

DIAMOND DRILLING

010

Township: Phillips

REPORT No.: 10

WORK PERFORMED BY: Tom Pitkanen

CLAIM No.	HOLE No.	FOOTAGE	DATE	NOTE
к 751067	C-01	102/	Sept/84	(1)

Notes: (1) #228-84

DIAMOND DRILL RECORD

NAME OF	PROPERTY	Combined - Phi	llips Twp.			
		LENGTH				
LOCATION		···				
LATITUDE	0 + 10N	DEPARTURE	0+00			
ELEVATION	_	AZIMUTH		DIP _	- 90 ⁰	
		1				

DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
	DIP	DIP AZIMUTH	DIP AZIMUTH FOOTAGE	DIP AZIMUTH FOOTAGE DIP

HOLE NO. C-01 SHEET NO. 1 of 2 .

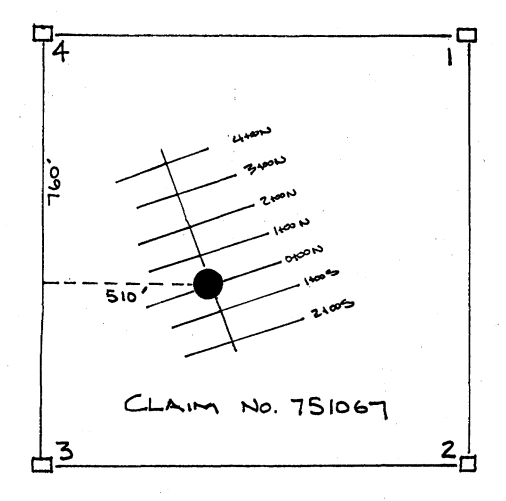
LOGGED BY 4-edis Ploline

FOG	TAGE	DDH C-01 @ 0 + 10N Logged by U. Abolins, P.Eng.		-	SAMP	LE			A	5 S A '	Y 5
FROM	и то	dip hole - verticle	NO.	SULPH- IDES	FROM	FOOTAGE TO	TOTAL	33	%	OZ/TON	oz/ton
0	3	Overburden - rubble									
3	3.8	Quartz Vein white, fractured, some sericite along fractures									
3.8	6.0	Altered Rock light grey buff colour, 5% CO3, 35% quartz, sericite some fuchsite, tr. py.									
6.0	7.1	Quartz Vein white - mixed with fragments of schistose carbonitized rock, with sericite, siderite, fuchsite patches of sulphides - 3% py.cpy.	-				-				
7.1	9.1	Altered Rock and Quartz Veinlets about 50% qtx. as veinlets, rock as in fragments in vein patches of py,cpy, some scattered py xls. green carbonate rich, some tourmaline crystals (needles)								-	
9.1	102	Feldspar Porphyry 9.1 - 11.1 light grey - carbonitized hairline py along fractures, tr - 1% py xls 11.1-13.0 qtz veinlets 2 inches, py patches in veinlets 13.0-14.0 qtz veinlets 14 to end grey green, homogeneous, upper portion is carbonitized and soft, then becomes siliceous (rhyodacitic) and porophyritic									
		from 35 ft to end feldspar phenocrysts, present, a dirty white with green subhedral to anhedral, partly digested, some very indistinct, 5%, 3/10 in. 8% micaceous (sericite) clots, eyes, or lenses subparallel to core axis							•		
		tr. opalescent grey-blue quartz eyes									

DIAMOND DRILL RECORD

NAME OF PROPERTY Combined - Phillips Twp.

FOOT	TAGE		SAMPLE					ASSAYS				
FROM	то	DESCRIPTION		% SULPH	FROM	FOOTAGE TO	TOTAL	7.	%	DZ/TON	OZ/TON	
		jointing at 35 ⁹ to core axis - headed with siliceous material, some alteration of walls. occ. slight schistosity appearance due to close jointing 28' - 36.3 very jointed and broken		1923								
		54.5 - 55.0 Basic Dike										
		f.grained, green both contacts at 70° 1% py xls										
		@ 97' % inch quartz vein at 800					·					
		102 feet - End of Hole started September 12, 1984 completed September 13, 198	4									·
	٠.										·	
						. :						
								•				
,												
v												
·		•			,							
	·											



