

2

2 0003

Ref No. 2607

No. 1. Line of Bores - Section $\frac{3468}{93}$ ^{2.}
(Carrolls Flash)

ALLUVIAL BORING, MT. CAMERON.

Boring commenced 24th July 1901 No. of Bore 2 Locality Musselroe River
AMG 590400E 5457100N. 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.			
<u>FIXED Datum 500 feet</u> Previously reported.....	<u>Collar of Bore, Surf. of ground</u> 4 in 1 1 2 2 2 3 5 6 8			104	65			
				105	65			Surface turf
				106	65			Drift
				108	90			Stiff pug
				111	48			Drift with 3 in quartz wash a little tin
				114	34			Pug
				138	72			Carbonaceous silt
				142	39			Solid pyrites - drilled through
				147	64			Stiff pug with 9 in fine drift
This bore is probably on the after, being the deepest - (154' 15") below Datum	Tubing not required to be used			154	15			Coarse drift
				157	15			Soft granite bed rock
				162	65			Bored into 8 feet 6 in
								Total dept. of Bore from surface to Red rock 49'

20 hours including 4 hours
drilling through solid pyrites

Note - The 3 in wash passed through at
6 ft 10. is same, as referred in No 1
but tin is not payable here

M. G. Giffin