





Diamond Drilling

Township of TULLY

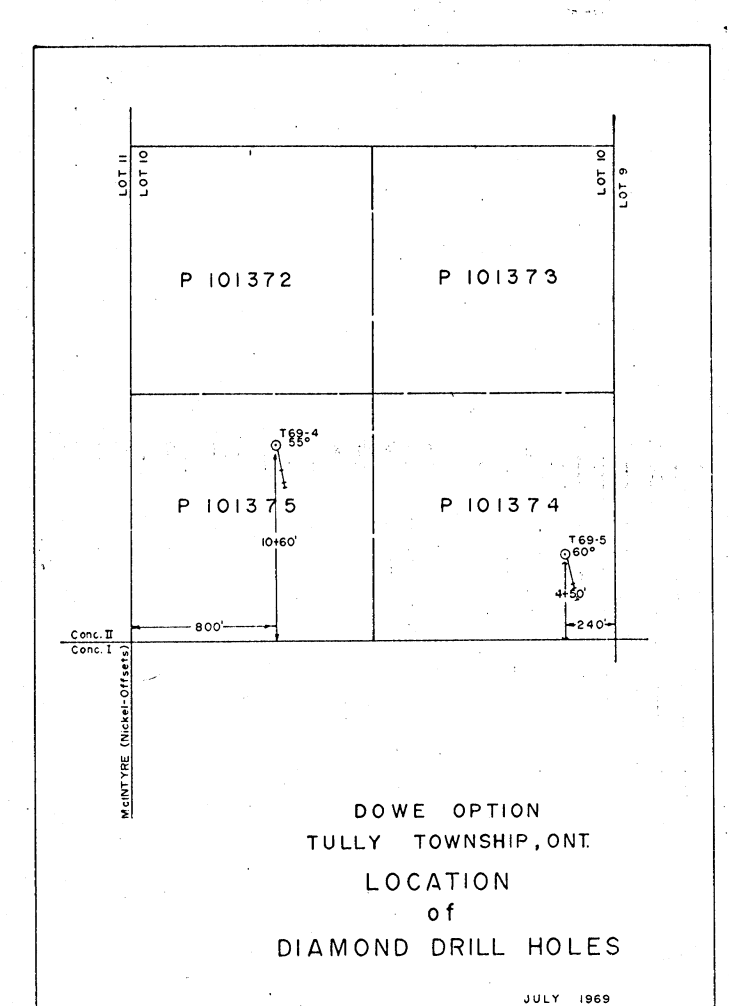
Report No: 19

Work performed by: $R \cdot J \cdot Wright$

Claim Nº	Hole No	Footage	Date	Note
P 101375	T-69-4	297'	June/69	(1)
P 101374	T-69-5	325'	June-July/69	(1)

Notes:

(1) #104/69



104/69 July Typo R-J. Wright PICKLE C CW EXPLCT TION LIMITED

DIAMOND DRILL RECORD

	PROPERTY TULLY POWISHIP DOWE OPTICE HOLE NO. T 69-4									
		grapher June 1969								
	1		COMPLETED June 1959							
ATITUDE	DATOM									
DEPARTURE	E+00E	BEARING S 20°E								
		DIP55°		_ PRO	POSED DE	PTH40				
DEPTH PEET		FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD #	SCUPSE				
	OVERBURDEN									
0.0-146.0 146.0-273.5	SEDIMENTS	greyish porous argillites with								
140.0-217.7	SC	me darker siltstone beds. Bedding					 			
		70° to core axis.								
	Lost core	- 155.3-156.5, 158.7-159.6,				· · · · · · · · · · · · · · · · · · ·	 			
	16	8.5-169.0, 172.5-173.0, 176.5-			•					
	17	9.0, 180.2-183.0, 186.0-195.0,								
	19	95.3-200.0, 203.0-204.2, 209.0-					1			
<u> </u>	2]	11.0, 213.5-214.5,					1	- -		
	Gi	plitic sears apper at 218.0 but	 				1			
•	න	re widely scattered.	 	<u> </u>						
	245.0-248.	6 - quartz seams and stringers	312	3.6	111.1					
	30	ome pyrite.		<u> </u>			1			
273.5-297.0	GR PHITIC	SLATE banded at 80° to core axis, eak to strongly graphitic. Quart	z- \							
	8	cams and stringers with some			 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Property			
	p	yrite. Some hematite staining.			 	After State of the	ा अट्रा ा जनसम्बद्धाः	1		
*	Lost core	285.0-286.3, 288.0-296.3, these		<u> </u>	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CLEO	, 11		
•	8	ections reported to be very soft	 	-	+	126		13/1/		
		nd probably pure graphite		+	0.005	1000	======================================	17/1		
•		281.0-284.0 DONNED DUE TO CAVE	313	3.0	7 0.000	ma Ly	- Colored	1 16 1		

