

1-4-7

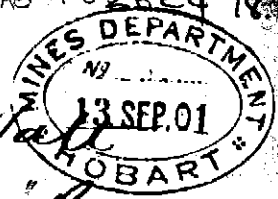
# No 3 Line of Bores

Section  $\frac{3566}{93} M$

REF No 2624 10

2 0039

## ALLUVIAL BORING, MT. CAMERON.



West of Wall  
Central M Roe

Boring commenced

27 August 1901

No. of Bore

1

Locality

Central M Roe

AMG 589600 E 5464300 N

No core held.

Fixed Datum

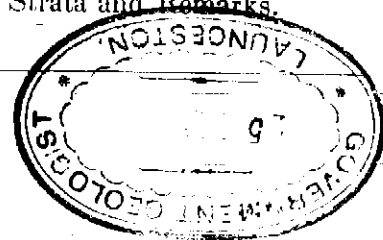
500 feet  
Previously reported.....

Tubing used for 14 feet

Size of Bore.	Depth bored.		Below Datum.
	Since last Report.	Total Depth.	
	feet. in.	feet. in.	
			27.86
3 3/8	0-9	0-9	28.61
	3-9	4-6	32.36
	1-4	5-10	33.69
	0-8	6-6	34.36
	2-0	8-6	36.36
	0-9	9-3	37.11
	4-6	13-9	41.61
	8-3	22-0	49.86
	2-0	24-0	51.86
	6-6	30-6	58.36
	1-3	31-9	59.61
	9-9	41-0	69.36
	3-6	45-0	72.86
	5-0	50-0	77.86
	25-0	75-0	102.86

42 1/2 lbs

1 3/4 to 1



Surf  
 Fine drift  
 Cement  
 Grey drift  
 " Sand  
 Brown "  
 Yellow "  
 Brown "  
 Grey pug  
 Fine drift (a trace of fol)  
 Grey pug  
 Fine drift (a trace of fol)  
 Wash containing tin ore  
 Soft pug  
 Carb Silt (Lignite spirit)

2 0040

No. 3 Line of Bores

Section 3566



## ALLUVIAL BORING, MT. CAMERON.

West

Boring commenced 27 August 1901

No. of Bore - 1 - Continued

Locality Central Mt. Roe

AMG 589600 5464300 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 75 ft.	Collar of Bore surface	25. 00	75. 00	102. 86	43 1/2 hrs.			Carbonaceous Silt Fine drift Soft friable bed rock bored into 2 ft. 3 in Total depth of bore from surface to bed rock 103 feet.
		18. 3	93. 3	121. 11				
		7. 9	101. 0	128. 86				
		2. 3	103. 3	131. 11				

Note. This line of bores commences near S.W. of  
Watts Section (4219/93) and will be continued  
due North close to the boundary, as in Sec. 3566  
No. 1 Bore is on high ground. The tin obtained at  
41' 6" to 45 feet is not payable at that depth

M. G. Griffin