



DIAMOND DRILLING

Township: Ben Nevis

REPORT No.: 11

WORK PERFORMED BY: R. Beaudry

CLAIM No.	HoLE No.	FOOTAGE	DATE NOTE
L 74571	4	405'	June/64
	5	403'	June/64
	6	352'	June/64
L 78075	7	1340'	Feb-June/65
L 103837	8	1000'	July/68
	9	340'	Sept/68
	10	306'	Dec/69 (1)

Notes:

(1) 236/69

1320' 1000 CLAIM No. 74 571 P.D. 65 D. D.4 P. D. 6 485' 5

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TO THE INCH SCALE 20 DIAMOND DRILLING DATE

DIAMOND DRILL RECORD

	1101e 1107	Sheet No	
Elev. Collar			
Datum			
Date Started	May 30 th	1964	
Date Completed	June 6,	1964	
Drilled by 7% 2	Markstay Pinn	and Prillers	Ltd
Logged by	V		

	υ	1P	
Property			
Location Ben News townskys	65°		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	***************************************	. *************************************	
Latitude			
Departure 485 ft East of the Mestern line + 10g ft,			
Bearing North cast	Total Footage 405		
Bearing NoRth cast the with line	,		
Footage		Sample	Samnle

From	otage To	Formation		Sample Footage	Sample Width	Gold Sample	Gold Sludge	Remarks
7-	49'3"	Fragamental Lava						
49332	500	Fragamental Lawa  Fragamental Lawa  3 inches of Rotter or Last sine						
501	96 39"	Fragamental Lava						
96'- 9"	97	3 inches of Rotten or Last well		44				
97	100	HAD I A SOUTH TO						
1000	1012 3	Ration during unature mainer.		·				
10133	103' 6'	Fragamental Pava.						
103 6	104'3'							
104 3	105 6	Fragamental Lava.	+					
105 6	106' 6'	Fragamental Lava.  12 inches of Rotton core:  The a amental Lave.	<b></b>					
112	112' 7	Transmental Lave.						
112, 7"	123'	Fragmental Large			_			
123	123,6	Lover of sand.						
12376	185	Franciscontrol Jam - showing in colour exercish						
185	195	- Few thin layers of white quarty - Basic rock						
195	75.5	- Four thin layers of white quarty - Basic rock						
245	395	Few small layer of quarts -				-		
		- mineralization;	<u> </u>					
395	405	- Rock still grunish - no sign of						
		muneralezation"						
		· · · · · · · · · · · · · · · · · · ·			<u> </u>			
					<del> </del>			
			<u>-</u> -					
<u> </u>		, a						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<del></del>	•			•				

Date of Examination June 6. 1964

Robert Turest

1320 N E 13201 74 57/ CLAIM No. D. D. 4 485

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SCALE 20 TO THE INCH DIAMOND DRILLING DATE July Location Ben Nevis township.

## DIAMOND DRILL RECORD

	Hole No.	Z Sneet N	)
Elev. Collar	1-444-149-148-148		
Datum	·····		
Date Started	June 6,	1964	
Date Completed	June 17	1964	
Drilled by Th	· Markstay	Diamond	Drillers Lto
Lorged by			

