

52J02NE0451 38 BECKINGTON LAKE

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# DIAMOND DRILLING

AREA: BECKINGTON LAKE

REPORT NO: 38

WORK PERFORMED FOR: Mine Lake Minerals Inc., Archon Minerals Inc.

RECORDED	HOLDER:	Same	as	Above	[xx]	]
	:	Other	r		[	]

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	Date	<u>Note</u>
911403	87-1	638 <b>'</b>	Nov-Dec/87	(1)
611995	87-2 87-3 87-4 87-5	248' 208' 208' 308'	Nov-Dec/87 Nov-Dec/87 Nov-Dec/87 Nov-Dec/87	(1) (1) (1) (1)

NOTES: (1) #W8803.045, filed in July/88

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# MINE LAKE MINERALS INC.

## DRILL LOGS FOR 1987 DIAMOND DRILLING PROGRAM

#### INTRODUCTION

Mine Lake Minerals Inc., Suite 402, 15 Toronto Street, Toronto, Ontario, M5C 2E3, holds through option agreements and staking on its own behalf a total of sixty-seven (67) claims North of Ouillette Lake in the Beckington Lake Area, Patricia Mining Division, Ontario. In the summer of 1987, a field exploration program was conducted on the Claim Group consisting of geological mapping, a surface geophysical program, a geochemical survey, and a surface trenching program.

## ACCESS AND LOCATION OF THE PROPERTY

The Claim Group can be described as situated in the Beckington Lake Area which is regionally North of the Northeast Arm of Sturgeon Lake. Ouillette Lake, a long, narrow lake with a North-South orientation, encompasses part of the Southern boundary of the Claim Group. The Northern boundary lies to the North of Mine Lake. Access to the property is good. An all-weather forest road (No. 700) runs East from Highway **#**599 approximately one mile South of the Village of Savant Lake, transversing the Northern part of the Claim Group.

The general topographic relief is one of low rolling hills with much of the lower ground covered with extensive swamps.

The whole area is well forested; the higher ground covered with spruce, jack pine and poplar, while the lower ground is covered with predominantly black spruce and cedar.

### LINE CUTTING

There are two control grids on the property. In the Souther part of the property around Mine Lake, Mid-North Engineering laid out a North-South base line (Mine Lake Grid) starting at the Northeast end of Ouillette Lake; pickets were placed at 25 meter intervals; offsetting lines were cut at 100 meter intervals with pickets placed at 25 meter intervals. Tie lines were cut on both the Eastern and Western property boundaries. All claim posts were identified and located relative to the grid.

In the Northern part of the property a grid was laid out with a Northwest-Southeast base line (Thomas Lake Grid) starting on the West side of Thomas Lake; pickets were placed at 100 foot intervals; offsetting lines were cut at 400 foot intervals.

### THE CLAIMS

The Thomas Lake Claim Group was staked in the summer and fall of 1986. Previous work on this Claim Group consisted of some trenching on the East side of Thomas Lake in the 1930's and the reported drilling of two diamond drill holes by Ouillette Mines Limited in 1947. Several other companies since this date have undertaken reconnaissance ground and airborne geophysical surveys, the data of which are in the assessment files as public records.

No detailed mapping or surface sampling appears to have been undertaken in recent years.

The claims encompassing the Thomas Lake Claim Group and covered in this survey are as follows:

- 2 -

Pa 911403	Pa 911425
Pa 911404	Pa 911426
Pa 911405	Pa 911427
Pa 911406	Pa 911428
Pa 911407	Pa 911429
Pa 911408	Pa 911430
Pa 911409	Pa 911561
Pa 911410	Pa 911562
Pa 911413	Pa 911563
Pa 911414	Pa 911564
Pa 911415	Pa 911565
Pa 911416	Pa 911566
Pa 911419	Pa 911567
Pa 911420	Pa 911568
Pa 911421	Pa 911569
Pa 911422	Pa 911570
Pa 911423	Pa 911572
Pa 911424	Pa 911573
Pa 911425	Pa 911574

Therefore, the Thomas Lake Claim Group comprises a total of thirty-eight (38) Claims.

