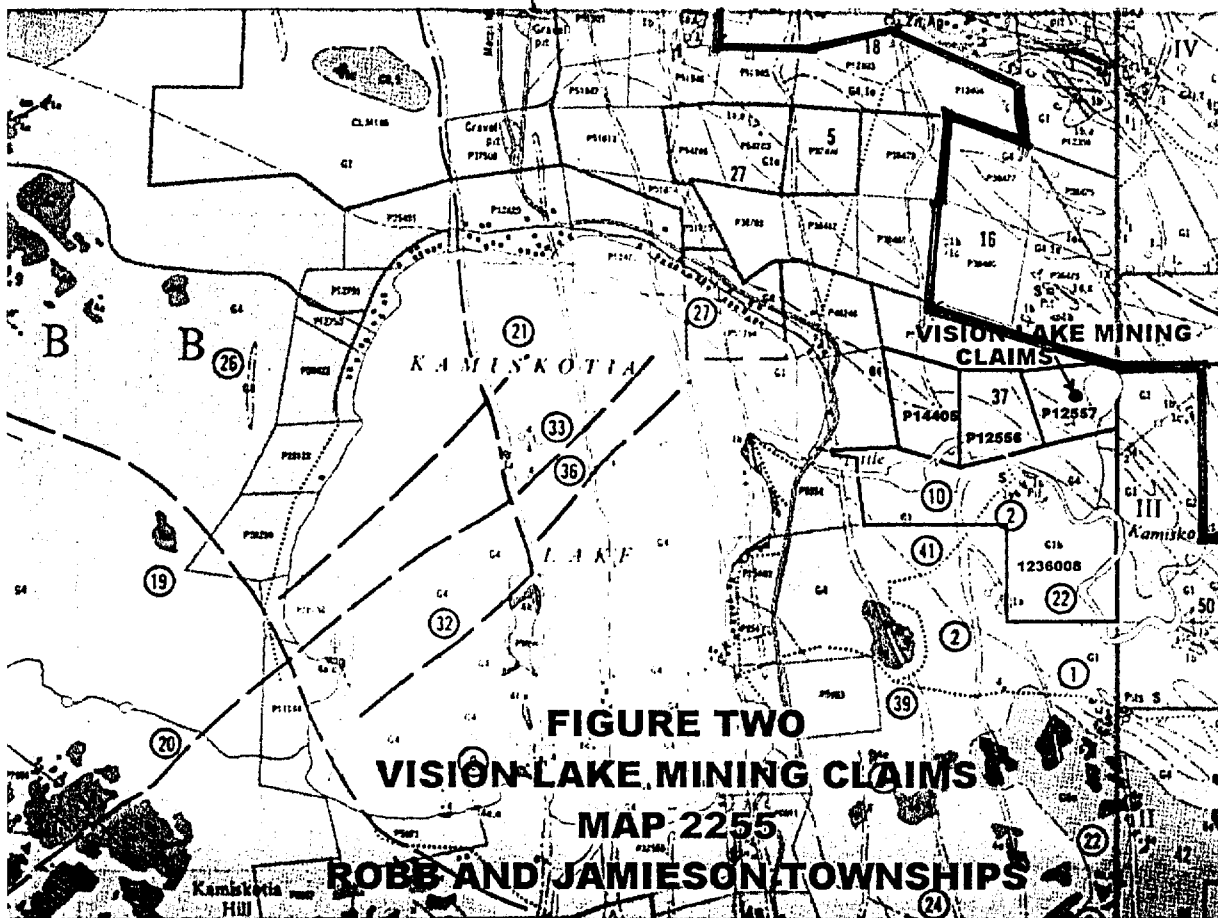


2.21398



010

2.3 PROPERTY DESCRIPTION AND LOCATION

The Vision Lake Mining Property may be reached via Highway 576, an all weather paved road, which joins Highway 101, four miles just west of the claim group, enroute to the old Kam-Kotia Mine. The property interior is also accessible via a short logging road, which branches eastward from Highway 576, south of the little Kamiskotia River.

The Little Kamiskotia River flows through the claim block with Vision Lake located on the east of the claims and the Kamiskotia Lake on west. All provide reliable sources of water. Hydro-electric power is available from two transmission lines which run adjacent to the property. Nearby Timmins' communities serve as a reliable source of experienced mine labour, equipment and supplies. There are no permanent camps on the property but materials for such accommodations can be easily transported to the site.

The capital requirement to bring the Vision Lake Property into full production will be significantly reduced due to the proximity of two major electrical powerlines, Highway 576, which is a paved road and is maintained year round as well as easy accessibility to a good water supply.



