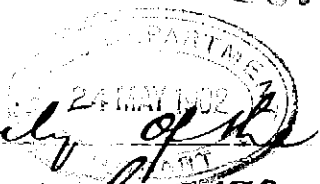


2 0166

No 5 Line of Bores

ALLUVIAL BORING, MT. CAMERON.

REF No 268680



Boring commenced 30th April 1902 No. of Bore 29 { 82 chus from } Locality S.E. L of Sec 17²/₈₇ W.
AMG 584000 E 5468200 N } No. 1 Bore } 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.	feet.		
Fixed Datum 500 feet	Collar of bore			144.44				
Previously reported.....	4 1/4"	3-6	3-6	147.94				Turf
		2-6	6-0	150.44				Sand
		2-0	8-0	152.44				Fine drift
		1-0	9-0	153.44				Arg. wash (little tin)
		7-0	16-0	160.44				grey Pug
		2-6	18-6	162.94				Arg. wash.
		1-6	20-0	164.44				Fine sand
		36-0	56-0	200.44				{ alternate layers of } pug and drift
		2-0	58-0	202.44				carb silt & clay
		12-0	70-0	214.44				Fine drift
		12-0	82-0	226.44				Arg. wash
		1-0	83-0	227.44				Slate border 1 foot.

Twelve feet of sub angular pebble wash overlying the bed rock in this bore is similar to that of the Koch-aber claim, in this latter however there is ^{tin} to be obtained from the poorest of wash, whereas in this bore there is not a sign of tin in the wash referred to

80 ft. tubing used

34 1/2 hours.

M. G. Smith
 Incept. of M. G. Smith
 22.5.02

