

For more information on the attached property

Please contact

Joe Barr

jrbarr@kingston.net

613.561.5680

Wolf Lake Resources Ltd.



201-8381-128th Street, Surrey, BC, V3W 4G1
Ph: 604 596 9801 Fax: 604 596 9804

November 17, 2009

Attn: Ontario Prospectors Association (OPA)

Re: Mining Rights

Wolf Lake Resources Ltd. authorizes Joe Barr to register the mining rights within the mining registry system.

Sincerely,

Rajinder Mann
Wolf Lake Resources Ltd.

HATTON CAPITAL CORP.

**#300 – 570 Granville Street
Vancouver, BC
V6C 3P1**

Phone: 604-689-1428

Fax: 604-681-4692

Richard Graham, P.Geol.

Properties Available For Option –

On October 6, 2006 Hatton completed the acquisition of a number of projects previously held by Granges Inc. Included were two properties located in Ontario, which Hatton would like to option out to exploration companies more experienced in this terrane. Hatton holds 100% of the properties.

Wolf Gold Property - Ontario

The Wolf property consists of 17 patented claims covering 272 hectares located 16 kilometres northwest of Kirkland Lake, Ontario. From 1933 to 1935 Lakeland Gold Mines developed seven levels on a gold system within the north central part of the property. Granges, which was subsequently acquired by the Vendor, acquired the project in 1985. Granges completed ground magnetics, FLEM and VLF geophysical survey over the property and drilled 12 widely spaced holes totaling 946 metres. Significant results were received from two of the holes with W-2 returning 3.51 grams gold per tonne over 8.53 metres and hole W-12, which returned 3.71 grams gold per tonne over 1.69 metres.

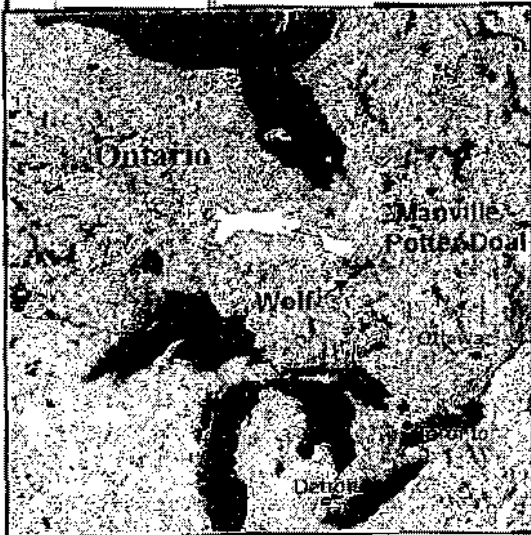
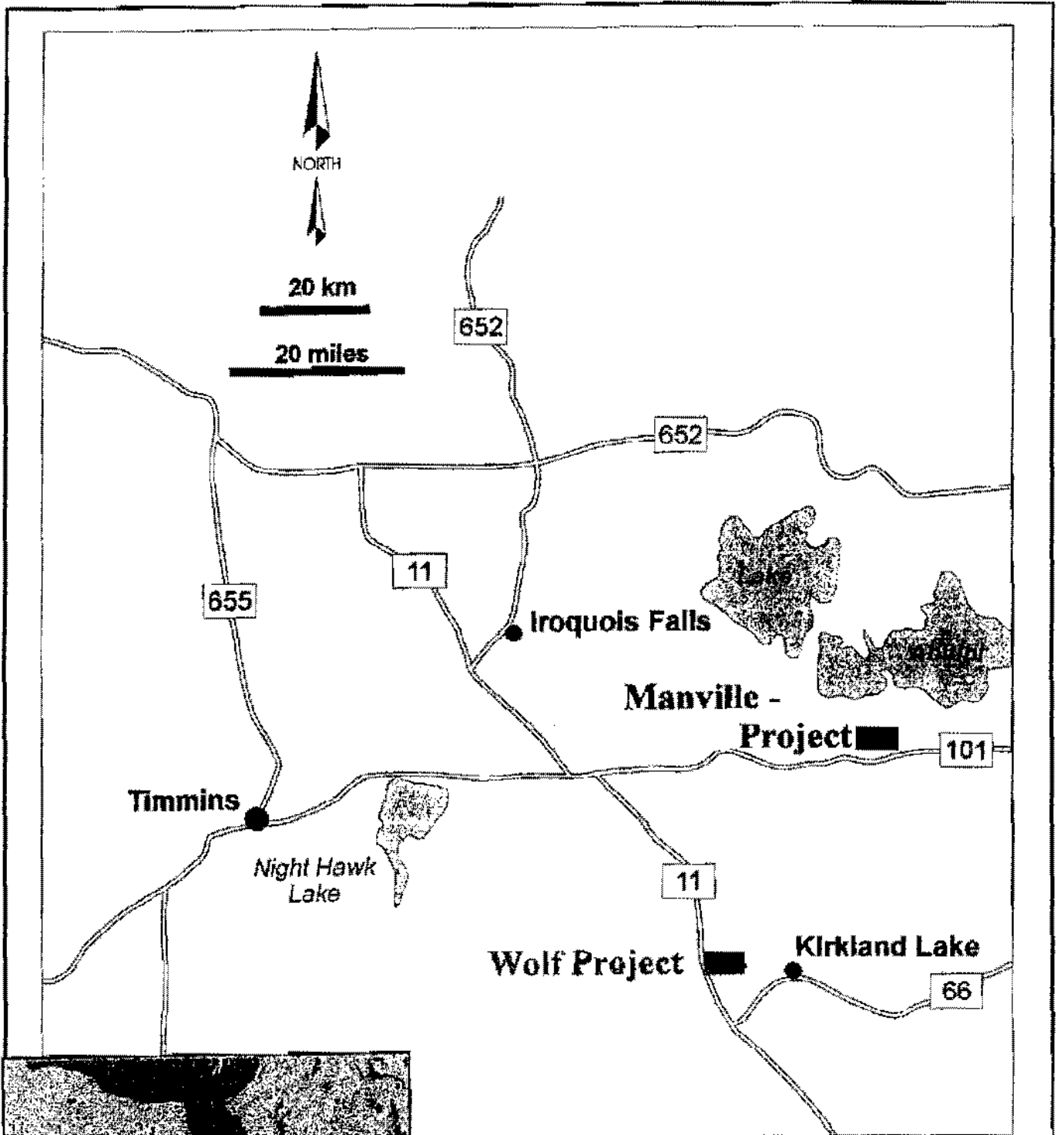
Claim Lease	Grant Number	Expiry Date	Registered Owner
•	L8250-L8253	Crown Grant	Granges Exploration Ltd.
•	L3922-24	Crown Grant	Granges Exploration Ltd.
•	L3845-47	Crown Grant	Granges Exploration Ltd.
•	L4007	Crown Grant	Granges Exploration Ltd.
•	L4067-68	Crown Grant	Granges Exploration Ltd.
•	L3773	Crown Grant	Granges Exploration Ltd.
•	L5866	Crown Grant	Granges Exploration Ltd.
•	L6466	Crown Grant	Granges Exploration Ltd.
•	L6788	Crown Grant	Granges Exploration Ltd.
Totals: 17	272 hectares		

