GILA EXPLORATION INC HOGAN STATE #1, B-16-18N-12W

Downhole Conditions & Equipment

8 5/8" @ 81' w/60 sacks.

7 7/8" hole to 1084'.

5 1/2" 15.5 and 17# casing to 1084'. Cemented to surface w/363 FT3.

4 3/4" rathole to 1219'.

Lyons inflatable bridge plug @ 1160'.

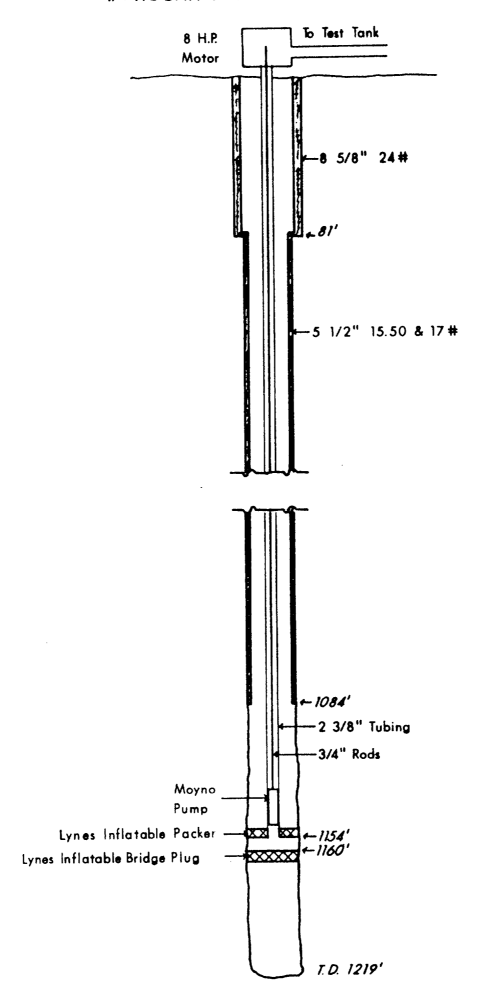
2 3/8" tubing and Lyons inflatable packer @ 1154'.

3/4" sucker rods w/moyno pump above packer.

Division Approved Plugging Program

- 1. Pull rods and tubing (tubing may be used as work string if OK).
- 2. Go in hole with tubing to top of bridge plug @ 1160'. Set a cement plug 1160' to 1010' inside $5 \frac{1}{2}$ " casing.
- 3. Pull out of hole to 800' and reverse out tubing. Woc 4 hours and tag cement. If plug is in place, go to step 4. If not, fill to 1010'.
- 4. Pull out of hole to 150' and circulate cement to surface inside 5 1/2" casing.
- 5. Set marker, fill pits, clean and level location.

#1 HOGAN STATE WELL SCHEMATIC



3-18-86 CH