The Mine Lake Claim Group was staked between 1983 and 1986. Previous work on the property consisted of extensive trenching and the sinking of several shafts in the 1930's. It is also reported that several drill holes were drilled in the 1940's, the location of which have not been identified. Selco is reported to have drilled three (3) drill holes in the early 1960's South and East of the old shaft. Again, the exact location cannot be identified as they were drilling an airborne VLF conductor and no surface grid was cut. In 1984, Mid-North Engineering undertook a VLF, magnetic and radiometric survey on the major portion of the Mine Lake Claim Group. A geological survey was also undertaken on the scale of 1 cm. to 250 meters.

During the summer of 1987, a humus geochemical survey was undertaken by Mine Lake Minerals on both the Thomas Lake and Mine Lake Claim Groups. A description and results of this survey have been presented under a separate report.

- 3 -

The claims comprising the Mine Lake Claim Group and covered in this survey are as follows:

Pa	611973	Pa Pa	611988
Pa	611974	Pa	611989
Pa	611975	. Pa	611990
Pa	611976	Pa	611993
Pa	611977	Pa	611994
Pa	611978	Pa	611995
Pa	611979	Pa	611996
Ра	611980	Pa	611997
Pa	611981	Pa	911401
Pa	611982	Pa	911402
Pa	611983	Pa	911411
Pa	611984	Pa	911412
Pa	611985	Pa	911417
Pa	611986	Pa	911418
Pa	611987		

The Mine Lake Group therefore comprises a group of twenty-nine (29) claims.

#### THE GEOLOGICAL FIELD PROGRAM

As a result of the 1987 Field Program on both the Thomas Lake and Mine Lake Claim Groups, several interesting drilling targets became apparent.

On the Thomas Lake Claim Group a previous drill hole was located at Grid 592 S + 1300 E. A tag on the steel collar for this hole indicated that this was Hole #1 drilled in 1947 by Ouillette Mines. It was reported in <u>The Northern Miner</u> (April 17, 1947) that this hole intersected 5 feet of \$10.50 gold at **\$**70 feet. It is possible that this hole intersected a VLF conducted outcropping at Grid 54+00 350 E.

There is also associated anomalous gold humus values at this location. Hole #87-1 was therefore drilled 10' East of Hole #1(1947) at 60° West.

On the Mine Lake Grid, a VLF conductor can be identified as outcropping 25 meters East of the old shaft at Grid 140 m. S + 325 m. E. The

conductor can be identified to be associated with a large sulfide/quartz zone outcropping a Southeasterly direction to 300 m. S + 280 E. There are extensive pits and small shafts which were dug in the 1930's along the outcrop of this conductor. Old reports indicated that anomalous gold values were obtained from these workings. The 1987 field program suggested that there was also anomalous values in the humus sampling in this area. Holes #87-2, #87-3, #87-4, and #87-5 were located to test this conductor.

Thomas Z. Siller

Thomas E. Gillett, B.Sc (Honors) Geologist

January 10, 1988 Marmora, Ontario



HOLE #87-1	
Location: 592'S+	1300' E (Thomas Lake Grid)
Dip: 60° - surface	; 56° - 300'; 50° - 638'
Azimuth: 270° (Wes Core Size: BQ	E)
Depth	Description Assay Value
0' - 56'	Au Dark green speckled andesite. Occasional carbonate bands.
56' - 58'	Green banded andesite with occasional carbonate bands parallel to banding.
58' - 66'	Dark green with contorted banding of chocolate brown bands. Occasional carbonate and quartz veinlets.
66' - 70'	Similar to above but with less contortions.
70' - 79'	Dark greenish grey andesite extensively replaced by calcite and quartz.
80' - 122'	Fine-grained greenish-grey andesite with coarser bands of light apple green and chocolate brown material. Occas-ional quartz and calcite veining.
122' - 128'	Coarser grained andesitic material with well defined bands of dark green and chocolate material exhibiting possible residual beddingpossible reworked volcanic.
128' - 150'	Dark grey fine-grained quartz porphyry.
150' - 240'	Light green coarser andesite. Coarser bands have charac- teristics of a tuff. Occasional quartz and calcite veinlets parallel to schistocity.

