

WELL	DOME-FROME N°2 (Lake Eyre, No 2)		TYPE	BASIN Gippsland	
Tenement Holder	Frome-Lakes Pt. Ltd.		Map Used	Hartland 1 mile. 967393.	Ph. Colquhoun East
Operator	Dome Oil & Minerals Syndicate N.L.		Latitude	37° 46' <sup>39</sup> S	
Tenement	P.P.2. 161		Longitude	148° 02' <sup>30</sup> E	
Elevation	D.F. 50± ft.	Total Depth	557 ft.	Status	Dye Abandoned
Spud	10 <sup>th</sup> January 1958	Completed		Abandoned	6 <sup>th</sup> February 1958
Casing	542 ft of 5"		Cntr: H.L. Sides & Son. Failing 1500		

STRATIGRAPHY

ex. Frome-Lakes Completion	Report - 1958.
Upper MIOCENE Mitchellian stage	Unconsolidated quartz sand & gravel, much iron staining 0'-120'
Lower MIOCENE Balcumbian stage Gippsland Limestone (Sandy facies).	Green-brown-grey Calcareous sandstone & sandy limestone, mica, pyrite & fossils present. 120'-400'
BASEMENT probably DEVONIAN.	Calcareous sandstone 400'-500' Rounded quartz pebbles & chips of green micaceous metamorphic rock
	Phyllite 500'-557'
	T.D. 557 ft.

DEPT. NAT. RES & ENV



PE904225

FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

DOME-FROME N°2.

CORES

No.	Interval	Rec.	No.	Interval	Rec.	No.	Interval	Rec.	No.	Interval	Rec.

*Basement.*

CHEMICAL ANALYSES (Oil, water, gas.)

*No indications of Oil or Gas.*

GENERAL (Conclusion, structure, plugging, etc.)