Manville Base Metal Property - Ontario

The Manville property consists of 38 leased claims located 110 kilometres east of Timmins, Ontario. The past producing Potter copper zinc mine lies approximately 2 km southeast of the property and the stratigraphy on the Manville property is identical to the Potter stratigraphy. Two copper-zinc showing have been located on the property. In 1998, Falconbridge Ltd. drilled 4 holes on the property but only anomalous values of copper and zinc were encountered.

Claim Lease	Grant Number	Expiry Date	Registered Owner
•	L78714-16	July 31, 2014	Granges Inc.
•	L78718-27	July 31, 2014	Granges Inc.
•	L78729-33	July 31, 2014	Granges Inc.
•	L243112-115	January 31, 2017	Granges Inc.
•	L74640-44	December 31, 2008	Granges Inc.
•	L74653-58	December 31, 2008	Granges Inc.
•	L74660-64	December 31, 2008	Granges Inc.
Totals: 38	Hectares 629.589		

Attached is a summary of the projects. Additional data is available upon request.



PROJECT LOCATION MAP	
Ontario, Canada	
Drawn By	File Name: Manville
Date:	Revision:
Scale: As Shown	

Wolf Project

Location: The project is located in Northeastern Ontario, approximately 16 km. northwest of Kirkland Lake, Ontario. See Wolf Lake Location Map.

Access: The project is accessed off Highway 11, northwest of Kirkland Lake.

Claims: 17 leased claims covering 272 hectares in Maisonville Township. See Wolf Lake Land Status Map.

Lease numbers are as follows;

L8250-L8253, L3922-24, L3845-47, L4007, L4067-68, L3773, L5866, L6466, and L6788

Ownership:

Mineralization Type

Archean-age, lode type gold mineralization is found on the property.

Exploration Highlights; History

Lakeland Gold Mines developed 7 levels on a gold vein system on the east shore of Wolf Lake in the 1933-1935 period. See Wolf Lake Base Map Inset. Veining on the -150 level and -350 Level is shown in red.

Back sampling and drifting records show that a northwest-striking, northeast dipping vein can be traced for at least 100 meters. Widths of the vein are from 1-4 meters wide, averaging 1.5 meters, with grades averaging 3.2 gram/tonne. The vein has mafic volcanics in the hanging wall and porphyritic syenite in the footwall.

The shaft accessing the vein is labeled Shaft 1 in the compilation map for Wolf Lake. The vein was drifted on 7 different levels, from 150 feet below surface to 825 below surface.

A second shaft is located approximately 1000 feet to the southwest of the Shaft 1 area, from which no historic information is available.

The project was acquired by Granges in 1985, and the property has been blanketed with geophysical coverage. The geophysics performed was ground magnetics, HLEM and VLF surveys.

12 diamond drill holes were completed, 2 of which had significant results. W-2 intersected 3.51 g/Tonne over 8.53 meters, this drill hole is immediately north of the

Shaft 1 area,(see Inset). W-2 was drilled down the strike of mineralization and the results are not representative.

W-12 was drilled to the southwest at -55SW northeast of Shaft 1, and intersected workings at 55 meters, a second intercept was made at 60.06-61.75 averaging 3.71 g/t.

All other drill holes were sighted on VLF or HLEM anomalies, intersecting graphitic interflow sediments.

Exploration Proposal-Wolf Lake

The area between Shaft 2 and Shaft 1 should be covered by IP and detailed magnetics, to delineate the porphyry-volcanic contact. The area between the two shafts is marked mineralization trend .

Five drill holes for initial testing of this target should be adequate.

Linecutting-	15 km-	3000
Magnetics, IP-	15 km-	9000
Drilling 500m		40,000
Total		52,000

INTRODUCTION:

The Wolf Lake property consists of 17 claims on the Eastern shore of Wolf Lake, approximately four miles southeast of Bourkes Station, in the Township of Maisonneville.

The claims cover the area of the Wolf Lake Gold Mine that was operated by Lakeland during the 1930's.

The property is owned by *Matton Capital Corp.* ~~Granger Exploration Ltd.~~ of Vancouver, B. C.

GENERAL BACKGROUND:

The rocks of the area are all of Archaean age and predominantly consist of the Keewatin metavolcanics group. The old mine is situated on gabbro/diorites that have been crosscut by diabase dykes.

Previous companies that have examined the property have suggested that there could be the potential for 60-70,000 tons over 5' grading 0.1-0.15 oz. Au/ton.

An airborne E.M. survey disclosed several anomalies in the vicinity of the old shaft on the shores of Wolf Lake and during September/October, 1984 a geochemical survey was conducted over the entire property. This geochemical survey returned the most significant values in the area of the two old mine shafts where values of up to 1800 ppb and 3210 ppm were returned.

Based upon the results of the geochemical survey it was recommended that horizontal loop electromagnetic, magnetometer and V.L.F. surveys be carried out over the area, after which a programme of diamond drilling was proposed.

The programme consisted of 12 drill holes to test geophysical anomalies and the high geochemical values in the vicinity of the old No. 1 mine shaft.