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<u>DEE #87-1</u> (Contin <u>Pepth</u> 140' - 240.5' 140.5' - 247' 147' - 258' 147' - 283' 185' - 283' 187' - 318' 187' - 318' 118' - 337' 118' - 359'	Lescription         6" white quartz vein in the dark green inclusions of amphibole, possibly actinolite.         Light green tuff with occasional bands of apple gree and brown micaceous material.         Fine-grained dark green andesitic rocks with occasion pyrite, greater than 10% of rock.         Fine-grained dark green andesite with occasional quaveining, occasional pyrite, greater than 1% of rock.         Light Buff green to chocolate banded tuff highly alt to blotite mica.         Dark green in places, banded andesite with occasion quartz and calcite veining up to 2" in width paralle to foliation. Occasional sulfides greater than 1%.         Light buff colored tuff with green bands. Rock has mental character.         Light buff colored tuff less fragmental character th above. Rock shows development of epidotization.         Darker green, coarser grained andesite.
258' 283'	and brown micaceous material. Fine-grained dark green andesitic rocks with occ pyrite, greater than 10% of rock. Fine-grained dark green andesite with occasional veining, occasional pyrite, greater than 1% of
287'	Light Buff green to chocolate banded tuff highly to biotite mica.
318'	Dark green in places, banded andesite with occas quartz and calcite veining up to 2" in width par to foliation. Occasional sulfides greater than
337'	Light buff colored tuff with green bands. Rock mental character.
359'	Light buff colored tuff less fragmental characte above. Rock shows development of epidotization.
. 368'	Darker green, coarser grained andesite.
- 378'	Dark to apple green spotted fragmental andesite occasional quartz veining.
- 438'	Dark, fine-grained andesite with occasional quar veining, occasional pyrite greater than 1% of rc
- 488'	Dark to apple green spotted andesite with occas: light buff colored bands of tuff-like material, ional bands spotted.

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Au Au <u>Assay Value</u> <u>Au</u><u>Ag</u>

HOLE
87-1
(Continued):

Depth	Description
488' - 490'	2" white quartz vein with blotches of green chlorite. Pyrite and pyrrhotite greater than 2% of rock.
490' - 523'	Light green andesite, coarse grained with occasional buff bands.
523' - 568'	Buff colored quartz porphyryhighly foliated.
568' - 593'	Dark green fine-grained andesite, greater than $1\%$ pyrite.

593' - 595' 2' white quartz vein with blotches of chlorite--dark calcite and dark grey quartz,2-3% sulfides, pyrite and pyrrhotite.

595' - 596' Dark green fine-grained andesite heavily altered to chlorite.

596' - 601' Quartz vein with blotches of chlorite--dark black quartz, 3-5% sulfides--pyrite, chalcopyrite, pyrrhotite.

601' - 638' Dark green spotted and esite with occasional quartz veining, greater than 1% sulfides.

