- (cont.) pkr @ 4472, pkr @ 4468, press test plug 500, 15 min, held OK, reset pkr @ 10/28/82 4440, test csg 4440-4472, 500, held OK, cap plug w/3 sx sd, wait 1/4 hr, tag sd top sd @ 4445, POH w/pkr.
- WIH w/8-5/8" swedge, B-sub, jars, 8 4-3/4" Col's on 2-3/8 tbg, tag tight 10/29/82 place 1451-1455 & @ 2078 & 2485-2520, ran to 4428, pull up to 2400, pump 300 bbls wtr on vac, POH, ND BOP ck csg head, NU BOP.
- 10/30-BBF Wire Line Serv Caliper 5-1/2" liner top @ 4428, Caliper 6.2 ID set pipe 31/82 racks for 7-5/8 tie back csg.
- 11/01/82 WIH w/9-5/8" Arrow RBP, 10 jts 2-7/8 tbg, set BP @ 625, load csg w/fr wtr, ND BOP & cut off 9-5/8 csg head & weld on 10" x 900 by 9-5/8 weld on Type head, POH w/BP, unload & rack 111 jts 7-5/8 csg.
- WIH w/BOT, 7-5/8 x 5-1/2" CO bushing w/2 1" cmt ports, 108 jts 7-5/8" 11/02/82 26.40# N-80 Xline csg, set 30,000 compr on top of 5" liner @ 4428 & 90,000 on csg slips, BJ Hughes cmt 7-5/8 tie back csg w/100sxs of Surefill, 600 sxs Class C neat, pump cmt plug to 4225 w/250 psi ISDP csg on slight vac, Job Compl @ 4:15 PM 11/02/82, WOC 8 hrs, BBF Wireline Serv ran temp survey, top of cmt @ 1980, hot spot @ 2480, Jcb Compl @ 1 AM 11/03/82.
- 11/03/82 After 17-hr WOC, Welex Cmt Bond Log 4314-2360, found top cmt @ 2470, job compl @ 10 am 11/03/82, WOC add1 4 hrs, press test 7-5/8 csg 500/15 min/held ok, BJ Hughes cmt 7-5/8 csg down 7-5/8 & 9-5/8 annl w/ 200x of thick set cmt containing 2# Gilsonite/x & 1/4# FC, 200x Class C Neat, 2% CaCl, pump cmt 2 BPM @ 250 psi, ISIP on vac, job compl @ 4:30 pm 11/03/82
- 11/04/82 Wellex ran Cmt Bond Log 2550-surf, found cmt @ 2470, job compl @ 10 am 11/04/82, press 7-5/8 csg 500, attm to load 7-5/8 ann1 w/ 50 bb1s BW, went on vac.
- 11/05-BJ press 7-5/8 csg to 500 psi & cmt 7-5/8 - 9-5/8 annl w/ 500 gal BJ Safe 07/82 Mark III + 300x BJ Lite + 1#/x Unicbeads + 1/4# FC/x + 5# gilsonite/x + 15# sd/x, PI @ 2 BPM @ 300 psi & held 300 psi when quit pmpg, jcb compl @ 11:30 am 11/05/82, cut off 7-5/8 csg & inst1 head & BOP.
- 11/08/82 WIH w/ 6-5/8 bit, 7-5/8 CS, 8 - 4-3/4 cols on 2-7/8 tbg, drl soft cmt 4337-4405 & hard cmt 4405-4428, circ hole clean, press test 7-5/8 csg & CO bushing to 1000 psi/5 min/held ok, POH w/ bit, WIH w/ 4-3/4 WM bit on 2-7/8 tbg to 4400.
- 11/09/82 Fin GIH w/ bit, drl out rubber & Calseal plug from tieback 5-1/2x7-5/8bushing, ran bit to 4436, circ hole clean, press test 1000/10 min/held ok. WO fill, red bed & sd 4440 to BP @ 4472, POH w/ bit, WIH w/ BP ret head. displ hole w/ clean fr wtr, latch onto & POH w/ BP.
- 11/10/82 WIH w/ 2-1/2 concave Cutrite mill 1-5/8x10' ext, BS on 2-7/8 tbg, tag N pkr @ 4475, mill thru N pkr 1 hr & fell thru, well on vac after milling thru pkr POH w/ mill, LD 2-7/8 tbg.
- BBF WL Serv set 7-5/8 Baker D pkr @ 4415, job compl @ 10 am 11/11/82, WIH w/ 11/11/82 2-7/8x9' Baker loc type seal assm, 2-7/8x4-1/2 Duoline CO sub, 106 its 4-1/2 10,50#K55 ST&C Duoline tbg, spaced out w/ 4-1/2x8' & 6' Duoline subs, displ annl w/120 bbl fr wtr, treated w/ Uni-Kem CW6607 set in D pkr w/ 12,000 compr, press test annl w/500psi/30min/held ok, job witnessed by Tony Klatzmyer w/ NMOCD of Hobbs, NM.
- 11/12/82 NU displ lines & head, well on vac @ 40,000 bbls rate/day, csg 100 psi/held ok, RD & rel Permian WS @ 11:30 am 11/12/82 & turned well to Prod. 11/13 -
- Start inj SW 11/13/82, Inj 15,000 BSWPD/2 days, TP vac, CP 0.
- 14/82
- Inj 15,000 BSW/24 hrs, TP vac, CP 0. 11/15/82
- 11/16/82 FINAL INJ TEST: Inj 15,000 BSW/24 hrs, TP vac CP 0.

Re

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