Page 4 08/01/01 APD Saragossa 4 Federal Com 1

9,700'-11,900' TVD After setting 7" casing, BOP and related equipment shall be tested to $\frac{10,000}{5000}$ psi. Results of test shall be reported in the drillers log. $\frac{10000}{50000}$

BOP drills will be conducted as necessary to assure that equipment is operational and each crew is properly trained to carry out emergency duties.

Accumulatory shall maintain a pressure capacity reserve at all times to provide for the close-open-close sequence of the blind and pipe rams of the hydraulic preventers.

12. Mud Program:

0' - 675'	Fresh water/native mud. Lime for pH control (9-10). Paper for seepage. Wt. 8.7 - 9.2 ppg, vis 32 - 34 sec.
675' - 2500'	Brine H20. Sweep as necessary, weight 9.2 – 10.0.
2,500'-9,700'	Fresh Water/mud, weight $8.4 - 11.0$. Sweep as necessary. Control fluid loss on top of Cisco.
9,700'-11,900'	Brine/mud system, weight 10.0 – 11,5 ppg. Control fluid loss <10cc.

- 13. Testing, Logging and Coring Program:
 - 1. Testing program: DST=s are possible
 - 2. Electric logging program: CNL/LDT/CAL/GR, DLL/CAL/GR.
 - 3. Coring program: Possible sidewall rotary cores.