

TABLE II

Data for Determination of Dew Point at 225°F
(Constant Composition)

Source: Esso Standard Oil (Australia) Ltd., Pelican 1 Well, FIT
Run 2, Test 15

Date Taken: April 28, 1970

Pressure psig	Equilibrium Volumes at 225°F and Indicated Pressure		Volume Percent, - Liquid Phase at 225°F and Indicated Pressure
	Gas, cu cm	Liquid, cu cm	
3700	147.471	0.000	0.000
3600	148.310	0.000	0.000
3500	150.267	0.000	0.000
3400	151.664	0.000	0.000
Dew Point - 3320	153.062	0.000	0.000
3300	153.561	0.061	0.040
3200	156.042	0.376	0.240
3100	157.004	1.371	0.866
3000	125.001	37.567	23.108
2800	115.813	54.304	31.921
2500	128.672	58.499	31.254
1500	260.651	51.491	16.496