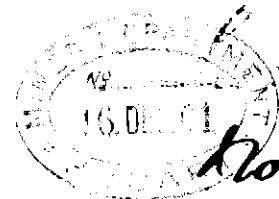


2 0102

N^o 3 Line of Bore

ALLUVIAL BORING, MT. CAMERON.



Ref No 2654 49.

North of ~~4604~~ 4935

Boring commenced 11 Dec^r 1901.

No. of Bore 31 {106 chus from} N^o 1 Bore

Locality Central Musselroe

AMG 589600E 5464300N

No core held.

Fixed Datum 500 feet

Previously reported

Collar of Bore at surface 148.72

Size of Bore.	Depth bored.		Below Datum.
	Since last Report.	Total Depth.	
	feet.	in.	feet. in.
3 ³ / ₈ "	0 - 9	0 - 9	148.72
	2 - 9	3 - 6	149.47
	6 - 6	10 - 0	152.22
	11 - 2	21 - 2	158.72
	14 - 4	25 - 6	169.89
			174.22

4 hours.

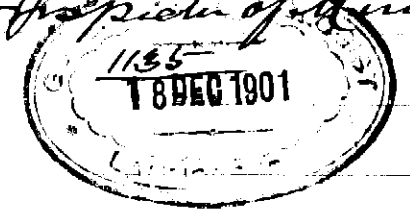
Turf
Yellow clay
Fine drift with 2" cement
& 39" wash (little tin)
Soft granite bored into 4' 4"

Total depth of bore to bed rock 21' 2"

This is the last bore on N^o 3 Line, (Plant was removed to vicinity of Tamm claim yesterday 11/16)

Note: - This bore is on west side of Musselroe River about 16 chains down stream from Tarr Race M. E 128.91W and shows bed rock to be 17 feet shallower than at N^o 28. It is evident that the future or deepest channel of lead is somewhere about N^o 28. The present main channel is in the soft granite bed rock probably some 25 to 39 feet below the bottom of this N^o 31 bore, no carb. silt or lignite here. It appears to be a modern wash deposited by the present streamer.

M. Griffin & Associates of Minn.



W. S. Lewis

Glendale

Bones

2 0103

7

14

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