010

Diamond Drilling

Township of FRECHETTE

Report NO 13

Work performed by: Almore Exploration

Claim Nº	Hole No	Footage	Date	Note
S.291750	1	162.0'	Feb/72	
S.291746	2	160.0'	Feb/72	
S.291749	3	200.01	Feb/72	
	4	200.01	Feb/72	
	5	160.0	Mar/72	
S.291751	6	120.01	Mar/72	
	6 DH	1002 FT	TOTAL	

Notes:

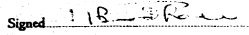
	PROPERTY ALMORE EXPLORATIONS LIMITED		HOLE NO	1		
	TOWNSHIP Frechette Township					
LOCATION Li					February 16,	1972
St	ation 1+50W DATUM			COMPLETED	February 18,	1972
**************************************	BEARING grid wes			DEPTH	162'	•••••
ELEVATION	DIP. 45°					
DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE			
0 - 5	Casing.					·
5 - 31	Granite: pink, medium grained, dark chloritic				7	
	matrix.				13	BB
31 - 61	Greenstone: medium grained, fine to medium				<u> </u>	17
	grained, chloritized and granitized.				, 0	10
61 - 76	Granite: as above.				7	p_ - 1 0
76 - 79	Greenstone: very fine grained, dark green					<u>£</u> \$
	chloritized with slight chalcopyrite @ upper				2	7 9
	contact.					7 1
79 - 95.7	Granite: as above.					c d
95.7 - 98.7	Greenstone: as above with few grains of cpy.	1.				3 -/~
98.7 - 119.0	Granite: some greenstone inclusions, occasional					7/1
	splash or seam of chalcopyrite.			<u> </u>	7	-
	103.7 3" qtz. stringer with less than 3% cpy.		1 2		3)
1 <u>19.0 - 134.5</u>	Greenstone: as above.				7	¥
134.5 - 148.5	Granite: very fine grained, aplitic salmon colour	d.				
148.5 - 153.5	Greenstone: as above.					
153.5	Granite: aplitic as above with some greenstone.		43			-
, 162	END.					

Deilled	R _v	Continental	
Dimica	Dy		



	PROPERTY ALMORE	EXPLORATIONS LIMITED		HOLE NO	o ²		
		tte Township				-	
LOCATION Line 8+00N Station 2+00E		CORE LOCATION Camp S DATUM Grid G	eite Jest		STARTEDCOMPLETED.	February 20, February 21, 160¹	1972
ELEVATION		DIP45°			***************************************		
DEPTH FEET	FORM	ATION	SAMPLE NO	WIDTH OF SAMPLE			
0 - 12	Casing.			i.			
12 - 160	Granite: medium grained	, pink with chlorite					
	matrix.						
	19 - 21 greenstone, ver	y fine grained, chlorit	ic	Í.			
	51 splash of chalc						
	74.5-82.3 granitized gr	eenstone					
''' 	93 - 94 greenstone			<u> </u>			
	124.3-125 greematone wi	th slight chalcopyrite					
160	END.	· · · · · · · · · · · · · · · · · · ·					
							ļ
		· · · · · · · · · · · · · · · · · · ·					
		,					
		•					

	Continental			
Drilled	Ву	 	·	
	•			



SHIELD GEOPHYSICS LIMITED

291746 LBN 160' D.D.H. 2 Scale: I" = 200'

	PROPERTY ALMORE EXPLORATIONS LIMITED TOWNSHIP Frechette Township), 1	
51	ne 22 South CORE LOCATION Cam sation 0+50 East DATUM BEARING grid west				February 23, 1972. February 24, 1972. 200
ELEVATION	DIP 45°				
DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE		
D - 8	Casing.				
8 - 149,2	Diabase: chloritized, grey with pinkish cast, fin	B			
	to medium grained, generally uniform diabasic text	nie.			
	40 - 3" disseminated chalcopyrite with fracture				
	@ 40° to core axis				
	81 - 2" quartz stringer @ 40°				
•	105 - 106 epidote .	-			
	109 rusty core			<u> </u>	
149.2 - 162.5	Greenstone: very fine grained in part chloritized	•			
460 5 405 5	157.5 - 1/4" rusty calcite seam, possible fault				
	Granite: medium grained, pink, chloritized.	, · · · · · · · · · · · · · · · · · · ·			
175.5 - 200.0	Greenstone: very fine grained, chloritized, with some magnetite.				
200	END.		 		
200	LIVO				
		,			

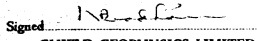
D 41. 1	Continental	F	
Drilled	Ву		

Signed Barrier

SHIELD GEOPHYSICS LIMITED

	tion 2+00 East DA	RE LOCATION	camp sit	;e	PAGE NO 	STARTED COMPLETE	Februar	y 25, 1972 y 27, 1972
DEPTH FEET	FORMATION	٧		SAMPLE NO.	WIDTH OF SAMPLE			
0 - 12	Casing.							
12 - 166	Granite: pink, medium grain	ed with chlori	te matr	x.				
	62 - 63 lost core			!				
	64 - 65 " "							
	70.7 - 71.7 lost core							
	72.5 - 75.0 " "							`
****	81.5 - 82.0 " ' "							
	82,5 - 83,0 " "	+						
	86.0 - 90.0 " "							
-	90.3 - 95.0 greenstone (gr	ranitized)						
	168 - 114 greenstone							
	128.5 - 140.5 greenstone, d	hloritized and	qranit	zed				
166 - 187.5	Greenstone: fine grained ar	nd chloritized.						
<u> 187.5 - 200.0</u>	Granite: pink, medium grain	ed with much c	hlorite	·				
200	END.							
			·					
•								1