Assay Value

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159'	-	27'	118'	83'	'99	54'	42'		uth: 90° East Size: BQ	55°	ion: 175'S+2	#87-2
36-106 pyrite. Occasional pyrinolite. Broken ground. Possible fault, highly foliated with development of talcose minerals. Pyrite on foliated surfaces.	Altered quartz diorite, foliation parallel to core.	Highly altered quartz porphyryfoliated silicified. 5%-10% pyrites.	Silicified alteration. Highly altered zone. Rock consists of 50% quartz, 5%-20% sulfide (pyrite, pyrrhotite). Zone highly contorted.	Alteration zone. Light green in color with abundant quartz, epidote, amphiboles (actinolite), micas (phlogopite-biotite) and sulfidespyrite, chalco- pyrite and pyrrhotite greater than 5% of rock.	Dark green fine-grained andesite, increasing development of amphiboles (actinolite) toward the lower part of this section. Occasional quartz veining with no apparent orientation.	Altered light green andesite, abundant amphiboles quartz and calcite veining parallel to bedding with fine-grained pyrite, chalcopyrite and pyrthotite.	Light green andesite with abundant quartz veining both parallel and discordant to bedding planes.	Description			95' E (Mine Lake Grid)	

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HOLE
#87-2
(Continued)

Depth

	Description

159' - 164' Coarse grained amphibole altered andesite with occasional quartz veining.

164' - 169' Quartz veining with bands of green amphiboles. sulfides--parallel to foliation approximately 60° to core. 5%-8%

169' - 174' Altered mafic zone, quartz carbonate veining, pyrite 5%-10%.

178' - 198' Dark green mafics (andesites), fine grained, occasional quartz veining 60° to core.

198' - 248' Dark green coarse grained mafics (andesites), occasional quartz veining.

> <u>Assay Value</u> <u>Au</u>

62' - 63'	40' - 62'	33' - 40'	16' - 33'	3' - 16'	0' - 3'	Depth	Azimuth: 260° We Core Size: BQ	Dip: 60°	Location: 210'S+:	HOLE #87-3
Broken groundrock broken, slicken sides developed on rock surfaceslost circulation in drilling.	Silicified felsic, strong relic foliation. Sulfides (pyrite and chalcopyrite) 10%-20% of rock. Distribution controlled by foliation. Some bands highly micaceoussuggesting possibly original pyroclastic rock.	Quartzgreyish white in color. Occasional blotches of chlorite. Sulfidespyrite and chalcopyrite5%-6% of rock; occasional euhedral tourmaline.	Silicified felsic zone, sugary texture, occasional dark spots; possible 2 generations of quartz, occasional tourmaline. 3%-6% sulfides. Pyrite, chalcopyrite, pyrrhotite. Sulfides tend to follow relic foliation.	Dark green spotted andesite. Occasional quartz vein and sulfides.	Silicified felsic zone, possible rhyolite; 3%-5% sulfides.	Description	st		320' E (Mine Lake Grid)	

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132' - 208'	126' - 132'	63' - 126'	Depth	HOLE #87-3 ((
Fine-grained green andesite with occasional quartz and carbonate stringers following foliation.	Fine-grained green-buff banded mafic rock with bands and blotches of pyrrhotite. 5%-6% of rock.	Fine-grained foliated rhyolite rock with micaceous bands. Sulfides (pyrite, chalcopyrite and pyrrhotite) in places forming heavy bands representing 10%-20% of rock.	Description	Continued):
			Assay Value Au	

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64' - 72'	57' - 64'	48' - 57'	41' - 48'	28.5' - 41'	9' - 28.5'	16 - 10	Azimuth: 270° West Core Size: BQ Depth	Dip: 60°	Location: 290 m. S +	HOLE #87-4
Quartz sericite rhyolite darker grey in color. Pyrite greater than 10% of rock.	Quartz sericite rhyolite. Light grey in color. Pyrite 10%-15% of rock.	Fine-grained quartz sericite rhyolite rock in places well foliated. Pyrite 2%-5%.	Fine-grained quartz, sericite, rhyolite. Pyrite less than 5% of rock. Light grey in color.	Quartz sericite rhyolite rock. Abundant pyrite, between 10%-15% of rock. Occasional chalcopyrite and pyrrhotites. Mineralization tends to follow foliation. Appears to be two generations of pyrite. First generation finer grained and fractured, and second predominantly euhedral and coarser.	Dark green altered andesite, occasional pyrite. Abundant amphiboles and sericite. Pyrite less than 2% of rock.	Quartz-sericite schist with greater than 2% sulfides (pyrite).	Description		- 295 E	

