52G11NW0003 2.14018 ENGLISH LAKE

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Emprise take Property

27 February 1991 B.D'Silva 8Sc

RECEIVED

1772 OS 1531

MINING LANDS SECTION

2.14018

Introduction

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 There are only approximately twenty known occurrences of marl in northwestern and northeastern Ontario. Only a few of these occurrences have received any evaluation as mineral deposits. The potential market for this material in the control of acid emissions and in the treatment of acid lakes in northern Ontario is excellent.

Marl is a very time grained water saturated calcium carbonate aggregate. Its physical properties make it extremely effective in the neutralization of acid soils and waters.

Acid effluent and runoff is discharged into the environment by many industries. Hase metal producing mines have particular problems with acid control and tailings rehabilitation.

The presence of acid lakes in northeastern Ontario provides great potential for the use of marl as a neutralizing agent. Current Ministry of the Environment projects include "liming" lakes with "man made" marl and report excellent results.

Results and Recommendations

Seven areas of marl accumulation have been outlined in and adjacent to Surprise take. Further sampling is required to accurately delineate the size and grade of these deposits.

location and Access

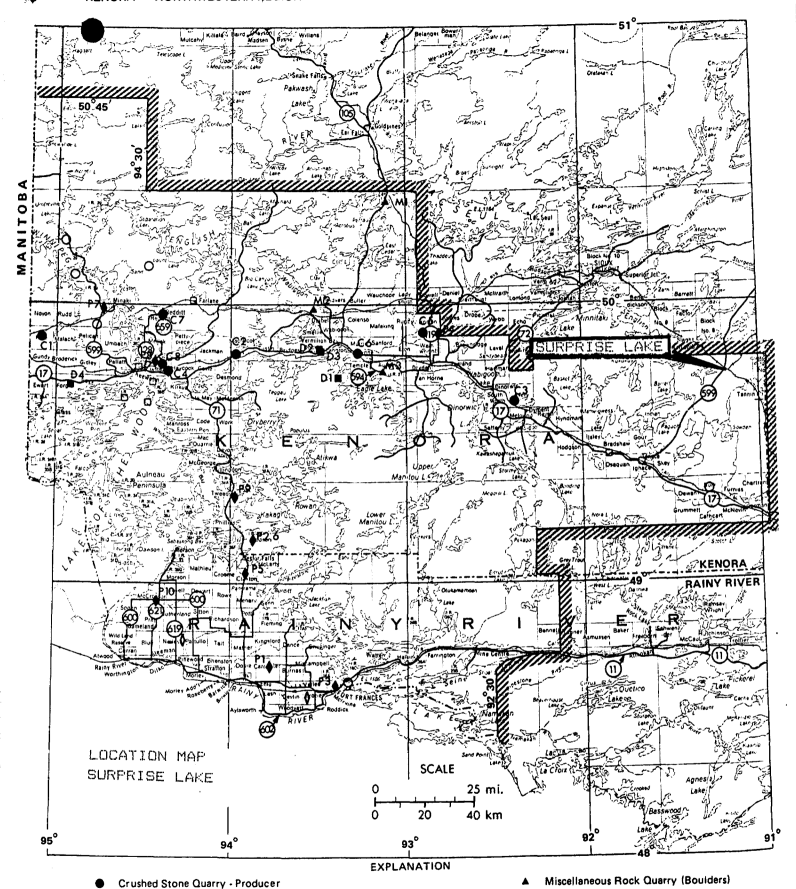
Surprise take is located east of highway 599 about 70 km southeast of Sloux lookout and 50 km north of Ignace in the Kenora Mining Division.

Claim map sheet: 62565 Valora Lake and <mark>62540 English Lake</mark> NTS: 52 6/11, 52 6/14

Geology

The area under study is glacial drift covered Archean shield terrain. The Surprise take mark deposit occurs as an extensive sediment tayer on the bottom of the south part of Surprise Lake and in a low wet area north of the railroad tracks. (See map) The mark is composed of a calcium carbonate silt and variable amounts of organies and silica sand. The mark bed varies greatly in thickness, up to 3m, and typically overlays sand and minor gravel. An organic layer, up to 0.5m in thickness, locally overlays the mark. Water depth is 1.0 to 3.0m.

Testing of the mark bed has outlined several areas where the thickness and volume of the mark bed may be sufficient to sustain production.



