

2 0058

N^o 3 LINE OF BORES

ALLUVIAL BORING, MT. CAMERON.

REF No 2633

Section 356 28.

West of Watt

Central Muschelae

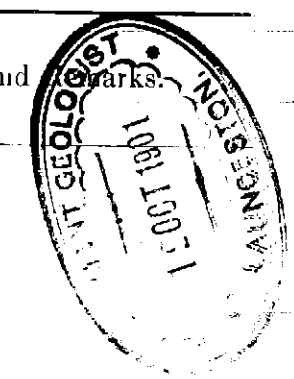


Work commenced 9th October 1901
 AMG 59 9600 E 3464300 N

No. of Bore 10 (28 chus from No 1 Bore)
 No core held.

Locality Central Muschelae

Nature of Strata.	Size of Bore.	Depth bored.		Below Datum.	Running Time.	Prospects obtained.		Description of Strata and marks.
		Since last Report.	Total Depth.			lbs.	c. yd.	
		feet. in.	feet. in.					
Fixed Datum 500 feet Previously reported								
	Collar of Bore at surface			108.05				
	4 1/4	6-0	6-0	114.05				Tailings
		3-6	9-6	117.55				Turf
	10' 9" tubing	10-6	20-0	128.05				Fine sand
		2-0	22-0	130.05				Fine drift (good tin)
		2-3	24-3	132.30				Soft granite bored into 2' 3"



This bore is in creek quite close to the N.W. angle of Watt's Section $\frac{4219}{93}$ the creek bed is covered with 6 feet of tailings from old workings higher up. The 2 feet of wash overlying the bed rock is a fine drift almost devoid of pebbles. The quantity of wash of wash obtained is equal to $\frac{1}{155}$ of a C. Yard: from this 3.03 of good black tin was obtained, equal to 29 lbs to the C. Yard of wash which at the above depth of 22 feet is payable. The next bore (No 11.) North of creek will show whether this tin extends beyond the narrow creek bed. We have yet to find the bed rock 79 feet lower than it is in this No 10 bore.

Total depth of Bore to bed rock 22 feet.

M. Griffin
 Inspector of Mines
 9th Oct 1901