

010

# DIAMOND DRILLING

Area: BECKINGTON LAKE

Report No: 25

WORK PERFORMED FOR: Persons Unknown

RECORDED HOLDER: SAME AS ABOVE [ ] : OTHER [ ]

CLAIM NO.	HOLE NO:	FOOTAGE	DATE	NOTE
PA 19051	l	108'	Sept'63	
	2	107'		۰.
	3	110'		
	4	142'		
	5	101'		
			9-1-1999	
TOTAL	5 DH	568 FT		

Core Log:- Diamond Drilling EXT core Claim PA 19051 Sturgeon Lake Area Aug 19th to Sept 24th, 1963

## <u>Hole #1</u>

Direction of Hole is 135 degrees S.E. to length of 108 feet, degree of dip is  $45\,^\circ$  angle

From	Surface to 20'	Carbonated Greenstone		
	20' to 221'	Ground Core		
	221' to 29'	Greenish Porphyry mineralized with chalcopyrite		
	29' to 35'	Quartz		
	35' to 50'	Greenish porphyry		
	50' to 108'	Greenstone		

### Hole #2

Direction of hole is 165 degrees S.E. to length of 107 feet, degree of dip is 40° angle.

From	21	to	25'	Greenstone
	25'	to	37'	Greenish Porphyry mineralized with chalco.
	37'	to	411'	Quartz
	411'	to	60'	Greenstone
	60'	to	107'	Greenish Porphyry

# Hole #3

Direction of Hole is 185 degrees S.W. to length of 110 feet, degree of dip is 40° angle

From	211	to	26'	Greenstone
	26'	to	47'	Porphyry mineralized
	47'	to	52'	Ground Core
	52'	to	56'	Quartz (1' ground core)
	56'	to	110'	Greenstone (5' ground core)

### Hole #4

Direction of hole is 315° N.W. to length 142 feet, degree is 10° angle.

From	2' to 21'	Quartzite
	21' to 24'	Greyish Quartz
	24' to 27'	Quartzite
	27' to 28'	White Quartz
	28' to 72'	Quartzite
	72' to 75'	Greyish Quartz
	75' to 142'	Greenstone

#### <u>Hole #5</u>

Direction of hole is 320° N.W. to length 101 feet, degree is 15° angle.

DUPLICATE COPY

**TO FOLLOW** 

POOR QUALITY ORIGIN.

From	2' to 18'	Greenstone
	18' to 20'	Ground Core
	20' to 30'	Greenstone
	30' to 25'	Ground Core
	35' to 47'	Greenstone
	47' to 50'	Ground Core
	50' to 67'	Greenstone
	67' to 96'	Greenish Prophyry
	96' to 98'	Ground Core
	98' to 101	Greenstone

Core Log! - Diemand Drilling EXT Core Claim Pa 19051 Stington Lake Qua Ang 19th & South, 1962. Hole # 1 135 degrees S.E. to length of 108 Aburction of hole in 45 angle feet, degice of dip in Carbonated Queentone From Surface to 20 - 26' to 22's' - 22's' to 29' Geourd Core Greenich Porphyry mineralized with chalcopyrite 1 29' 4 35' 1 35' th 50' Quarty Porphyry Guenstone 50' t. 108' Hole # 2 Aluction of hole as 165 degues S.E. to length of 107 feet, degue of dep as 40° angle 25' Sunton From 2's 4 Grunich Porphyry mineralized with Chalco. 37 ′ 25' 6 37' to 415' Quantz ' to 60' Guenstone 412 Grannet Porphyry 60' to 107' Hole # 3 Derection of hole is 185 deques 5 w. to length of 110 feet. deque of dep us 40° angle Greenstone . From 2's to 26' Porphyry minuslised Ground core te 47' 26' 47' 6 52' Quartz ("2' ground core) Greenstone (5" - ) 6 56' 52' 56' te 110' Hole # 4 3:1" N. W & length 142 feet, deque in 10° angle. Direction of hole in Show 2' to 21' Juartaite 24' Greynh Questi 21' ta -TRICIA MINING OIN 27' 24' Quartite 4 27' 4 SEP 30 1963 White Questing 28' 7' 28' 4 Juarteitt STOUX LOOKOUT, ONT 75' Greyich Quarts 75' 6 75' t 142' Juntone Hole 5 - Alietion of hale is 320 N.N. to length 101 feet, degue is 15° angle. From 18' & 20' Ground Core From 2' to 18' Greenstone -30 6 35 \* 20° . 30' Gunstone -~ 47' a 50' 35' to 47' Arenstone ~ -Guenich Perphy my 67 6 96 50' to 67' Greastone ۲ r. 11' 5 101 Aunto 96' 6 98 Ground Core -8

Some samples taken from core to be assayed. Remainder of core left at Drill Site in boxes and beside the boxes at each hole.



Page No. 2 Some samples taken from core & be assayed and beside the boxes at each hole.

RICIA MILINU LIVIS SEP 30 1963 SIOUX LOOKOUT, ON



