

DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

7825

Locality: 5 MILE COPPER NICKEL - LEEHAN Drill: GOLDFIELDS No 10  
 Bore No.: M 20 (15) Commenced: 19.6.57 Completed: \_\_\_\_\_  
 Location of Bore: NEAR FERRY OVERHEAD BRIDGE Ref No: 1919  
 Co-ordinates of Collar: AMB Co-ords: 366298 E 536577 S N R.L. of Collar: \_\_\_\_\_  
 Bearing: \_\_\_\_\_ Inclination: \_\_\_\_\_ Final Depth: Core held M 39

BORE LOG

Date 1957	Footage	Total Depth	From	To	Core as rec'd at Hobart	Thickness	Particulars of Core	CORES						
								Details of Ore Intersection						
								Analysed by	From	To	Core Length	% Cu	% Ni	
June 19	10'	10			1' 4 1/2"									
" 20	7'	17'			1' 4"				9'	11'	1 7/8"	0.31	0.22	
" 21	16'	33'			1' 7"				11'	13'	6"	0.47	0.49	
" 24	13'	46'			4' 0"				13'	15'	6"	0.38	0.49	
" 25	9'	54'			18' 10"				15'	17'	6"	0.40	0.50	
" 26	10'	64'	46'	105'					65'	67' 6"	1' 4 1/2"	Nil	Tr.	
" 27	10'	74'							67' 6"	70'	1' 4 1/2"	0.64	0.84	
" 28	10'	84'												
			0	c 22'				Altered? gabbro. Spackled green & white.						
			c 22'	c 41'			Greenish-gray argillite & siltstone. Fairly hard & dense. Some faint banding.							
			c 41'	65'			Greenish-gray siltstone & fine graywacke. Hard & dense. Traces of sulphides in lower part.							
			65'	c 68'			Indurated greenish-gray siltstone & argillite. Traces of sulphides.							
			c 68'	c 70'			Dark green fine ultrabasic rock with some sulphides.							
			c 70'	c 86'			Greenish-gray siltstone & silty mudstone with small-scale slump structures. Becomes sandy in depth.							
			c 86'	105'			Pale greenish-gray graywacke. Rather finer in places. Some jointing. 3" quartz band at c. 89' 6"							
				(End of hole)										

0211

CO 157