Boundary of Resident Geologist's Area

Peat / Black Soil Quarry - Past Producer

Peat / Black Soil Quarry - Producer

42

Crushed Stone Quarry-Past Producer

Dimension Stone Quarry - Producer

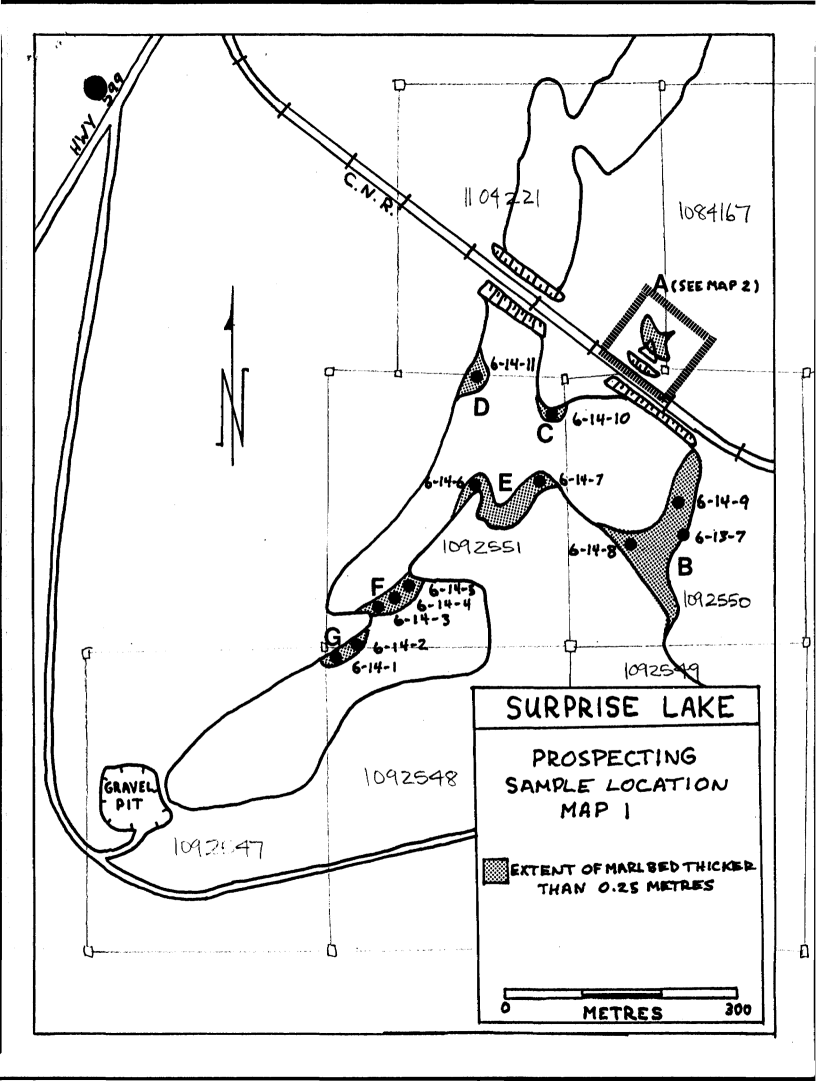
Dimension Stone Quarry - Past Producer

Work Done

A 7 day program of prospecting and sampling was undertaken on the Surprise take property. 18 samples were obtained and analyzed for CaCO3, MgCO3, and organics. 4 days were required for data analysis, drafting and report preparation.

Marl Sampling Techniques

Sampling was facilitated with a 4" post hole auger on land and a 1" piston type sampler for lake sediments. Composite grab samples were taken over the vertical thickness of the marl bed and are considered to be a representative section. Numerous soundings were taken with steel rods, to provide a good indication of the lateral extent of the marl bed. Due to the low number of samples taken in any one zone of accumulation, grade and volume estimates should be considered to be approximate only.



APPENDIX

ASSAYERS ONTARIO LABORATORIES

A DIVISION OF ASSAYERS CORPORATION LTD.

33 CHAUNCEY AVENUE, TORONTO, ONTARIO M8Z 2Z2 • TELEPHONE (416) 239-3527 FAX (416) 239-4012

Certificate of Analysis

Certificate No	MI-4001 -01/	1637		Date:	November	20,	1990
Received	101		Samples of		Marl		
Submitted by		B. D'Silva	/ D. Parker				

