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8. ADDRESS OF OFERITOR       D. W.A. NO.         P. O. Box 2126, Roswell, New Mexico 88201       D. W.A. NO.         1. COLATEON WELL (Report location clearly and in accordance with any State requirements." See alow space 17 below.) Ar surface       D. W.A. NO.         1980' FEL & 660' FSL Sec. 27, T-15-S, R-27-E, N.M.P.M.       N.M.P.M.         14. PERMIT NO.       15. BLEVATIONS (Show whether DP, RT, GR, etc.)       N.M.P.M.         14. PERMIT NO.       15. BLEVATIONS (Show whether DP, RT, GR, etc.)       N.M.P.M.         16.       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data       SUBSQUENT REPORT OF:         VATEE SHOT-OFF         PERATE WELL       PULL OB ALTER CASING         17. DESCRIPT TOP:       PULL OB ALTER CASING         NOTHCE OF INTERTION TO:       SUBSQUENT REPORT OF:         VATEE SHOT-OFF         PRACTURE TREAT       SUBSQUENT REPORT OF:         STROOT OB ACIDIZE       PULL OB ALTER CASING         Other Data       SUBSQUENT REPORT OF:         STROOT OB ACIDIZE       PULL OB ALTER CASING         Notice of INTENTION TO:       SUBSQUENT REPORT OF:         TERST WATER SHOT-OFF       SUBSQUENT REPORT OF:         STROOT OB ACIDIZE       MULTPLE COMPLATE         STROOT OB ACIDIZE       DEFANS         (Other) <t< td=""><td></td></t<>	
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4. PERMIT NO.       15. BLEVATIONS (Show whether DF, RT, GR, etc.)       12. COUNTY OR PARISE 13.         3472.2' GR - 3484' RKB       Chaves       Notes         8.       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT BEFORT OF:         FRACTURE TREAT       MULTIPLE COMPLETE         SNOOT OR ACIDIZER       MULTIPLE COMPLETE         ABANDON*       CHANGE PLANS         (Other)       CHANGE PLANS         T. DESCRIBE PROPUSED OR COMPLETED OFERATIONS (Clearly state all pertinent details, and give pertinent details, and give pertinent details, and give pertinent details, and give subsurface locations and measured and true vertical depths for all markers an rect to this week.]         Drilled 11 1/4" hole to 1682'. Ran 43 joints 8 5/8", 24#, K-55, S.T. & C. casin total of 1692', set at 1682' RKB. Cemented with 100 sx. Halliburton liteweight cement w/2% gel, 8# gilsonite & 1/4# floseal per sx., followed by 200 sx. Class cement w/2% CaCl2. Plug down @ 8:10 P.M., 3-28-75. WOC for 18 hours. Pressure tested casing to 1000 PSI for 30 min., held OK. <b>RECEIVED</b> APR 9 1975 <b>APR</b> 9 1975 <b>APR</b> 9 1975	, R-27-
3472.2' GR - 3484' RKB       Chaves       No         6.       Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:         SUBSNOUTH ENFORT OF:         SUBSNOUTH ENFORT	STATE
<ul> <li>6. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO:</li> <li>TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE NEPLIE WELL (Other)</li> <li>T. DESCRIPT PROPOSED OF COMPLETED OFFRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers an nent to this work.)*</li> <li>Drilled 111 1/4" hole to 1682'. Ran 43 joints 8 5/8", 24#, K-55, S.T. &amp; C. casin total of 1692', set at 1682' RKB. Cemented with 100 sx. Halliburton liteweight cement w/2% gel, 8# gilsonite &amp; 1/4# floseal per sx., followed by 200 sx. Class cement w/2% CaCl<sub>2</sub>. Plug down @ 8:10 P.M., 3-28-75. WOC for 18 hours. Pressure tested casing to 1000 PSI for 30 min., held OK.</li> <li>RECEIVED APR 9 1975</li> </ul>	
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