

2 0096

# N<sup>o</sup> 3 Line of Bores.

ALLUVIAL BORING, MT. CAMERON.

Section 1551 46. REF NO 2651

North of H604  
93

Boring commenced 30<sup>th</sup> Novr. 1901  
AM 6 589600E 5464300N

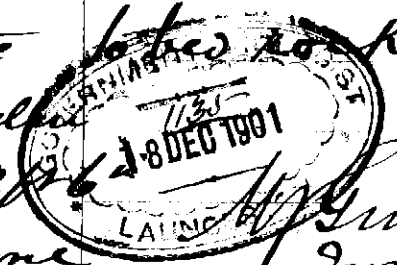
No. of Bore 28 { 86 chus from  
N<sup>o</sup> 1 B  
No core held

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.			lbs.	c. yd.		
		feet.	in.	feet.	in.	feet.	in.		
Fixed Datum 500 feet Previously reported									
	Ballar of bore at surface			102-91					
	3 3/8"	1-6	1-6	104-41	3 1/2 hours.			Turf	
		2-3	3-9	106-66					Fine sand
		1-9	5-6	108-41					Brown cement
		34-6	40-0	142-91					Alternate layers of pug & drift
		33-3	73-3	176-16					barb silt with lignite & pyrite
		0-9	74-0	176-91					Pebbly wash
		10-0	84-0	186-91					Blue pug
		1-9	85-9	188-66					Soft granite bored into 21 inches

Note:- This bore has touched bed rock at a greater depth below datum than any bore on N<sup>o</sup> 3 Line from N<sup>o</sup> 1 to N<sup>o</sup> 31 inclusive, Bores N<sup>os</sup> 29 to 31 show the bed rock rising eastward to the bank of the Musselroe River, Even this N<sup>o</sup> 28 bore is too shallow by 22 feet to give an outlet for the gutter run in N<sup>o</sup> 6 Bore at Edinva Valley

Total depth of bore  
into bed rock 84 feet.



*[Signature]*  
Inspector of Mines  
13/12/01