

- 02/01/95 Finish out of hole w/tbg & LD inflatable pkr. Left outside rubber pkr element in hole. Inside r r pkr element ruptured. PU & RIH w/3 3/4" cone buster mill on 6 - 3 1/8" DC's on tbg to btm of liner. SIW. SDON.
- 02/02/95 Finish in hole w/mill. PU swivel & clean out rubber pkr element. RU Halliburton. Spot 200 gals 15% MCA triple inhibited acid @ 12,457' WLTD. POH w/10 stds. Pressure csg to 1000 psi, no break. SIW w/1000 psi on csg. RD Halliburton. SDON.
- 02/03/95 16 hr SICP 950 psi. 50 psi bleed off in 16 hrs. Released pressure. RIH w/10 stds of tbg to TD, no fill. RU Halliburton. Reversed out acid. Spot 500 gals 15% MCA triple inhibited acid @ 12,457' WLTD. Wash acid back & forth across open hole. POH w/15 jts tbg & let acid soad 1 hr. Pressured csg to 2000 psi, 0 bleed off in 15 min. Pressure csg to 3400 psi, 0 bleed off in 15 min. Release pressure. RIH to TD. Reverse out acid. RD Halliburton. PU swivel. Drld 10' new hole to new TD @ 12,467' WLTD. RU Charger Inc. & light plant. Spot 200 gals 15% MCA triple inhibited acid in open hole from 12,467' WLTD. POH w/10 stds tbg. Pressured csg to 2000 psi, 0 bleed off in 15 mins. Pressured csg to 3000 psi, 0 bleed off in 15 mins. RD Charger. Left well SI w/3000 psi on csg. SDON.
- 02/04/95 11 hr SICP 2880 psi. 120 psi bleed off in 11 hrs. Released pressure. RIH w/10 stds to TD, no fill. Reverse out acid. Pull up into csg. SIW SD for Sunday.
- 02/05/95 SD Sunday.
- 02/06/95 POH & LD mill. PU & TIH w/re-dressed 3 3/4" cone buster mill + 3 3/4" string mill on DC's & tbg to btm of liner. SIW. SDON.
- 02/07/95 PU swivel & drld 10' new hole to 12,477' WLTD. RU Halliburton & spot 250 gals 15% MCA triple inhibited acid in open hole from 12,477' WLTD. POH w/10 stds tbg. Pressured tbg to 3000 psi, no break. SION w/3000 psi on csg. RD Halliburton. SD.
- 02/08/95 14 hr SICP 2750 psi. 250 psi bleed off in 14 hrs. Pressured csg to 3500 psi. 0 bleed off in 30 min. Released pressure. RIH w/10 stds tbg to TD, no fill. Reverse out acid. Drld 3' of new hole to 12,480' WLTD, quit making hole. POH. Mill worn smooth. PU & TIH w/re-dressed 3 3/4" cone buster mill + string mill on DC's + 125 stds tbg. SIW. SDON.
- 02/09/95 Finish in hole w/mill. PU swivel. Drld 8' of new hole to 12,488' WLTD. Mill wore out. POH & LD mill. PU & TIH w/re-dress 3 3/4" cone buster mill + string mill on DC's + 75 stds tbg. SIW. SDON.
- 02/10/95 Finish in hole w/mill. PU swivel & drld 14' of new hole to 12,502' WLTD. Mill wore out. RU Charger Inc. & spot 300 gals 15% MCA triple inhibited acid. POH w/15 stds tbg. Pressured csg to 3000 psi, 0 bleed off in 30 mins. SIW w/3000 psi on csg. RD Charger. SDON.
- 02/11/95 14 hr SICP 2775 psi. 225 psi bleed off in 14 hrs. Pressured csg to 3400 psi. 0 bleed off in 30 mins. Released pressure. RIH w/15 stds tbg to TD, no fill. Reverse out acid. POH & LD mill. PU & TIH w/#6 re-dressed 3 3/4" cone buster mill + string mill on DC's + tbg to btm of liner. SIW. SD for Sunday.
- 02/12/95 SD Sunday.
- 02/13/95 RIH to TD, no fill. RU swivel & start drlg. Mill plugged off while reverse circ. Circ conventionally & drld 21' new hole to 12,523' WLTD. Circ hole clean. PU into csg w/mill. Pressure csg to 3000 psi, 0 bleed off in 30 min. Release pressure. SIW. SDON.
- 02/14/95 RIH to TD, no fill. RU BJ Services. Spot 500 gals 15% MCA triple inhibited acid in open hole from 12,523' TD WLTD. Wash acid back & forth across open hole. POH w/15 stds tbg. Pressured csg to 3500 psi, 0 bleed off in 20 min. SIW w/3500 psi on csg. SDON.