

2 0141

N<sup>o</sup> 5 Line of Bores

Section  $\frac{1808}{87}$  M.

67

ALLUVIAL BORING, MT. CAMERON.

Ref No 2074

Boring commenced 1<sup>st</sup> March 1902

No. of Bore 17 { 47 chus from }  
 { N<sup>o</sup> 1 Bore }

Locality North of Scotia

AMG 584 000 E 54 682 00 N

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.			lbs.	c. yd.	
		feet.	in.	feet.	in.			
Fixed Datum 500 feet. Previously reported.....				78.40				
	collar of bore			78.40				
	4 1/4"	0-9	0-9	79.15	39 hours			Fine sand
		1-9	2-6	80.90				Wash
		2-6	5-0	83.40				Yellow pug
		8-6	13-6	91.90				Fine sand
		63-6	77-0	155.40				{ alternate layers of }
		3-6	80-6	158.90				{ pug + drift }
		2-6	83-0	161.40				Angular wash
		1-0	84-0	162.40				Fine drift
		1-6	85-6	163.90				carb. silt
								into 18 inches
								— Total depth of bore
								to bed rock 84 feet

W. J. Griffin  
 Inspector of Mines  
 per G. J. G.  
 18 March 1902