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PROSPECTI'NG REPORT

ON THE

SESEKINIKA LAKE PROPERTY

MAISONVILLE TOWNSHIP

LARDER LAKE MINING DIVISION

RECEIVED

DEC 1 8 1990

MINING LANDS SECTION

BY: CARL P. FORBES

November 4, 1990 Kirkland Lake, Ontario



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BULLDOZER INVOICES (5)

HYDRAULIC STRIPPING INVOICE

INTRODUCTION - This report describes a surface exploration program conducted on the Sesekinika Lake gold property of Premier Explorations Inc. located in Maisonville Township, Larder Lake Mining Division, Ontario. This program was funded by the Ontario Prospectors Assistance Program and was designated as OP 90-077. Surface stripping of previously known and new showings was highly successful in furthering knowledge of the character of gold mineralization on the property. Several new veins were opened up and a number of good assays were obtained. This program has determined that more exploration work on the property is fully warranted.

LOCATION AND ACCESS- The property consists of 76 unpatented mining claims located in south central Maisonville Township and encompasses most of what is historically known as the Sesekinika Lake gold camp. Highway 11 passes just west of the property about 17 miles north and west of the Town of Kirkland Lake in northern Ontario.

Secondary Highway 570 branches southeasterly from Highway 11 and leads to Sesekinika village which is the southwest corner of the property. Forest access roads for lumber operations afford easy access to the central and eastern parts of the property which has recently been clear cut.

HISTORY-

Much prospecting activity took place on the property between 1914 and 1930, but little exploration was carried out after this period. Considerable trenching was done near the southwest corner of the "Bennett" claim (L-778379) and a shaft was sunk to 530 feet on the central part of the claim in the early 1920's, In 1934 Sylvanite Gold Mines Limited drilled five holes totalling 464 feet about one half mile north of Sesekinika Townsite to test an area where gold had been discovered in numerous test pits. The presence of numerous test pits all over the property attest to a considerable amount of early prospecting activity. The only modern exploration ever carried out was done recently by Glen Auden Resources Inc. who had the property under option until December 1989. In 1985 the property was covered by airborne magnetometer and electromagnetic surveys as well as complete geological mapping. This work was followed up by considerable induced polarization surveying in 1986 which outlined a number of anomalies, some of which were drilled. A total of 13 holes were put down totalling 4,527 feet. The best value from this program was .536 oz/ton Au over a ten foot sludge sample.

GEOLOGY-

The property is underlain by Archean volcanic, sedimentary and intrusive rocks which are part of the Abitibi Geenstone Belt. The majority of the rocks on

the property are tholeiitic basalts of the Kinojevis Group which can be classified as iron-rich to iron-poor. Coarser grained basalts were originally mapped as gabbro intrusives, but recent work has established these coarse grained rocks as basalts. (L. Jensen O.G.S.). The more iron-rich basalts are typically dark green to black whereas the iron-poor rocks are a lighter green colour. The darker coloured rocks are usually more magnetic than the lighter coloured rocks. The volcanic sequence contains narrow interflow units consisting of chert, cherty tuffs and crystal tuffs. The basalts have been intruded by a series of felsic syenite dikes and mafic diabase dikes. Mineralization on the property occurs in either north-south or east-west striking sheared zones. Gold is present in the native form and associated with sulphides in sheared zones containing quartz veins, stringers and lenses. Gold is also found in a north-south cherty interflow unit on the eastern side of the property.

WORK PROGRAM- Surface stripping using a bulldozer equipped with a backhoe was done in five separate locations. site was washed with a high pressure pump and then mapped and sampled. These areas are described as "A" to "E" and are represented on accompanying maps. work was carried out from September 24, 1990 to October 14, 1990 and is described below.

<u>"A" STRIPPING</u> is in the northeast part of claim L-800346 and shows a quartz-sulphide vein zone in coarse grained basalt. Seventeen samples were taken here and some good gold assays were obtained. These are shown on a sketch map scaled one inch to fifteen feet.

