Oil Conservation Division
J.M. Denton #5
Continuation of Item 12

- 5/09/91 on 2 7/8" workstring. Pumped 65 bbls fresh wtr down tbg to clear retainer. Set retainer @ 11,308'. Stung out of retainer. Broke circulation w/63 bbls. Attemped to test tbg. w/tool in test position. Tbg would not test. Dropped SV. Attempted to test tbg. Tbg standing full, but would not pressure up. RIH w/sinker bar on sandline. Tagged SV @ 9700' FS. Pushed SV to btm. POOH w/sinker bar. Tested tbg to 3000 psig. Held OK. Fished SV. SWIFN. TL 238 BW TR 0 BW
- 5/10/91 Attempted to establish inj rate w/o success. Rotated tool 25 turns. Still could not pump into formation. POOH w/stinger & setting tool on 2 7/8" tbg (tool frozen up in testing position). RIH w/stinger on 2 7/8" tbg. Sting into retainer @ 11,308'. Established inj rate @ 3 1/2 BPM & 1000 psig. SDFN. TL 238 BW TR 0 BW
- 5/11/91 Loaded hole w/24BW. Established inj rate 2 BPM @ 0 psig. Mixed & pumped 500 gals Flowcheck, 100 sx Class H w/.2% Halad 9 & 50 sx Class H Neat. Well on vac. Mixed & pumped 500 gals Flowcheck, 50 sx Thixotropic w/10% Cal Seal & 100 sx Class H Neat. Squeezed to 1100 psig. Sting out of retainer. Reversed circ 14 sx to pit. P00H. RIH w/4 5/8" bit & 6-3 1/2" drill collars on 2 7/8" tbg to approx 10,000'. SDFN. TL 262 BW TR 0 BW
- 5/12/91 FIH. Tagged TOC @ 11,287'. Drilled out cmt, retainer, & cmt to 11,456'.

 Tested to 500 psig. Bled to 350 psig in 5 mins. Drilled cmt stringers from 11,456'-11,552' Tagged top of CIBP. Tested to 500 psig. Bled to 350 psig in 5 mins. Reversed circ hole clean. PU to 11,200'.

 TL 262 BW TR 0 BW
- 5/13/91 SD for Sunday. TL 262 BW TR 0 BW
- 5/14/91 FIH. Drilled out CIBP @ 11,552'. Lost circulation. FIH to 12,134'. Loaded hole w/170 BW. Drilled cmt & retainer to 12,148'. Circulate hole clean. POOH to change bit. SDFN.

 TL 432 BW TR 0 BW
- 5/15/91 RIH w/4 5/8" bit & 5-3 1/2" drill collars on 2 7/8" tbg. Tagged @ 12,134'.

 Loaded hole & broke circulation w/230 BW. Drilled to 12,700'. (Note: Hauled water all day to maintain circulation approx 3.5 BPM going in & approx 2.5

 BPM coming out.)

 TL 652 BW TR 0 BW
- 5/16/91 POOH. RIH w/cmt retainer on 2 7/8" tbg. Pumped through retainer. Set retainer @ 11,976'. Tested tbg to 2000 psig. Established inj rate @ 1.75 BPM & 800 psig. Sting out of retainer. Left hole & broke circulation. Sting into retainer & SDFN.

 TL 652 BW TR 0 BW

(Continued on Page Three)