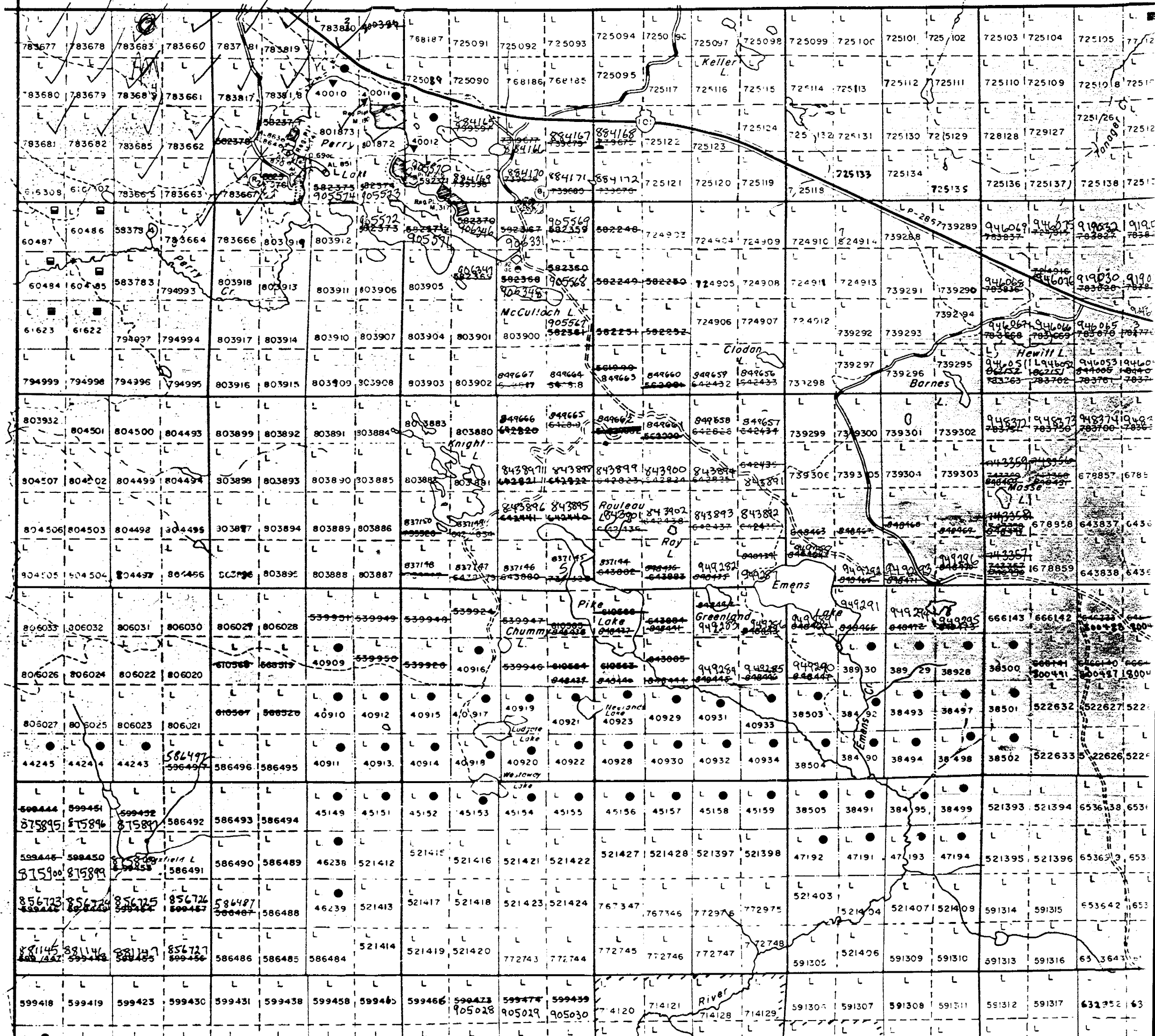
Location Order No. Date Disposition File