"B" STRIPPING is about 100 feet north of the "A" stripping on claim L-800346. Seven samples were taken from a sheared zone with quartz veins in coarse grained basalt. An encouraging assay was obtained at the eastern extremity of this stripping. The results are shown on a sketch map scaled at one inch to ten feet.

"C" STRIPPING is in the northeast part of claim
L-801222. Eight samples were taken from a sheared
zone with quartz veins, but returned only very low
values. These are represented on a map scaled at one
inch to ten feet.

"D" STRIPPING was done in the northwest part of claim L-800348 and the quartz filled shear zone is probably the extension of the zone exposed in "C" stripping. Most of the 21 samples taken here returned only low values, but one section assayed .354 oz/ton Au over five feet. A parallel zone about 40 feet to the north was exposed and four samples taken there yielded very low values. These samples are represented on a map scaled at one inch to fifteen feet.

"E" STRIPPING exposed a strong shear zone with quartz veins and considerable sulphides in the southwest part of the "Bennett" claim L-778379. The zone was trenched for several hundred feet south in the early days and probably continues to the north, giving it considerable strike length. Although good to excellent values were obtained from the eleven samples taken here, they cannot be considered representative as the surface exposure is so weathered that good samples are almost impossible to obtain. The results are represented on a map scaled at one inch to fifteen feet.

CONCLUSIONS-

The east-west zones in the eastern part of the property are undoubtedly related to a north-south fault zone. Some good assays were obtained in the east-west zones and there is every probability that there are more of these splay fractures from the main north-south fault. The main fault itself should be drilled as it has never had any exploration and isn't exposed anywhere. The "Bennett" zone deserves considerably more work. Good values were obtained over fair widths and length and the zone is definitely much longer than stripped. Further stripping is warranted in this area as there are also veins and alteration immediately south and west of the stripping that haven't been tested. One of Glen Auden's drill

holes tested the zone on the south boundary of the claim and returned .107 oz/ton Au over 5 feet. A series of short holes in this locality might prove to be the best way to sample this zone.

Respectfully Submitted by,

Can Perante

Carl P. Forbes
Licence K18293
November 4, 1990.

RICK YOST DRILLING & EXPLORATION LIMITED

Diamond Drilling Contractors

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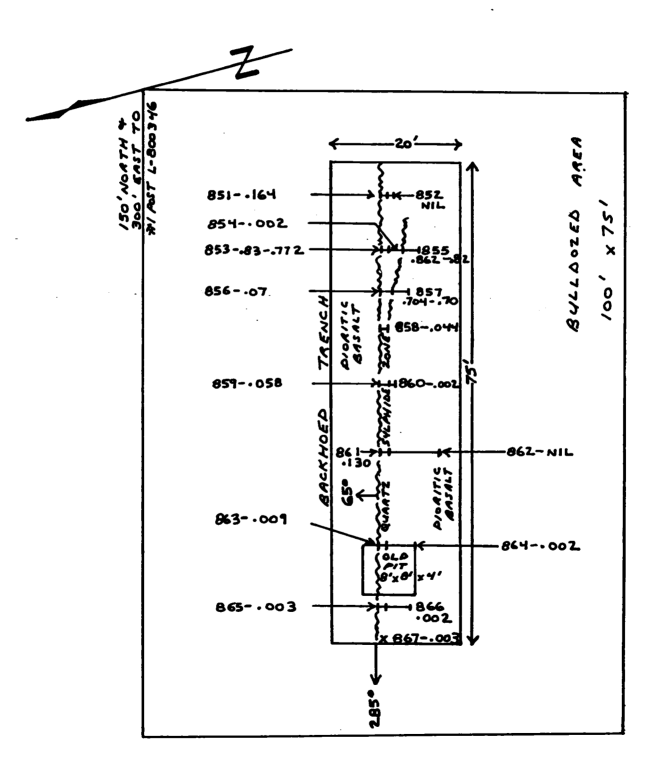
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SKETCH MAP OF "A" STRIPPING CLAIM-L-800346 - MAISONVILLE TOWNSHIP LARDER LAKE MINING DIVISION