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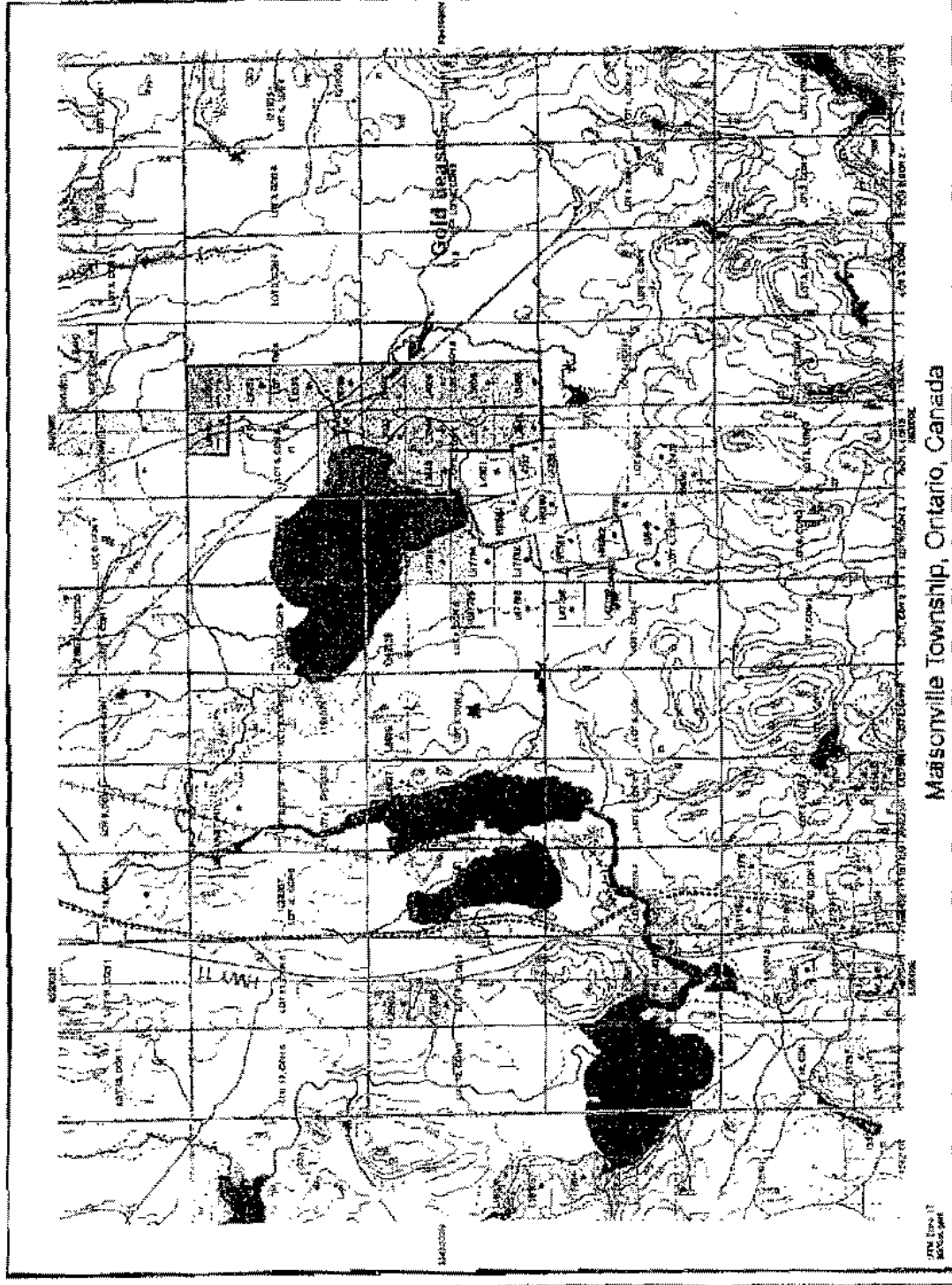
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Land Status Map Wolf Property

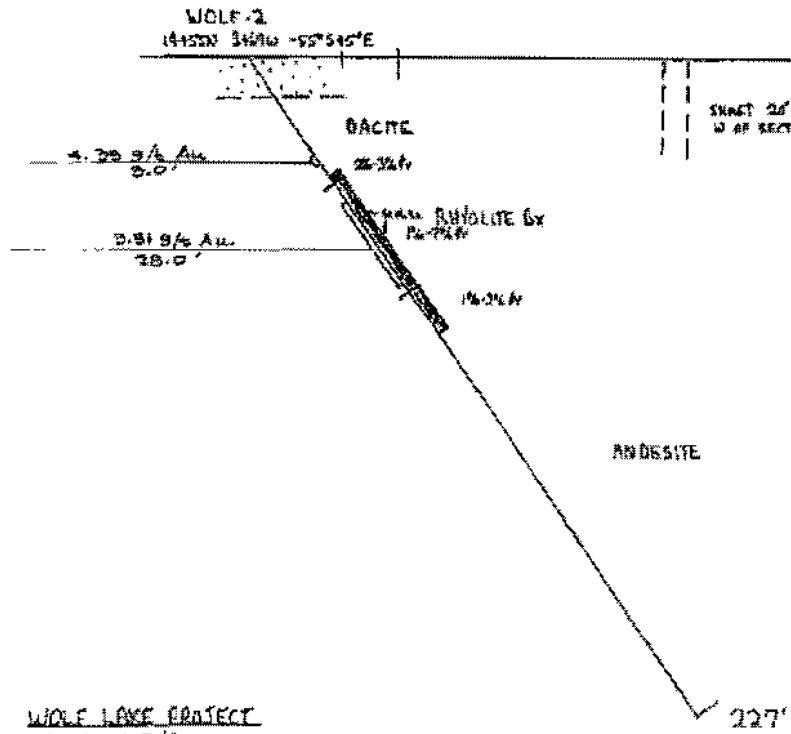
Drawn By: W. James Stubbins
Date of Issue: December, 2007
Scale: as Shown
Project: Wolf Land Corridor
Project No.:



Maisonsville Township, Ontario, Canada

1/16/08

LOOKING GRID NE



WOLF LAKE PROJECT
HOLE # WOLF #2
1915N 316W -55°54'E
CLAIM #13923
SCALE 1"=40'
JUNE 1985
ED RUSKEY



SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0
TELEPHONE: (705) 642-3244
ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 60413

Date: July 8, 1985

Received June 26 & 27, 1985 28 Samples of split core

Submitted by Granges Exploration Ltd., Vancouver, British Columbia

SAMPLE NO.	GOLD g/t	SILVER g/t	SAMPLE NO.	GOLD g/t	SILVER g/t
6394	0.04	1.2	6428	2.61	3.1
6395	0.08 0.07	1.3	6429	2.67	3.1
6396	0.01	0.5	6430	2.12	1.6
6397	0.02	0.6	6431	3.44	1.0
6398	0.01	0.8	6432	2.33	1.2
6399	Nil	0.9	6433	1.46	0.7
6400	Nil	0.8	6434	1.36	0.5
6418	Nil	0.7	6435	0.62	0.5
6419	Nil	1.0	6436	2.37 2.40	0.5
6420	0.07	0.4	6437	1.13	0.5
6421	0.06	0.3	6438	0.40	0.4
6422	1.21	1.0			
6423	0.92	0.8			
6424	2.24	0.8			
6425	4.73	1.4			
6426	5.35 5.21	2.3			
6427	5.35 5.49	1.9			
second pulp	5.07 5.07				

