

2 0006

No 3 Line of Bore

Section $\frac{3566}{93}$ No 2637
135' 32.

ALLUVIAL BORING, MT. CAMERON.

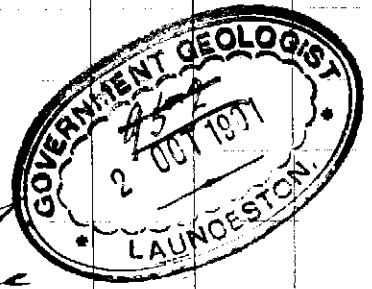
North of Watt

Boring commenced 15 October 1901.
AMG 589600E 5464300N

No. of Bore 14 {34 chus from} No 1 Bore
No Core held.

Locality Central Mussebroe

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.....	Collar of bore at surface			75.97				
	3 3/8"	2-0	2-0	77.97				Turf
		21-5	23-5	99.39				Fine drift with 3ft black sand
		4-4	27-9	103.72				Lignite (hand slicing)
		34-3	62-0	137.97				carb sils & pyrites with 2 in. ment
		1-9	63-9	139.72				Wash -
		2-3	66-0	141.97				Grey pug
		1-3	67-3	143.22				Soft granite bored into 15 inches



Shows bed rock dipping 8 ft 7 in from No 13
 No alteration in stratas except a 2 in band of
 hard Siliceous (Edina) cement. will continue
 on this N. 30° E line until Slate County - outcropping
 about 15 chains ahead is struck. If gutter is not
 found in this distance it will in all probability
 be found continuing down Mussebroe River, and out
 N.W. to the old Luman workings.

Total depth of bore
 to bed rock 66 feet.

M. Griffin
 Inspector of Mines
 23 Oct 1901