DIAMOND DRILLING
HOLE GOI, -90° (VERTERI)
PHILLIPS TOWNSHIP M-ZIOZ
KENORA MINING PIVISION

Aldis Abolins

900

Licence

PHILLIPS TWP M-2102 A separate form

TU		141	ING
) II	_	m	טאו

THE MINING	
o the Recorder of KENORA	
TOM PITKANEN 1 (98/1)	
nome of Recorded Holder R. R. #2 FORT FRANCES, ONTARIO	
o hereby report the performance of 102	Post Office Address days of DIAMOND DRILLING
at before reported to be applied on the following of	type of work

Days Claim Not CHTAKID GEOLOGICAL SURVEY Days on E Mill (M. 1913) Vill Color ASSESSIMENT FILES .. 751067 HASEAROH OFFICE RECTIVED

751067 All the work was performed on Mining Claim (s) (In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations — Names and addresses of the men who performed the work and the dates and hours of their employment.

For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.

For Compressed Air or Other Power Driven or Mechanical Equipment

Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of

their employment.

For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.

With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate. For Geophysical, Geological, Geochemical Surveys and Expenditure Credits - the name of author of report. Covering dates of survey (linecutting & office). Type of instrument used. Total amount of expenditure. Technical reports, maps, expenditure breakdown, receipts must be filed in duplicate with the Minister within 60 days of recording. For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows:

September 28, 1984

(Attach a list if this space is insufficient)

Drilling Contractor:

Mr. Alfred Lambert Northwest Geophysics 278 Sequoia Drive THUNDER BAY, Ontario Drilling Performed September 12-13, 1984 Core Size BQ - 1 7/16 inches in diameter 1 hole: DDH C-01

Total Footage:

102 feet KENORA MINING DIV. BURIVE

 $\hat{7}_{18}^{"8} \cdot 9 \cdot 10 \cdot 11 \cdot 12 \cdot 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5$ ded Holder or Agent

7	The Mining	Act		
Certificate	Verifying	Report	of	Worl

CHARLES E. PAGE

916 - 111 RICHMOND STREET WEST, TORONTO, ONTARIO, M5H 2G4 (Post Office Address)

hereby certify:

- 1. 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.
 - 2. That the annexed report is true.

Dated September	28	19	84
-----------------	----	----	----



Signature

751067

BOTH 8 OR SIX MONTHS IMPRISONMENT CERTIFICATE IS \$500. IN THIS REPORT AND/OR MAKING A F THE PENALTY FOR Tweedsmuir Twp. M.2023

Phillips Tup. M. 21.02

8. 766						
no his 3M	Jan. Mich	13W	1N	<u> </u>		
819337	019333 777350 7773-19	11348 BIQ 348		9351 111569	771567 121	56 14
B19327 8451	1819330 141351 1777352	777 553 819347	1819345	9344 17175174	777568 777	508
8,0326	(e ₂) 329 117356 177355	777354 1 18183HI	B193421 1819345 177	7669 777650	777631 777	614
819135	N 171351 111358	777359 1819 340	1819339 819338 177	7670 777651	217632 1777	1-
	777362 Molkell / Molkell / Chip77361	777360 819336	1819336	171052	777633 1717	616 _
	639 175 7 670132 670131	1 7	{	77763		16 T
ome C	1670133 167013 4	1810137	0 + 111	717154	A COLUMN	191
How Williams	670135 670136	K 3 951	671214 30T	(17 17 155 K	1778184 1778	
10 OPEN 10 19 19 19 19 19 19 19 19 19 19 19 19 19	8 67013 SINCE (C)	395	HL 4	277771685	777637	10
\$5043 697438 16974 37	(8) (2010)	(\$) (\$)	1217 671215 H	10 75 71651	777	21
TING TICHE (685H4) 76		(L P) K K	X 7777	777.658 RESER	2776391	7622
21 685118 665115	6291677 629181 N. M.		THE THE ME	FILE - 16 Sept. 1, 1 KOKOG 77 KOKOG	13473 Vol. 5 1970. 77	7623
É 1685117 685116	1629488 670:50 K	7,2665	777684 777686 77	7678 777660		7624 CV I
*·	K 1 K 1 K	1711519	F1777636177 777287 F18-163473	26.99	777642 77	162 <i>5</i>
N ₁	629492 629493 6294	94 74 725 - 3 14 75	2115	771680 777647	1277643 77	7626
rson	777538	777547 777496	27502 771		ا مرکز	~~
;	<u></u>	+		7682 3	45	