

DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

7525

Locality: Lateke Dr: Junior Stratigraphy  
 Bore No.: T.11 Commenced: 13<sup>th</sup> June Completed: June 26<sup>th</sup> 1941  
 Location of Bore: Tasmanian area. See Plan 831-37  
 Co-ordinates of Collar: AM66ords: 452225 E 5430660 N R.L. of Collar: \_\_\_\_\_  
 Bearing: \_\_\_\_\_ Inclination: vertical Final Depth: 170'

BORE LOG

Date 1941	Folage	Total Depth	BORE LOG					Details of Org Intersection
			From	To	Core	Thickness	Particulars of Core	
June 13	6	6	0	6	1'6"	6'	clay gravel	
14	12	18	6	17'6"	3'9"	11'6"	clay, gravel & quartzite boulders.	
17	22	40	17'6"	102	80'	84'6"	pebbly mudstone	
18	23	63	102	149	47'0"	47'0"	hard pebbly mudstone	
19	20	83	149	158'7"	5'8"	9'7"	broken mudstone with sandy seams.	From 158'7" to 165'8" (7'1")
20	19	102	158'7"	159'8"	0'8"	0'8"	oil spot mudstone	O.S.M. 0'8"
23	22	124	159'8"	159'10"	0'7"	0'7"	shale	shale 0'7"
24	20	144	159'10"	160'6"	0'8"	0'8"	O.S. mudstone	O.S.M. 0'8"
25	15	159	160'6"	161'11"	1'5"	1'5"	shale	shale 1'5"
26	11	170	161'11"	162'8"	0'9"	0'9"	O.S. mudstone	O.S.M. 0'9"
			162'8"	165'3"	nil	2'7"	shale	shale 2'7"
			165'3"	165'8"	0'5"	0'5"	O.S. mudstone	O.S.M. 0'5"
			165'8"	170'	4'4"	4'4"	mudstone	
								<u>4'7"</u> <u>2'6"</u>

Ref No 1677

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