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HOLE #87-4
(Continued):

Depth

Description

72' -87' - 113' 84' - 87' 124' - 130' 113' - 117' 123' - 124' 117' - 123' 84 ' Quartz sericite rhyolite, darker grey in color. Pyrite 10%-15% of rock. Quartz sericite rhyolite, light grey in color. Pyrite 15%-20% of rock. Brecciation cemented with grey quartz and euhedral fine black tournaline. 10%-15% Quartz sericite rhyolite, light grey in color. Pyrite approximately equal to 5% of rock. Purple green andesite, well developed flow banding. Occasional bands of quartz. Purple andesite, well developed flow banding. pyrite. Brecciated contact zone. Brecciated zone rock cemented with grey quartz. 10%-15% sulfides. 10%-15% pyrite.

130' - 208' Light green coarse andesite. Oc of quartz parallel to foliation. Occasional bands

> Assay Values Au Ag

138' - 155'	118' - 138' \{^	77' - 118'	53' - 77'	52' - 53'	24' - 52'	23' - 24'	0' - 23'	Azimuth: 270° Wes Core Size: BQ Depth	Dip: 60°	Location: 300 +	HOLE #87-5
Light greyish fine-grained quartz porphyry. Rocks well foliated. Sulfides occuring in seams and fine blebs orientated with foliation.	Dark greyish buff colored foliated quartz porphyry. Abundant dark fragments of chlorite and/or biotite. Sulfides greater than 5% of rock. Rock shows relic flow bandingsulfides tend to follow foliation.	Dark greyish rhyolite. Heavily quartz flooded with occasional bands of grey quartz. Greater than 5% sulfides.	Dark grey rhyolite. Heavily quartz flooded. Rock has approximately 5% sulfides finely disseminated. Occasional bands 20% rounded and brecciated pyrite fragments. Rock shows relic bedding ?	Iron-stained alteration zone. Rock brokenpossible fault zone.	Light grey rhyolite. Heavily quartz, flooded with string of grey quartz. Fine-grained pyrite greater than 5% of rock.	Contact zone. Highly altered soft andesite/quartz. Tuffaceous contact. Lost circulation in drilling.	Light Green altered andesite with occasional quartz stringers. Rock soft and very friable.	t Description		380 E	

Assay Values Au Ag

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HOLE
#87-5
(Continu
Hed.):

Depth

Description

Assay Values æ

- 175' 248' 155' - 175' with fine greyish and bluish quartz. Sulfides 5%-10% of rock. Appears also to be brecciated with two generations of pyrite; one very fine and the other coarser and more euhedral. Much of the pyrite is surrounded by a bluish Light buff colored rhyolite rock well foliated. 3%-5% sulfides. Occasional blotches of biotite mica. quartz containing occasional fine-grained black tournaline. Light greyish quartz porphyry. Rock well foliated. Suggestion of a brecciated character recemented
- 248' -258' Light buff colored rhyolite. 3%-5% sulfides
- 258' 308' Dark green andesite. Occasional quartz and calcite veining parallel to foliation.



