ATTACHMENT

- 7-25,26,27-83: Pulling tubing. Ran tbg w/DC's, jars & 4-11/16" x 3-1/2" shoe. Milled over.
- 7-28-83: Prep to run shoe. Ran spear, DC's & jars. Caught fish @ 12342'. COOH w/Mandrel. Started in hole w/shoe.
- 7-29,30,31-83: Changing shoe, SI for weekend.
- 8-1-83: Prep to CO to TD. Tbg plugging off.
- 8-2-83: Washing over. COOH w/DC's, wash pipe, jars, & globe basket, basket full of metal.
- 8-3-83: Prep to run pkr & plug. WIH w/Globe Basket, wash pipe, DC's & jars. CO to 12413'. Circ hole clean.
- 8-4-83: Pld tbg, wash pipe, DC's, jars & Globe basket. Rec. tbg receptacle & junk. Ran 2-7/8" tbg w/BP & pkr. Set BP @ 11,350', pkr @ 11300'. Press tested tbg & BP to 2000#, held OK. Reset pkr @ 11,150. Install\deliver
- 8-5,6,7-83: 5th, swbd 7 hrs, swbd dry, no oil & gas, 43 BW, 6th, 7th, SI 48 hrs for BHP.
- 8-8-83: Ran BHP Survey, pressure @ 11,300' is 473#. Swbd 6 hrs, 2 BO, 1 BW, Swbd dry.
- 8-9-83: Pld tbg & pkr. Dumped 2 sx sd on top of BP. Ran 2-7/8" tbg \(\psi/\text{Howco}\) cmt ret set @ 11,110'.
- 8-10-83: BJ estimated injection rate of 1/10 BPM w/3000# in 5-1/2" csg perfs from 11207' 11240', unable to cmt squeeze, pressure too high. Trtd perfs w/500 gals of 15% NeFe HCl. Flushed w/68 BW, AIR 2-1/2 BPM @ 3000#. Pmpd 100 sx Class H cmt w/8/10 of 1% of Halid -9. Sqzd 49 sxs into perfs @ 5000# pressure. Pld out of ret. Rev out 45 sx cmt, Rev tbg clean. Strawn zone abandoned.

RECEIVED

OCT 31 1985

HOBBS CALCE