Deillad B	Continental		
Dimed D	y	********	

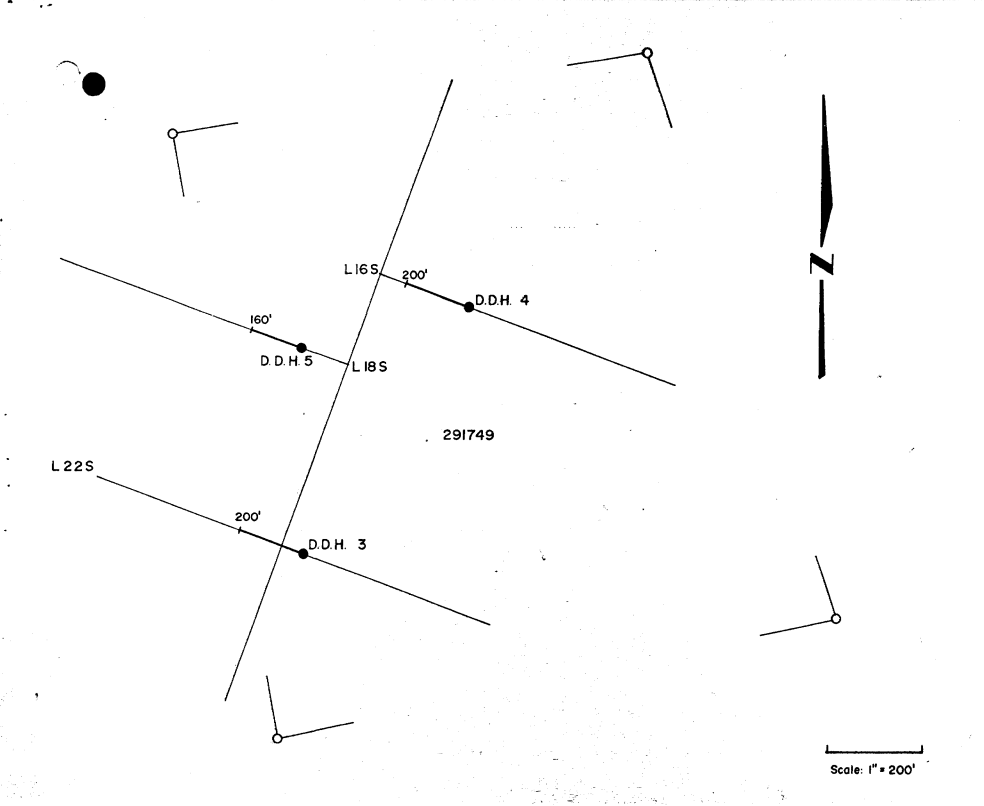


SHIELD GEOPHYSICS LIMITED

	PROPERTY ALMI	RE EXPLORATIONS	LIMITED		HOLE NO). 5			
	TOWNSHIP Free	chette Township			PAGE NO	j1			
LOCATION Li	ne 18 South	CORE LOCATI	ON camp sit				Marc	h 4, 1972	•
Station 1+00 West		DATUM				COMPLET	ED Marc	h 7, 1972	
· · · · · · · · · · · · · · · · · · ·		BEARING	grid wes	t		DEPTH	1601	************	
ELEVATION		DIP	45°				T4 +		
DEPTH FEET	FO	RMATION		SAMPLE NO.	WIDTH OF SAMPLE				
0 - 10	Casing.								
10 - 24	<u>Diabase</u> : grey with p	ink cast, fine t	a medium						
	grained, chloritized u	with magnetite.					·		
24 - 43	Greenstone: very fine	e grained, in pa	rt chloritiz	ed.					
43 - 63.5	Diabase: fine to med	ium grained, gre	y with pink					.3	
	cast.			,					
63.5 - 160	Argillite (?): very	fine grained, gr	ey-green.						
	almost imperceptible	pedding with ped	uliar dark						ļ
	coloured ovoids up to	1/2".				<u> </u>			
160	END.				<u> </u>				
									ļ
				ļ.					
			· · · · · · · · · · · · · · · · · · ·	<u> </u>					
		·		<u> </u>					
				ļ,					ļ
				1 m					
	<u> </u>			 					ļ
in the second se	,								1

Continental
Drilled By....

Signed REODHYSICS LIMITED



	PROPERTY ALMORE EXPLORATIONS LIMITED		HOLE N	o. <u>6</u>		
	TOWNSHIP Frechette Township		PAGE N	0. 1		
LOCATION	Line 4 N CORE LOCATION Camp s				rch 9, 19	72.
	Station 5+00 W DATUM				rch 11, 1	
	BEARING grid west					
	DIP. 45°				•••••	
DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE			
0 - 8	Casing.					
8 - 9	Greenstone: green, very fine grained.					
9 - 33.5	Granite: medium grained, pink with chlorite.			,		
	14.8 - 17.0 diabase, green, fine to medium					
	grained					
33.5 - 105.2	<u>Diabase</u> : fine to medium grained, green, with					
	pink cast on green colour.					
	93.0 few grains chalcopyrite along 1/8" calcite					
	seam \$ @ 20° to core axis					
05.2 - 120	Granite: pink, fine two medium grained.					
120	END.					
	L					

Drilled	R.	Continental	
Dimed.	ω		

Signed B GEODUVICE I MITTED