Sample No.	CaCO ₃	MgCO ₃	Organics
oumple not	04003	119003	or gamics
6-13-1	84.55	1.42	3.29
- 2	81.00	1.39	5.40
- 3	78.26	1.39	14.10
- 4	48.81	1.52	14.08
- 5	87.17	1.58	5.32
- 6	10.09	0.36	62.38
6 - 14 - 1	46.90	1.58	2.49
-2	84.72	1.39	4.50
-3	91.91	1.39	4.03
- 4	87.56	1.22	4.38
- 5	91.79	1.32	4.67
- 6	91.36	1.39	5.58
- 7	87.39	1.49	6.23
-8	87.56	1.45	5.30
- 9	85.40	1.39	6.93
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-11	86.03	1.42	5.44
6-24-1	71.61	1.85	6.44
- 2	85.55	1.49	7.77

ASSAYERS ONTARIO LABORATORIES

J. yan Engelen Mgr.

invoice

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ASSAYERS ONTARIO LABORATORIES

33 CHAUNCEY AVENUE, TORONTO, ONTARIO M8Z 2Z2 TELEPHONE (416) 239-3527 • FAX (416) 239-4012

20111

90°

SHIPPED VIA

SOLD TO

B. D'Silva / D. Parker
365 - Lark St.
Thunder Bay, Ontario
P7B 1P4

1.5% LATE CHARGE OVER 30 DAYS (ANNUAL RATE 18%)

MAY 21 1991

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MINING LANDS SECTION

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OUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
101	Assays CaCO ₃ and MgCO ₃	\$15.00	\$1515.00
101	Assays Organics	\$ 5.00	\$ 505.00
101	Assays Sample Prep	\$ 3.75	\$ 378.75
	Cert. No. MI-4001		
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	Var (71.10·	
	Thank You!	0	
	TOTAL		\$2398.75

Certification of Qualifications

I, Barbara D'Silva, of 365 Lark Street, Thunder Bay, Ontario, certify that I have BSc ,majoring in Geology and that I hold a valid Ontario Prospector license. I have 10 years of field experience in Exploration Geology and have been an active participant in the work performed on this property.

Date: March 1, 1991

Signed: B. D'SUR





900

Mining Act

Report of Work

Report of Work 2. 14018 (Geophysical, Geological and Geochemical Surveys)

attach a fist.

- Technical Reports and maps in duplicate should be submitted to Mining Lands Section, Mineral Development and Lands Branch:

Type of Survey(s)				Mining Division LENORA		Township or A	15TH	LAK	€G.2540
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Ministry of Northern Development lines

Mining Act

(Expenditures, Subsection 77(19)) 2. 140 18

Instructions

- Please type or print.

- Refer to Subsection 77(19), the Mining Act for assessment work requirements and maximum credits allowed under this Subsection.

- Technical Reports, maps and proof of expenditures in duplicate should be submitted to Mining Lands Section, Mineral Development and Lands Branch.

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Ministry of Northern Development and Mines



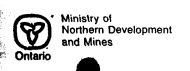
Report of Work (Expenditures, Subsection 77(19))

instructions

· Please type or print.

 Refer to Subsection 77(19), the Mining Act for assessment work requirements and maximum credits allowed under this Subsection.
 Technical Reports, maps and proof of expenditures in duplicate should be submitted to Mining Lands Section, Mineral Development and Lond Reports. and Lands Branch.

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Instructions

Please type or print.

For each type of work performed, a separate Report of Work should be completed.

For Geo-technical work, use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical") and form no. 878 for Expenditures.

Refer to Sections 76 and 77, the Mining Act for assessment work requirements and the reverse side of this form for table of information.

Mining Act		Repor	rt of	Work							
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Mining Claim

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Apr.28/89		(T10) Joe Lariviere (E.31835) transfers	60% to Doug Parker
-		(B.32324)	(1104220)
Apr.28/89		(T10) Joe Lariviere (E.31835) transfers (10% to Barbara D'Silva
		(E.32650)	(1104220)
Apr.17/90		(OC5) Commissioner extends time until	and including
	and the same of th	June 6, 1990 for work and filing there	Bof. (E.9001.64)
May 3/90	60	(X77-19) Section 77(19) Expenditures	(W.9001.205)
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FIIO No. 1104220 Mining

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Ontil Northern Development Claim	Minin	· -	Checky		Claim No. K.1084167	~
PARKER Douglas P.			E. 32324	May 18, 196		
365 Lark Street THUNDER BAY, Ontario P7B 1P4				May 14, 198	39 8 1:00 p.m.	У. Т. Х
Office Use Only Assessment Work Credits Assigned to other Claims	Days Recorded	Belence	ENGLISH LAKE G	.2540		
			Reservations - 400 foot & Sand, grave INCLUDING LAND EXCLUDING ROAD	UNDER WATER	/	d rivers.
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