

W 346

DEPT. NAT. RES & ENV



PE904044

107

WELL ANGLESEA No. 2

TYPE

BASIN

Tenement Holder Sth. Aust. Oil Wells Co. N.L.

Map Used Ph. Angahook. 46 ch. W of Mt + 250' higher
by plane 1 mile NW.

Operator

Latitude 38° 24' 25" S

Tenement

Longitude 144° 10' 40" E

Elevation

Total Depth 753' (last depth reported)

Status Dry + Abandoned.

Spud

24th July 1922

Completed

Abandoned

Casing

8" to 120'; 6 3/8" to 500'; 5" to 720'

Plant changed at 472'

STRATIGRAPHY

see Bonagrande W. 1947, p. 132-135, 151.

Clay, yellow.	0-18
Conglomerate, hard, red	18-19
Clay, sandy, yellow	19-40
Clay, sandy, brown	40-105
Mudstone, black, carb. w/gas shows	105-158
Mudstone black	158-300
Clay sandy, light colour	300-366
Clay, brown, bed of fossil shells	366-439
Clay, sandy, brown	439-446
Clay, dark brown sticky, more joints	446-472
Clay, brown, w/ bit of fine sand on sands	472-553
Clay, brown sticky	553-560
Sand + clay	560-568
Clay, dark brown oil films	568-580
Coal, brown, impure	580-582
Clay, brown, w/oil films	582-604
Clay, brown, sandy	604-612
Sand, fine, hard w/ little water	612-641
Clay, hard, brown	641-648
Clay, brown, sandy w/ pyrit. + oil films	648-722'
Clay, dark, fissile	
Sand, coarse, with clay streaks	722'-726'
Clay, dark grey with sand streaks	726'-730'
Lignite lumps	730'-736'
Clay or brown coal	736'-741'
Clay, white, talcose, w/lignite seams	741'-742'

at 753' in Sandstone.

FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

ANGLESEA NO. 2

Oil Wells Co. N.L.

