


WELL <i>OIL SEARCH LOONGULMERANG N°1</i>		TYPE		BASIN <i>Gippsland</i>	
Tenement Holder <i>Oil Search Ltd</i>		Map Used <i>Stratford 1 mile lands.</i>			
Operator		Latitude <i>37°52'58" S</i>			
Tenement		Longitude <i>147°27'08" E</i>			
Elevation <i>S.L. 185 feet.</i>	Total Depth <i>945'</i>	Status			
Spud	Completed	Abandoned		<i>1933.</i>	
Casing					

STRATIGRAPHY

<i>see Chapman F. 1933. UR. No 48.</i>		
<i>Upper Pliocene</i>	<i>210'</i>	DEPT. NAT. RES & ENV  PE904114
<i>Lower Pliocene (Kulimnan)</i>	<i>220'-570'</i> <i>C2=250'-280'</i>	
<i>Upper Miocene</i>	<i>580'-620'</i>	
<i>Middle Miocene</i>	<i>630'-680'</i>	
<i>Lower Miocene</i>	<i>690 - 930'</i>	
	<i>B3 = 690'-780'</i>	
	<i>B2 = 790'-830'</i>	
	<i>B1 = 840'-930'.</i>	

FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

*Entered in Boring Records as a Government Bore (Loongulmerang N°1). F. Chapman's report is only reference to an Oil Exploration Company (Oil Search).
For Lithological logs see Boring Records 1931-37, p10. and F. Chapman's Report No 48.*

OIL SEARCH LOONGULMERANG N°1

