

Jicarilla 28-3

**ILLEGIBLE**

1975  
Aug.  
27  
NECARILLA 28-3 00. 1 RTD 7758. /FINAL REPORT SUMMARY, SPUNNER AT 10:00 AM, 6/14/75. DRILLED 15" HOLE TO 300 FT. BAK 10-3/4" CS6, SET AT 270 FT, CDT 47250 ft. REG 5/2 PERCENT GASC. RD AT 4:15 PM, 6/15/75. DRILL 8-3/4" HOLE. DRILLED 15" HOLE 6/16/75 FROM 300-6874 FT. RD 7-7/8" HOLE TO TD 8603 FT ON 7/8/75. 3RD DENSITY-CME LOG FROM 8603-9000 FT, GR-CALIPER FROM 3700-150 FT AND MILL FROM 8500-973 FT. 1600 ft-4 1/2" CS6 SET AT 8603 FT AND COLLAR AT 6000 FT. 1ST STAGE OF CDT, 5800 FT. RT OF 20 PERCENT DIACEL 15, 630 FT. RT OF 20 PERCENT DIACEL 15, 75 ft CLASS "B" 5/2.4 OF 1 PERCENT RH-4. DRILLED 15" HOLE. CIRC 15 MM CDT OUT. CIRC 4-1/2" HHS. 2ND STAGE OF CDT, 1478 FT. RT OF 20 PERCENT DIACEL 15, 80 ft CLASS "B" 5/2.4 OF 1 PERCENT RH-4. 1000 TEMP. SURVEY, TD OF CDT AT 3025 FT. INSTALLED WELL-HEAD AND 1000. MTR 5/2-3/8" TRG AND 3-7/8" HHT. 1000' FLOAT COLLAR, CDT AND SHOT SET TO 8600 FT. DOWELL, PRESS TEST CS6 TD 2000 FT, INSTALLED MTR 5/2 PERCENT RH-4, SHOTTED 300 GAL. 10 PERCENT ACETIC ACID IN 1000. 1000 GR-ROCKWELL LOG FROM 8500-9000 FT, 6060-5000 FT AND 2000-3000 FT. DRILLED DARTA 6 INTERVALS 5/2-1 1/2" GOLDEN JET FROM 8588-900 FT - 6 HOLES, 8518-28 FT - 10 HOLES, 8460-80 FT - 8 HOLES, 8418-10 FT - 9 HOLES, 8390-93 FT 6 HOLES, 8378-79 FT - 8 HOLES. DOWELL FRACED TD 4-1/2" CS6 5/2170 REHS COLLAR 15". TSTD ABOVE INTERVALS, HIGH-POROOSITY. SET BAKER CDT INTAKE AT 7760 FT 5/25 SS CLASS "B" 150'. DISSECTED COLLAR AT INTERVALS OF 7736-40, 7711-15, 7706-7500, 7686-90, 7679-80, 7254-64, 7233-36, 7168-70 AND 7069-7070 FT, GR-DENSITY LOG MEASUREMENTS. TOTAL 38 FT, 152 HOLES. 1000' FRACED REHS 7089-7740 + 1 1/2" 1473 GALS. SELLED DIESEL, 825,000 LBS. 100% COMPLETE 8/9/75. GR 2-3/8" TD AT 7076 FT, P MITTLE AT 7035 FT. 1000' TSTD WELL, NO HHS. DOWELL REHS 15". INITIAL TEST FROM 8/25/75, 743 MCMM. RELEASED APPROXIMATELY 1000 FT. 2:00-6:00 PM, 7/20/75. COMPLETED AS A BALLET GAS WELL. SI = 10 CORRECTION. ELEVATION = 1070 FT ENL AND 1840.35 FEET SEC. 6-728E-10, REP. 2000 FT, NEW MEXICO. AFE P-9632 IS SET TO 0 FT. 8700 FT TOTAL DEEP EXPLORATION GAS WELL. SUR AREA CODE 603. FINAL REPORT//.