eparture 660° E of Western line \$ 100° N. of South line  Total Footage 403			Logged by					
ring	E - N	Total Footage 403						
Foot	***************************************	Formation	Sample Number	Sample Footage	Sample Width	Gold	Gold	Remarks
From	To		Number	rootage	Wideli	Sample	Sludge	
<b>1</b>	7,	Out the 2 kiet feet 14 of rollen cirl		- · · · ·			·······	
2	45-5	Fragemental Lava - mirture		<del>-</del>				
-		of quants him yellowish of green.						
15%	463 /							
6'7"	56'	-Lava- pagametal -						
6'7"	56' 6"	Junches of rotten core - vein of water  - Java - pagamental -  Inches of rotten core  I ragamental Java - quattz - bluewish Teining  granish - izellowish - Rusted sport teining  10 inches of lost core.						
6"	97'	Transmental Lava - quatto - bluarish T.	0)					
		granish - iselfwish - Rusted spot pump	Wy					
77	97 10	10 inches of last core.						
1011	100	- yellowith typical						
00 18	100° 2"			H=0				
00 2	101	basic weken						
ツノ	101 . 80,	ginches hole.						
01/84	145	no change in rook same formation						
15	14.	as al Mil Menumono.						
5	164	- Rock contain small fater of white practio						
		with with the yellowish of greenests						
	, ,	, even						
64 ,,,	164 4	4 inches of while quarts			<del></del>			
44	235	few thin layers of white quarts - no mineralization yet same ground as before - Same formation - granish - yellowish -		<u>-</u>	<del></del>			
25	207	mineralization yet same ground as before	<u> </u>	<del></del>				
35	327.	- Same formation - ground - yelloweath						
0 17	2071 11	- Same formation - granish - yellowish - - mucture - of quarty - Layer	<b></b>					
	327' 6"	6 inches of wall awas to						
27/	403.	Toragamental Lower - layers of quarto.	<del> </del>	·				<del> </del>
		no mineralization.			L	L	<u></u>	

Date of Examination June 1964

Robert Tured:

N 1320' CLAIM NO 74 571 D.D.S 660' 5

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SCALE RO TO THE INCH DIAMUND PRILLING DATE TULY

•			DIAMOND DE	RILL RI	ECORD			Hole No.	6 Sheet No. 3
Property Location Ben News Township		vis township	653				Jatum	Jane ;	3 1964 ay Diamond Philler
Latitude Constitute Departure Bearing	o' E of North	Western line + 100 south of south line Tot	al Footage33	2		! !	Drilled by 7/4×	Marksi	ay Diamond Philler
From	age To	Formation		Sample Number	Sample Footage	Sample Width	Gold Sample	Gold Sludge	Remarks
0	37	Lavor layers of yellowish ground.	like swap.						
37	30 10	10 inches of rollen ever -	water in it			-			
39'10"	5.0	Fragamental Lava.							
50'10"	80 10"	Leve - layers of points - greenes	la = l. Promist						
30 10	82		rowwin.						
82	83	quarty light will a water	rein.						
03	92	Same rock as below- La	wu-						
92	112	Change in rock formation	less harder						
		greenish colour - no Lova.							
112	185	Tragmental proture Lava-							
40		no showing of minerale	zatiosi'				<b>_</b>	ļ.,	
185	236.	Some as before.	zine-						
0 = /	320		June -				-		
256	320	favor hasin sick		<b></b>		-			
320	352	midure of mineralization			· · · · · · · · · · · · · · · · · · ·				
	V V 7.	grante - Lun quato							
		y was your							•
		<u> </u>							

Date of Examination June 23 rd. 1964

Robert-Turest

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SCALE 20 TO THE INCH DIAMOND BRILLING DATE July

Geandrey ?

## DIAMOND DRILL RECORD

WILL WEODID	Tible TV
Dip 60°	Elev. Collar
	Datum  Date Started  File 15/65  Date Completed  Quine 15/45
1340 F1	Date Completed June 15/45 Drilled by Flu Marketay Diamond Drilling Lld Logged by Robert Turant Theorem.

titude	. 01	LANGE PARAMET				Drilled by	w Morkstay Diamed Drillers Polist Texast Thoras.
parture 6.5.4 aring 2.	58/1	roth West. Claim line Total Footage.	1340 1	=1		Logged by	oler first the freeze,
Footage From	To	Formation	Sample Number	Sample Width	Gold Sample	Gold Sludge	Remarks
e	7	Corrbandin - Boulders + gravel eta		1	<del>                                     </del>	<del> </del>	
7	304	Greenstone no mineralis atra					
	501	anchait antaining showing of					
500	739	Grey rock no mineral showing					
7.39	790	stey the containing quarts -		<del> </del>			
790 d	PC 2	sand stone					
, , .	P 57	Mines aligation in grey stone					
57	861	soud stoke (and site)	di				
16/ 1	244	mineralized andesite untaining		<u> </u>	ļ	<u> </u>	Dip and direction
		exper pyrite - cholopyrite gold		<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	blows of sectionentary
244 13	3√6	Suenstone					north to south.
				<u> </u>	<u> </u>		Core is stored in
							a some shack me
				<del> </del>	<b></b>	<del> </del>	the hule occupit
				-		-	Toronto.
				ļ			