42A12SE2017 2.21398 ROBB



"The property is a good target area for exploration of gold and base metals." – Dr John L. Kirwan

**JOHN L. KIRWAN**  
MSc PhD FRGS FGAC PE(NH) PEng(ON)  
**PO BOX 2150**  
**TIMMINS ON CANADA P4N 7X8**  
Tel 705 235-4750 Fax 705 235-2777  
e-mail jlk@ntl.sympatico.ca

July 8, 2000

Mr. Michael Tesluk,  
Vision Lake Mining Inc.,  
TORONTO

2. 21398

**RE: VISION LAKE GOLD DISCOVERY, ROBB TOWNSHIP, ONTARIO**

Dear Michael—

First of all, please let me thank you for yet another opportunity, yesterday, to visit the above discovery in the field. In addition to the presence of visible gold mineralization and encouraging assays, reported to you in a short report in 1984, the 4 visits I made in 2000 have shown that considerable evidence is present to indicate the possible presence of possible major mineralization nearby. This evidence is: widespread, pervasive carbonatization, probably by ankerite, of the surrounding ground; the presence of epidotized skarn alteration as evidence of hydrothermalism; the existence of indicator minerals such as pyrite and tourmaline, and the occurrence of widespread quartz veining and brecciation. The veining is found in the upper reaches of the pit as thin, planar, intersecting units, sometimes containing large flecks of visible gold and, in the bottom of the pit, large blocks of rock showing massive quartz flooding and brecciation, with pervasive pyrite mineralization. Unfortunately, this latter material could not be adequately studied and sampled owing to being partly under water.

However, to me the most exciting aspect of your discovery area is the fact that it appears to occur within or near a northwest-striking fault system of the sort that is host to many of the large gold deposits of Northern Ontario and Western Quebec. I enclose a regional map published by Moneta Porcupine Mines to show the distribution of the gold mines in relation to the regional faults. Note that these mines occur not only in the faults themselves, but also nearby, and often in splays from the main structure.

Let me explain this in more detail. Much of the gold in the area is found in association with these regional fault zones, for example the Destor Porcupine Fault, the Pipestone Fault, and the Cadillac Break, or within parallel faults and related structures. Although a given structure may be very narrow, in thicknesses measuring only a few feet, these "breaks" have huge horizontal and vertical persistence, with gold mineralization occurring in isolated patches. I am appending a longitudinal section along one of these "breaks" in the Timmins area showing the distribution of known gold mineralization at the Paymaster, Vedron, Buffalo Ankerite, Aunor, and Delnite Mines. Not shown is the

westward continuation of the "break" to where the Kenilworth and de Santis Mines occur along a section where the structure takes a swing to the northwest. One word of caution;

I need hardly point out that the discovery of a new structure of this sort is of the greatest economic potential, especially in the Timmins area, one of the great gold mining camps of the world. Yet so intense has been the mineral exploration in the area over the last 90 years, that it might be considered to be impossible to locate any such structure that has so far remained undiscovered. Yet that is exactly what seems to be the case in the Vision Lake area.

Let me explain. Vision Lake is in the Kamiskotia area of the Timmins belt, which contains the Kam Kotia, Jameland, Jamieson, and Genex base metals deposits, but no gold mines. It has therefore received intense exploration over the years, but mainly for base metals--almost never for gold, which requires a vastly different exploration approach. Thus the area remains virtually virgin so far as exploration for that metal is concerned.

In 1968 the writer generated a PhD thesis at the University of London regarding the total geological and economic setting of the Timmins area. Contained in this thesis is a vast amount of privately obtained information such as drilling results, geophysical surveys, and airborne data--information that was available in its entirety to no other individual or corporation, and therefore is found on no other map, private or published. Thus, the thesis maps were, and remain, the only complete geological coverage for the area, particularly for the lithological and structural setting of the orebodies.

Several of the structural conclusions contained in this thesis were either divulged in public lectures or else published by me, thus becoming known. They thereby found their way onto government geological maps. However, one structure, which I labelled the "Kam Kotia Fault" did not, and remains defined in only one place, the manuscript copies of the appropriate map in my thesis. I enclose a copy of this thesis map with this letter, with the Vision Lake property area marked with an orange dot. At the scale of the map (one inch to one mile) the property would appear to be a short distance south of the fault proper---most probably in a parallel structure---thus defining a "fault system". Thus the gold mineralization and alteration on the property would appear to indicate that the fault system, including one of several possible parallel structures, may be a hitherto unexplored gold-bearing zone in the Timmins area. Indeed, during yesterday's visit to the area I noticed a northwest-trending, steep northeastward dipping, shear zone which is almost certainly such a parallel structure.

I cannot stress too much the importance of this new structure. Elsewhere, a similar structure was discovered some years ago by Kinross Gold, and termed the 1060 zone, which became an exceptionally rich gold deposit, now currently being mined. To my way of thinking, the swath of ground containing this interpreted fault and considerable surrounding territory which may contain parallel zones (some marked by ultramafic intrusions---see OGS Map 2255) should be vigorously explored for gold in the hope of locating similar mineralization.

I recommend the acquisition of a swath of ground about 4 claims wide and trending in a northwest direction from the north boundary of Robb Township, through the Vision Lake property, and well into Jamieson Township to the east. Re-compilation of the old data, as well as any new data generated since the 1968 thesis, should be undertaken so as to define all potential fault zones which are parallel with the Kam Kotia Fault. With an initial budget of about \$100,000, linecutting with magnetometer and induced polarization surveys, would then be undertaken so as to locate directly the areas of carbonate alteration with contained pyrite as indicators for gold mineralization in the areas. This would be followed by a modest drilling program as a means of verifying the geophysical and economic indicators, and reaching a decision point, based on positive results, for future expenditures.

