State "IR" No. 1
1980/N x 925/W (E-23-21-27), Eddy County, NM
Page 1 of History (GL @ 3251.7') (RDB @ 3271.7')

09/15/80: Spudded 7:00 P.M.

09/21/80: Landed 16" Csg at 377'. Cmt w/475 sx Class C 2% CaCl. Circ 15 sx to pit. 75#, K-55, ST&C.

- 09/28/80: R 10-3/4" CSA 3057'. Cmt w/200 sx Thix-Set, 1900 sx Lite w/additives, and 300 sx Class C w/2% CaCl. Circ. 100 sx to pit. 45.50, S-80, ST&C 40.50, K-55, ST&C
- 10/20/80: R 7-5/8" CSA 9200'. Cmt w/1000 sx Lite and 300 sx CL H. TCMT (by Temp Survey) 2595'.
- 11/22/80: R 4-1/2" Liner SA 12000' top of liner at 8798. Cmt w/600 sx Class H w/additives.
- 12/08/80: R 7 jt. 4-1/2" 15.5# N-80 and 68 jt. 13.5# P110 PSA 11886. Float Collar at 11841. Top of liner at 8693'. Cmt w/600 sx Class H w/additives.
- 12/11/80: RREL 12/11/80. 4:00 P.M.
- 01/13/81: MISU.
- 01/20/81: Spot 250 gal x 10% Acetic acid from 11,714'-11,563'. Perf Morrow 11,600'-608', 11,618'-626', 11,658'-668', 11,674'-714' w/2DPJSPF (w/tubing gun)
- 01/25/81: Acidized well w/10,000 gallons 7-1/2% acid w/additives. 14 hr. TPC = 50 psi. Swab x flow steady spray of water.
- 02/22/81: R Cast Iron BP. BPSA 11,670'. Set cement retainer at 11,519'. Cmt Morrow perfs 11,600'-608', 11,618'-626', 11,658'-668', w/100 sx Class H w/additives. Circulate 47 sx. Drilled out from 10,514' to 11,672'. Pushed CIBP to Bottom.
- 02/27/81: Perf Morrow 11,714'-11,674' w/2 JSPF. Could not pump in perfs. R cmt. ret. Spotted 150 gal 10% acetic acid at 11,714' x set retainer at 11,670'. Broke down perfs.
- 03/01/81: Perf Morrow 11,714'-11,674' w/2 JSPF. R cmt ret. Spotted 150 gal 10% acetic acid. Broke down perfs.
- 03/03/81: Drill out cmt ret from 11,670'-1,800'.
- 03/05/81: R shear disc assembly. Drop bar to shear disc. 14 hr. SI x TPC 10 psi.