

## DIAMOND DRILLING

010

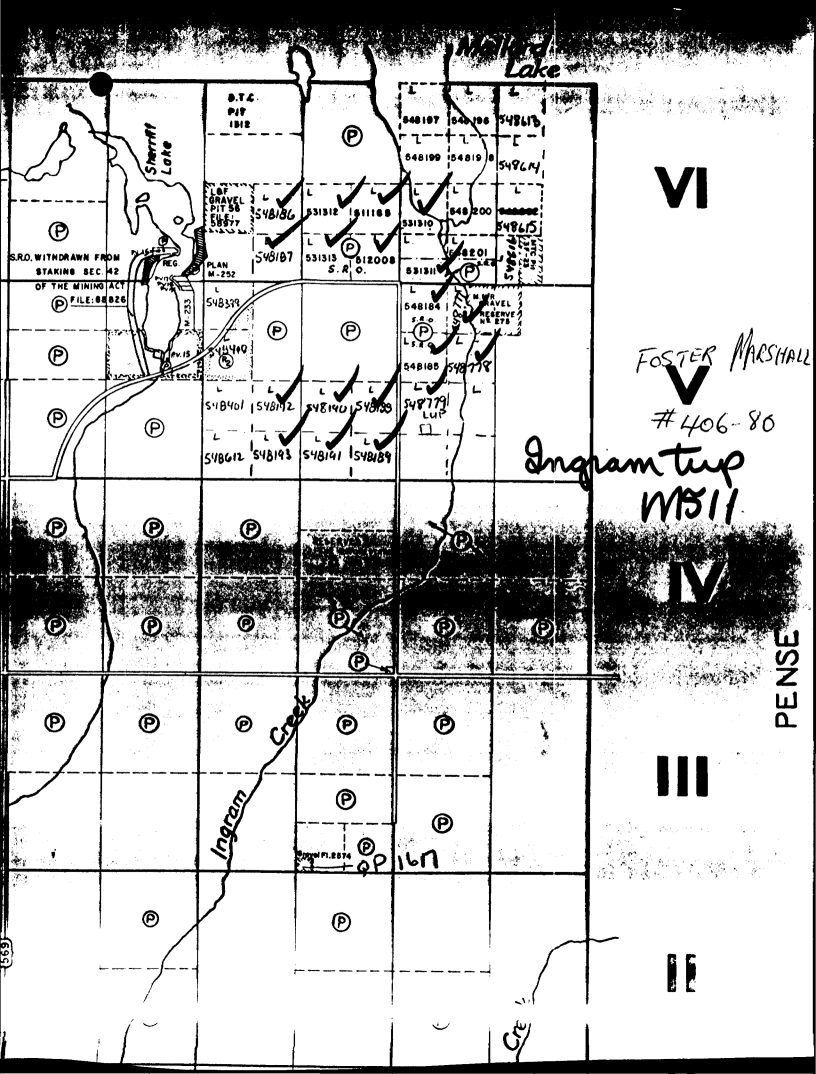
TOWNSHIP: INGRAM

REPORT No.: 14

WORK PERFORMED BY: FOSTER MARSHALL

CLAIM No.	HOLE No.	FOOTAGE	DATE	Note
L 512008	ML-1-80	5 <b>3</b> 5.0	0ct./80	(1)

NOTES: (1) # 406=80



Hole MI-1-800

Claim L-512008

Ingram Tup.

Location Plan
D.D. H. ML-1-80

Claim 1-512008

Ingram Tup

Scale: lin = 100ft
Nov. 19,1980 Nor

COMPANY	Foster Marshall
Township	Ingram

PROPERTY \_\_\_\_\_

Claim No. <u>L - 512008</u>

SHEET No.  $\frac{1}{0 \text{ct. } 12,1980}$ Finished  $\frac{0 \text{ct. } 26,1980}{535}$ 

Reference No. 1 Post
Location  $\frac{212^{\dagger} \text{ South}}{424^{\dagger} \text{ West}}$ 

**Elevation** 

	DESCRIPTION		SAMPLES	ASSAYS			
FROM TO		NO	FROM T	O WIDTH			
	No casing - bedrock setup.						
0.0 - 366.2	Nipissing Diabase; fine grained at						
	start rapidly increasing to medium						
	grain; grey green in color; marked						
	grain; grey green in color; marked fracture at 150 often showing						
	weathering.						
	$22.1 - \frac{1}{2}$ " quartz carbonate at $50^{\circ}$ ;						
	barren.						
	40.5 - 41.8 - fine grained diabase		40.5 - 41.	8 1.3			
	with $\frac{1}{2}$ " and $\frac{1}{4}$ " quartz stringers at 30°;						
	a little galena in the stringers						
		-					
	61.6 - 3/8" quartz carbonate at 60°;						
	a few weathered holes						
	$86.7-87.6 - \frac{3}{4}$ quartz carbonate in fine		86.7 - 87.	6 0.91			
<u></u>	grained diabase; a few small patches of						
***************************************	cobalt arsenide along contacts						
	91.8-93.0 - fracture almost parallel to						
*****	core; some evidence of movement						
					- TCCO		
	99.0-100.4 - 3/8" quartx carbonate at 3	00:	99.0 - 100	0.4 1.4	PROFESSIO	W	
	in fine grained diabase; a very little				MINING		
r'	cobalt	Automotive			W Comment	-121	
					K. F. OFLAH	0142	
					illa!		

Drilled by Link Drilling Ltd.