To my way of thinking, the discovery of this virtually untouched gold-bearing zone and structure in the prolific Timmins gold-mining camp, offers one of the most exciting exploration targets available. I strongly recommend the proposed exploration work in the area.

One warning, however, comes to mind. As partly shown on the accompanying longitudinal section through the Giant Yellowknife orebodies, the mineralization may be very spotty, may be in zones parallel with or *en echelon* to the main structure, or perhaps may be controlled by intersecting structures or lithologies not otherwise known. The discovery, definition, and development of a viable orebody may therefore prove difficult, even when the gold mineralization is abundantly evident in outcrop or drill hole. The concept that orebodies are made, not found, is never more true than in the search for gold. Persistence based on past experience and confidence in the model used is required. Gold exploration is not for the faint of heart.

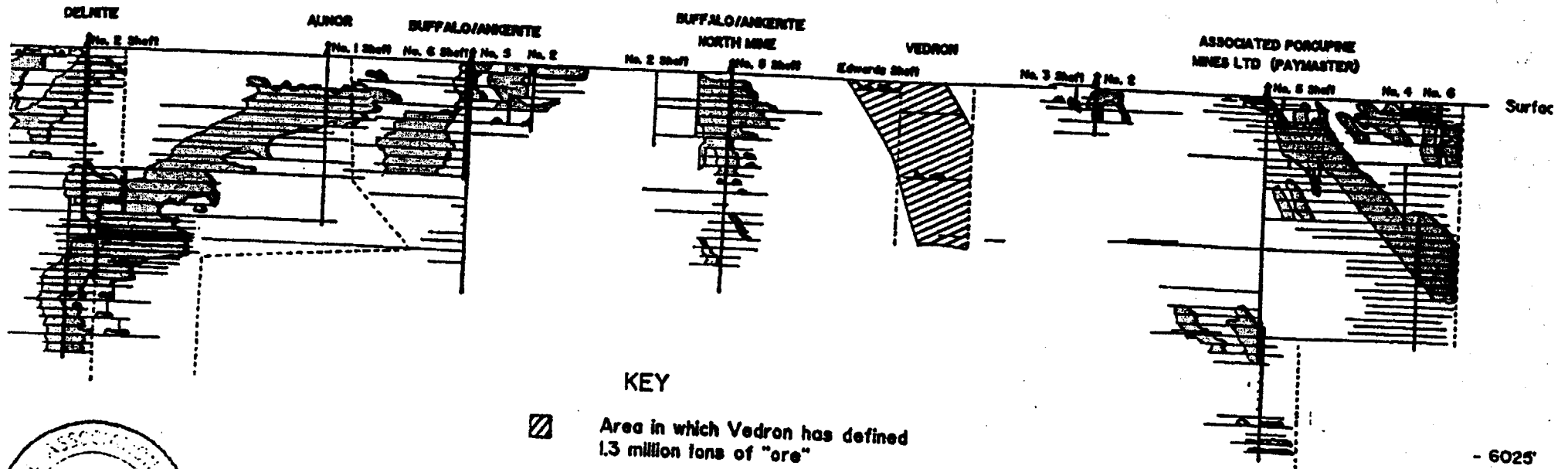
Respectfully submitted,





John L. Kirwan  
PhD, PE, PEng

itudinal Section of the Delnite to Paymaster Mines

JUL-11-60 TUE 7:32



KEY

-  Area in which Vedron has defined 1.3 million tons of "ore"
-  Areas mined out

- 6025'



modified after EVHCSI section

P. 03



**FIGURE 2—GEOLOGICAL-STRUCTURAL MAP, EASTERN ROBB AND WESTERN JAMIESON TOWNSHIPS, ONTARIO.**

SCALE: 1 Inch to 1 mile (1:63,360)

SYMBOLS: B=Gabbro, G= Granites and Related Rocks,  
 R= Rhyolite and Rhyolite Fragmentals, A=Basalt, S=Undifferentiated Metasediments.  
 M = Mixed Mafic and Felsic Intrusive Rocks and contact phases with Basalts.

