

PAGE 2

ATTACHMENT NO. 2
(cont'd)

AUSTRALIA WELL KOORKAH NO. 2

AVERAGE RESERVOIR PARAMETERS
FOR
INTERPRETED INTERVALS OF SANDSTONE

TOP METER	BOTTOM METER	THICK METER	TOP FEET	BOTTOM FEET	THICK FEET	AVERAGE VSH %	AVERAGE PHI %	AVERAGE SW %
1889.33	1890.24	0.91	6198.50	6201.50	3.00	19.80	21.30	100.00
1891.15	1892.22	1.07	6204.50	6208.00	3.50	20.50	18.70	100.00
1893.14	1894.35	1.22	6211.00	6215.00	4.00	23.00	14.90	100.00
1900.91	1901.67	0.76	6236.50	6239.00	2.50	24.00	14.80	100.00
1905.63	1908.38	2.74	6252.00	6261.00	9.00	18.30	16.00	100.00
1915.39	1916.61	1.22	6284.00	6288.00	4.00	13.60	19.80	100.00
1916.76	1918.89	2.13	6288.50	6295.50	7.00	13.60	19.80	100.00
1932.61	1933.67	1.07	6340.50	6344.00	3.50	16.80	17.70	99.30
1945.26	1945.87	0.61	6382.00	6384.00	2.00	22.10	18.80	99.90
1946.93	1947.24	0.30	6387.50	6388.50	1.00	30.00	17.80	96.20
1984.88	1985.19	0.30	6512.00	6513.00	1.00	18.70	27.20	45.20
1994.64	1995.09	0.46	6544.00	6545.50	1.50	26.90	21.80	88.30
2010.94	2011.40	0.46	6597.50	6599.00	1.50	17.70	20.70	100.00
2018.56	2019.02	0.46	6622.50	6624.00	1.50	20.70	19.30	87.80
2029.23	2035.17	5.94	6657.50	6677.00	19.50	2.30	24.00	100.00
2043.86	2045.99	2.13	6705.50	6712.50	7.00	10.90	21.70	100.00
2047.52	2047.98	0.46	6717.50	6719.00	1.50	30.90	17.30	100.00
2051.48	2053.92	2.44	6730.50	6738.50	8.00	12.70	25.90	100.00
2055.44	2056.36	0.91	6743.50	6746.50	3.00	22.10	25.30	100.00
2065.81	2066.57	0.76	6777.50	6780.00	2.50	13.00	20.70	100.00
2068.55	2081.20	12.65	6786.50	6828.00	41.50	3.40	28.50	100.00
2092.02	2093.70	1.68	6863.50	6869.00	5.50	15.30	17.80	100.00
2094.15	2095.68	1.52	6870.50	6875.50	5.00	11.00	19.10	100.00
2132.10	2133.63	1.52	6995.00	7000.00	5.00	16.20	17.00	100.00
2134.08	2140.64	6.55	7001.50	7023.00	21.50	9.60	22.70	100.00
2142.01	2142.62	0.61	7027.50	7029.50	2.00	23.20	22.80	99.00
2145.67	2147.49	1.83	7039.50	7045.50	6.00	16.70	24.00	99.80
2148.87	2149.17	0.30	7050.00	7051.00	1.00	32.70	19.80	88.00
2149.78	2152.98	3.20	7053.00	7063.50	10.50	23.80	22.10	97.50
2154.50	2157.55	3.05	7068.50	7078.50	10.00	19.90	20.80	99.40
2175.69	2176.60	0.91	7138.00	7141.00	3.00	21.00	18.90	100.00
2179.96	2180.26	0.30	7152.00	7153.00	1.00	16.70	18.30	99.70
2180.41	2183.31	2.90	7153.50	7163.00	9.50	16.70	18.30	99.70
2183.61	2184.83	1.22	7164.00	7168.00	4.00	23.50	16.20	99.60
2185.59	2186.51	0.91	7170.50	7173.50	3.00	26.50	15.70	100.00
2189.71	2190.78	1.07	7184.00	7187.50	3.50	22.80	18.30	100.00