Date of Examination fune 25/65

Property Raysand Beautry Location Ben Nevro Tup

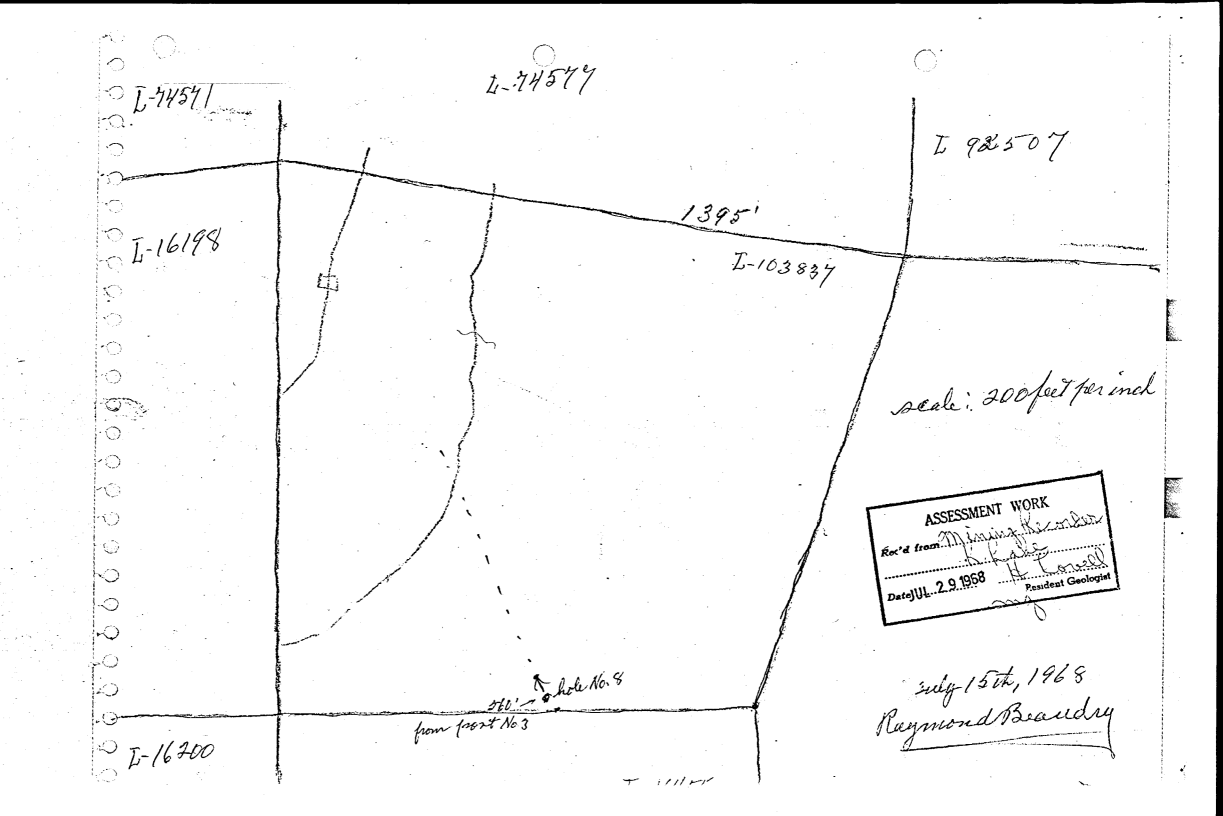
No4 Post 350 Ft South of North Chaim Line 1 D. H. 7 400 Ft East of West line of Claim .