Wavy Lines = Interpreted Faults; Thick N-S Lines = Interpreted Diabase Dikes  
 Thick Lines with Spikes = Interpreted Anticlinal Axes



Approximate Location, Vision Lake

(Source: Kirwan, JL, 1968: Geology of the Porcupine Mineral Belt, Unpub. PhD Thesis, Imperial College, University of London, England)

# Harris • Fletcher • Tesluk Associates

**Barristers & Solicitors**

**Michael W. Tesluk, LL.B.**

AN ASSOCIATION, NOT A PARTNERSHIP

*P.O. Box 177, Pickering, Ontario L1V 2R4*

*Fax 905-686-4117*

*Ajax/Pickering 905-686-7780*

*Oshawa/Port Perry 905-434-8766*

Date September 21, 2001

**FAX to: [877] 670-1555**

**Page 1 of 1**

Ms Lucille Jerome  
Geoscience Assessment Office  
933 Ramsey Lake Road, 6<sup>th</sup> Floor  
Sudbury, Ontario  
P3E 6B5

Dear Ms Jerome

**Re: Work in Tesluk pit July 2000**  
**Submission Number 2.21398 Transaction Number WO160.30105**

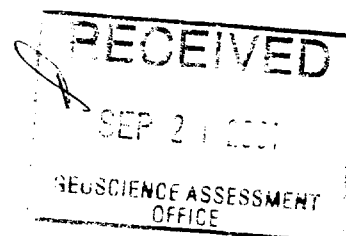
You have the report of Dr. John Kirwan filed. This report confirms that in July 2000 I retained RW Laforest Equipment Ltd. to dewater the rainwater in the Tesluk pit and to bring in a 330 Daewoo Shovel to turn over the rocks at the east wall of the pit as the rocks were covered with seaweed. I retained Dr. John Kirwan to make the report filed for which I paid him \$500.00.

**Nature of rocks:** This report confirmed wide-spread gold mineralization found in the presence of ferruginous carbonate (ankerite) alteration, quartz flooding, epidotization of the rocks, tourmaline, and visible gold in the pit associated with pyrite mineralization.

**Assay results:** I did not retain Dr. Kirwan to take assays as his previous work showed gold from .25 and .33 oz per ton in the pit.

**Types of equipment used:** I enclose invoice of RW Laforest Equipment Ltd. itemizing the equipment used.

**Hours and dates:** See invoice of RW Laforest Equipment Ltd.



p. 2

Map: I enclose copy of map of Ministry of Natural Resources Plan G-3968 Robb Township showing the pit on claim P12557. I also enclose photographs of pit in the Spring and Summer of 2000 showing the rocks exposed. The rocks observed by Dr. Kirwan were located at the east wall of the pit after these rocks were turned over by the Daewoo Shovel. You can see the pump referred to in the invoice. The pump is at the west end of the pit and the man is looking east.

(i) The location of the pit is clearly shown on Province of Ontario Map G-3968. There are no surveys, grids or coordinate lines, survey stations. The access road is shown on Map G-3968.

D (ii) The pit area is 100 metres by 300 metres shown on Ex. 4 being map of claim P12557. Rocks were upturned over a length of 50 metres so Dr. Kirwan could observe the rocks.

(iii) Dr. Kirwan describes the rocks in his report and shown on Ex 4 as quartz carbonate (ankerite)

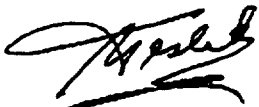
(iv) No sampling was done

(v) On exhibit 4, the east boundary of claim P12557 is the Robb/Jamieson township line. North is marked on exhibit 4

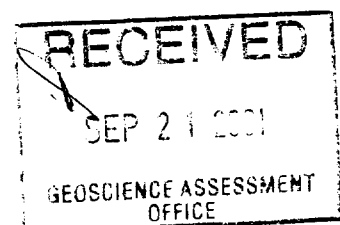
Have I answered all your questions?

Yours truly,

**HARRIS, FLETCHER, TESLUK ASSOCIATES**



Michael W. Tesluk





J2705



1660 Airport Road, Timmins, Ontario P4N 7C3  
 Tel. (705) 268-5520 Fax (705) 268-5096

**INVOICE**

INVOICE NO. 4947
DATE July 13, 2000.
ACCOUNT NO.
YOUR P. O. NUMBER
TERMS
SHIP VIA
FOB
SALESMAN

Harris, Fletcher, Tesluk Associates,  
 P.O. Box 177,  
 Pickering, Ontario.  
 LIV 2R4  
 ATT: Michael W. Tesluk, LL.B.

QTY.	UNIT	DESCRIPTION	UNIT PRICE	AMOUNT
RE: Vision Lake Mining Inc. - Tesluk Property Timmins, Ontario				
Jun.	06/00	330 Daewoo Shovel rental	5½ hrs @ \$ 105.00/hr	577.50
		Float Service for Shovel	3 hrs @ \$ 70.00/hr	210.00
Jul.	06/00	Supply of a 3" Pump & Hose		45.00
		Delivery of Pump		45.00

PLEASE PAY FROM THIS INVOICE

TERMS: PAYABLE ON RECEIPT OF INVOICE;  
 Service charge of 2½% on overdue accounts. Net 30 days.  
 G.S.T. #R104-677-885

