


WELL	DARRIMAN No.1	TYPE	BASIN Gippsland.
Tenant Holder	Frome-Lakes Pty.Ltd.	Map Used	Ph. Darriman.
Operator		Latitude	38° 27' 04" S (1 mile off Four Mile Creek Road, Darriman.)
Tenement	PPL. 157.	Longitude	147° 00' 30" E
Elevation	DF. 116' KBL(Datum) 117' G.L. 108	Total Depth	<del>4730'</del> <del>4995'</del> Drilled 4730' E. Log. 4726' Status Dry, Abandoned
Spud	14 <sup>th</sup> July 1955	Completed	Abandoned 3 <sup>rd</sup> Sept 1955.
Casing	13 5/8" at 623' 623'		Contractor: Oil Drilling & Suppl. Ltd

STRATIGRAPHY

DEPT. NAT. RES & ENV  PE904200	e. E. Log. 10th Series M. Miocene: Mitchell River Form. L. Miocene: Gippsland Limestone 1160' U. Eocene: Lakes Entrance Form. 1485' N. Eocene: Yallogone Form 1688' L. Eocene: Varracoon Group 3732' Jurassic: 4233' T.D. 4726'	Hocking J.B. 1965. UR 1965/5. Table 2 Haunted Hill/Bushy Park. — 0' - 125' Jimmy's Point Formation. — 125' - 150' Tambo River Formation — 150' - 260' Gippsland Limestone { Bairnsdaleian } — 260' - 370' Balscombian } — 370' - 570' Batefordian } — 570' - 960' Longfordian } — 960' - 1485' Lakes Entrance Formation { Mudly unit } — 1485' - 1670' Sandy unit } — 1670' - 1690' Letch Valley } Upper — 1690' - 3740' Lake Macdonald } Lower — 3740' - 4235' Strezlecki Group — 4235' - T.D. (Depth to nearest 5 feet).
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FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

Electrical Log: 624 - 4726' : 2" = 100 ft. on 1<sup>st</sup> Sept 1955. Logged by O.D.E. Ltd.

Frome-Lakes DARRIMAN No 1

See R.L. Ward's W.M. completion report on Gippsland Well (From 7100 - 7100 - G-59)

3  
CORES

No.	Interval	Rec.	No.	Interval	Rec.	No.	Interval	Rec.	No.	Interval	Rec.
1	630-650'	18'	13			25					
2	977-994	3'	14			26					
3	1045'-1062'		15			27					
4	1062'-1081'		16			28					
5	1200'-1218		17			29					
6	1265'-		18			30					
7			19			31					
8			20								
9			21								
10			22								
11			23								
12			24								

CHEMICAL ANALYSES (Oil, water, gas.)

GENERAL (Conclusion, structure, plugging, etc.)

Plugs: 0'-25'  
1635'-1685'  
4130'-4180'.

Drilled on Seismic Structure.

See well file for Description.

Note. BMR's report on Porosity + Permeability of cores has a core depth given as 4912'-4913'. This is believed to be in error as this is only mention of depths over 4730'. In Franon's Report-7100-G-40 of R.L. Wood has 4730 as T.D. This latter figure is taken as T.D.  
Meris Report Correspondence (file 1398) given T.D. as 4730'