

C. Casing:

- 1) 30" at 547'
- 2) 13 3/8" at 2295'

D. Mud Program:

The mud used was a seawater, lignosulfonate system.

H. Testing:

1) Production Test Results: None

2) Formation Interval Test Results:

Amerada Pressures (bomb 1 and bomb 2)

Run No.	Depth	Initial Flow	Last Flow	Last Build up	Formation	Hydrostatic	P.E. No.	Recovery
1	6795	0	0	0	0	0	-	Failure
2	6785	2979	2980	3017	3190	3850	22214	9750 cc water 500 cc mud
2	6785	2967	2970	3010	3183	3844	30460	
3	6735	2875	2833	2993	3087	3817	22214	.6 cfg 1250 cc oil
3	6735	2861	2825	2982	3074	3808	30460	8250 cc filtrate 500 cc mud
4	6723	2876	2874	2995	2995	3812	22214	.1 cfg 400 cc oil
4	6723	2867	2863	2993	2993	3813	30460	9350 cc filtrate
5	6695	2956	2969	2990	2990	3790	22214	32.5 cfg
5	6695	2949	2957	2979	2979	3783	30460	1000 cc filtrate 500 cc mud