

WELL SIGNAL HILL No.1 W393 TYPE BASIN *Gippsland.*

Tenement Holder	Signal Hill Exploration Co.	Map Used	<i>Sale 1 mile. Military Ph. Dulungalong</i>
Operator	<i>Sale Oil Development Co.</i>	Latitude	<i>38°14'40"S 38°14'25"S</i>
Tenement		Longitude	<i>147°25'20"E 147°18'45"E</i>
Elevation	<i>93'</i>	Total Depth	<i>2295' 2200'</i>
Spud	<i>1932 about 1936</i>	Completed	<i>about 1933</i>
Casing		Status	<i>Abandoned About 1933 1934</i>

Sides.

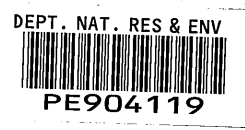
STRATIGRAPHY

Crustal 1943.

Kalbarra 300'-650'
Mitene'ion

Balamb (Baranada's 742'-1129'
ion) Kateshuch 1573'-1620'
Langford 1639'-1781'
Tangut ion 1822'-2237'
Angleson 2240'-2295'

See also Cont. Dulungalong No.1
which for Mitchellian
Present.
Assume no samples by
this Dept. Submitted



FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

Chapman Report No 33 dated 13-4-1932 : - Samples from 250': 300'-650': 742'-777': 1129':
" " " 38 " 11-7-1932 : - " " 1573': 1574'9":
" " " 60 " 24-11-1933 : - " " 2020'-2023': 2050': 2054': 2070': 2076'-2085': 2114'
2121': 2124': 2130': 2150': 2163': 2164': 2186': 2205'
2225': 2227': 2235': 2237': 2240': 2260': 2283': 2295',

SIGNAL HILL No.1

CORES

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

CHEMICAL ANALYSES (Oil, water, gas.)

GENERAL (Conclusion, structure, plugging, etc.)