## BRITT B NO. 10 RECOMPLETION, OPEN ADDITIONAL PAY & FRAC

WELL DATA

- TD: 6980' PBTD: 6580' ELEV: 3555' GL ZERO: 11' AGL
- CASING: 13-3/8", 48#, H-40 Surface Casing @ 341' w/400 sxs 9-5/8", 36#, H-40 Intermediate Casing @ 3999' w/2200 sxs 7", 20 & 23#, J-55 Production Casing @ 6979' w/370 sxs
- TUBING: 1 jt 2-7/8" OPMA @ 6509' 210 jts - 2-3/8" EUE 8rd J-55 @ 6478'
- PERFS: Drinkard: 6670'-80', 6688'-96', 6708'-16', 6720'-26', 6731'-38', 6750'-58', 6770'-75', 6814'-20', 6823'-31', 6835'-54', 6878'-6918' All Drinkard Perfs Squeezed

Tubb: 6496'-6505', 6508'-12', 6524'-34', (Perfs @ 6430'-44' & 6454'-68' were squeezed)

Blinebry: 5782'-5802'

MISCELLANEOUS: 12-1-79 Model "D" packer was milled over & chased downhole to 6580' where packer stopped.

RECOMMENDED PROCEDURE: Note: Filter all water used during this recompletion.

- 1. MIRU workover rig.
  - A. POOH w/rods & pump.
  - B. Install BOP.
  - C. Tag for fill w/2-3/8" production tubing.
  - D. POOH w/2-3/8" production tubing.

NOTE: Model "D" packer chased downhole to 6580!.

- Pick up & RIH w/6-1/4" bit, drill collars, 7" casing scraper & 2-7/8" workstring.
  A. Clean out to top of packer (+6580').
  - B. POOH w/2-7/8" workstring, 7" casing scraper, drill collars & 6-1/4" bit.
  - C. RIH w/6-1/8" washover shoe & extension W/T-dogs and wash over packer 2" plus and POOH w/packer.

NOTE: 1-30-79 - Ran 6-1/8" washover shoe, extension & 4 D.C.'s and cut over Model "D" packer 2' plus and chased downhole to 6580' where packer stopped.

- 3. RIH w/6-1/4" bit, drill collars & 2-7/8" workstring.
  - A. Drill out 8' cement & CIBP @ 6660'.
  - B. Drill out cement plugs to 6875'.
  - C. Spot 9 bbls 15% HCl-NE-FE acid (inhibited for 48 hrs @ 120°F) from 6642' to 6851'.
  - D. POOH w/2-7/8" workstring, drill collars & 6-1/4" bit.

NOTE: Use filtered water for rest of procedure.

RECEIVED JAN 26 1984 HOSES CHRICE

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