

2 0005

No 1. Line of Bores
 ALLUVIAL BORING, MT. CAMERON.

Ref No 2608

3.

Section $\frac{3468}{93}$ Carrolls Flak

Boring commenced 24th July 1901
 AMG 590400E 5457100N.

No. of Bore - 3 -

Locality Musselroe River

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.			
Previously reported.....				105.32				
	4 in	6.0	6.0	111.32	21 hours exclusive of time stopping Plant			Turf & Surface Soil
		1.0	7.0	112.32				Dark coarse drift
		2.6	9.6	114.82				Stiff clay
		1.6	11.0	116.32			Tin 2 1/2 to 1	Wash - Quartz & Cement Stone fairly good prospects of Tin
		14.6	25.6	130.82				Carbonaceous Silt
		6.6	32.0	137.32				Stiff pug
		8.4	40.4	145.65				Drift coarse & fine altern, carrying a little tin
		6.8	47.0	152.31				Soft granite bed Rock Bored into - 6 ft 8 in Total depth of Bore from Surface to bed rock 90 ft 7 in

Note - Quartz wash at 11 feet. Same layer as referred to in No 1. Bore tin a little better, a good deal of iron.

M. C. Griffin