## DEVON ENERGY CORPORATION Interoffice Correspondence

9/27/2001 9:02 AM

**TO:** Brad Foster

FROM: W.M. Frank

- RE: Add pay and stimulate State BW Com. #1 1,980' FNL & 660' FEL Section 27-T18S-R28E Eddy County, New Mexico
- Well Data: Elevation 3,549' R.K.B. 3,528' GL

TD - 11,164' PBTD (CIBP) - 10,885'

Casing - 13-3/8" 54.5# K-55 @ 405' Cmt to Surface 8-5/8" 28# S-80 @ 2,684' Cmt to surface 5-1/2" 17#, L-80 @ 11,116' w/700 sx. DV @ 7,477' cmt'd w/1,050 sxs.

2 3/8", 4.7#, N-80, 8rd Tubing Capacity - 0.0039 Bpf Displacement - 0.00171 Bpf Burst - 11200 psig new, 8960 psig @ 80%

## Procedure

- 1. Locate and test Deadmen.
- 2. MIRU DDPU.
- 3. MIRU pump truck and test annulus to 1,000 psig for 15 minutes. Inform OKC if test failes. If annulus tests OK then load tubing with 35 bbls 2% KCl substitute water containing 1 gpt flowback 30 and 1 gpt corrosion inhibitor.
- 4. ND Tree and NU BOPE.
- 5. Release packer and POOH standing back tubing.