WALC 1
WALC 2

RECEIVED
GRANGES EXPLORATION LTD.
JUL 15 1985
NOTED

Per G. Lebel
G. Lebel, Manager

ESTABLISHED 1928





SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0
TELEPHONE: (705) 642-3244
ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 59576 Date: July 23, 1985
Received July 15, 1985 16 Samples of D.D. Sludge
Submitted by Granges Exploration Ltd., Vancouver, B.C. per: E. Fluskey

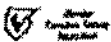
SAMPLE NO.	GOLD g/t
1477	Nil
1478	Nil
1479	Nil
1480	Nil
1482	Nil
1483	Nil
1484	Nil
1485	Nil
1486	Nil
1487	0.01
1488	Nil
1489	0.23
1490	0.75
	0.82
1491	0.23
1492	0.08
tag destroyed	0.01

Wolf 12

RECEIVED
GRANGES EXPLORATION LTD.
JUL 25 1985
NOTED _____

Per G. Lebel
G. Lebel, Manager

ESTABLISHED 1928





SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0
TELEPHONE: (705) 642-3244
ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 60557 Date: July 19 1985

Received July 15/85 21 Samples of whole core

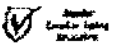
Submitted by Granques Exploration Ltd., Vancouver, B.C. Samples per: E. Fluskey

SAMPLE NO.	GOLD g/t	SILVER g/t
1467	0.10	Nil
1468	1.37	Nil
	1.17	
1469	0.69	0.8
1470	0.03	Nil
1471	1.30	0.3
1472	0.10	Nil
1473	0.22	Nil
1474	2.54	0.4
1475	4.73	0.5
	4.94	
Second Pulp	4.80	
	4.66	
1493	0.30	Nil
1494	0.27	Nil
1495	0.44	Nil
1496	2.19	0.2
	2.06	
1497	0.10	Nil
1498	0.04	Nil
1499	0.06	Nil
1500	0.21	Nil
3326	Nil	Nil
3327	Nil	Nil
3328	Nil	Nil
3329	Nil	Nil

WOLF 12

Per *G. Label*
G. Label -- Manager

ESTABLISHED 1928





SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0
TELEPHONE: (705) 842-3244
ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 60537 Date: July 18 1985

Received July 11/85 9 Samples of split core

Submitted by Granges Exploration Ltd., Vancouver, B.C. Samples per: Mr. E. Fluskey

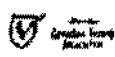
SAMPLE NO.	GOLD g/t	SILVER g/t
1458	0.30	Nil
1459	0.35	Nil
1460	0.15	Nil
1461	1.23	Nil
	1.58	
1462	4.39	0.5
	4.53	
Second Pulp	4.39	
	4.32	
1463	0.01	Nil
1464	0.07	1.5
1465	0.06	2.7
1466	Nil	Nil

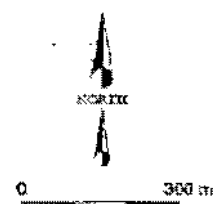
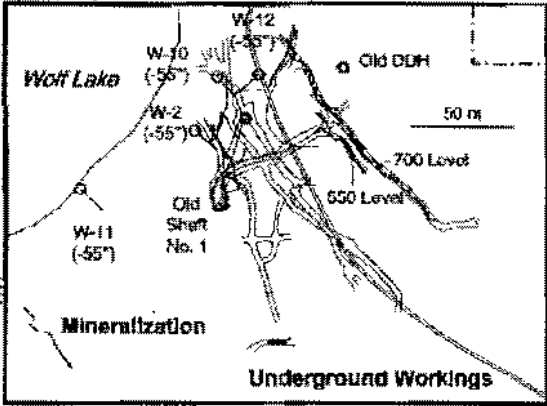
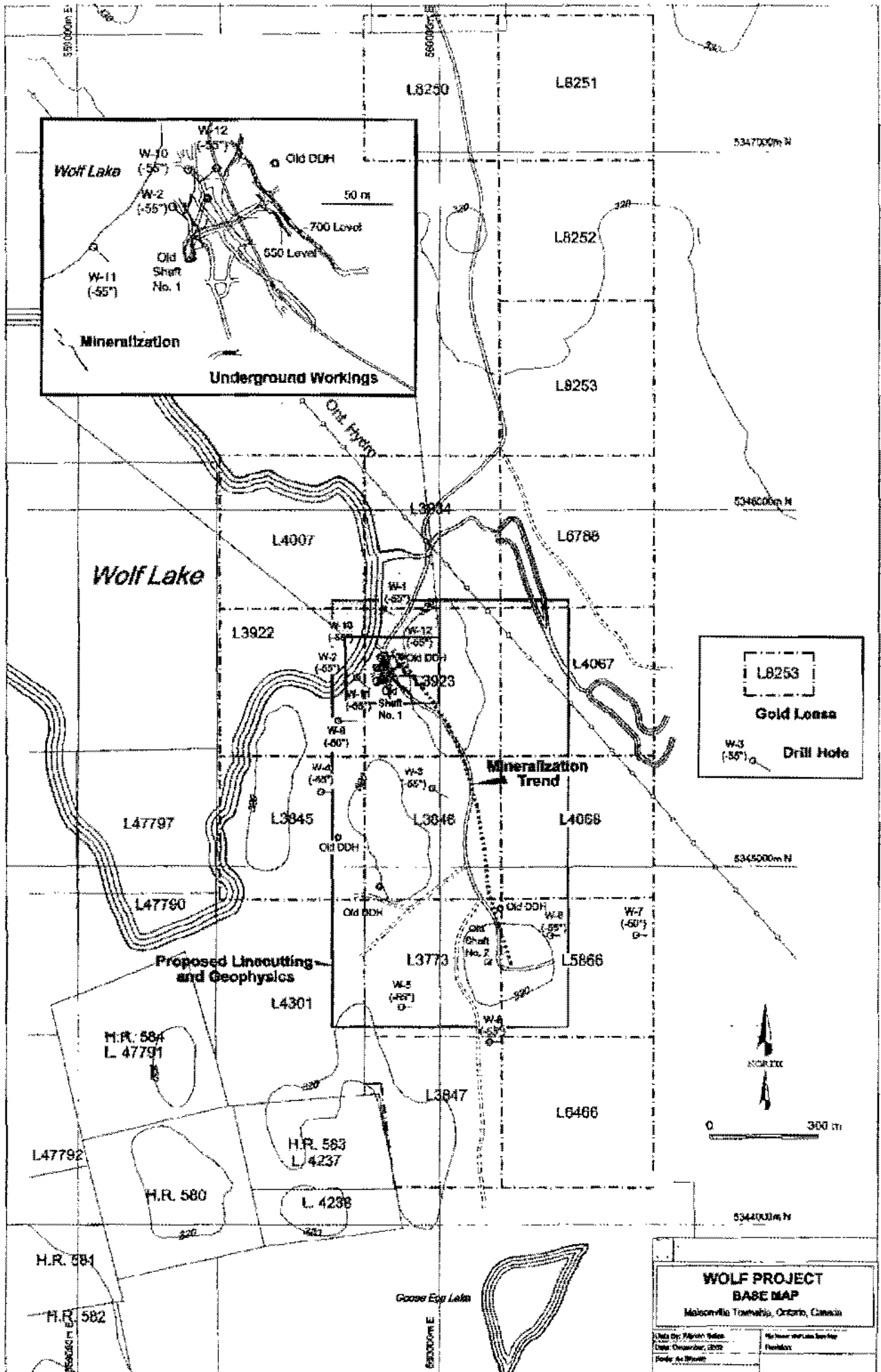
WILE 2