Claim 78075

DATE July 10 165 SCALE & INCh = 1881-1 Robert Tweed

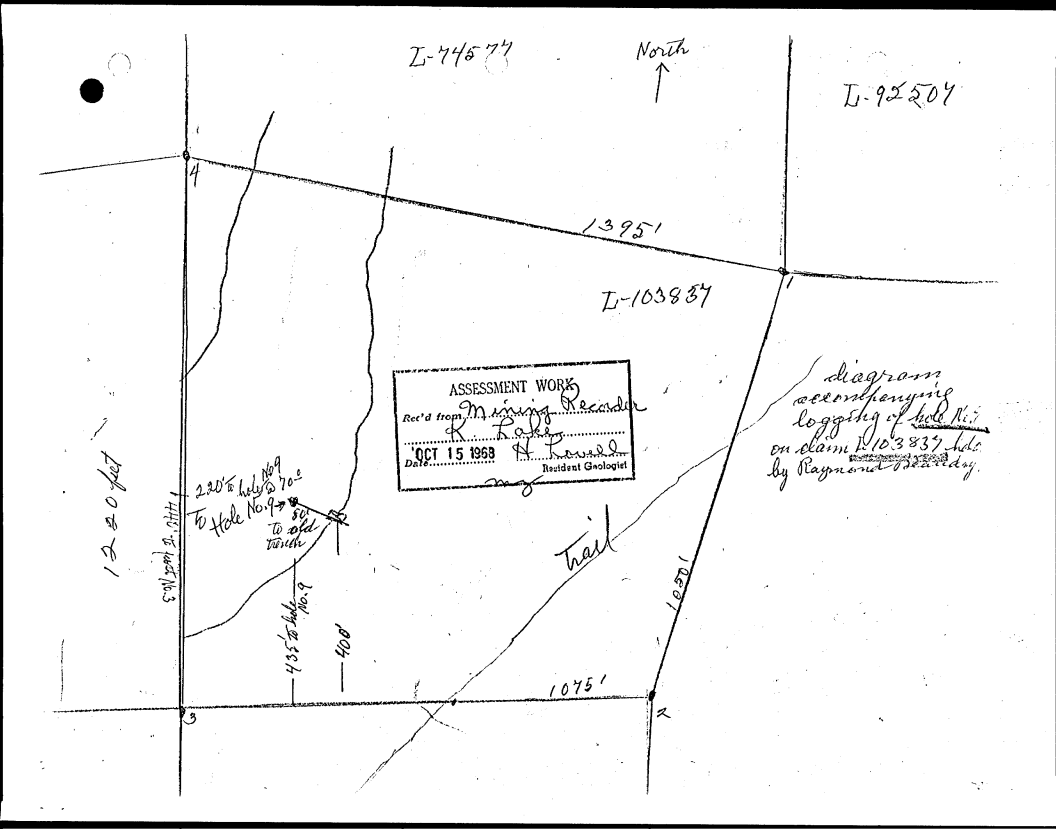
No 1 Post

DDH. #8 RAYMONDBEAUDRY. CLAIM " K.L. 103.837 500 ANGLE - BEARING N.W. JULY 15:1968 MOSTLY ANDESITE FLOWS BLENDING TO QTZ PORPHRY FROM COLLAR TO 7/8' ANGLE MINGRAL MINGERAL 375' QTZ PORPHRY SAMPLE 11. SAMPE 10 ANCHORITE SAMPLES AT 480' OTZ PORPHRY MOTES MINERALIZATION VERY SPARSE THROUGHOUT 698-703 5 FT BUE WHITE QUARTZ ASSESSMENT WORK QTZ PORPHRY TO QUART ZITH TO ANDESME TOEND OF HOLE 1000 FT MOVISIBLE MINERALIS 1000 RAYMOND BEAUDRY EN MEVIS TOWN SHIP KIRKLAHO LAKE DIV LOGGED & SAMPLED J.W. STORER TR YAG SPE TORONTO



