

W 371

Also: Gull's Gully BUMBERRAH No. 1.

WELL POINT ADDIS No. 1 (Metung Bore) TYPE

BASIN Gippsland

Tenement Holder <i>Point Addis Co. N.L.</i>	Map Used <i>Bairnsdale Imrie Geol. of Bumberrah</i>
Operator	Latitude <i>37° 52' 47" S</i>
Tenement	Longitude <i>147° 51' 33" E</i>
Elevation <i>2' 21'</i>	Total Depth <i>1449' <del>1474' 240'</del></i> Status
Spud <i>7 June 1929</i>	Completed Abandoned <i>19 Feb 1930</i>
Casing <i>8" at 163' (lapped on abandonment); 6" at 1240' (pulled out); 5" at 1400' (pulled out)</i>	

STRATIGRAPHY

ex Gippsland East. - 1936.

ex Cooper 1943.

Lower Pliocene (Kalinian) 60'-240'	Kalinian 60'-240'
Upper Miocene 240'-285'	Mitchellian 240'-285'
Middle Miocene 290'-690'	(Bairnsdale - 285'-690')
Lower Miocene 700'-1110'	(Bairnsdale - 700'-873')
Upper Oligocene 1115'-1429'	(Longford - 875'-1110')
	Jarrahian 1115'-1409'
	Argentan 1421'-1429'

DEPT. NAT. RES & ENV



PE904093

Lithological Log - Graphical on

Page 12.

See also Boring Records 1923-1930 p116-117.

Glauconitic Sandstone - ? 1396'-1409'

36' Glauconitic at 1396'  
 Thence 17' Loose siliceous sand.  
 Thence "Bedrock" (?)  
 &c

Lithological log in Dept of Mines Boring Records. 1929. p116-117.

FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

BR. 1923-1930' p116-117<sup>16-17</sup> genl T.D. at 1449' 0"

Gray + Groll: - Oil Sand 33' Thick. Et. 52'

Chipman Report - 12/4/30. No 26

Point Addis No 1 (Metung Bore).

