**BENTERRA** Corporation

Mid-Continent Region

# **P&A PROCEDURE**

| WELL NAME:    | Seven Rivers Queen Waterflood, North #012 | OPERATOR: | Chevron      |
|---------------|---|-----------|--------------|
| API NUMBER    | 30-025-28925                              | FIELD:    | South Eunice |
| COORDINATES:  | 1305' FSL & 2635' FEL Unit O              | DATE:     | 8/3/01       |
| SEC/TWN/RNG:  | 4 - 22S - 36E                             | BY:       | DCD          |
| COUNTY/STATE: | Lea, NM                                   |           |              |
|               |   |           |              |

## Provide 24 hr Notification to NMOCD of Pending Operations

#### Determine if this WIW must be back-flowed prior to rigging up.

- 1. MIPU. Hold pre-job safety mtg and RU. Check 51/2" csg and 85/8" x 51/2" annulus for pressure.
- 2. Install BOP, rel pkr & POH LD tbg. Install thread protectors on IPC. Remove BOP, close well in and RD&RPU.
- 3. MI Benterra equip. Hold pre-job safety mtg and spot equipment. Re-check casings for pressure.
- 4. ND WH equip and install well control equip.
- 5. Check TD using GR on SL. Record FL and displace wellbore fluids with freshwater.
- 6. Insert & push 5 1/2" wiper plug (cored to allow fluid bypass) to 3750' = 32' above top perf.
- 7. Surface pour 14 cu ft of ZONITE to establish 100' btm plug from 3650 3750". Set plug in stages, JUH (BATED check w/ SL to assure bridges are not occurring and required plug height is achieved. Pour at rate that minimizes potential to bridge. After setting plug, add water as necessary to assure hydration of plug.

WIPER PLUG@ 3040 add alug 7a

- 8. Push cored 51/2" wiper plug to 1660, w/ SL. Set 100' (14 cu ft) ZONITE plug using precautions in Step 7 from 1560 1660, across top of salt. Add water if necessary to hydrate plug. 1480-1580
- 9. Push cored 51/2" wiper plug to 530' w/ SL. Set 100' (14 cu ft) ZONITE plug from 430 530' across across 85/8" surface csg shoe, use precautions as in Step 7.
- 10. Push cored 51/2" wiper plug to 30' w/ SL. Fill casing w/ ZONITE (4 cu ft) Add water to hydrate.
- 11(a) Below items to be done take at end of Pilor, Monitor CS 12. Allow 48 hours for ZONITE to hydrate, remove WH, cut off casings 3' below GL and cap wellbore. keep 11. Remove well control equip, secure WH and RD equip.
- 13. Install dry hole marker stamped w/ required well identification, 4" OD x 4' above the GL.
- 14. Remove all equip and cut deadmen below GL.
- 15. Turn over to Chevron for any surface remediation work.

**Estimated ZONITE Requirements:** 

46 ft<sup>3</sup>

log all plugs and report depth for survey

O(U Mark 4)

### WELL PLANNING SHEET EXISTING CONFIGURATION



3970' TD

## WELL PLANNING SHEET Proposed P&A

| WELL NAME:<br>API NUMBER<br>COORDINATES:<br>SEC/TWN/RNG:<br>COUNTY/STATE:<br>DRILLED | Seven Rivers Queen Waterflood, North #   30-025-28925   1305' FSL & 2635' FEL Unit O   4 - 22S - 36E   Lea, NM   1984 | ¥012 | OPERATOR:<br>FIELD:<br>DATE:<br>BY:                     | Chevron<br>South Eunice<br>August 3, 2001<br>DCD |
|--|---|------|---|--|
| RKB =<br>Formation<br>Rustler<br>Salt<br>Yates<br>7 Rivers<br>Queen                  | 13'<br>Tops<br>1526'<br>1610'<br>3140'<br>3370'<br>3725'  |      | 85/8 <b>"</b> 24 - 28# @ 480'                           | Legend<br>Cement                                 |
| ZONITE<br>3 - 3<br>430 - 5<br>1560 - 1<br>3650 - 3                                   | o'<br>130'<br>660'  |      | Top of Salt = 1610'<br>BASE SALT 3                      | 1PER PLAUG SET D<br>040                          |
|  |   |      | Perfs: 3782 - 3860' overall<br>2" - 15.5# K55 LTC @ 397 | '0' w/ 1100 sx, circ to                          |