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11. Bell 32151



# DIAMOND DRILL RECORD

	PROPERTY	Beaudiy	R		_		+3 / /C	~/\
HEET NUMBER _	No 13 P 1030	SECTION FROM	то			) <u>e (. 1,77</u> 210	,	<u>/e</u>
EPARTURE 360	٠	BEARING SEE		_ ບເາ	TIMATE DI	EPTH		تے۔
DEPTH FEET	11641 Mg., 820	FORMATION	SAMPLE No.	WINTH	POSED DE	SLUDGE GOLD \$		
0-306.0	1 /21/1/1/1/1/1/2 - 17	Tord - dell gree to le	alle -			0025		
C JUGIU	· · · · · · · · · · · · · · · · · · ·		t	<u> </u>				
·	-976	achairt - mare britann						Ī
	110	Vorgico Am 225/cc						
	1.1	Lingtoning many gre	7 7 B					
		-For - from Har she						_
		in Live their -like Fre	7.7					<u> </u>
		Just carberty - some						<u> </u>
		rules ander to be revised	de					<u> </u>
	7	parate - In del gre	/					
		ch files grand temes of	/					
	Č.1	s and frely disperse		1 1				
	Sta	d mineral (movelete?)						
	Oc.	casional quarte istim	100					
	<u>U</u>	d purite-prine de				<i>3</i> ( ₂ )		
	H	na in cart Sty and						
	160	cosunally disconvioted in	tie					
	111	with to be some	gri					- ·
	5/9	er and altoration w. 17					-	<u> </u>
	Á	wite from 225 feet	CA			M. H. Can		<u> </u>
						G.E.	HOODY	Little Committee
N.M.F., TORONTO			SIGN		× 9/	Timo	QUILITY TO	#

Hole No. 10, drilled from West to East, at an 85° angle, on claim L-10 237,

located 350 feet North of South line and 300 feet East of West Line; figured from

post No.3. — Claim held by Haymond Beaudry. — Hole No.10 is located at 460

Size of core: AXT (1-1/3 inch diameter)

0 to 101 feet: silicified rhyolite with fine black specks (magnetite?)

101 to 103 feet: silicified rhyolite showing small iron pyrites

108 to 150 fact - agree militalish chipulite ar 1.00 abbana 0' to 101 leet.

150 to 153 feet: silicified rhyolite containing heavy iron pyrites.
153 to 175 feet: silicified rhyolite similar to 0 to 101feet;

175 to 215 feet: altered rhyolite with fine stringers of quartz, and some iron pyrites.

215 to 306 feet: altered rhyolite with occasional quartz stringers carrying pyrites.

Scale : 1 inch = 32 feet.

December 24th, 1969.

This is my own rough logging of the hole drilled from December 17th to 21st, 1909.

le a détailed réport, later ou, MB

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due E -

103837 Locotion Map

FORMATION IS ON

E50

_306

Started - Dec. 17th, 1969 Finished - : 21st, " SECTION of D.D.H. No.10

Claim L.103837

R.BEAUDRY Group

BEN NEVIS Twp. ONTARIO

1"-40" Dec.27/69

	74541 - Post Na4	Sketch of claim L-1 showing site of hole is	038.77 North 1	11.5172 // Slain
•		n		Rest 16.1
	The second secon		lelaim L	-103837
		Jan / Orall	Hole is West to East	
		300 ft State Comment		Dec. 24th, 1969. Raymond Beauty
	Post No.3		Pos	t Nb.2

LABORATORY BRANCH DEPARTMENT OF MINES WHITNEY BLOCK PARLIAMENT BUILDINGS TORONTO, ONTARIO



REPORT NUMBER

C 14334

DATE ... Sept .... 24.... 1968 ..........

#### LABORATORY REPORT

Telephone: 365-1337

Issued To: Raymond Beaudry 28 Rosehill Avenue, Toronto, Ontario

#### Sample Examination

Your rock samples consisting of 13 pieces of drill core from the Ben Novis area are described below.

Generally they are all extremely fine-grained and relatively high in silica. Many of them are slightly schistose and pale-green in colour due to the presence of fine-grained secondary mice (sericite).

It would appear reasonable to classify them all as rhyolites.

