

W485

WELL	TULLICH N ^o 1	TYPE	BASIN
Tenement Holder	Planet Exploration Co. Pty Ltd.	Map Used	Geological Map in Well Completion Report.
Operator	Planet Exploration Co. Pty Ltd.	Latitude	37° 31' 29" S Pit. Tullich.
Tenement	P.E.P. 26	Longitude	141° 09' 2" E
Elevation	G.L. 258'; K.B. (Datum) 272' asl.	Total Depth	5363'
Status	Dry & Abandoned.		
Spud	4 th August 1964	Completed	2 nd Sept 1964
Abandoned	as dry: 3 rd Sept 1964		
Casing	20" cemented at 9'; 13 ^{3/8} " cemented at 322' to surface; 9 ^{5/8} " at 1557' with 160 sacks cement. (8 ^{3/4} " hole)		

STRATIGRAPHY From Well Completion Report, Curdill, 5.

Nat. T. 32.

Recent.	Sand & clay	14' - 21(?)'
Pliocene	Whale's Bluff Formation	21' - 140'
Eocene - Paldocene Knight Gp.	Dartmoor Formation	140' - 250'
	Balgallach Formation	250' - 418'
Lower Cretaceous.	Merris Grp.	418' - 484' TD. 484'

DEPT. NAT. RES & ENV



PE907611

FORMATION TESTS

- D.S.T. N^o 1. 1596' - 1631' T.O. 45 mins : B.H. Choke 5/8" Rec. 130' Brackish water cut mud.
- O.S.T. N^o 2. 2075' - 2110' T.O. 60 mins : B.H. Choke 5/8" Rec. 130' " " " "
- D.S.T. N^o 3. 2947' - 2982' T.O. 45 mins : B.H. Choke 5/8" Rec. 1500' gassy salt water.
- D.S.T. N^o 4. 3721' - 3786' T.O. 45 mins : B.H. Choke 5/8" Rec. 3660' Fluid: - 500' very gassy salt water cut mud
3160' very gassy salt water.
- D.S.T. N^o 5. 4120' - 4185' T.O. 30 mins : B.H. Choke 5/8" Rec. 15' of Mud.
- D.S.T. N^o 6. 4815' - 4880' T.O. 40 mins : B.H. Choke 5/8" Rec. 450' of Muddy, gassy salt water.
- D.S.T. N^o 7. 4980' - 5045' T.O. 120 mins : B.H. Choke 5/8" Rec. 400' of Muddy, gassy salt water.

LOG SUMMARY AND INTERPRETATION

TYPE	Runs	Interval	Scale to 100'
E-Log	2	322' - 5353'	1" = 5"
Microlog	2	322' - 5353'	1" = 5"
Gamma Ray	1	150' - 1522'	2" = 5"
Sonic-Gamma	1	1558' - 5360'	2" = 5"
Dipmeter	1	1559' - 5358'	2"

Planet

TULLICH N^o 1

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