SCALE: I INC H = 15 FEET

BY C. P. FORBES OCT. 4, 1910



NOTE: SAMPLE NUMBERS START 121851

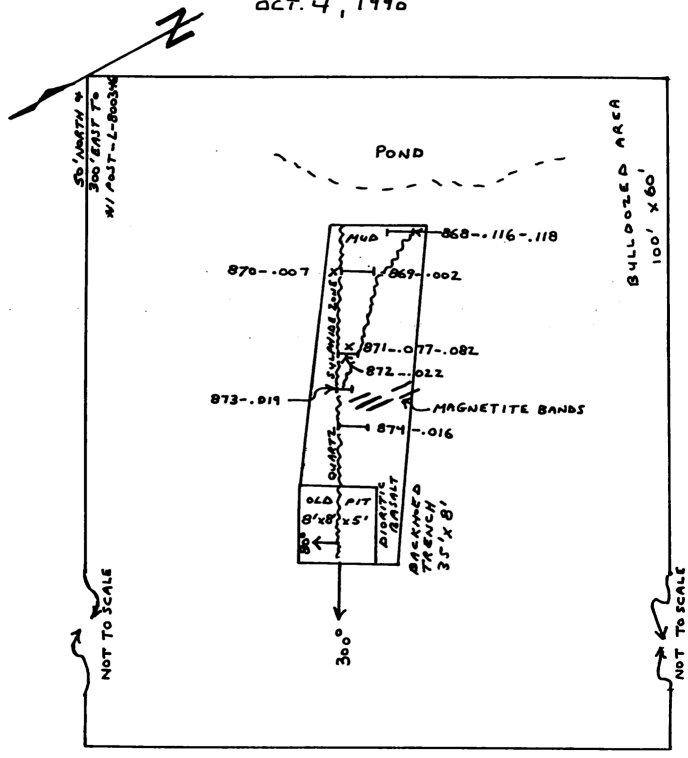
Carl P. Forbes

SKETCH MAP OF "B" STRIPPING CLAIM L-800346- MAISONVILLE TOWNSHIP LARDER LAKE MINING DIVISION

SCALE: LINCH= 10 FEET

BY C.P. FORBES

OCT. 4 , 1990



NOTE: SAMPLE NUMBERS START 121868

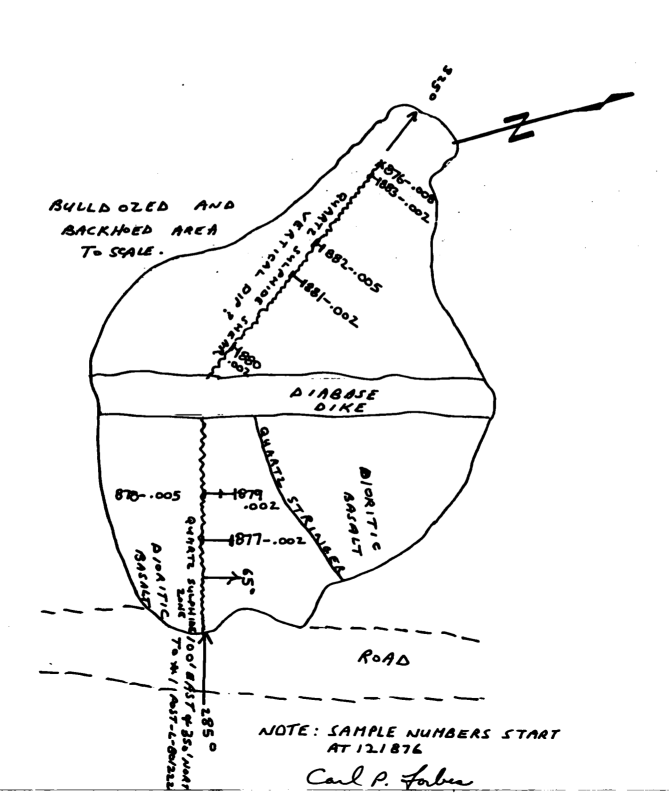
Carl P. Forbes

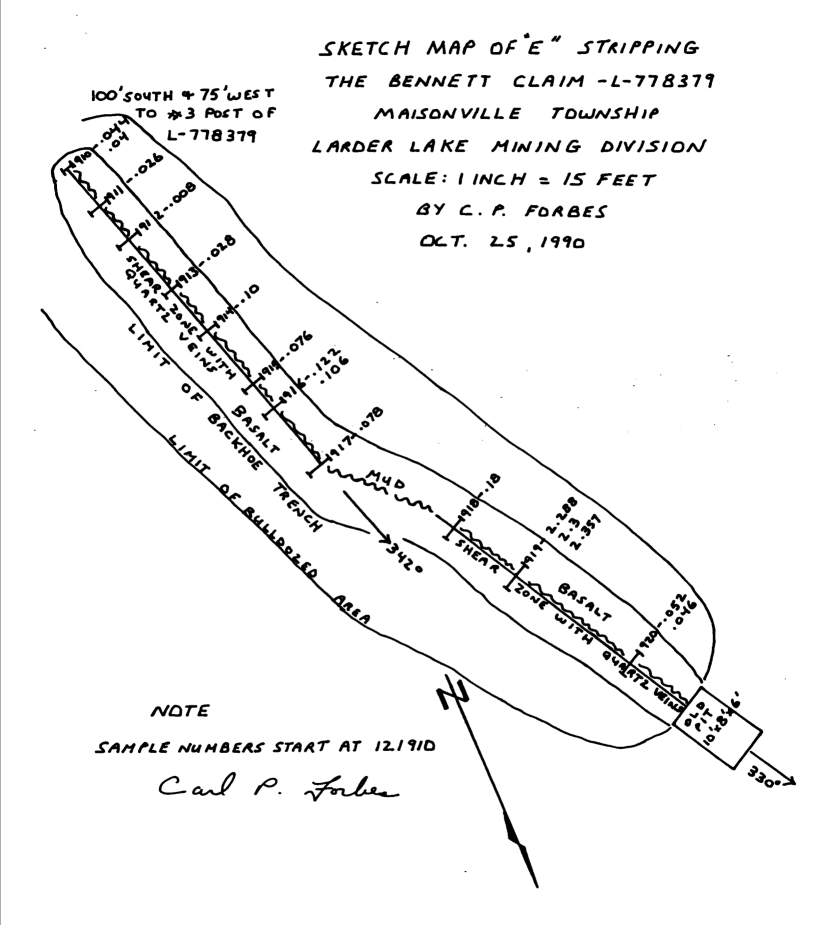
SKETCH MAP OF "C" STRIPPING CLAIM L-801222-MAISONVILLE TOWNSHIP LARDER LAKE MINING DIVISION

SCALE : I INCH = 10 FEET

BY C. P. FORBES

DCT. 5, 1990





SKETCH MARP OF D" STRIPPING CLAIM L-BOO34B - MAISONVILLE TOWNSHIP

D104171C 8759LT LARDER LAKE MINING DIVISION STRIPPING SCALE: IINCH = 15 FEET BY C. P. FORBES OCT. 15, 1990 844L DOZER 4 Person SAMPLE NUMBERS START AT 12.1885 84,400 × 1,400 Cal P. Foller .888 hoo. 988/ NOTE



