

Bore Line

Bore No G.B.16

Location Checking old Govt. Scotia Bore 27

R. L. Surface 251.5 (referred to Govt. Bore Plan datum)
141.5 (referred to approx. sea level)

BORE RECORD

AREA Great Northern Plain, Gladstone District
N.E. Tasmania

Plant 5" Diesel Cable Tool

Driller D. Brown

Commenced August 18th, 3 p.m.

Finished August 20th, 11 a.m.

General AMG 584900 E 5468100 N No Core held. Ref No: 3187

Sample No	Value lbs/c.yard	Depth of Section	Total Depth	Description of Ground	Volumes	Remarks
1	Nil	10'	10'	Light grey clays, weathering red brown	3.44 (3.50)	
		15'	25'	Light grey clayey sands and sandy clays		
2	Nil	20'	40'		4.11 (4.20)	
		15'	55'			
3	Nil	10'	65'	Light brown unsorted sands and silty sands. Carbonaceous material characteristic.		
4	Nil	10'	75'		1.44 (1.40)	
5	Nil	5'	80'		1.44 (1.12)	
		3'	83'	Light brown coarse sands and grits.		
6	Nil	5'	88'		0.85 (0.70)	
7	Tr. 1.04oz/yd.	4'6"	92'6"	Light brown fine sands and unsorted coarse grits.	0.78 (0.70)	First trace of bottom 92'
		16'	93'	Grey slates and sandstones, quartz veins		
N.S.		2'	95'			
Spillings						

GRAPHIC LOG

- RED: Shingle wash
- ORANGE: Fine pebbly wash
- YELLOW: Drift (Coarse sand)
- Green: Fine sand
- BLUE: Silt
- GREY: Clay



Footage