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All the work was performed on Mining Claim(a):       911403, 611995         equired Information eg: type of equipment, Names, Addresses, etc. (See Table Below)         Drilling Done by:       Trans-Arctic Explorations Ltd. Suite 815-850 West Hastings Street Vancouver, B.C. V6C 1E2         - all core was B.Q. size       -         - drilling from November 15 to December 20, 1987       -         Waring This report       1493 10. Keseve         _ 1493 10. Keseve       311 days         ertification Verifying Report of Work       -         Invested same during and/or after its completion and the annexed report is true.         Thereby certify that have a personal and intimate knowledge of the facts set forth in the Report of Work annexed herete, having performed the work or withered same during and/or after its completion and the annexed report is true.         Thereby certify that have a personal and intimate knowledge of the facts set forth in the Report of Work annexed herete, having performed the work or withered same during and/or after its completion and the annexed report is true.         Type of Work       Specific information per type         Attachments Required by the Mining Recorder       Nomes and Address of Frenoving deprived with dates and hours of employment.         Type of work       Specific information per type       Other information (Common to 2 or more type)       Attachments         Manual Work       Nil       Nomes and Addressof Frenovind operformed with datteres and hours of emplo	Land Survey			L	RECEIV	ED			
equired Information eg: type of equipment, Names, Addresses, etc. (See Table Below) Drilling Done by: Trans-Arctic Explorations Ltd. Suite 815-850 West Hastings Street Vancouver, B.C. V6C IE2 - all core was B.Q. size - drilling from November 15 to December 20, 1987 Referended and the street of t	All the work was performed o	on Mining Claim(s):	(11005		•				•
Drilling Done by: Trans-Arctic Explorations Ltd. Suite 815-850 West Hastings Street Vancouver, B.C. V6C IEZ - all core was B.Q. size - drilling from November 15 to December 20, 1987 Terformed 1473 In Reserve 317 days artification Verifying Report of Work I here a proposal and intimate howings of the facts are forth in the Report of Work annexed hereto, having performed the work or withered area and using and/or after its completion and the annexed report in the Report of Work annexed hereto, having performed the work or withered area and using and/or after its completion and the annexed report in the Report of Work annexed hereto, having performed the work or withered area and using and/or after its completion and the annexed report in the Hore of Stripping Marking, Drifting or Damoed Vork Specific information per type Compressed and nours of employment, together with dates and hours of employment, together Work Specific information and addresses of new Not performed Manual Work Specific information and the annexed annexed Damoed or other core area of acutal cost must be summitd Work Specific information and addresses of annexed optionement, together with dates and hours of employment, addresses of owner or oppraver addresses of owner or oppraver Work Specific information acute and addresses of an who performed attent for the reading Damoed or other core area of acutal cost must be summitd down. Street is and hours of employment, down Street or a summet and and addresses of owner or oppraver addresses of own	Required Information eg:	type of equipment, Names, A	ddresses, etc.	(See	Table Below)				<u></u>
Intertification Verifying Report of Work       With the separation of the set 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         Thomas E. Gillett, R.R. #3, Marmora, Ontario KOK 2MO         Date Certified         January 12       1988         Able 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         Shaft Sinking, Drifting or other Largel Work         Compressed air, other power         Type of equipment and amount expended.         Power Stripping         Diamond or other core         Signed core log showing: footage, diameter of core, number and angles of holes.         Diamond or other core         Artes of Onterio land surveyer.	- all core was - drilling from Performed Using this report In Reserve	B.Q. size November 15 to Decer <u>1610</u> <u>1293</u> <u>317</u> days	nber 20,	1987	Date of Report January 12,	1988	PATRICIAL DIATO STILC	TITES	ignature)
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         Thomas E. Gillett, R.R. #3, Marmora, Ontario KOK 2MO         Date Certified         January 12 1988         Work         able 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         Shaft Sinking, Drifting or other Lateral Work       Nil         Compressed air, other power       Type of equipment and amount expended.         Power Stripping       Type of equipment and amount expended.         Power Stripping       Note: Proof of actual cost must be submitted within 30 days of recording.         Diamond or other core       Signed core log showing; footage, diameter of core, number and angles of holes.         Land Survey       Name and address of Ontario land surveyer.	Certification Verifying Rep	port of Work	· · · · ·		journaur y 12 ;	1,000	et a	,	