Logged by K. F. R. Flaherer

Hole ML -1 -80 Page 2

COMPANY Foster Marshall	
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PROPERTY \_\_\_\_\_

Township Ingram

Claim No. <u>1 - 512008</u>

FROM		DESCRIPTION		SAMPLES	<b>!</b>	ASSAYS			
	то		NO	FROM TO	WIDTH	Au	Ag	Co	
		113.4-113.7 - fine grained diabase					· · · · · · · · · · · · · · · · · · ·		
		with cilicified core at 300. a for					·		
		with silicified core at 30°; a few specks of chalcopyrite					1		1
			·				1		
_		120.6 - 1/8" quartz carbonate at 300:	·			T			
		120.6 - 1/8" quartz carbonate at 30°; a few specks of cobalt					1		
			1			1			
		125.2-125.4 - 1" quartz carbonate at 2	100;			1	1		
		barren	, · · · · · · · · · · · · · · · · · · ·		1	1 7	,	1	
					1	1	·		
		131.2-132.0 - 12" vuggy quartz carbona	te	131.2-132.0	0.8	1	·		
		$131.2-132.0 - 1\frac{1}{2}$ " vuggy quartz carbona at 50°; well developed low temp quartz			- <del> </del>	1	,		
		crystals in an open water bearing	r		1	)	,		
		crystals in an open water bearing seam; a little cobalt and a very little	e		1		,		
		pyrite	t				Ţ		T
					1		<del>,                                     </del>		
		170.2 - 4" quartz carbonate at 30°:			i i		,		
	<u> </u>	170.2 - 4" quartz carbonate at 30°; moderate chalcopyrite and a little	1		I		·		
1	<u> </u>	cobalt	T						
	i		T			1	,		T
		$172.0-174.0 - \frac{1}{2}$ " calcite in fine grain	ed		1		τ ,		
		diabase: a little fine disseminated	ML-1-80			11			
	<u> </u>	pyrite and cobalt throughout with a	1	172.0-174.0	2.01	.005	.07	.019	
	<u> </u>	few spacks possible silver	1				1		
			T				Ţ .		
		198.0-200.7 - fault zone at 60°;	1	188.0-190.7	2.7				
		quartz cemanting epidotized mylonite	1		1		,		
		zone; some oxidation	1				Ţ,		
			1		T	[	,,		T
		203.0 - fracture or fault at 20°	1				·		T
		_	<u> </u>				(		1
		223.0 - 224.0 - quartz at 40° in	1				T	1	1
		sheared walls; some epidote; no	1						
		visible mineral	1				1		1
			1						·
		230.6,232.1, 242.0 - 1/8" quartz	1				1		
		carbonate seams at 300; a little							
		chalcopyrite							
					1		<u> </u>		
TPC · NL									

Hole ML - 1 - 80 Page 3

COMPANY	Foster Marshall	
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PROPERTY \_\_\_\_

Township Ingram

Claim No. <u>L - 512008</u>

FD6:1	0.5.0.0.1.5.1.1.1	SAMPLES					ASSAYS		
FROM TO	DESCRIPTION	NO	FROM	TO	WIDTH				
	283.7 - 1" quartz at 400; a little								
	chalcopyrite						L		
			<u> </u>		L				
	290.0 - generally finer grained from		<b></b>		L	Ļ	L	L	
	this point		<del> </del>		L	<u> </u>	ļ	L	
	\				<u> </u>	-		<b></b>	
	$316.8-317.8 - \frac{1}{4}$ " and $3/8$ " carbonate stringers at 20° in fine grained		316.8-3	317.8	1.01		<del></del>	<del></del>	<del></del>
	deliners at 20° in line grained		<del> </del>		<del></del>	<del></del>	<del></del>	<b></b>	<del> </del>
	diabase; a little cobalt and pyrite		<del> </del>		<del> </del>	<del></del>	<del></del>	<del></del>	
	344.2. 347.0 - 3/8" quartz stringers		<del> </del>		<del>                                     </del>	†	<del>                                     </del>	<del> </del>	<del>                                     </del>
	244.2, 347.0 - 3/8" quartz stringers at 30°; a little chalcopyrite		<del> </del>		ti	t	t	<b>+</b>	
			<del>                                     </del>	<u> </u>	t	t		<del>                                     </del>	
	366.2 - sharp contact at 60°; diabase					Ţ			
	grain reduces to a glass at contact								
				i					
366.2-535.0	Greywacke; dar'k grey in color; very fine grained; finely bedded at 40°;								
	fine grained; finely bedded at 40°;		ļ						
	bedding becomes less distinct down hole	e		-					
	43.5.6.3.46.3.46.3.46.3.46.3.46.3.46.3.4		<u> </u>			ļ	ļ	ļ	
	415.7 - 1/8" at 60° to core and 85°		<u></u>		L	ļ	ļ	ļ	<b></b>
	to bedding		<b>_</b>		<del> </del>				-
	482.6 - ½" calcite at 40°	· · · · · · · · · · · · · · · · · · ·	<del> </del>	<u> </u>	<del>                                     </del>	<b> </b>		<b>—</b>	
	402.0 - 4" Carcite at 40"				<del> </del>	<del> </del>	1	-	<del> </del>
	480.0 - bedding fading out	<b>1</b>	+		+	<del> </del>	<del> </del>	+	<del>                                     </del>
<del></del>			<del>                                     </del>	i	<del>                                     </del>	<b>†</b>	<del> </del>	<del> </del>	<del> </del>
535.0	END OF HOLE		<u> </u>		<del>                                     </del>	<del>                                     </del>	1	<del> </del>	<del>                                     </del>
				<u> </u>					
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