WILE 1

Per *G. Lebel*
G. Lebel -- Manager

ESTABLISHED 1928





**WOLF PROJECT
BASE MAP**
Malvernville Township, Ontario, Canada

Maptek Software
December, 2002
Project No. 200201

Maptek Software
Project No. 200201

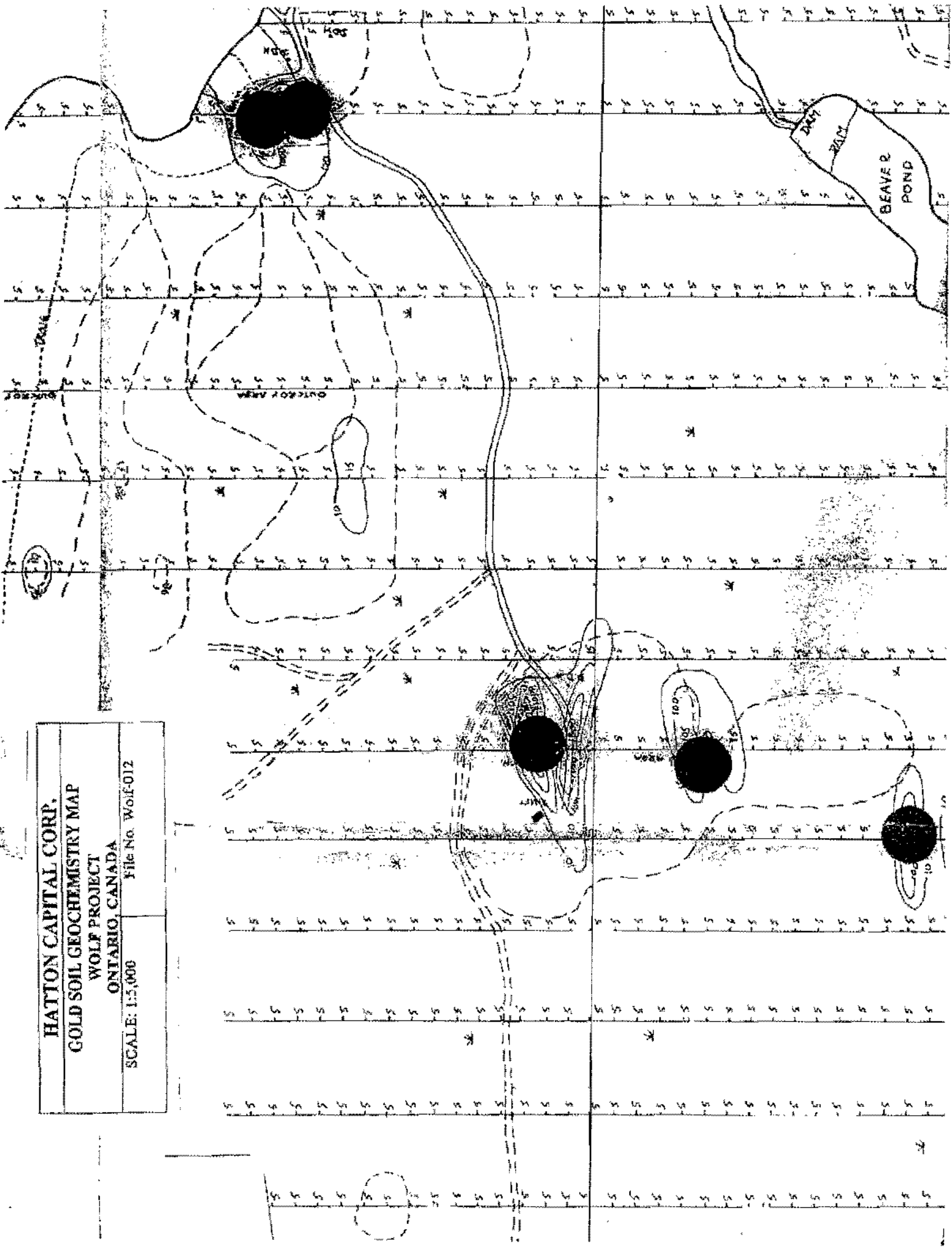
HATTON CAPITAL CORP.

