

41P10NE0708 14 LAWSON

010

LAWSON TOWNSHIP

REPORT #14

This file contains work performed by Wm. Pollack & Son Ltd. on claim:

L.213037

Hole #1;

Sept. 13, 1970

(1)

## DIAMOND DRILLING Sept. 10,11,12

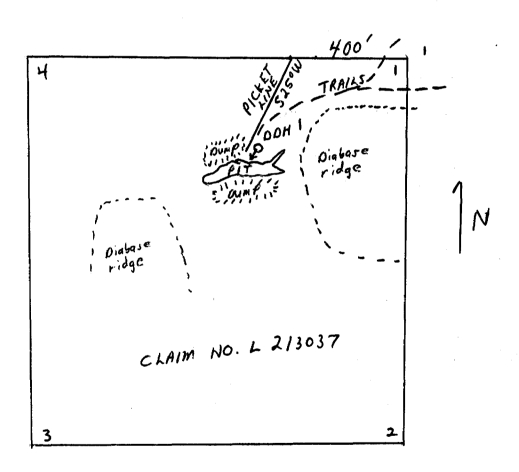
ORILL OPERATORS Reg Laurence Tomstown

( Con 6th Ingram tup)

Ed Briscoe 5th ave

Englehart Ont

John Pollock Englehart Ont (Sept 12,13)



Scole 1"= 330°

THE MINING ACT - DEPARTMENT OF MINES DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

PAGE NO. HOLE NO. one

DRILLING PANY	COLLAR BEARING OF HOLE TOTAL FOOTAGE	DIP OF HOLE AT	LOCATION OF HO	LE IN RELATION TO A	MAP REFERENCE N	O. CLAIM NO.
None	1 /0'	collar   60°	1 // 0/	THE CLAIM  Of # (	142/3	22/3037 , Con. OR Lat. and Long.)
DATE HOLE STARTED DATE COMPLE	TED DATE LOGGED LOGGED BY		west 700	OCHI	LOCATION (Tp., Lot	, Con. OR Lat. and Long.)
Sept 10, 1970 Sept. 1  EXPLORATION CO., OWNER OR OPTIONEE	3 1976 Sept 13,14 John Pollock DATE SUBMITTED SUBMITTED BY (Signature)	ft	Post on c	laim Line then	LAWSON	TWP
EXPLORATION CO., OWNER OR OPTIONEE	DATE SUBMITTED SUBMITTED BY (Signature)	ft	1 41 750	w for 350'		
Wm. Pollock & Son L	sept. 15, 1970 John Pollick	f+	on Picket	- /:		
E 11 + Ant	Sept. 15, 1970 (1)	<b>"   ,</b>	on Picket	rine	PROPERTY NAME	11 20 1 -1
Englehort Ont		fr		···•	Eby or Je	off Barite Claim
FOOTAGE ROCK TYPE	DESCRIPTION		PLANAR CORE FEATURE SPECIMEN	YOUR SAMPLE	FOOTAGE SAMPLE	ASSAYS +
FROM TO	Colour, grain size, texture, minerals, alteration, e	tc.	ANGLE FOOTAGE	NUMBER FROM	TO LENGTH	cu ba ag
0 5 nipissing diabase	dark greyish colour with red grains, aplite stringers 18" in width in typica	medium grained				
5.5 5.8 111 11	aplife stringers you in width in typica	I diabase metrix	45°	1 5.4	5.8 4"	
5.8 8.0 11 11						
8:0 10.0 nigissing diabase	Contains black diseminated sulphides rock	is brittle				
10.0 12.6 "11 11	•					
12.6 14.5 nipissing diabase	diseminated sulphides, purite present, ro dark greyish colour with wed grains possible dark green, fine grained, blebs of a white min	ck is black? brittle			!	
14.5 25.0 ministing diabase 25.0 27.0 affered diabase	dark greyish colour with wed grains possible	y gransphyre			1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
25.0 27.0 aftered diabase	dark green, fine grained, blebs of a white min	seral, purite present	1	2 25.0	25.4 4"	
27.0 30.0 hipmsing diobase		. , ,				
30.0 32.4 "11 diabas€	tine threads of aplife, pyrite present in s	mall quantities				
32.4 35.3 altered diabase	black rock, purite conspicous, calcopyrite	e in small blebs				
35.3 40.4 altered 11	fine threads of aplife, pyrite present in s black rock, pyrite conspicous, calcopyrite black rock, calcite, quente, present, calcopyrite apilite in a coarse mixture with barite predi white crystaline banite, no impurities, iride core last due to grinding small pieces of core recovered	and pyrite				
40.4 41.0 aplite	apilite in a coarse mixture with barite predu	minating, calcopyrite		<del> </del>	ļ., ļ., ,,	
41.0 42.3 barite	white crystaline borite, no impurities, iride	escence on cryatal fact	7	3 42.0	42.2 2"	
47.3 47.6 barite	core lost due to grinding					
47.3 43.6 barite	small pieces of core retovered					
43.6 45.0 aplite	rock is green due to presence of aplite; barite a	nd calcopyrite, pyrite	P			
45.0 47.2 diebase		21 - 1 - 1 - 1 - 1		1/ // // // // // // // // // // // // /	<del>  _                             _     _     _         _     _</del>	
47.2 50.2 altered diabase	donk green fine grained considerable calcopy somewhat coarser than material previous enco	rite, borate blebs		4 47.2	50.2 3'	1
50.2 55.0 diabase	somewhat coarser than material previous enco	unfered				
55.0 60.0 diabase	some as beginning of hole except colour	white mineral present		60.0	60.3 3"	
60.0 70.0 diabase	some as beginning of hole except colour	lighter grey	2.	3 60.0	0 60.3 3"	
				<u> </u>		
				<del></del>		
		<u> </u>	<del> </del>			
						<del>                                     </del>
-		**************************************				
			<b> </b>			
		<del></del>	<del>                                     </del>		1 1	
		<u> </u>	L	<u> </u>	1	<u> </u>