OTHO TORONTO-STOCK TO HOLD ABANDONNED DUE TO CAVE

Morrisette Drilling Company Limited

SIGNED TILL MILES (CM)

DIAMOND DRILL RECORD

	PROPERTY HOLE NO. T 69-4									
EET NUMBER _	2	STARTED								
	DATUM			COM	COMPLETED					
		And the second s		_ ULT	IMATE D	EPTH	<u> </u>			
EVATION				PROPOSED DEPTH						
DEPTH PEET		FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD S	SUDDE				
	phase. Bedding from 246.0 to 253.						 			
		at 20° to the core axis, the								
	re	mainder averages 40° to 45°/								
		attered stringers of vuggy				<u> </u>				
	wh:	ite sugary quartz. Rare grains	3							
		pyrite.								
-	Li	monitic staining and rusted								
	ру	rite show the alteration.	<u> </u>							
	Lost core - 29	1.0-293.0, 299.0-300.0, 301.0	-							
	30	2.0, 303.5-304.0, 308.5-309.0		<u> </u>						
	31	0.5-311.0.		ļ	<u> </u>					
	311.0-321.0 wi	dely scattered stringers		<u> </u>						
	of	vuggy white sugary quartz.			 					
	323.0-324.0 -	thin black silty beds appear		ļ	<u> </u>					
		e section is badly broken up		<u> </u>			-			
	an	d leached.		 	<u> </u>		 			
	324.0-325.0 10	st core.		 	ļ	 	 			
325.0	END OF HOLE	hole filled with sand and		 		 	 			
		was lost as the casing		 			 			
		broke about 50 feet above			 	-	 			
		bedrook.			<u> </u>		<u></u>			

HONED....

PICKLE CHOW EXPLORATION LIMITED.

DIAMOND DRILL RECORD

	PROPERTY TULLY TWP. ONTARIO-DOWE OPTION HOLE NO. T 69-5								
HEET NUMBER	1	_ SECTION FRO	омто_		STA	RTED	June 196	9	
TITUDE						APLETED	July 2,	1969	
EPARTURE 24	1+00E	BEARING	S 25°E		_ ULT	IMATE D	EPTH 32	<u> </u>	
EVATION		DIP	60°		_ PRO	POSED D	EPTH		
DEPTH PEET	·	FORMATION		SAMPLE No.	WIDTH OF BAMPLE	GOLD 8	SUDGE SOLD \$		
0.0-200.0	OVERBURDEN main	ly fine gravel							
200.0-242.	SEDIMENTS well	bedded mixture	e of greenish				·		
		and black silt	tstone beds.						
		lighter-colored			·				
·	and	kaolinitized.	Bedding is				· .		
	regu	lar at 40° to	45° to the core						
	axis	s - tops of beds	s appear to be	! 	! 				
	up t	the hole or to	the north. A						
		grains of pyri							-
	pato	thes indicate the	hinly disemina	ted					
	lead	hed out pyrite.	. The section						
	is	soft, altered a	nd badly broken	<u> </u>					-
	up.						· · · · · · · · · · · · · · · · · · ·		
	219.5-221.0 lost	core.		<u> </u>			799		$-\!$
	at 228.0 the day	ck beds become	fewer in	\ \			RITO 1889		
	number and by 24	2.0 have disap	peared	<u> </u>			O TOWN	TO A	
•	232.0-235.0 los	t core				15	Mining	7 - 1	
	237.5-239.5 los	t core.				15	H. D. Wei E	القسونا	
242.0-325.	O SEDIMENTS a un	lform greenish	grey kaolinitiz	æd		H E	-		
·	type	e. Quite soft.	Scattered			. "		0	
	thi	n beds of a whi	tish colored	l			S. OF OR	1	41/

Morissette Drilling Company Ltd.,

SIGNED ID. Mileody Ming