

- 7/11/83: S.D.
- 7/12/83: Fishing for stuck packer. Recovered seating nipple.
- 7/13/83: W.I.H. open ended with 8' pup joint on bottom of tubing. Screwed pipe back together. Ran McCullough chemical cutter, got on depth with collar locator, locator sub on top of packer. Cut tubing off 7' above packer. C.O.O.H. Joint cut off slightly crooked. W.I.H. with wash pipe, found top of fish, worked down over. Pumped 4 BPM in reverse took weight, washed off 5-1/2 - 6' to top of packer. Over pumped 37 bbls normally takes 45 bbls to wash up sand. Pumped 87 bbls at 4 BPM recovered Wes-Prop to top took total of 125 bbls water to get to clean water. Pulled 24 stands and S.D. at 6:00 PM.
- 7/14/83: W.I.H. with DC and overshot. Drug 12 or 15 points. C.O.O.H. and did not have packer. S.D. for night.
- 7/15/83: W.I.H with overshot and 2' extension, jars, bumper sub and 7 DC. Worked over top of fish, got good solid bit, began jaring. After 4 or 5 times moved 1 inch, continued jaring jared up 32 or 33', came loose pulled 15 stands and reset packer. Then unseated and C.O.O.H. with packer. Layed down fishing tools and S.D. for night.  
Note: W.I.H. w/retrieving head to 9400'
- 7/16/83 W.I.H. 8 stands, installed stripper head, picked up 4 jts. tubing, Sand @ 9590' K.B. mixed 1 Sx. Gel in 50 Bbls. Reverse circulating & washing down to RBP. (18') took 141 Bbls. 2% KCL Water @ 4 BPM. Made Connection. washed down 17', 160 Bbls. 2% KCL Water. Recovered Sand & Ball Sealers. Released RBP & POH. Lost additional 30 Bbls. W.I.H. w/Baker Loc-Set, 3 Jts. tbg, "F" Nipple (1.78"), 1 jt tbg. Baker sliding sleeve (1.78"), 1 jt. tbg., "F" Nipple (1.78") 1 - 2-3/8x 6' & 1 - 2-3/8x 10' Subs, tbg. (193 jts), Total Tbg & Tools 9633.53', Set packer @ 9629.50 K.B. Rigged down BOP & Nipple-up well head with wrap around in place.
- 7/17/83 SITP= 0 psig; Initial Fluid level 500' From Surface. Swbd. 6 Hrs. 18, Runs, recovered 106 Bbls. Well kicked off & started flowing. Flowed well for 3 hrs. recovered appx. 100 Bbls; Flowing 50-100 psig. on 3/4" choke. SIFM = 5:00 P.M. Casing pressure 30 psig. Part of recovery was spend acid & CO<sub>2</sub>. Appx. load to recover 550 Bbls.