G.S.T. 7%  
 P.S.T. 8%

SUB TOTAL  
 TAX  
 TOTAL

877.50  
 61.50  
 N/A  
 939.00

2x2



Ministry of Natural Resources

Ministry of Northern Development and Mines

# INDEX TO LAND DISPOSITION

PLAN  
**G-3968**  
TOWNSHIP

# ROBB

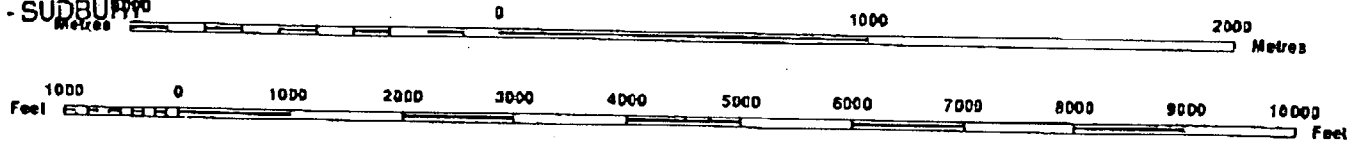
M.N.R. ADMINISTRATIVE DISTRICT  
**TIMMINS**  
MINING DIVISION  
**PORCUPINE**  
LAND TITLES/REGISTRY DIVISION  
**COCHRANE**