900

aparate form is required for each type of work to be recorded.

## ONTARIO

## THE MINING ACT REPORT OF WORK

To the Recorder	rof AAR	DER LH	KE		Mining District
	TOHN POL	Lock	· · · · · · <del>· · ·</del> · · · · · · · · · ·	K1750	P
۳۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	name of Recorded のメース50 EA	Holder	······································	Miner'	s Licence
	OX ADO EM	VGKKH AR	Post Office Addr		
do hereby repor	t the performance of	1.7./2	for care	s of Olamon	ND DRILLING
not before repor	ted to be applied on	the following con	itiguous claims	spainers	• • • · · · · · · · · · · · · · · · · ·
Claim No.	Days	Claim No.	Days	Claim No.	Days
L2.1303.7	1.7.5十二=	19/2	•••••	••••••	•••••
•••••	•••••	***************************************	•••••	*********	*****
********	•••••	***********	******	•••••	•••••
***************************************	•••••	•••••	******	***********	•••••
***************************************	•••••	•••••	•••••		T
•••••	•••••	***************************************	 / 2/3^2	Zama	
All the work wa (In the case of	s performed on Mini geological and/or ge	ng Claim (s): eophysical survey	(s) where more th	nan 18 claims are invol	ved attach a schedule)
	-	• • •	•	THE MINING RECORD	•
_	_				
addresses of the	k, Stripping or Open e men who performed	ing up of Mines, S I the work and the	inking Shafts or C dates and hours	Other Actual Mining Op of their employment.	erations — Names and
<u>For Diamond an</u>	d other Core Drillin	g - Footage, No.	and angle of hole	s and diameter of core	. Name and address of
For Compressed	<u> Air or Other Power</u>	Driven or Mechan	ical Equipment	og and sketch in duplic	
Type of drill or their employmen	equipment.Names ( it.	and addresses of n	nen engaged in op	perating equipment and	the dates and hours of
For Power Strip	ping - Type of equip	ment. Name and a	ddress of owner of	or operator. Amount exp	ended. Dates on which
With each of the	Proof of actual cos above types of wo	rk sketches are re	equired to show t	he location and extent	of the work in relation
to the nearest c For Geological	laim post. In the co and Geophysical Su	ase of diamond or a process - The name	other core drillin s and addresses	g the sketch must be : of men employed as w	submitted in duplicate. vell as dates. Type of
instrument used within 60 days	in the case of geo	physical survey.	Reports and maps		filed with the Minister
The Desired 1	- 			ann in innefficient	
Drilling 4	nformation is as Fo	1,11,12 the 191		pace is insufficient)	,
70 of	7/2 core	drille	e at a	60° O	ngle
V	$\rho$	l $p$	in a Dai	Il resid	# 8674
with a	Pack Doc	K Wan	ma ku		1 Chart
suned !	ky Wm	. Pollve	k PJon	10	t Street wrence, 6th Con p E Englehert ont rek
Englishart	ont.	ORILL OI	PERATORS	Kegt. La	wrence, 6 m Con
,	1 15 16	,		, Ed BRISCO	E Englehert ont
Date	57: 13 17	/ 0		anature of Recorded Ho	older or Agent
			<i>(</i> ) • · ·		
	HN W	The	Mining Act		
l,	BOX 250		• • • • • • • • • • • • • • • • • • • •	- (NIT	•••••
	DUX ASO		ffice Address)		•••••••
hereby certify:	.		adaa af dha faasa	and fought to the manage	of word, annound have
to, having perfo	rmed the work or wi	ina intimate knowi tnessed same duri	eage of the facts ng and/or after it	set forth in the report s completion.	of work difference field
	the annexed report		1	11 Pol	- 6
Doted SUD	1/5	, <i>70</i>	(J)	m solo	
		-		Signature	· · · · · · · · · · · · · · · · · · ·
		U	//		250 SEP 15 19 NO
		•		RECOR	VO.
				REC	