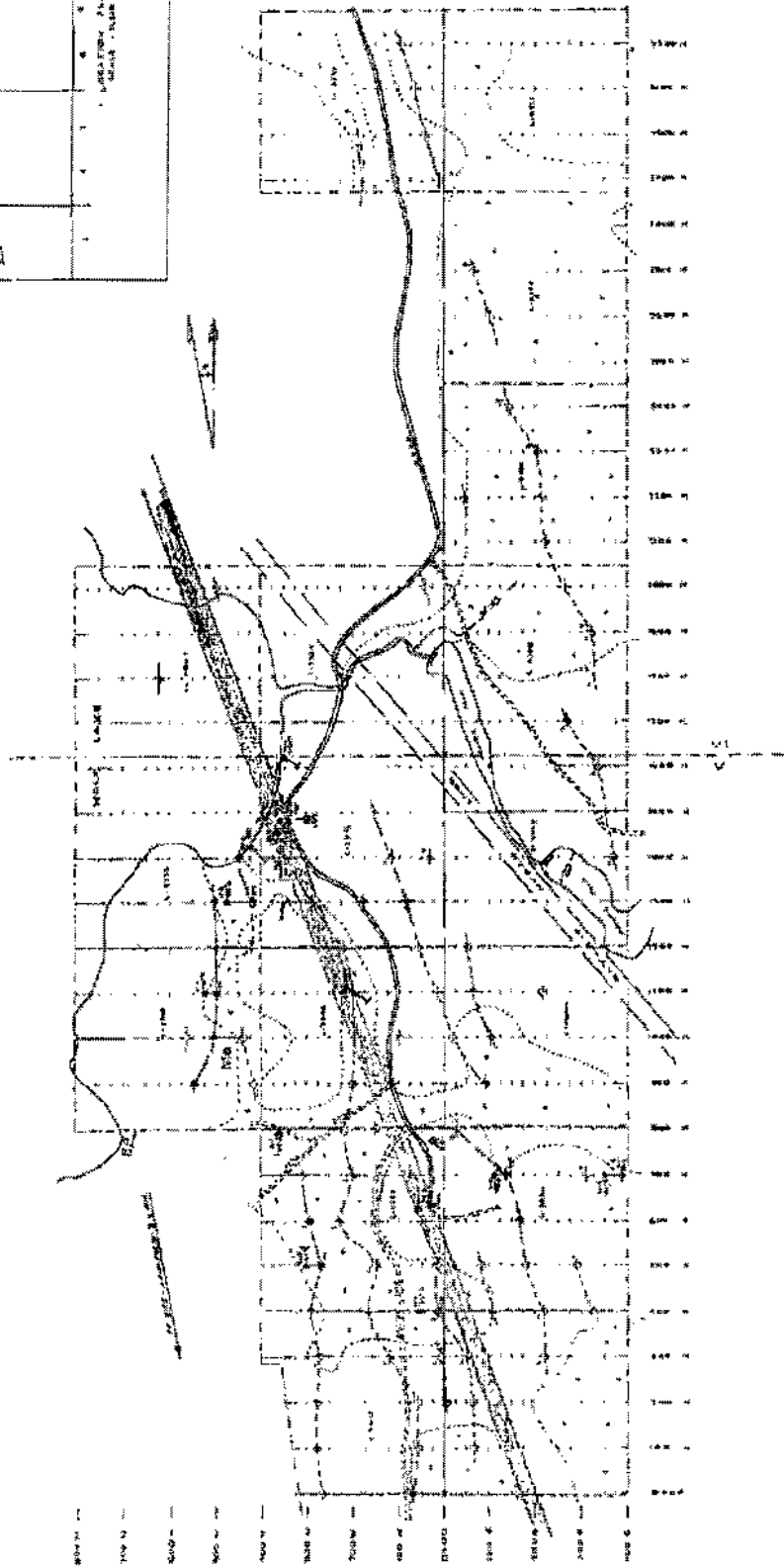
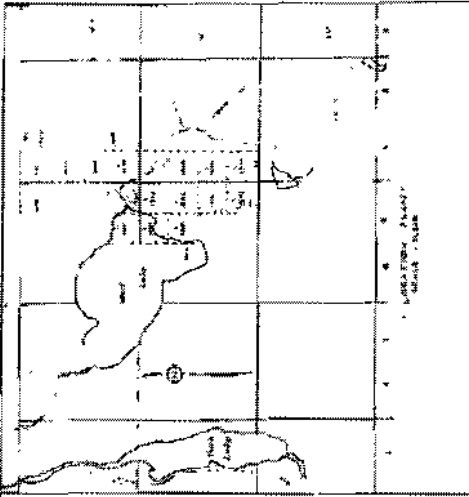
GOLD SOIL GEOCHEMISTRY MAP

WOLF PROJECT

ONTARIO, CANADA

SCALE: 1:5,000 File No. Wolf-012





Y. L. SUTHERLAND & SONS
 ENGINEERS & SURVEYORS
 1000 - 10th St. N.W.
 CALGARY, ALTA.

GRANSEE EXPLORATION LTD.
 1000 - 10th St. N.W.
 CALGARY, ALTA.

DRAWN BY: J. F. SUTHERLAND
 CHECKED BY: J. F. SUTHERLAND
 DATE: APRIL 1948

THIS IS A REPRODUCTION OF A DRAWING
 MADE BY THE SURVEYOR GENERAL
 OF ALBERTA IN 1948

GRANSEE EXPLORATION LTD.
 1000 - 10th St. N.W.
 CALGARY, ALTA.

Submitted by Hedley Roy

~~TAKELAND~~

MEMO TO: G. Fancy
M. Fenton

DATE: January 13, 1975

FROM: D. R. James :

RE: Takeland Mines Ltd. Property
Wolfe Lake Mines Ltd.

Don?

Property in Maisonsville Twp, Ontario
Submitted by: Dr. Hedley E. H. Roy
Managing Partner
Neish, Owen, Rowland & Roy
40 University Avenue
Toronto, Ontario

Conclusion: After an examination of the various maps, plans, sections etc. supplied to me by Messrs. Roy Jr. and Sr. and that additional information available in the Library and Mining Engineering Department of the Ontario Department of Mines at Queen's Park, it is my belief that the property should be approached from an exploration standpoint.

Below I have summarized my ideas considering the property as it stands as 1) a small ore shipper; and 2) an exploration prospect with considerable underground development completed and a reasonable start on tonnage development.

I favour the exploration approach as it would provide better information on grades and widths and might increase the value of potential production from the property.

Summary: The immediate potential of the No. 1 shaft and workings. This would be the rehabilitation of the existing shaft and small mining plant. Rough interpolation of 6 established levels implies tonnage in a width of about 5 feet. My guess at over channel samples was 0.10 to 0.15 oz/ton. The drifts (if these are the values given by Wolfe Lake Mines Ltd.) indicate a higher value. It is not known how the original assays were done.

*70000 tons
need to be
to be
to be
to be*

from
iron

Profitability: For shipping 70,000 tons at the rate of one of the Kirkland Lake area mills.

ASSESSMENT WORK	
Rec'd from	<i>[Signature]</i>
By	<i>[Signature]</i>
Date	<i>Jan 17 1975</i>
Resident Geologist	

WOLFE LAKE MINES LTD.

