

2 0157

No 5 Line of Bores

ALLUVIAL BORING, MT. CAMERON.

Vicinity of branch gace⁷⁵
junction with main gace
REF NO 2682

Boring commenced 7 April 1902 No. of Bore 25 { 70 chas from } { No. 1 Bore } Locality North of Scotia
PMG 584000E 5468200N No core held.

Bad rock still dipping
 9 feet 6 in lower than last
 bore No. 24 We are a cross getting
 & drift corresponding with the formation
 not to be able to get on to the
 2 feet of more pebbles with
 within bore but are thin
 M. G. G. G. G.
 Inspector of Mines
 16. 4. 02

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.	feet.	in.			
Fixed Datum 500 feet.				116.09				
Previously reported.....								
	3 3/8	1-0	1-0	117.09				Gravel
		1-6	2-6	118.59				Fine sand
		1-6	4-0	120.09				Brown cement
		22-0	26-0	142.09				{ alternate layers of } { pug & drift }
		6-0	32-0	148.09				Fine sand
		1-0	33-0	149.09				Ang. wash
		3-0	36-0	152.09				grey pug
		6-0	42-0	158.09				Fine drift
		9-0	51-0	167.09				Coar. Silt
		6-0	57-0	173.09				Fine sand
		0-6	57-6	173.59				Ang wash
		10-0	67-6	183.59				Fine sand
		2-0	69-6	185.59				Ang wash
		1-6	71-0	187.09				Soft slate bored into 18 inches
								Total depth of bore
								to bed rock 69' 6"

24 hours.

