

J. BENSON # 1 API # 30-025-29787 N.M. LS # 044198 FEE WELL

UNIT LETTER "P" 330' FSL & 990' FEL SEC. 14, TWP -16-S, RNG-38-E LEA, CO. NEW MEXICO

ELEVATIONS: GL; 3698' KB: 3723,4' TD: 13,345' PBTD: 13,251'

SURFACE CASING: 13 3/8", 54.5#, K-55, ST&C 8 RD, RNG 3, @ 319'. KBM. CMT W/ 355 SX DID NOT CIRC. 75 SX THRU 1' TBG. CIRC 10 SX TO PIT.

INTERMEDIATE CSG: 9 5/8", 36# & 40#, K-55 & N-80, ST&C & LT&C, 8 RD, RNG 3, @ 5017'. CMT WITH 1765 SX PACESETTER LITE & 250 SX CLASS H CIRC 25 SX TO PIT

PRODUCTION CSG: 5 1/2' 20# & 17#, N-80, LT&C, 8RD, RNG 3, @ 13.344'. CMT \u2214/1800 SX CLASS H 50-50 POZ-MIX. TOC @ 7230' BY BOND LOG

NO RODS OR TUBING IN HOLE

HISTORY: SPUD DATE 11-16-87 DRLD TO TD 13,345'. RAN GL-DDL, LDT-CNL BHC-SONIC. 13,345-5,013'. RAN PRODUCTION CASING 1-30-87

CO TO PBTD 13,251'. PERFED W/2JSPF 13,120-13,150 ACIDIZED WITH 6500 GALLONS 15% HEFE HCL. RE-PERF 13,130-13150 W/2JSPF. ACIDIZED WITH 30,000 GALLONS GELLED 20% HCL USING 120 BALL SEALERS. INSTALLED PRODUCTIONS EQUIP AND TURNED TO TEST.

1992 WELL DEVELOPED CSG LEAK. REMOVED ALL RODS & TUBING AFTER PUMPING UNDER PKR TO TEST