

1  
2 000 These bore are 2 chains apart, going East, for location of N-1 see letter Griffin N-719 - 1902

No 1 Line of Bores on M. Section  
3468 / 93 (Carrolls Flat)

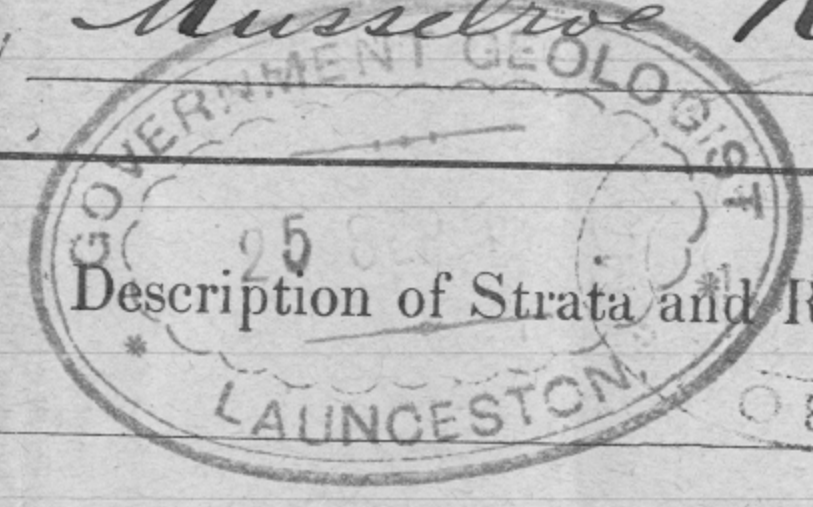
ALLUVIAL BORING, MT. CAMERON.

MAP No 22.

Boring commenced 20<sup>th</sup> July 1901  
AMG 590400E 5457100N

No. of Bore one 1

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.					
Fixed Datum at Iron Mine bottom M. Cam. W. Race Previously reported .....				500.0				
		Collar of Bore Surface		191.93				
		4 in	1.3	1.3	193.18			Top and surface soil
		"	4.10	6.1	108.02			White & grey Gneiss drift
			1.5	7.6	109.43			Pug-drift & a little drift gravel
			0.6	8.0	109.93			3 in Quartz gravel carrying gold tin
			4.6	12.6	114.43			3 " Pug and drift - a little tin
			17.6	30.0	131.93			Coarse & fine drift - a little tin
			3.0	33.0	134.93			Dark carbonaceous silt & a little pyrites
			2.6	35.6	137.43			Grey pyrites
			6.0	41.6	143.43			Blue terreous pyrites & pyrites
			4.4	45.10	147.77			6 in fine drift, clayey
		1.11	47.9	149.68			5' 6" Dark drift, clayey	
		0.6x	48.3	150.18			Stiff green clay very tenacious overlying green bed rock	
							Green rather soft drift	
							* Hard green rock Drilled into	

Tubing not required to be used in this bore.

24 hours including 2 hours drilling into hard bed rock

150.23

The 6 in Quartz gravel and drift cut at 8 feet from surface would probably pay wages men to work, This layer of wash corresponds with the shallow payable wash obtained in the Musselroe Proprietary's claim a little further South

M. Griffin  
Super. of Mine

Total depth of Bore from Surface to rock 47' 9 in