Four miles east of Bourkes Post Office. C.N.R. railroad.
 Three miles good motor road - one mile fair road.
 Hydro Power line crosses property.

No. 1 Shaft - 2 compartment shaft, 845 feet deep

150 ft. level	60 ft. cross cutting	400 ft. drifting
300 " "	180 " " "	410 " "
450 " "	270 " " "	1045 " "
575 " "	140 " " "	80 " "
700 " "	160 " " "	280 " "
825 " "	225 " " "	30" "

		<i>deleted to 6'</i>				<i>2/400</i>
150 ft. level	Drift	120 ft.	69" wide	0.07	Value \$2.47	0.127
300 " "	"	250 "	22" "	0.11	" 6.43	0.322
450 " "	"	355 "	61" "	0.22	" 5.16	0.258
575 " "	"	100 "	61" "	0.11	" 2.47	0.127
700 " "	"	300 "	56" "	0.16	" 3.94	0.197

No. 1 Shaft - Diamond drilling - Mr. George Smelzie, Manager

Drill hole No. 25	Width	3' 6"	<i>Deleted to 6'</i>	Value \$ 17.04	0.322	
" 29	"	12' 5"		" 9.36	0.468	
" 20	"	9'		" 5.46	0.273	
" 24	"	2'		0.25	15.05	0.753
" 27	"	4' 3"		0.22	6.26	0.313
" 29	"	15'		"	4.38	0.219
" 31	"	1' 6"		0.06	11.90	0.595
" 36	"	1' 3"		0.3	28.55	1.43
" 42	"	8'		"	4.99	0.249

Gold at \$20.00 per ounce

No. 2 shaft on Claim No. 3773, south east of No. 1 shaft.
 Chief rock, Keewatin Andesites and lavas.

200 ft. level	128 ft. long	55" wide	Value \$13.60
	51 " "	58" " "	12.50

16 assays, width 43' 5"; veing sinks north and south
 2 branches - 10' - 20' apart.
 West branch strongest 1' 6" wide.

Haileybury Assay Office, Leighton Stewart,
 W.K. McNeil, Prov. Assay Office, Toronto Assays.

All reports copied from office of Securities Commission, 145 Queen St. W. Toronto.