SWASTIKA LABORATORIES

(A DWBION OF ASSAYERS CORPORATION LIMITED) ONTARIO SWASTIKA P.O. BOX 10,

TELEPHONE: (705) 642-3244

Mr.C. Forbes
70 McCamus Ave
Kirkland Lake. Ontario
P2N 239

STORY OF

Š FAX (705) 842-3300

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

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SWASTIKA LABORATORIES A DMBION OF ABBRIEFS COPPORTION LANTED)

SMASTECA. TELEPHONE: (705) 642-3244 P.O. BOX 10,

70 McCamus Ave Mr. C. Forbes

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FAX (706) 642-3300

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

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Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

0W-1572-RA1

Company: CARL FORBES

Date: OCT-18-90

Project:

Copy 1. 70 MCCAMUS, KIRKLAND LAKE P2N 2J9

Am:

We hereby certify the following Assay of 36 ROCK samples submitted OCT-15-90 by .

Sample	Au Au check Au 2nd
Number	oz/ton oz/ton oz/ton
121914	0.100°E"-2.5' QTZ. VEIN + SHEARED WALLAGEK -4P TO 5% PY
121915	0.076° E" - 2.5' " " " " - 50 ME PY
121916	0.122 0.106°E"- Z.5'QTZ.VEIN +SHEARED WALLROCK - SOME PY
121917	0.078 E - 3' GTZ. VEIN + SHEARED WALLROCK -SOME PY
121918	0.180°E″-3.5' " " " " " " " " " " " " " " " " " " "
121919	2.288 2.300 2.357 E - 4' QTZ. VEIN + SHEARED WALLROCK

Certified by

G. Lebel / Manager

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 FAX (705)642-3300



A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

0W-1572-RA1

Company: CARL FORBES

Date: OCT-18-90

Project:

Copy 1. 70 MCCAMUS, KIRKLAND LAKE P2N 2J9

Atta:

We hereby certify the following Assay of 36 ROCK samples submitted OCT-15-90 by .

Sample	Au Au check Au 2nd
Number	oz/ton oz/ton oz/ton
121920	0.052 0.046 E"- 4'QTZ.VEIN & SHEARED WALLROCK -SOME PY
121885	0.002°D"- 3'QTZ. VEIN - SPARSE PY
121886	0.004 D"-6' MIN. WALLROCK - 4PTO 5 % PY
121887	0.010 D"-2.5 QTZ. VEIN -A LITTLE PY
121888	0.002 b -4 9Tz. UEIN -3% PY
121889	0.002°D "_ GRAB OF GTZ. VEIN - 3 % PY
121890	0.012 0.016°D"- 24" ALT. WALLROCK - 4P TO 7% PY
121891	0.016"D"-12"QTZ. VEIN- RARE PY
121892	0.008 *D" -24" QTZ. VEIN - 3 % PY
121893	0.002 D - 3'QTZ. VEIN - RARE PY
121894	n ma+b"- 24" ALT. WALLROCK -4P To 4 % PY
121895	0.002+D"- Z.5' QTZ.VEIN -SPARSE PY
121896	0 092 D - 3'9TZ. VEIN - 4P TO 4% PY
121897	0.354 0.320 D- 5'QTZ. VEIN -NO PY-SPHALERITE ?- BRECGIATE
121898	0.030 TO- 12" QTL. VEIN -A LITTLE PY
121899	0.002 "D"-2.5' ALT. WALL ROCK - 4P TO 5% PY
121900	0.242 0.210°D"- 8"QT2. VEIN-A LITTLE PY - RARE CP
121901	0.006 D"-12" WALL ROCK - SPARSE PY
121902	0.006 "D"-12" WALL ROCK - 4P TO 3% PY
121903	0.004 + D" - 4" QTZ. VEIN -ALITTLE PY
121904	0.010 °D"- 3' WALLROCK- 4P TO 3% PY
121905	0.002 D-12 QT2. VEIN -RARE PY
121906	0.006 D"- 12" QTZ. VEIN-A LITTLE PY
121907	0.008 D" - 3" QTZ. VEIN- 4P TO 5% PY
121908	0.002 D" -18" QTZ. VEIN 4 WALLROCK - RARE PY
121909	0.004 "D" - 12" QT2. VEIN - A LITTLE PY
121910	0.044 0.040 E"- 12" QTZ. VEIN + WALL ROCK - SOME PY
121911	0.026 E - 3 GTZ. VEIN & SHEARED WALLAGEK - SOME PY
121912	0.008*E*-3' " " " " " " " "
121913	0.028*E*-2' " " " " " " " " "