Thomas E. Gillett, R.R. #3, Marmora, Ontario KOK 2MO         Date Certified         January 12       1988         Able 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         Shaft Sinking, Drifting or other Lateral Work       Nil         Compressed air, other power       Type of equipment         Mover Stripping       Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.         Power Stripping       Signed core log showing; footage, diameter of core, number and angles of holes.         Diamond or other core       Signed core log showing; footage, diameter of core, number and angles of holes.         Land Survey       Name and address of Onterio land surveyer.	I hereby certify that I have or witnessed same during a Name and Postal Address of P	a personal and intimate knowledge nd/or after its completion and the a erson Certifying	e of the facts se annexed report	at forti is true	h in the Report of We e.	ork annexe	ed hereto, having	performed th	ne work
Date Certified       Certified<	Thomas E. Gillett	, R.R. #3, Marmora, (	Ontario K	OK 2	2MO				<u>_</u>
able of Information/Attachments Hequired by the Mining Hecorder         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.         Compressed air, other power driven or mechanical equip.       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.       Names and addresses NII       Nil         Land Survey       Name and address of Onterlo land surveyer.       Nil       Nil       Nil	January 12 1988 HOMAS Z. Siller								
Type of workSpecific information per typeOther information (common to 2 or more type)AttachmentsManual WorkNilNames 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.Compressed air, other power driven or mechanical equip.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 duplicateDiamond or other core drillingSigned core log showing; footage, diameter of core, number and angles of holes.Names and addresses of Onterio land surveyer.NilLand SurveyName and address of Onterio land surveyer.NilNilNil	Lable of Information/Atta	connents Required by the Mini	ng Kecorder		her information /0		or more +	A++==+-	ments
NilNames 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.Compressed air, other power driven or mechanical equip.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.Names and addresses of owner or operator together with dates when drilling/stripping done.Work Sketch (as ebove) in duplicateDiamond or other core drillingSigned core log showing; footage, diameter of core, number and angles of holes.Names and address of Ontario land surveyer.Nil		Specific information pe					Criticite types)		
Compressed air, other power driven or mechanical equip.Type of equipmentwith dates and hours of employment.the location and extent of work in relation to the nearest claim post.Power StrippingType 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.Names and addresses of owner or operator together with dates when drilling/stripping done.Work Sketch (as above) in duplicateLand SurveyName and address of Ontario land surveyer.Name and address of Ontario land surveyer.Nil	Shaft Sinking, Drifting or other Lateral Work	Nil		Ni m	ames and addresses o anual work / operated	f men who lequipmer	) performed ht, together	Work Sketc are required	letch: these ired to show
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.       nearest claim post.         Diamond or other core drilling       Signed core log showing; footage, diameter of core, number and angles of holes.       Names and addresses of owner or operator together with dates when drilling/stripping done.       Work Sketch (as above) in duplicate         Land Survey       Name and address of Onterio land surveyer.       Nil       Nil	Compressed air, other power driven or mechanical equip.	Type of equipment			un dates and hours o		ienτ,	the location extent of w relation to t	and ork in the
Diamond or other core       Signed core log showing; footage, diameter of drilling       done.       Work Sketch (as above) in duplicate         Land Survey       Name and address of Onterio land surveyer.       NII       NII	Power Stripping	Type of equipment and amount Note: Proof of actual cost must within 30 days of recording.	expended. be submitted	Na to	ames and addresses o gether with dates wh	f owner or en drilling	operator /	nearest clair	n post.
Land Survey Name and address of Onterio land surveyer.	Diamond or other core drilling	Signed core log showing; footage core, number and angles of holes	, diameter of	r of done. Work ábove			Work Sketc above) in de	h (as uplicate	
	Land Survey	Name and address of Onterio Ian	d surveyer.			NII 🦂 🦙	<b>1</b>	As NI	e San Press

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CLAIM NUMBER	WORK DAYS CREDIT
Pa611973	60
611974	40
611975	60
611976	60
611977	60
611979	30
611980	40
611981	60
611982	35
611983	60
611984	35
611985	40
611986	15
611987	60
611988	40
611989	38
611994	20
611995	5
611996	40
611997	40
911401	
911402	
911403	97
911404	107
911406	97
911407	5
911408	122
911409	27
911410	
<del>911411</del>	
<del>·911420</del>	
<del>-911422</del>	
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