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Casing and Cement Summary

September 8, 1987

TD-5966'. Ran 149 joints, 4 1/2", 10.50 lb., K-55 casing. Measured 5944.17, set at 5960.24. Float collar-5913.80 (KB), Stage collar-4359.01 (KB). First stage cemented as follows:

Pump 10 bbls. fresh water, 10 bbls. $CaCl^2$ water, 10 bbls. fresh water, 12 bbls. Flocheck-21, 10 bbls. water spacer followed by 325 sacks, (461 cu. ft.) $^{50-50}$ pozmix, 28 gel, 6 $^{1/4}$ lbs. Gilsonite and 6 lbs. salt per sack. Plug down

Circulated cement by stage collar. Circulated 4 hours between stages. September 9, 1987-4:00 A.M.

Second stage - same spacer program as the first stage followed by 440 sacks, (1205 cu. ft.) 65-35 pozmix, 12% gel, 6 1/4 lbs. Gilsonite per sack followed by 50 sacks, (59 cu. ft.) Class "B" cement. Plug down 9:00 A.M., September 9, 1987. Circulated cement to surface.