Certified by

G. Lebel / Manager

P.O. Box 10, Swastika, Ontario P0K 1T0 FAX (705)642-3300 Telephone (705) 642-3244



Assaying - Consulting - Representation

Assay Certificate

0W-1471-RA1

Company: CARL FORBES

Date: OCT-12-90

Project: Atta:

Copy 1. 70 MCCAMUS, KIRKLAND LAKE P2N 2J9

We hereby certify the following Assay of 9 ROCK samples submitted SEP-28-90 by CARL FORBES.

Sample	Au Au check
Number	oz/ton oz/ton
121876	0.008 0.008 C -GRAB OF QT 2. VEIN -4 P TO 5% PY
121877	0.002°C"- 3'QTZ.VEIN-UPTO 8% FINE PY
121878	0.005°C" -2' QTZ. VEIN - STARSE PY
121879	0.002°C"-18"MIN. WALLROCK - 4PTO 5% DISS. PY
121880	0.002°C" - 12"QTZ. VEIN -RARE PY
121881	0.002°C" -24" SIL. MATERIAL SVEIN QTZ RARE PY
121882	0.005 0.005°C"- 12" SHEARED MATERIAL- RARE PY
121883	0.002 C"- 18" SIL. MATERIAL TVEIN GTZ A LITTLE FINE PY
121884	0.012 GRAB - P" STRIPPING BEFORE IT WAS STRIPPED

Certified by

G. Lebel / Manager

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 FAX (705)642-3300



A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

Assay Certificate

0W-1465-RA1

Company: CARL FORBES

Date: OCT-02-90 Copy 1. 70 MCCAMUS, KIRKLAND LAKE P2N 2J9

Project: Atta:

We hereby certify the following Assay of 25 ROCK samples submitted SEP-27-90 by CARL FORBES.

Sampie	Au Au Check
Number	oz/ton oz/ton
121851	0.164 "A"_ 6" QTZ.VEIN - 5 % PY
121852	NII *A " - 8" WALL ROCK -TR. PY
121853	0.830 0.772 -A-12"QTZ. VEIN -UP TO 20% FY
121854	0.002 A-24" UNALTERED WALLROCK-NOPY
121855	0.862 0.820 A-24 SIL. ALTERED WALLROCK-4PTO 25 % PY
121856	0.070 "A" - 16" QTZ. VEIN - 4P TO ZS % PY IN LARGE CUBES
121857	0.704 0.700 AN- 24" SIL. WALL ROCK -A LITTLE QTZ. + PY
121858	0.044 A"-12" QTZ. VEIN -4P TO 10% PY
121859	0.058 A" -16" QTZ. VEIN - 4P TO 15 % FINE PY
121860	0.002 A" - 6"ALT. WALLROCK - 2 % PY
121861	0.130 A"- 12" QTZ. VEIN - 5 % PY
121862	NILA" - B'WALLROCK - SLIGHT EPIDOTE, SIL., PY
1 218 63	0.009°A" -12"9TZ. VEIN -3 % PY
121864	0.002'A" - 5'UNALTERED WALLROCK -RAREPY
121865	0.003 A" -12"QTL. VEIN-8% FINE PY
121866	0.002 A - 4' WALLROCK -RARE PY
121 867	0.003 A" -GRAB-GTZ. VEIN -RARE PY
121868	0.116 0.118 B"- 16" QTZ. VEIN -15 % PY
121 8 69	0.002 B- 3.5 ALTERED WALLROCK, 6"QTZ. LEAD, SOME PY, A LITTLE MO
121870	0.007*B" - GRAB OF 9TZ. LEAD -5 % PY
121871	0.077 0.082°B"- GRAS OF QTZ. VEIN-10 % PY -FAIR MO
121872	0.022 B" - 24" QTZ. VEIN -10% PY - AL ITTLE MO
121873	0.019 8" - 18" ALTERED SHEAR - 3% BISS. PY
121874	0.016*8"- 3' ALTERED SHEAR - 4P TO 7% PY
121875	0.010 GRAB- QT2. VEIN ON ROAD ON CLAIM L-802748 -10% COARSE P