## DATE OF ISSUE

APR 27 1999

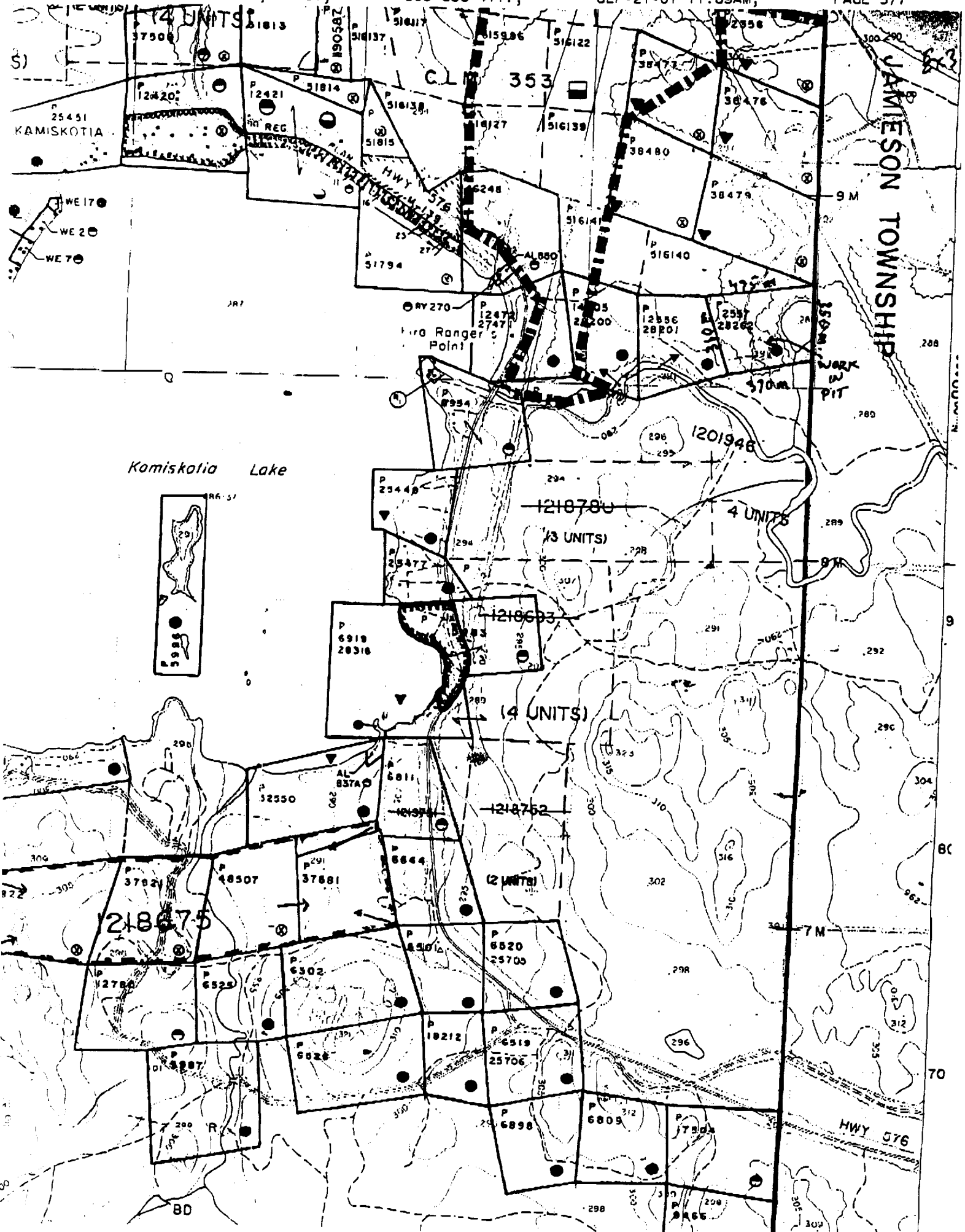
PROVINCIAL RECORDING  
OFFICE - SUDBURY

Scale 1:20 000

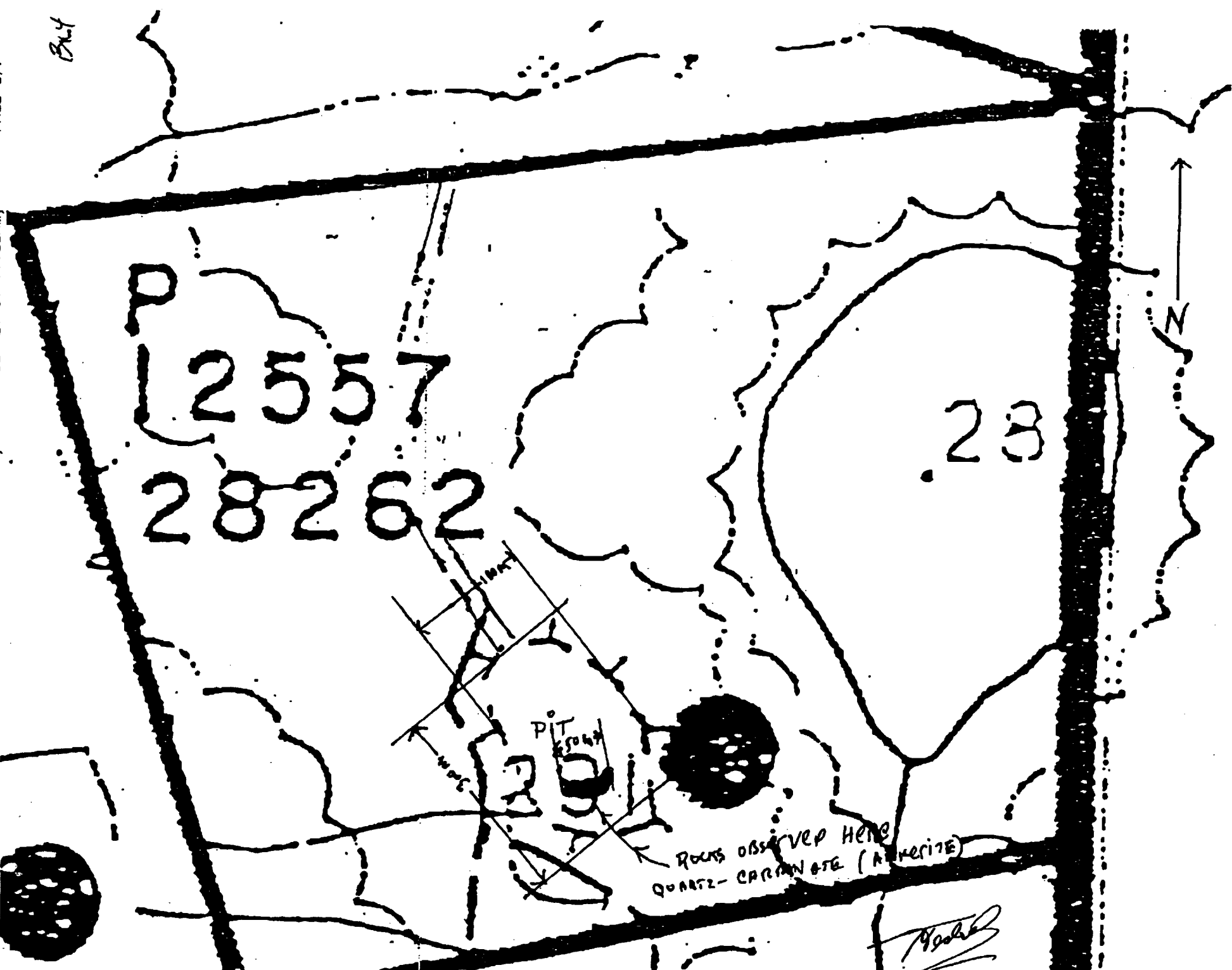


Contour Interval 10 Metres

8968



BY



EX.5

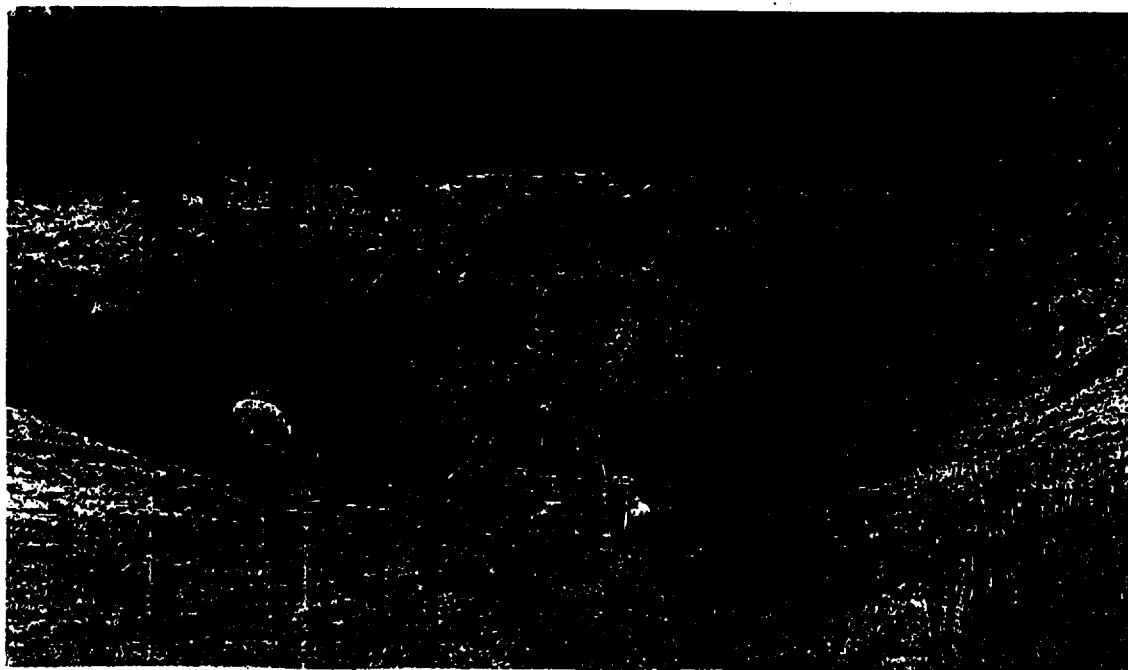


PLATE 3

Dewatering the Tesluk pit, Robb Township, Ontario, Spring 2000.  
TOP—Small lake occupying pit area before pumping began.  
BOTTOM—Partly dewatered pit, the rocks still covered by seaweed

*Handwritten signature*





Date: 2001-OCT-19

GEOSCIENCE ASSESSMENT OFFICE  
933 RAMSEY LAKE ROAD, 6th FLOOR  
SUDBURY, ONTARIO  
P3E 6B5

VISION LAKE MINING INC.  
1665 PICKERING PARKWAY, APT. 811  
PICKERING, ONTARIO  
L1V 6L4 CANADA

Tel: (888) 415-9845  
Fax: (877) 670-1555

**Submission Number:** 2.21398  
**Transaction Number(s):** W0160.30105

Dear Sir or Madam

**Subject: Approval of Assessment Work**

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

The 45 days outlined in the Notice dated August 08, 2001 have passed. The photos received show the area where the work was performed very well. In future physical work submissions, however, a detail plan of the area may be required in order to receive full assessment work credit.

If you have any question regarding this correspondence, please contact LUCILLE JEROME by email at [lucille.jerome@ndm.gov.on.ca](mailto:lucille.jerome@ndm.gov.on.ca) or by phone at (705) 670-5858.

