

Hole No. ~~DDH~~ 210

Location ... SECTION 6N  
Final Depth... 714'  
Dip... VERTICAL  
Date Commenced ... 9-11-67

Elevation... -7.20 FT  
Co-Ords... 3005 - 2150 E (APPROX)  
Bearing... 315°  
Date Completed... 24-1-68

Footage			Description	Assays	
From	to	Length		WO <sub>3</sub>	
0'	72'	72'	No core.		
72'	404'	332'	<p><u>Volcanics</u>: Grey-green, finely grained <u>truff.</u> <u>lawas</u> etc. Broken at top.</p> <p>72'-79' 4'6" lost core. 79'-97' 12' lost core. 97'-110' 4' lost core 144'-157' 8' lost core 160'-170' 6' lost core</p> <p>Patches of pyrite mineralization throughout.</p> <p>170'6" - 177' 2'6" lost core 181' - 191' 4' lost core 191' - 195' 2' lost core 195' - 200'6" 10' lost core</p> <p>Core broken &amp; rubble to 250'. Solid core 250'-361'</p> <p>361'-388' Broken and brecciated core. Clay bands in places. 363' - 382' 8' recovery 382' - 388' Badly brecciated core with fuggy material. Breccia to 392'. 391' - 396' patchy scheelite mineral- -ization associated with breccia (?)</p>		
404'	444'	40'	<p><u>Intabedded Volcanics and Biotite Hornfels</u>: Thinly banded with pyrite mineralization in patches.</p>		
444'	510'	66'	<p><u>Biotite Hornfels</u>: Dark grey, finely grained, thinly banded; with occasional patches of Ph. Bak. Pyrite mineralization associated with fractures.</p>		

DIAMOND DRILL CORE LOG SHEETS

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Footage			Description	Assay	
From	To	Length		WO <sub>3</sub>	
444'	510'	66'	(cont'd) Also rare scheelite mineralization.		
510'	517'6"	7'6"	<u>Garnet Pyroxene Hornfels</u> : Green-brown, medium grained, crystalline in parts with patchy, coarse scheelite mineralization.		
517'6"	546'	28'6"	<u>Pyroxene Garnet Hornfels</u> : Green-brown, medium grained with garnets showing reaction rims with patches of Cph occasionally with coarse scheelite. Pgt generally poorly developed.		
546'	609'	63'	<u>Garnet Hornfels</u> : Brown, medium grained, crystalline with good disseminated scheelite mineralization throughout.		
			545' - 546'6" SAMPLED	0.88	
			546'6" - 551'	1.61	
			551' - 556'6"	1.50	
			556'6" - 561'6"	0.94	
			561'6" - 566'6"	0.98	
			566'6" - 571'6"	1.46	
			571'6" - 576'6"	1.27	
			576'6" - 581'6"	0.85	
			581'6" - 586'6"	1.74	
			586'6" - 589'	3.86	
			589' - 593'	0.92	
			593' - 598'	1.24	
			598' - 603'	0.49	
			603' - 609'	0.29	
609'	619'	10'	<u>Hybrid Rock</u> : Mainly Cph with pl and minor Ch with patchy scheelite mineralization.		
			609' - 615' SAMPLED	0.60	

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From	To	Length		W.O.	
619'	628'	9'	<u>Hybrid Rock</u> : Mainly BL with bands of Ph.		
628'	656'6"	28'6"	<u>Calcite Hornfels</u> : White crystalline Ch with bands of Ph.		
656'6"	690'	33'6"	<u>Garnet Hornfels</u> : Brown-green, crystalline with good disseminated scheelite mineralization with bands of Ph and minor BL. Bad core loss 624'-668'-12' lost.		
			657'-664'	SAMPLED	0.65
			664'-668'	"	0.41
			668'-675'	"	0.32
			675'-682'	"	0.17
			682'-686'	"	0.25
			686'-689'6"	"	0.16
			Bad core loss 657'-689'6" - 10' lost.		
690'	714'	24'	<u>Hybrid Rock</u> : Mainly Ch with bands of Ph & BL. Generally poor recovery. 14' core lost.  HOLE ABANDONED AT 714'.		