ATTACHMENT FORM 9-331-C

Dallas McCasland Closson "B" No. 24 Location: 1980' FSL & 660' FEL of Section 30, T22S, R36E, Lea County, New Mexico, Federal Lease LC-030132 (b) 1. Surface Formation: Quaternary Alluvium 2. Estimated tops of geologic markers: Base Salt 3410 Yates 3550 Seven Rivers 3795 3. Estimated depth of mineral-bearing formations: Fresh Water - 80 to 200 Yates - 3550 oil and gas - 3795 oil and gas Seven Rivers 4. Casing Program: Size of Hole Weight Sacks Est Top Size Per Ft. Casing Cement Cond Grade Depth Cement 12 1/4 8 5/8 24# New K-55 400 250 Circ 7 5/8 5 1/2 15.5# K-55 3970 750 New Circ 5. Blowout Preventor: 10" Cameron SS Series 900 Double Hydraulic with Payne Closing Unit. See Exhibit C. 0-400 native spud mud, 34 viscosity, weight 8.9#; 6. Mud Program: 400-3500 brine water; 3500-2970 salt base mud viscosity 35-38, weight 10.1#, water loss 20, 2% oil Auxiliary Equipment: Kelly valve, safety sub with full opening valve, 7. drill pipe float valve. 8. Logging & Testing: No drillstem tests or coring anticipated. Logs to consist of Gamma Ray-Neutron. 9. Anticipated pressures and potential hazards: The Closson "B" No. 21, also in Section 30, indicates that the maximum pressure will be less than 1000# and that hydrogen sulfide will not be encountered. 10. Starting date and duration: Starting date will be determined by date of approval and availability of Cactus Drilling Company Rig No. 63. Operations are expected to be complete in 14 days.

RELIENED

Contraction Conversion