Yours Sincerely,



Ron Gashinski  
Supervisor, Geoscience Assessment Office

**Cc:** Resident Geologist

Vision Lake Mining Inc.  
(Claim Holder)

Assessment File Library

Vision Lake Mining Inc.  
(Assessment Office)





Date / Time of Issue May 15 2001 11:17h Eastern

TOWNSHIP / AREA PLAN

ROBB G-3968

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division Porcupine  
Land Titles/Registry Division COCHRANE  
Ministry of Natural Resources District TIMMINS

TOPOGRAPHIC

- Agriculture Boundary
- Township
- Concession Lot
- Private L.A.S.
- Public Reserve
- Old Railway File
- Concession/Lease Agreement Reference
- Street
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Hydro Line
- Conduit/Utility Line
- Wooded Area
- Mountain - General, Historical, or Topical

LAND TENURE

- Freehold Patent
  - Surface and Mining Rights
  - Surface Rights Only
  - Mining Rights Only
- Leasehold Patent
  - Surface and Mining Rights
  - Surface Rights Only
  - Mining Rights Only
- Location of Occupation
  - Limited Occupancy
  - Surface and Mining Rights
  - Surface Rights Only
  - Mining Rights Only
- Land Use Permit
- Staked Claim
- Mining Claim

LAND TENURE WITHDRAWALS

- Area Withdrawn from Disposition Mining Act (Section 1234)
  - Surface and Mining Rights
  - Surface Rights Only
  - Mining Rights Only
  - All Rights
- IMPORTANT NOTICES



