

2 0159

No 5 Line of Bore

ALLUVIAL BORING, MT. CAMERON.

Vicinity of branch race⁷⁶
junction with main race

Ref No. 2683

Boring commenced 10 April 1902
AMG 584000 E 5468200 N

No. of Bore 26 { 73 chas from }
No. 1 Bore

Locality North of Scotia
No core held.

Nature of Strata.	Size of Bore.	Depth bored.		Below Datum.	Running Time.	Prospects obtained.	Description of Strata and Remarks.
		Since last Report.	Total Depth.				
		feet.	in.	feet.	in.	lbs.	c. yd.
<u>Fixed Datum</u> 500 feet				125.73			
Previously reported.....	<u>4 1/4"</u>	0-	6	126.23			
		6-	6	132.73			
		52-	0	184.73			
		4-	6	189.23			
		0-	6	189.73			
		3-	0	192.73			
		1-	0	193.73			

Turf
 Fine sand with 2 ft. turf.
 { alternate layers of }
 drift & turf
 Any wash
 Lignite
 Any wash
 Hard slate bored
 into 1 foot
 Total depth of bore
 to bed rock 67 feet.

Dip in bed rock from No 25 bore equal to
 7.14 feet which shows it to be deeper than
 either "Galloways" or the Sachaba, but not
 as deep by 20 feet as either as No 20, our
 deepest bore on this line, The surroundings
 are favorable for tin getting, but we have not
 yet got on to it.

M. Griffin
 Insp^r of Mines
 16.4.02

