

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 %
2193.06	2193.67	0.61	7195.00	7197.00	2.00	23.40	16.30	100.00
2196.42	2196.87	0.46	7206.00	7207.50	1.50	24.40	12.10	100.00
2197.33	2197.79	0.46	7209.00	7210.50	1.50	28.40	12.50	100.00
2199.62	2201.14	1.52	7216.50	7221.50	5.00	7.40	20.10	100.00
2202.05	2202.66	0.61	7224.50	7226.50	2.00	22.30	18.10	96.40
2203.58	2206.32	2.74	7229.50	7238.50	9.00	13.50	22.40	100.00
2206.47	2207.08	0.61	7239.00	7241.00	2.00	13.50	22.40	100.00
2210.89	2211.35	0.46	7253.50	7255.00	1.50	28.70	13.80	89.20
2214.55	2215.31	0.76	7265.50	7268.00	2.50	11.80	19.40	75.30
2216.53	2217.45	0.91	7272.00	7275.00	3.00	23.30	13.40	100.00
2217.90	2227.20	9.30	7276.50	7307.00	30.50	17.20	13.30	99.80
2227.66	2234.36	6.71	7308.50	7330.50	22.00	9.50	17.60	99.80
2234.82	2236.65	1.83	7332.00	7338.00	6.00	8.10	16.80	100.00
2237.72	2238.17	0.46	7341.50	7343.00	1.50	22.10	12.00	100.00
2243.20	2243.66	0.46	7359.50	7361.00	1.50	30.10	11.30	100.00
2246.25	2247.32	1.07	7369.50	7373.00	3.50	20.80	15.80	96.20
2306.14	2306.60	0.46	7566.00	7567.50	1.50	11.40	16.80	95.10
2307.97	2308.43	0.46	7572.00	7573.50	1.50	16.60	12.50	100.00
2308.74	2310.41	1.68	7574.50	7580.00	5.50	18.50	9.70	100.00
2377.16	2378.38	1.22	7799.00	7803.00	4.00	16.00	11.00	100.00
2379.91	2380.21	0.30	7808.00	7809.00	1.00	21.30	13.30	100.00
2382.65	2383.26	0.61	7817.00	7819.00	2.00	10.30	15.90	96.40
2389.51	2390.27	0.76	7839.50	7842.00	2.50	9.80	18.50	93.20
2392.86	2393.47	0.61	7850.50	7852.50	2.00	16.80	14.70	94.50
2410.84	2411.30	0.46	7909.50	7911.00	1.50	17.90	11.00	100.00
2412.98	2413.74	0.76	7916.50	7919.00	2.50	6.90	16.80	88.90
2423.19	2425.48	2.29	7950.00	7957.50	7.50	9.40	16.80	99.70
2425.78	2428.37	2.59	7958.50	7967.00	8.50	3.90	17.60	96.90
2428.83	2430.66	1.83	7968.50	7974.50	6.00	12.90	14.70	99.70
2438.43	2440.72	2.29	8000.00	8007.50	7.50	9.00	20.50	78.80
2443.46	2443.92	0.46	8016.50	8018.00	1.50	18.10	16.60	80.70
2456.26	2456.57	0.30	8058.50	8059.50	1.00	17.20	12.40	100.00
2599.67	2602.11	2.44	8529.00	8537.00	8.00	36.90	9.40	100.00
2610.19	2610.49	0.30	8563.50	8564.50	1.00	37.80	8.40	100.00
2645.09	2645.39	0.30	8678.00	8679.00	1.00	42.00	9.50	100.00