

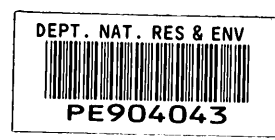
WELL SOUTH AUSTRALIAN OIL WELLS NO 8

TYPE

Tenement Holder	Map Used	Hamilton 4 miles (red " (Ph-11047454 P)
Operator	Latitude	37° 44' 10" S 3B Sep. C.
Tenement	Longitude	142° 14' 20" E.
Elevation	Total Depth	277 <del>1278'</del> Status Water well.
Spud	Completed	Abandoned June 1922.
Casing 25' of 6 3/8" left rest pulled.		

STRATIGRAPHY

see Baragwanath, W. 1947 p. 131.	
alluvial clay	0'-16'
clay + decomp. Basalt	16'-22'
Basalt	22'-201'
clay, sandy, yellow	201'-223'
Sand + gravel	223'-231'
Sandstone, calc. concretions + Tertiary shells	231'-262'
conglomerate sand + gravel	262'-270'
Clay, yellow	270'-272'
clay, changing to shale or slate, yellow with blue inclusions, probably Ordovician in age.	272'-277'
<del>Baragwanath</del>	



FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

S.A. OIL WELLS No 8 (Baragwanath).

904043 002

CORES

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

CHEMICAL ANALYSES (Oil, water, gas.)

Water at 12'  
" " 38'  
" " 60'

Oil: Fulm at 248'

GENERAL (Conclusion, structure, plugging, etc.)