



PE903072

WELL

ANGLESEA No.1

W345

TYPE

BASIN

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

Map Used

Pb. Angahook. Sect. 13, near Anglesca River.

Anglesa / Hb. Mt.

Operator

Latitude

38° 24' 15" S

Tenement

Longitude

144° 11' 20" E.

Elevation

approx 5'

Total Depth

462'

Status

Dry & Abandoned.

Spud

June 1922

Completed

Abandoned

July 1922

Casing

STRATIGRAPHY

<p>See <u>Barragwanah</u>, W. 1947, p 131-132</p>	
Clay yellow	0' - 39'
Mudstone, black, carbonaceous, pyritic	39' - 186'
Clay sandy	186' - 274'
Brown coal	274' - 282'
Sand with fragments of charcoal	282' - 294'
Clay, brown, with lignite	294' - 301'
Brown coal	301' - 312'
Clay	312' - 317'
Sand, grey, medium	317' - 319'
Clay, brown	319' - 324'
Sand, fine with a little clay	324' - 354'
Gravel	354' - 355'
Clay brown	355' - 390'
Sand fine	390' - 393'
Clay brown	393' - 399'
Sandy clay with lignite fragments	399' - 412'
Gravel coarse	412' - 413'
Clay sandy	413' - 416'
Sand with fossiliferous lignite	416' - 417'
Sandstone, black, hard	417' - 418'
Brown coal	418' - 429'
Clay, silty, pale brown	429' - 446'
Clay, white, with seams of lignite	446' - 455'
Sand, coarse, rounded, silica	455' - 462'

FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

~~ELECTRIC LOG.~~

~~MILLO LOG.~~

~~CONTINUOUS DIAMETER.~~

~~Last Reading First Reading~~

370'	4264.0'
370'	4264.0'
4800'	5000'
5750'	6200'
6602'	7886'

A. OIL WELLS. GN.L.
 ANGLESEA No. 1