## GILA EXPLORATION CO INC HOGAN STATE #2, B-16-18N-12W

## Downhole Conditions & Equipment:

8 5/8 " @ 42' with 30 sacks.

7 7/8" hole to 1195'.

5 1/2" 15.5# casing @ 1193' cemented to surface w/200 sacks 65/35 POZ with 3% gel, 10% calseal and 12 1/2# gilsonite/sack.

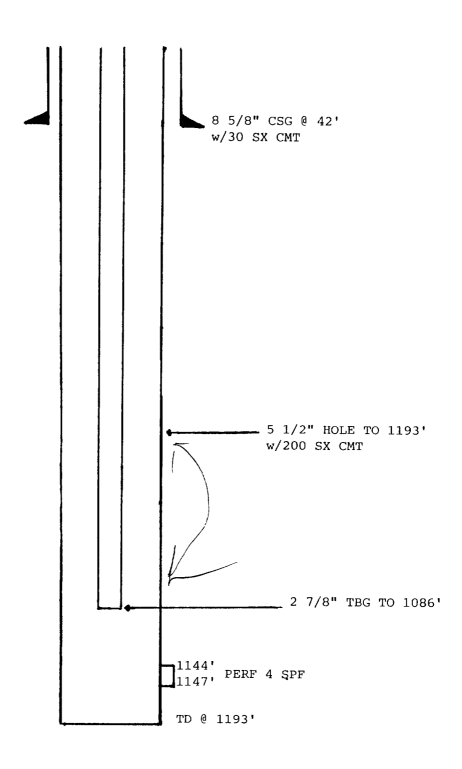
Perforations 1144-1147 w/4 SPF.

2 3/8" tubing @ 1086'.

## Division Approved Plugging Program

- 1. Pull tubing (may be used as work string if OK).
- 2. Go in hole with tubing to PBTD @ 1166' and set a cement plug 1166' 1016' inside 5 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 1016'.
- 4. Pull out of hole to 150 and circulate cement to surface up 5 1/2" casing.
- 5. Set marker, fill pits, clean and level location.

## GILA EXPLORATION INC. HOGAN STATE #2, B-16-18N-12W MCKINLEY COUNTY WILDCAT



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