

2 0042

No. 3 Line of Bores — Section $\frac{3566}{93}$ — West of Watt's
 ALLUVIAL BORING, MT. CAMERON. REC No. 2625 20.

Boring commenced 4th September 1901 No. of Bore

2 { 2 Chains N of No. 1 Bore } Locality Central Musselroe
 No core held.

AMG 589600 E S 64300 N

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.....	Collec of Bore - Surface			25.36				
	$3 \frac{3}{8}$	1.0	1.0	26.36				Top
		2.0	3.0	28.36				Fine drift
		1.6	4.6	29.86				Iron cement
		5.2	9.8	35.03				Fine drift
		10.4	20.0	45.36	Drill $7 \frac{1}{4}$ hrs			Hard Iron cement
		2.6	22.6	47.86				Drift & white cement
		7.6	30.0	55.36				Grey pug & fine sand
		14.0	44.0	69.36				Fine drift
		3.0	47.0	72.36				Pebble wash - no tin
		4.6	51.6	76.86				Fine drift - "
		4.8	56.2	81.54				Pebble wash cont'd 3 Tin ore
		17.4	73.6	98.86				{ Fine drift - 6 in layer of pug & a little tin
		23.0	96.6	121.86				{ First 2' 6" pug, remainder Lignite & Carb. Silic & Pyrites
		5.6	102.0	127.36				Brown drift overlying bed rock
		1.6	103.6	128.86				Soft granite bed rock
								Total depth of Bore to bed rock 102.

Quantity of wash obtained = $\frac{1}{93}$ c. yd }
 From which $\frac{5}{8}$ Oz. Tin ore was
 obtained = $3 \frac{5}{8}$ lbs per c. yd }
 This is not much when
 distributed through the 19 yds
 over beds & wash.
 W. G. G. in
 18/9/01

10 ft 9 Tubing used

Running time 60 hours