S.R. 164586

1/80 w. a/s 24/01/80 S+M

Michaud Twp
M372

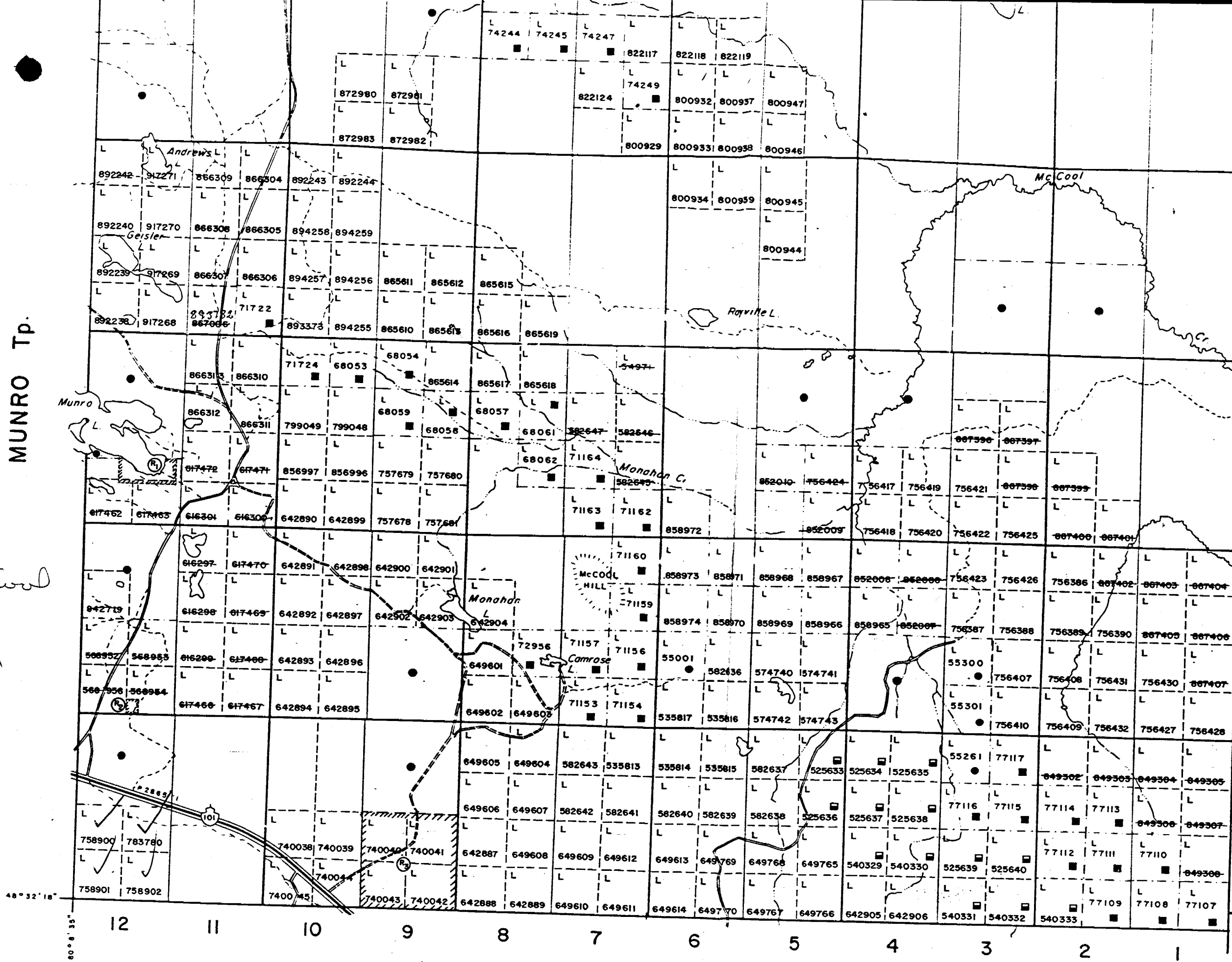
Guibord Tp. M-352



Parcel grid with numbers and annotations. Key annotations include: Perry, Lott, McCulloch, Knight, Rouleau, Roy, Emens, Greenland, Chummy, Ludgate, Weilow, Keller, Clodan, Hewill, Barnes. Parcel numbers range from 783677 to 599419.

MUNRO Tp.

ABITIBI INDIAN RESERVE No. 70



MINES

DISPOSITION

TYPE OF DOCUMENT

- PATENT, SURFACE & MINING RIGHTS
- " SURFACE RIGHTS
- " MINING RIGHTS
- LEASE, SURFACE & MINING RIGHTS
- " SURFACE RIGHTS
- " MINING RIGHTS
- LICENCE OF OCCUPATION
- CROWN LAND SALE
- ORDER-IN-COUNCIL
- RESERVATION
- CANCELLED
- SAND & GRAVEL

SCALE: 1 INCH

FEET 0 500 1000 2000

METRES 0 200 400 600

ACRES 40

TOWNSHIP

Mc

DISTRICT

MINING DIVISION

LAR

GARRISON Tp. M. 349

Ministry of Natural Resources Ontario

Date