

2 0155

No 5 Line of Bores

Vicinity of branch race⁷⁴
junction with main race

ALLUVIAL BORING, MT. CAMERON.

Ref No. 2681

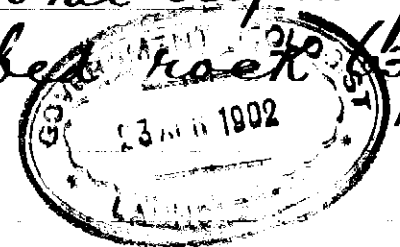
Boring commenced 3 April 1902 No. of Bore 24 { 67 chus from } Location North of Scotia
AME 584000E 5468200N { No 1 Bore } No Core held.

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 collar of bore			112.39				
Previously reported.....	3 ³ / ₈ "	0	6	112.89				Turf
		2	0	114.89				Fine sand
		38	0	152.89				Pug with 35 ft. coarse drift
		11	0	163.89				Fine sand
		6	6	170.39				Drift with 18" carb silt
		2	6	172.89				Pug
		2	9	175.64				Coarse drift
		0	6	176.14				Angular wash
		0	9	176.89				Hard slate bored into

17 hours.

Bedrock dipping again - nearly 20 feet deeper than at No 23. Hard slate bottom, the first hard bed rock touched on this line. 6 in of sub-angular wash stones overlying the bed rock but no tin.

9 inches
Total depth of bore to bed rock 113 ft. 9 in



M. E. G. J. J. J.
Geoph. of Mines 16.4.02