- Fine-grained slightly schistose siliceous rhyolitic rock. Fine-grained pale-green slightly schistose siliceous volcanic. #9-105 The rock contains a few grains of iron pyrite.
- 19-121 Pale-green fine-grained rhyolitic rock with dark-green disseminated grains of secondary chlorite.
- #9-244.6 Grey fine-grained chert-like rock probably rhyolite.
- £9-228 Fine-grained paid-green slightly schietose rhyolitic rock.
- 69-233.6 Fine-grained pale-green rhyolitic rock with occasional quarts phenocrysts.
- 69-244 Pale-green slightly schistose rhyolitic rock.
- 19-245 Greenish-grey rhyolitic rock with scattered quarts and feldsper phenocrysts.
- Pine-grained pale-green rhyolitic rock. 19-272

Fees Received

.....(albbedt_A_A_)..... DIRECTOR

Except by special permission, reproduction of these results must include any qualifying remarks made by this department with reference to any sample.

LABORATORY BRANCH **DEPARTMENT OF MINES** WHITNEY BLOCK PARLIAMENT BUILDINGS TORONTO, ONTARIO



#### REPORT NUMBER

C 14335

DATE Sept. 24. 1968

#### LABORATORY REPORT

Telephone: 365-1337

Raymond Beaudry 28 Rosehill Avenue, Toronto, Ontario Issued To:

#### Sample Examination

- \$9-287 Fine-grained pale-green rhyolitic rock
- 69-317 Fine-grained pale-green porphyritic rhyolite, A few well-formed cubic crystals of pyrite were noted along minute fractures in this sample,
- 69-328 Fine-grained pale-green porphyritic rhyolite.
- £9-337 Fine-grained pale-green porphyritic rhyolite.

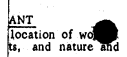
Fees Received

.....(D. A. Moddle) DIRECTOR

Except by special permission, reproduction of these results must include any qualifying remarks made by this department with reference to any sample.



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Form 12 A

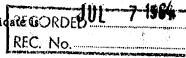
## THE MINING ACT



## REPORT OF WORK

To the Recorder of Lander Lake	Mining Division:
I. Raymond Beauchy (Norma of App  as Rosehill abec.	
(Natha of App	licant) Toronto 2 Ont.
(Post Office A	ddress)
the recorded holder of mining claim No	hereby report the performance
of 80 days' work not before reported, to be applied to the	is claim.
*This mining claim is one of a group of contiguous claim	is numbered $74.571 - 72 - 73 - 74$
75-76-77-78-79-20-78	074 - 75 - 76 - 77 - 78 - 79-80-8
of which I am the recorded holder under Mining License No	A 35 78 3 and the work
was performed on mining claim(s) 74.57/	and is to be applied
in respect of mining claim(s)(*Compl	ete above section only if applicable)
The work is as follows:	
Stripping or opening up mines, sinking shafts or other actual m	ining operations
The names and addresses of the men who performed the wo performance are: (If more space is required, attach list).	rk and the dates upon which each man worked in its
·	
Diamond or other Core Drilling	Total No. of days
. •	2 male (50 71 / -d
Diameter of core No, or notes drilled	Names and addresses of owner and operator of
Pootage drilled // O No, of holes drilled Diameter of core drill // Dates upon which drilling was done // 27 M (Core log and Sketch in duplicate by core examiner accompan	Inllers Ital Marketay O
Dates upon which drilling was done May 27 th	to Sune 23 rd. 196 4
(Core log and Sketch in duplicate by core examiner accompan	ies this Report.)
holes 4,5,6.	Total No. of days // 60
Work by Compressed Air or other Power Driven Rock Drill or M	
Type of drill	
Type of drill	
Dates upon which each man worked	
Dates upon milen entre method	Total No. of days

The penalty for making a false statement in this certificate GORDED \$500. or six months inprisonment or both.