Certified by

G. Lebel / Manager

P.O. Box 10, Swastika, Ontario P0K 1T0 FAX (705)642-3300 Telephone (705) 642-3244



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1362 (89/06)

SING OFFICERIES

Assessment Work Breakdown

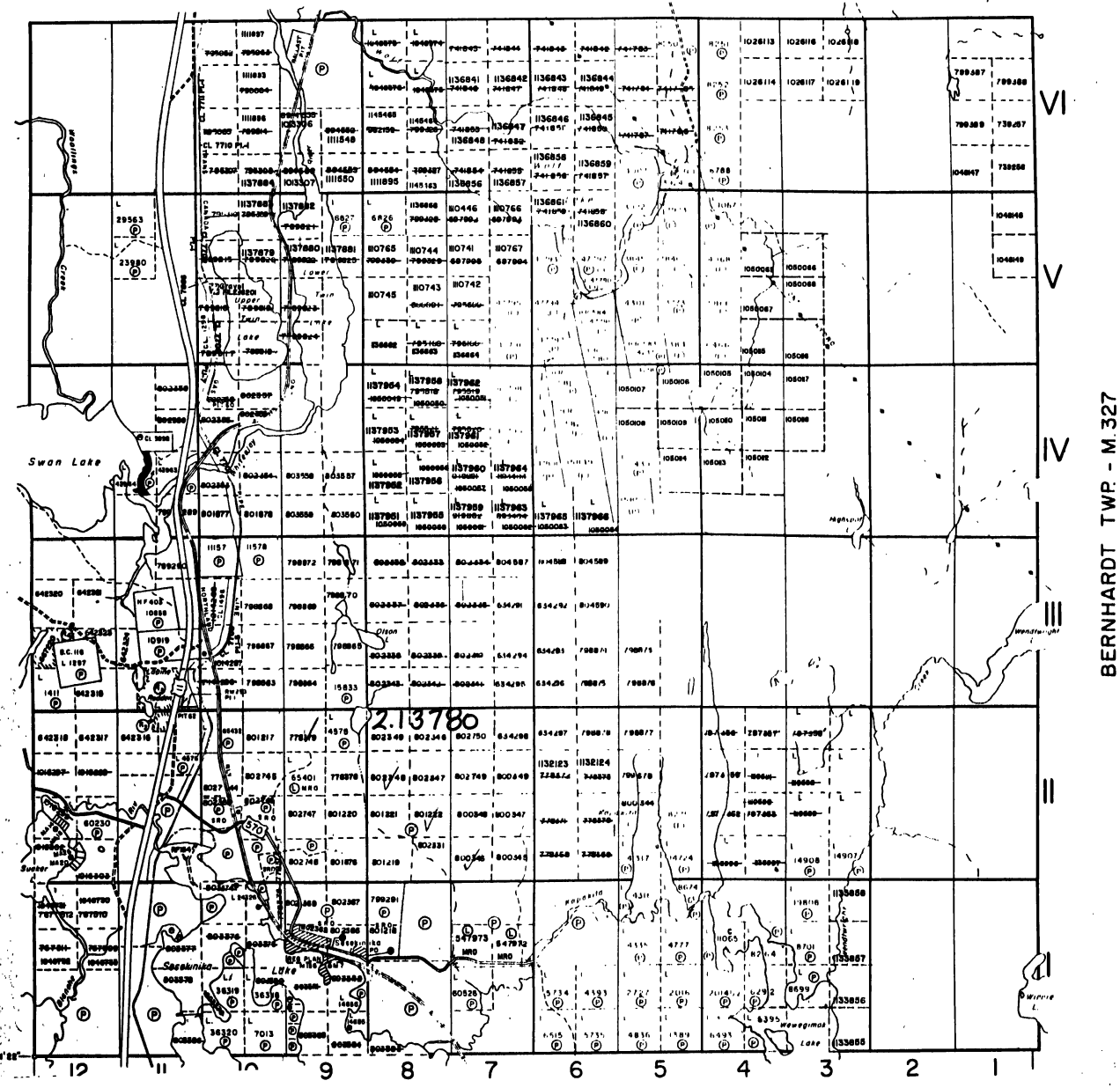
Man Days are based on eight (8) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc..

