

2 0068

No. 3 Line of Bore

ALLUVIAL BORING, MT. CAMERON.

Section $\frac{3566}{93}$ Ref No 2638
1351 33.

North of Watt

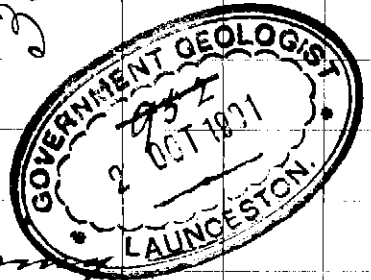
Boring commenced 18 October 1901
AMG 589600E 5464300N

No. of Bore 15 } 37 Chus from }
 } No. 1 Bore }
 } No Core held }

Locality Central Musselroe

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.
Fixed Datum 500 feet Previously reported.....	Collar of Bore at surface 4 1/4"			50.	75					Turf
		0-6	0-6	51.	25					Fine drift with 2' 5" Cement (Brown)
		9-6	10-0	60.	75					{ Alternate layers of pug and } { coarse & fine drift }
		25-1	35-1	85.	83					Lignite
		0-11	36-0	86.	75					{ alternate layers of fine drift } { and carb silt }
		14-0	50-0	100.	75					Lignite
		1-0	51-0	101.	75					Carb Silt
		32-4	83-4	134.	09					Wash
		1-8	85-0	135.	75					Grey pug
		1-0	86-0	136.	75					Soft granite bored into 1 foot.
		1-0	87-0	137.	75				Total depth of bore to bed rock 86 feet.	

35-hums.



Bed rock shallower than at No 14, Boring rather difficult. Next bore No 16 will be on crown of hill after which country falls Eastward to Musselroe River

M. Griffin
Inspector of Mines 23/10/01