

2 0105

N^o 4 Line of Bores

Section 2400

ALLUVIAL BORING, MT. CAMERON.

near

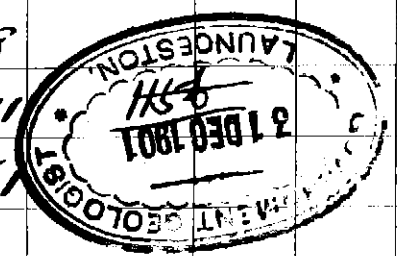


Boring commenced 18th December 1901 No. of Bore 1 { on top of level }
 AMG 587100 E 5465200 N { Each of main face } Locality Tamar Station
 No Core held.

Fixed Datum 500 feet

A few bms put down between Tamar and Empress Dam, in chance of a deep gutter here. 24 Dec 1901

Nature of Strata.	Size of Bore.	Depth bored.		Below Datum.	Running Time.	Prospects obtained.		Description of Strata and Remarks.
		Since last Report.	Total Depth.			lbs.	c. yd.	
		feet.	in.	feet.	in.			
Previously reported				21.89				
	4 1/4	0.6	0.6	21.39	These levels are above datum 34 hours			Turf
		1.9	2.3	19.64				Wash - a little tin
		2.6	4.9	17.14				Prof and drift
		2.3	7.0	14.89				in alternate layers
		1.3	8.3	13.64				occasionally thin seams
		1.7	9.10	12.06				of wash gravel
		1.11	11.9	10.14				
		6.2	14.11	3.94				
		7.1	25.0	3.11				3ft pebbly wash also some sand. no tin
		21.6	46.6	24.61				Fine sand
		12.2	58.8	36.78			Lignite Silth & Pyrites	
		5.4	64.0	42.11			Angular wash no tin	
		1.6	65.6	43.61			Soft slate bnd into 1' 6w	



— Total depth of bore 64 feet