


WELL LAKE COOIE (LONMUM) BORE		TYPE	BASIN
Tenement Holder	Point Addis O.I. Wells N.L.	Map Used	Hamilton 1:250,000 Geology. <i>Ph. LAKE COOIE. Allot 50. Schmin's of Mt Edge Hill 50</i>
Operator		Latitude	37°13'00"S 36" W of Ed " " "
Tenement		Longitude	140°59'10"E
Elevation	± 355'	Total Depth	1171' 1171'
Spud?	22 May 1926	Completed	Abandoned
Casing	6" at 157' 5" at 501'.		

STRATIGRAPHY		
Tertiary "Jurassic"	0-509' 509'-1171' (TD?)	DEPT. NAT. RES & ENV  PE904075

Lithological log of Bore in Well File - Xerox copy of Bonaguidi W. 1947. p 450, 451.

FORMATION TESTS

LAKE COOIE (LONMUM) BORE
Point Addis O.I. Wells N.L.

LOG SUMMARY AND INTERPRETATION
<p>Log of Bore - Chapman's Report P445, 450, 452 W.B Vol 2.</p> <p>Log of Bore - P.R. Kenley's Files.</p> <p>" " " - Gray & Knell. TD. 1170' 0-132' ? Superficial deposits (Based on Chapman). 132'-509' Polyzonal Limestone series, glauconitic in the upper part. 509-TD Jurassic coal measures.</p> <p>Log of Bore J.S. Caldwell's Point Addis - Geology of the Point - Field Sheet.</p>