


WELL DOME-FROME No 4 (Lake Tyers) No 4

TYPE

BASIN

Tenement Holder Dome Oil & Min. Min. & Frome-Lakes	Map Used <i>Humbly 1/64 007342 Ph. Colquhoun East.</i>	
Operator <i>Rome Oil & Minerals Syndicate N.L.</i>	Latitude <i>37° 49' 14.5"</i>	
Tenement <i>PPL 161</i>	Longitude <i>148° 05' 02" E</i> } <i>Colquhoun East</i>	
Elevation <i>DF 140±'</i>	Total Depth <i>1300'</i>	Status <i>Dry & Abandoned.</i>
Spud <i>4th March 1958</i>	Completed <i>13</i>	Abandoned <i>17 Mar 1958</i>
Casing <i>140 feet of 6 1/2" cased casing in hole.</i>		<i>(Cntr: W.L. Sides & Son, Perth 1500.)</i>

STRATIGRAPHY

	<i>ex. Frome-Lakes Completion Report - 1958</i>	
<i>Upper Miocene Mitchellian stage</i>	<i>Unconsolidated quartz sand. 0'-90'</i>	DEPT. NAT. RES & ENV  PE904229
<i>Lower Miocene Balcombion stage Gippsland Limestone (Sandy facies).</i>	<i>Brown to grey sandy limestone, some calcareous sandstone and marl 90'-260'</i>	
<i>Lower Miocene Balcombion stage Gippsland Limestone (Limestone facies).</i>	<i>Polyzoal limestone 260'-900'</i>	
	<i>Shelly marl and polyzoal limestone 900'-1000'</i>	
<i>Middle Oligocene - Upper Eocene Tanjukian stage Lakes Entrance formation</i>	<i>Sandstone, siltstone & marl, dark grey to brown, glauconitic in part 1000'-1170'</i>	
<i>Eocene Anglesean stage Yallourn formation.</i>	<i>Gravel, sand and sandstone with cream clay at base 1170'-1287'</i>	
<i>Basement probably Devonian.</i>	<i>Quartzite 1287'-1300'</i>	
	<i>Gippsland Limestone Lakes Entrance formation Yallourn formation Quartzite at 1287'</i>	

FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

DOME-FROME No 4