ype of equipment usedames and operators	
ames and addresses of owner and operators	
•••••	
	7.7
mount expended \$	
ates on which work was done	
	Total No. of days
	and the second of the second o
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nu Xul	V 7 /9611
Date	y 7, 1864
$\mathcal{O}_{i}$	
K.J.	+ It I have a second
// ores	1 June
Signature of Re	ecorded Holder or Agent
•	
The	Mining Act
CERTIFICATE VERI	FYING REPORT OF WORK
10 1	and the second of the second o
Kohert- Turcol	<b>L</b> .
i, man	
Market	ant:
no new ay	(nost-office address)
11	Finah:
(City.	(post-office address)  waship  town, village or township)
hereby certify:	
,	
1. That I have a personal and intimate know	rledge of the facts set forth in the report of work annexed hereto.
2. That the grounds of my knowledge are	supervision of the wo
3. That the annexed report is true.	
3. That the annexed report is true.	

The penalty for making a false statement in this certificate is \$500, or six months imprisonment or both.

Dated July 7 1964 Robert (post-of



A separate form is required for each type of work to be recorded. THE MINING ACT REPORT OF WORK

....Mining Division

1,	name of Recorded	Geandry Holder		Miner's	5783 Licence
7-8	Kosein	····	Toron	• • • • • • • • • • • • • • • • • • •	•••••••
do hereby report	the performance of	134	Post Office Ad ≠ 0	dress Signature	nd Drilling
		,		typ	e of work
not before report	ed to be applied on	the following c	ontiguous claims		
Claim No.	Days	Claim No.	Days	Claim No.	Days
780750	. <b>8</b> .0	78.081.	.40.	745.75	<u>\$(0</u>
7807EV	.8.C.	780820		7.4.5.76	الجر
78077	و َ را	7.45.7/		745.77 V	
78078	4	•			
.,		74.5.22	• , ,	.7.4.5.78	80.
780791		745.23 V	*******	745 79	/8.0
780801	.86	74574	.80	745.80	80
All the work was	performed on Minin	a Claim (s)	Stort ?	80 75 to se	ry the corner
(In the case of g	eological and/or ge	ophysical surve		than 18 claims are invol	
READ CAREFUL	LY: THE FOLLOW	ING INFORMATI	ON IS REQUIRED	BY THE MINING RECORDS	en 14578
				r Other Actual Mining Ope	<u>prations</u> — Names and
				s of their employment. oles and diameter of core	Name and address of
owner or operato	r of drill. Dates who	en drilling was	done. Signed core	olog and sketch in duplic	ate.
	Air or Other Power			operating equipment and	
their_employment	•				:
	oing - Type of equipi Proof of actual cost			r or operator. Amount exp vs of recording.	
With each of the	above types of wor	k sketches are	required to show	the location and extent	
				ing the sketch must be s s of men employed as w	ell as dates. Type of
		hysical survey.	Reports and ma	ps in duplicate must be	iled with the Minister
within 60 days o For Land Survey	- the name and add	ress of Ontario	Land surveyor.	. A.	
The Required In	oformation is as Fol	lows: (Att	ach a list if this	space is insufficient)	!
	D. Ilina	15000	den a nor n mil	Strong th	of June inches
ramonel	2) reality		(M.C. )0	1. th	I Pune inclus
le#7	1340 A	Pool Hole	,	/3	
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				ND in mount K	Drillers Ltcl
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Out.	10/10			100 +1	
Date	1.0/65	• • • • • • • • • • • • • • • • • • • •	*******	Signature of Recorded Ho	Ider or Agent
			e Mining Act	••••	
12	0 1- 1F	Certificate V	erifying Report o	f Work	
	Post Lina			••••••	
	Markstory	Onch	, • <u>•</u> •••••••••••	••••••	
		(Post	Office Address)		i
hereby certify:	have = ==================================	ا مدسندون ام	- المام ملا علم الماس	to oot family in the	of work annoved here
to, having perfor	med the work or wit	nessed same du	iring and/or after	ts set forth in the report its completion.	or work diddayad date.
2. That	the annexed report	STURRDER	LAKE		!
<i>r</i> a		MINING		121 1	
Dated XIII		DE E	uvs H	Alotas V	fannet:
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		71819110111112	1.2.3.4.5.6	RECORDED	
			<b>A</b>	REC, No.	The state of the s

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