## **DEVON ENERGY CORPORATION**

Interoffice Correspondence

Monday, August 30, 1999

- TO: Rick Clark
- FROM: W.M. Frank
- RE: P&A Procedure J.B. Price #1 660' FSL & 660' FEL Section 31-T15S-R35E Lea County, New Mexico
  - Well Data: Elevation 4021' GL 4038' RKB
    - TD 11552' PBTD 10586' (Top of fish)

Casing: 13-3/8" 48# @ 342' TOC @ 325' 9-5/8" 36# @ 4624' TOC @ 910' 5-1/2" 17# @ 10599' No TOC reported 8-3/4" Open hole f/10599' to 11350' 4-3/4" Open hole f/11350' to 11552'

## Procedure

- 1. Locate and test anchors.
- 2. Dig out cellar. Attempt to determine the TOC on 13 3/8" x 9 5/8" annulus and 9 5/8" x 5 1/2" annulus.
- 3. MIRU DDPU. ND tree. NU BOPE.
- 4. MI and unload 2 3/8" tubing string.
- 5. TIH w/4 <sup>3</sup>/<sub>4</sub>" bit and XO picking up tubing. Tag top of fish @ 10,586'. Circulate hole w/9.0 or better plugging mud.
- 6. POOH w/bit and tubing. Lay down 900' of tubing on trip out, stand back remainder.
- PU and TIH w/5 ½", 17# cement retainer to ±9,670'. Set retainer. Sting into retainer and establish injection rate. Unsting from retainer. Mix and pump 15 sxs "H" cement to EOT. Sting into retainer and bullhead 2 bbl cement below retainer, unsting and slowly pull 1 stand dumping the remaining 1.25 bbl cement on top of retainer.