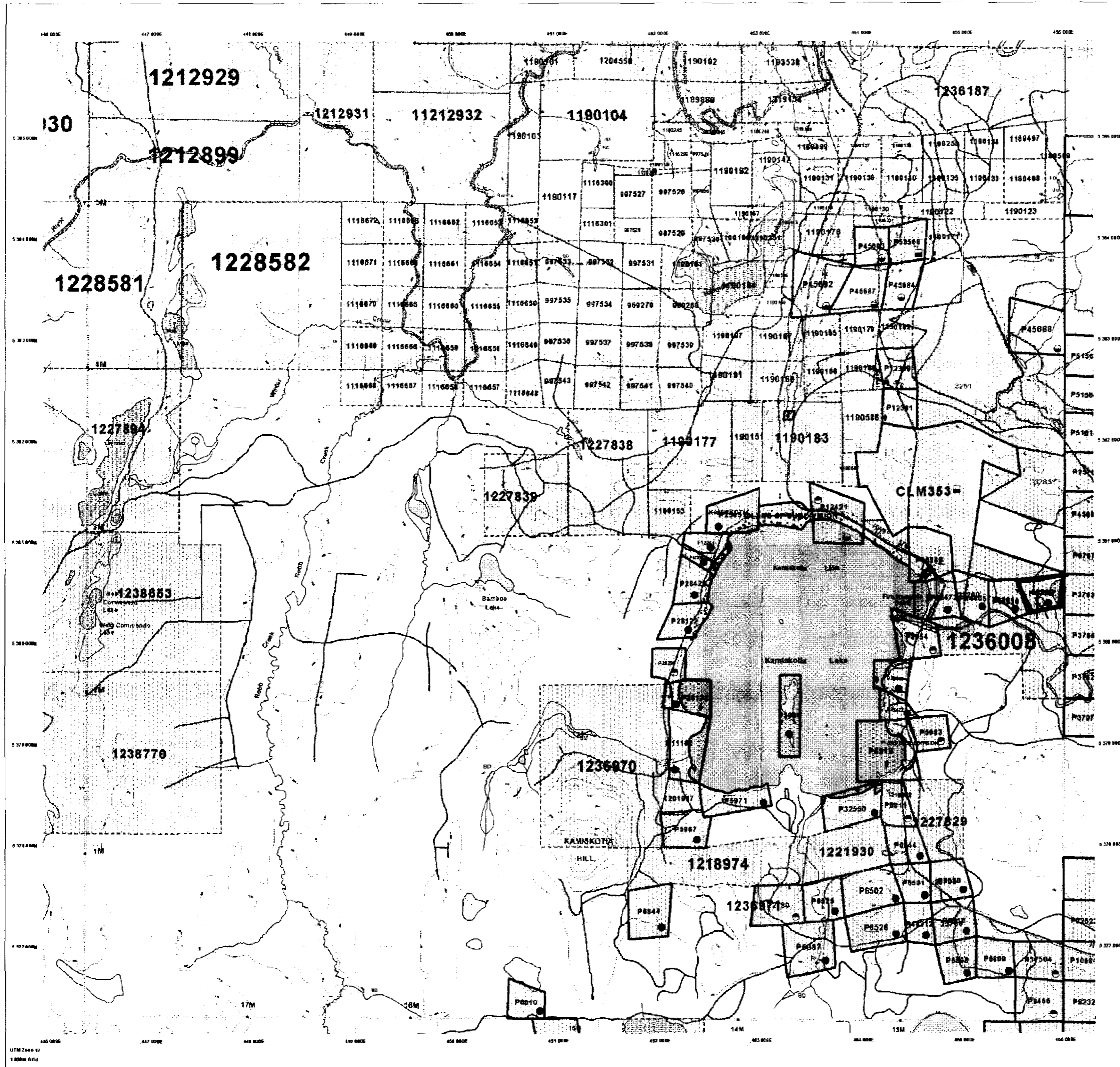
LAND TENURE WITHDRAWAL DESCRIPTIONS

Number	Type	Date	Description
3206	When	Jun 1 2001	MINING AND SURFACE RIGHTS WITHDRAWN UNDER SECTION 56 OF THE MINING ACT, R.S.O. 1990 ORDER NO. W.P. 407 RE DATED APR 20 1997
3241	When	Jun 1 2001	MINING AND SURFACE RIGHTS WITHDRAWN UNDER SECTION 56 OF THE MINING ACT, R.S.O. 1990 ORDER NO. W.P. 407 RE DATED APR 20 1997
3285	When	Jun 1 2001	SEC. 56 W.P. 4100 07/22/2000 REAS 190100
3287	When	Jun 1 2001	PROPOSED SURFACE RIGHTS DISPOSITION UNDER P.L.A. NOTICE RECEIVED MARCH 7, 2001
1385	When	Jun 1 2001	M.N.R. RESERVE

IMPORTANT NOTICES

Areas under which special regulations, limitations or conditions exist that affect normal prospecting, staking and mineral development activities.

2.21398  
PMECH  
GEOL



General Information and Limitations

Contact Information:  
Provincial Mining Recorders' Office  
1000 Highway 124, Timmins, ON P4R 1A5  
Tel: (705) 852-5995  
Fax: (705) 852-5996  
E-mail: pmro@mndm.gov.on.ca

Map Datum: NAD 83  
Projection: UTM (50 North)  
Horizontal Datum: NAD 83  
Vertical Datum: Mean Sea Level  
Scale: 1:50,000

This map may not show all registered land claims and interests in land including certain leases, interests, easements, rights of way, rights of light, easements, or other forms of land ownership or interest in land. It is not intended to be used as a legal document and should not be relied upon for legal purposes.

This map is a reproduction of the original map and is not intended to be used as a legal document. The information shown is derived from the best available information at the time of publication. The Ministry of Northern Development and Mines is not responsible for any errors or omissions in this map.

42A12SE2017 2-21398 ROBB