



Water Analysis Port Campbell No. 1 (Continued)

Test	Interval Tested (feet)	Packer Set at (feet)	Point of Sampling	Analysis in ppm.						Conductivity 24 °C (micromho)	pH at 24 °C	Total Solids at 180 °C (ppm)	
				Na-	K+	Ca++	Mg++	Cl-	SO ₄ ⁻				HCO ₃ ⁻
Drill Stem Test No. 4	5695 to 5701	5681	From just above packer	6,370	130	70	65	7,864	85	4,130	24,000	7.85	17,151
			1010' above packer	6,000	134	13	53	7,814	95	4,130	26,000	7.83	17,216
			2421' above packer	6,100	126	63	55	7,442	95	4,100	24,000	8.00	16,320
			4780' above packer	4,300	106	35	55	4,919	241	4,350	17,300	7.70	12,950
			5320' above packer	Mud - not analysed									
Production Test No. 1 (a)	5656 to 5666	No packer. Flowing through tubing. Ad- justable choke on surface.	From separator at 1.30 p.m. on 2.1.1960	380	25	95	17	469	86	840	3,200	7.10	1,664
			From separator at 2.45 p.m. on 3.1.1960	860	41	35	12	610	83	1,710	4,340	7.65	3,330
			From separator at 7.30 p.m. on 3.1.1960	8,000	130	70	60	8,678	122	6,700	27,000	7.85	18,000
			From "last tank filled" before well shut in at 12.30 a.m. on 6.1.1960	4,200	73	45	70	5,486	46	2,820	17,900	7.80	11,828

Analyses by Bureau of Mineral Resources, Canberra.