- 5/25/91 Cont'd drilling cmt from 142'. Made bit trip. No change on tools. Drilled cmt to 269'. SDFN.
- 5/26/91 Drilled cmt to 424' & fell out. RIH & tagged @ 3452'. Circ hole clean. Psig csg to 500# for 15 min. Held OK. Drilled cmt from 3452' to 3573'. Reverse clean. SDFN.
- 5/27/91 SDFS.
- 5/28/91 SD for holiday.
- 5/29/91 Drilled cmt to CIBP @ 3622'. Switched drilling fluid to 2% KCl wtr. Drilled out CIBP & lost circulation. Cont'd in hole w/bit. Tagged @ 3817 (TD 3871). POOH w/tbg, DC's & bit. SDFN.
- 5/30/91 RIH w/6 1/4" bit & 4 3/4" bulldog bailer on 2 7/8" J-55 tbg. Tagged @ 3817'. Rotated & spud w/bit. Could not make hole. POOH w/tbg, bailer & bit. Recov'd 1/2 gal cmt & formation. RU Wedge. RIH & tagged @ 3806'. Ran GR, CCL & CNL from 3806' to 2900'. POOH & RD Wedge. SDFN.
- 5/31/91 RIH w/7" Baker model "R" pkr on 2 7/8" J-55 tbg. Set pkr @ 3595'.
 RIH w/swab. FL = 2000'. Made 29 swab runs in 9 hrs. Recov'c 1 B0
 & 41 BW. Ending FL = 3200'. SWIFN.
- 6/01/91 SITP = 25 psig. P00H w/tbg & pkr. RU Wedge. RIH w/3 1/8" csg gun. Perf 7" csg @ 3682'-98' w/2 JSPF (total 33 holes). P00H & RD Wedge. RIH w/7" Halliburton RTTS pkr on 2 7/8" J-55 tbg. Set pkr @ 3595'. RU BJ Titan. Acidized perfs 3682-98' & open hole 3710'-3817' w/3500 gals 15% NEFE. Used 600# rock salt for divert. Saw 400# increase on 1st block & 140# increase on 2nd block. Max press = 600 psig. Avg press = 500 psig @ 5 bpm. Overflushed w/50 bbls 2% KCl wtr. ISIP = Vac. RD BJ. RIH w/swab. FL = 1800' FS. Made 23 swab runs in 7 hrs. Recov'd 1 BO & 40 BW. Ending FL = 3000' FS. SWIFN.
- 6/02/91 SITP = 125 psig. RIH w/swab. Initial FL = 2600' FS. Made 33 runs in 10 hrs. Recov'd 3 BO & 39 BW. Strong gas blow after each run. Ending FL = 3300' FS. SWIFN.
- 6/03/91 SD for Sunday.
- 6/04/91 SITP = 125 psig. RIH w/swab. FL = 2000'. Made 3 swab runs. Recov'd 1 BO & 8 BW. EFL 3000'. Released pkr & P00H. RIH w/4 3/4" hydrostatic bailer. Tagged @ 3790'. Cleaned out well to PBTD 3817'. P00H w/bailer. RIH w/Halliburton 7" RTTS pkr on 2 7/8", J-55 tbg. Set pkr & 3595'. RD PU.

(Continued on Page Three)