

TABLE II

Data for Determination of Dew Point at 246°F
(Constant Composition)

Source: Esso Standard Oil (Australia) Ltd., Pelican 2 FIT No. 1,
9447 feet K.B. (9347 feet sub-sea)

Date Taken: August 14, 1970

Pressure psig	Equilibrium Volumes at 246°F and Indicated Pressure		Volume Percent Liquid Phase at 246°F and Indicated Pressure
	Gas, cu cm	Liquid, cu cm	
4900	118.186	0.000	0.000
4800	119.025	0.000	0.000
4650	120.984	0.000	0.000
4500	123.222	0.000	0.000
Dew Point = 4320	126.018	0.000	0.000
4300	124.848	1.730	1.367
4200	120.583	7.673	5.983
4000	119.630	15.447	11.436
3800	117.376	19.833	14.455
3565	118.906	24.178	16.898
3300	126.035	27.119	17.707
3000	137.640	28.096	16.952
2700	151.034	30.375	16.744
2400	173.407	30.660	15.024
2100	201.747	30.854	13.265
1800	243.120	30.324	11.090
1500	301.784	29.287	8.846
1230	381.503	28.177	6.878