x 7 =	Technical Days Credits +	Line-cutting Days	Total Credits = 63 +	No of Claims =	Days per Claim
x 7 =	Technical Days Credits	Line-cutting Days	Total Credits	No. of Claims	Days per Claim
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x 7 =	Credits	Days	Total Credits	No. of C:a:ms	Days per Claim
	Technical Days Credits	Line cutting Days	Total Credits	No of Cialms	Days per C:a-m
	x 7 =	Technical Days Credits X 7 = 63 + Technical Days Credits X 7 = 1 Technical Days Credits	Technical Days Technical Days Credits Technical Days Credits Technical Days Credits Technical Days Credits Line-cutting Days X 7 =	Credits Days Total Credits Technical Days Line-cutting	Credits Days Total Credits Claims X 7 = 6 3 + 4 = 6

FORESTRY OPERATIONS BENOIT TWP - M.326

JAN 15 1991

LARDER LAKE
MINING RECORDER'S OFFICE



The second second second

200

GRENFELL TWP. - M.351

NOTICE OF FORESTRY ACTIVITY
THIS TOWNSHIP / AREA FALLS WITHIN THE
TIMISKAMING MANAGEMENT UNIT

THF TOWNSHIP OF

MAISONVILLE

DISTRICT OF TIMISKAMING

LARDER LAKE MINING DIVISION

SCALE: 1-INCH 40 CHAINS

LÉGEND

PATENTED LAND	• or (P)
CROWN LAND SALE	C S
LEASES	(<u>(</u>)
LOCATED LAND	τοι
LICENSE OF OCCUPATION	1.0
MINING RIGHTS ONLY	MRO
SURFACE RIGHTS ONLY	5 P O
RUADS	
IMPROVED ROADS	788 J. 688
KING'S HIGHWAYS	
RAILWAYS	**********
POWER LINES	• •
MARSH OR MUSKEG	1001
MINES	*
CANCELLED	٢
PATENTED SRO	•

NOTES

400' surface rights reservation along the shores of all lakes and rivers.

Areas withdrawn from staking

WITHDRAWN FROM STAKING, SECTION 31-4"
PENDING APPLICATION UNDER PUBLIC LANDS A

LL ISLANDS IN SESEKINIKA LAKE ARE WITHDRAWN FROM TAKING BY ORDER-IN- COUNCIL DATED DEC. 7, 1921

- SURFACE RIGHTS WITHDRAWN FROM STAKING, SEC. 43/70
- SURFACE RIGHTS WITDRAWN FROM STAKING, SEC. 43/70. N.R.W. 5/81 JAN. 23, 1981, FILE 22032
- SURFACE AND MINING RIGHTS WITHDRAWN FROM STAKING SEC. 36/80, W. 8/86, JAN. 20, 1986

DATE RECEIVED JAN 20/89

PLAN NO.G-3669

MINISTRY OF NORTHERN
DEVELOPMENT AND MINES