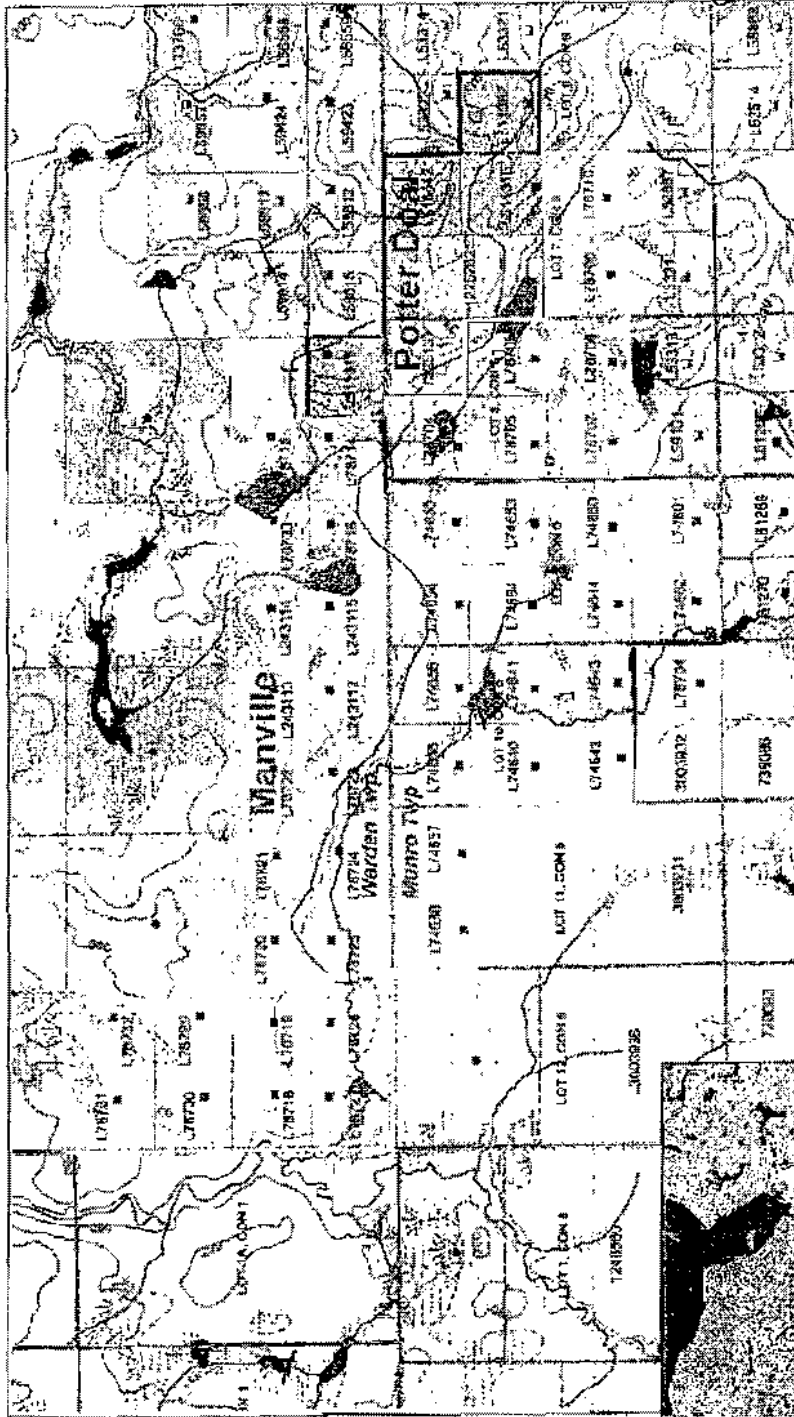
Level Summary

TARichardson

No. 1 Shaft - January 1933 work - have assumed \$20.00 Au

<u>Level No.</u>	<u>Vein No.</u>	<u>Description</u>
150'	#1	Partially dev. lens (?) running for about 40' NNW of the cross-cut intersection before pinching out - At cross-cut a 5' section ran about 0.07/oz/ton. Vein is exposed for about 150' but assayed widths may imply a fairly lensey nature with widths from 4" to 6" with overall sub-economic grades (even at \$200.)
	#7	Apparently off shoots from the #1 in a NNE direction about 40' north of the crosscut from the shaft. Has been followed for about 50 feet with best assay of 0.7 oz/ton over 2 feet. Wider portions of vein return lower assays, ie: all 2' sections below 0.1 oz/ton
	#8	A lense offshooting from the No. 1 vein about 150' N of the shaft crosscut and striking parallel to the #7 vein. Best assays about 0.14 oz/ton over 3 feet.
300'	#309	The #309 vein would appear to be mostly a south easterly down-dip extension of the No. 1 vein on the 150 level. The 309 vein is exposed for about 240 feet, being truncated by diabase to the SE and pinching out to the NW. Grade would probably average 0.1 to 0.15 or slightly better over 40" to 50" widths. Much of this would be close to making ore grade.
450'	#409	Would appear to be the downdip extension of the #309 vein and seems to be exposed for about 300 +'. Overall, would guess widths between 50-70 4-6' inches and 0.1 to 0.2 oz/ton grade for 250 feet of exposed strike anyway.
575'	Vein	Is equivalent to #1, #309, #409 - not much work done and only about 80' of drifting done. One section 12' long and 40.7" wide returned 0.3 oz/ton.
450'	411 & 412	(Referred to as 411 North and South drifts and the 412 drift) The longer 411 drift roughly parallels the Northwestern portion of the main 409 drift for about 240 feet and at its central point is about 30'-40' west of the 409 drift.

<u>Level No.</u>	<u>Vein No.</u>	<u>Description</u>
		Only the southern 140' or so would probably run 0.1 to 0.15 oz/ton over a 5' width with some higher grade zones to the south.
		The 412 drift is about 60' long and would probably run 0.1 oz/ton or moderately better over the 4'-5' widths.
700'	Main Vein -	Apparently downdip extension of #1, 309, 409 and that of the 575' level. Drift shown is about 260' feet long and grades highly variable along strike but probably an overall grade of 0.1 - 0.15 oz/ton over a 50" width would be a fair estimate.
825'	Main Vein -	No assay plan available and not a great deal of drifting done: only about 30'-40' indicated on the oil skin level compilation but the vein is indicated.

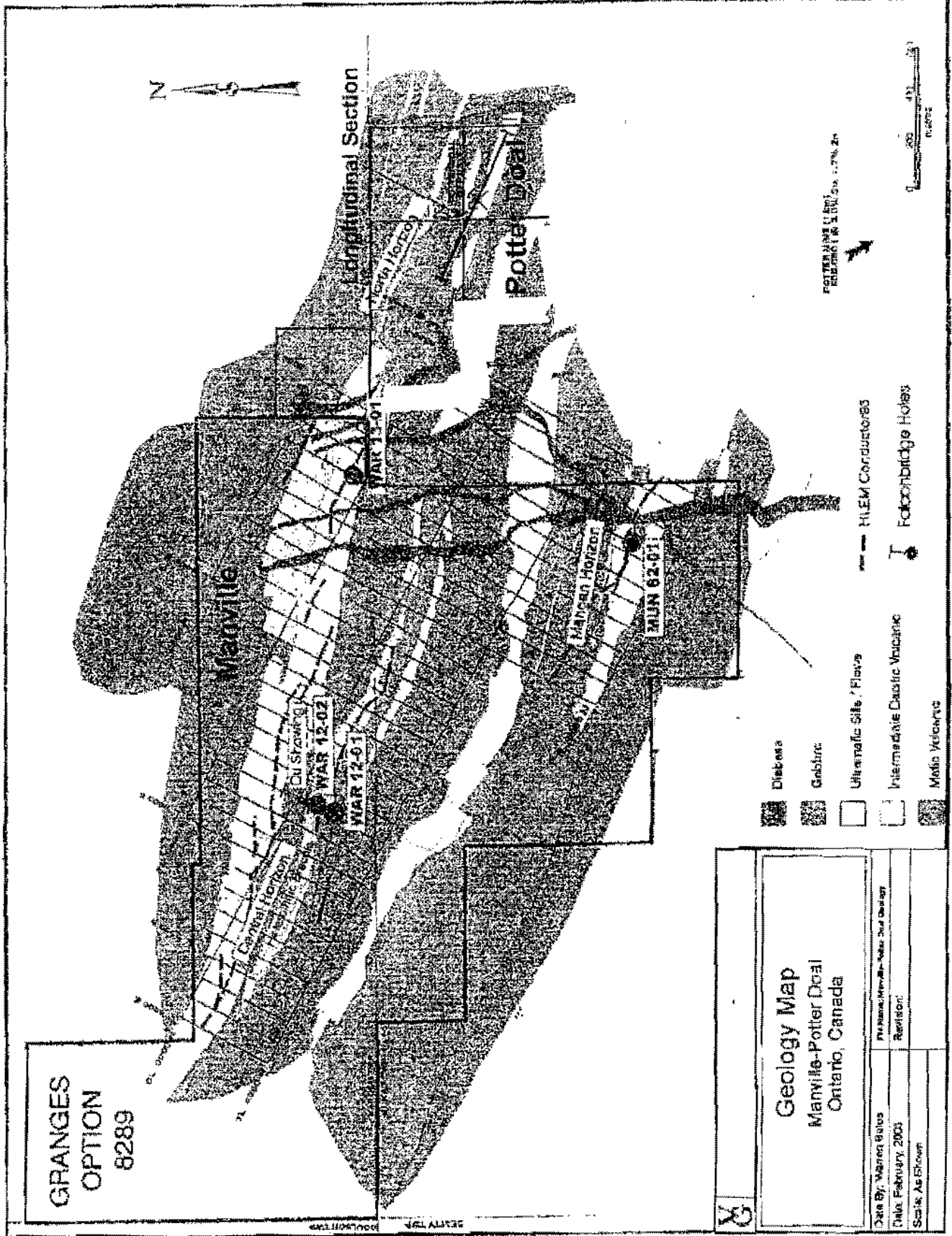


Warden, Munro Townships, Ontario, Canada

Land Status Map
Manville - Potter Doal Project
Ontario, Canada

Map No. Y04010041
Date of Issue: 2003
Scale: As Shown

GRANGES
OPTION
8289



Geology Map
Manville-Potter Doal
Ontario, Canada

Date By: Warren Bilos
Date: February, 2003
Scale: As Shown

File Name: Manville-Doal Geology

Revision:

Scale: As Shown

PROJ: UTM 18 Q UG
PROJ: UTM 18 Q UG