

WELL	DOME-FROME No.3 (John Frome No 3)		TYPE	BASIN	
Tenement Holder	Dome Oil & Min. & Frome-Lakes		Map Used	Handmade 1/4" 069404 ^{Calcuttoun East} B. Tildesley West.	
Operator	Dome Oil & Minerals Syndicate N.L.		Latitude	37°46'06"S	
Tenement	PPL 161		Longitude	148°07'36"E	
Elevation	DF ± 20' *	Total Depth	582 feet.	Status	Dr. & Abandoned.
Spud	14 th Feb 1958	Completed		Abandoned	27 Feb 1958
Casing	120' of 6 1/2" cased casing in hole.			Cnr: W.L. Sides & son Felling 1500.	

STRATIGRAPHY

UPPER MIOCENE Mitchellian stage	ex Frome-Lakes Completion Report. 1958 Unconsolidated coarse grained sand, gravels and rare fragments polyzoal limestone	0'-140'
LOWER MIOCENE Balcombian stage Gibbsland Limestone (Sandy facies)	Grey calcareous sandstone and Sandy limestone with fragments polyzoa* and shells	140'-530'
BASEMENT probably DEVONIAN	Quartz porphyry	530'-582'
		T.D. 582'
Balcombian	Gibbsland Limestone Quartz porphyry at 530'	



FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

DOME-FROME No 3

CORES

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

CHEMICAL ANALYSES (Oil, water, gas.)

No indication of oil or gas.

GENERAL (Conclusion, structure, plugging, etc.)