

WELL SOUTH AUSTRALIAN OIL WELLS 2. TYPE BASIN

Tenement Holder	Map Used	Hamilton 4 Mile Geol. Ph. Mountajup Sect 115.
Operator S.A. Oil Wells Co. N.L.	Latitude	37°41'30"S
Tenement	Longitude	142°15'00"E
Elevation	Total Depth	303'
Spud 6 th October 1921	Completed	Status Water Well
Casing 6 3/8" to 239' - Perf at 194' + 204'	Abandoned	Dec 1921

STRATIGRAPHY

Company's Log - from (V. Hensy) with W. 1907, 1861, 1892...	
Black soil	0'-3'
Basalt, hard	3'-39'
Sand, coloured	39'-168'
Clay, sandy, brown	168'-172'
Sand brownish	172'-180'
Sandstone, fine grained, grey	180'-182'
Clay, sandy, brown	182'-185'
Sand, gray	185'-190'
Gravel & coarse sand	190'-208'
Sandstone	208'-211'
Sand & gravel	211'-220'
Sandstone & tuff with many shells & corals (Turkey)	220'-222'
Sandstone (Miocene)	222'-223'
Sand & gravel with corals etc	223'-239'
Clay, pale blue	239'-243'
Gravel with 2' of clay at 252'	243'-265'
Limestone, pale & fine grain - Base of Miocene	265'-274'
Shale, white, with sandy bars	274'-280'
Shale, blue, with thin sandstone bars, pyrites & calcite - Probably Jurassic	280'-303'
	TD 303'



FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

S.A. Oil Wells No. 2 (Mountajup)

