


W 380

WELL SOUTH AUSTRALIAN N=1		TYPE	BASIN 6: pps/and	
Tenement Holder S.A. Oilwells 6		Map Used	Bairnsdale Insite Geol. M. Colquhoun.	
Operator		Latitude	37° 50' 50" S	
Tenement		Longitude	147° 57' 18" E	
Elevation	485' ± 200' anemord.	Total Depth	(1255)	Status
Sped		Completed		Abandoned
Casing				

STRATIGRAPHY

	<p>29' of glauconite at 1150'</p> <p>Granite at 1250' (1253)</p>	 <p>DEPT. NAT. RES & ENV PE904101</p>

Lithological log in Well file 0'-1255'.

FORMATION TESTS

LOG SUMMARY AND INTERPRETATION

GER 137.

S.A. Oilwells No 1

CORES

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

CHEMICAL ANALYSES (Oil, water, gas.)

WATER :- 545'-600' rising to 142'
 941'-947' " " 100'
 1188'-1199'

OIL & GAS :- Oil films from sand at 967'
 Gas Show 1040'-1042'
 Oil Show 1046'-1054'
 Traces of Oil & gas 1109-1112', 1112'-1123'
 Oil Sand 1184⁵'-1188'

Oil Present.

GENERAL (Conclusion, structure, plugging, etc.)