Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

| SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  | 5. Lease Designation and Serial No.  |
|---|--|
| Ling that they this toler for proposals to drill of to deepen of legitly to a director topolyon.  | NM-0503  |
| Use "APPLICATION FOR PERMIT" for such proposals   | 6. Ir Indian, Alottee or Tribe Name  |
| USE AFFEIGATION FOR FINANCE TO SURE PROPOSED  | 7. If Unit or CA, Agreement Designation  |
| SUBMIT IN TRIPLICATE FEB - 5 1997   | COTTON DRAW UNIT   |
|   | 8. Well Name and Number  |
| Type of Well: OIL SAS OTHER   | COTTON DRAW UNIT   |
| Nome of Constant  | <b>76</b>  |
| TEXACO EXPLORATION & PRODUCTION INC.  | 70   |
| Address and Telephone No. P.O. Box 2100, Denver Colorado 80201 (303)621-4851  | 9. API Well No.<br>30-015-29252  |
| Location of Well (Footage, Sec., T., R., M., or Survey Description)   | 10. Field and Pool, Exploratory Area   |
| Init Letter L: 1650 Feet From The SOUTH Line and 660 Feet From The  | COTTON DRAW (BRUSHY CANYON)  |
|   | 11. County or Parish, State  |
| VEST Line Section 1 Township 25-S Range 31-E  | EDDY , NEW MEXICO  |
| Check Appropriate Box(s) To Indicate Nature of Notice, R  | leport, or Other Data  |
| T   | TYPE OF ACTION   |
| TYPE OF SUBMISSION  Abandonment   | Change of Plans  |
| Recompletion  | New Construction   |
| Notice of Intent Plugging Back  | Non-Routine Fracturing   |
|   | Water Shut-Off   |
| Subsequent Report Casing Repair Altering Casing   | Conversion to Injection  |
| Final Abandonment Notice  | #2 Dispose Water   |
|   | (Note: Report results of multiple completion on Well<br>Completion or Recompletion Report and Log Form.)   |
| 1. DRILLED 12-1/4 INCH HOLE TO 12000'. TD @ 5:30 PM 11-29-96.  2. RU SCHLUMBERGER. RAN PE-LDT-CNL-AIT-SONIC 12002-4580', CMR 10900-5800', AND B ENISHED LOGGING. CUT 40 SIDEWALL CORES. REC 39, 11520, 11505, 10770, 10205, 945   | BHC SONIC-GR 12002-4580'. 12-01-96.<br>91,9369,9355,9340,9338,8785,8770,8785,8196,   |
| <ol> <li>DRILLED 12-1/4 INCH HOLE TO 12000'. TD @ 5:30 PM 11-29-96.</li> <li>RU SCHLUMBERGER. RAN PE-LDT-CNL-AIT-SONIC 12002-4580', CMR 10900-5800', AND B 8191,8139,8135,8126,8069,7657,7640,7815,7807,7645,7330,7265,7116,7068,7018,6995,6977,5383, AND 5371. NO RECOVERY AT 8325 DUE TO WASH OUT. RAN FM 10800-5450' AND 8 RAN 45 JOINTS (2069') OF 9 5/8 INCH, 53.5#, 66 JOINTS (2988') OF 9 5/8 INCH, 47#, P110,AI @ 12033'. DV TOOL @ 8518'.</li> <li>DOWELL CEMENTED 1ST STAGE W/ 1200 SKS 50/50 POZ CLASS H W/ 2% GEL, 5% SALT F/B 250 SKS POZ CL H W/ 4% D-800(15.6 PPG, 1.18 CF/S). PARTIAL RETURNS ON LAST 2 2ND STAGE - 2550 SACKS 50/50 POZ CLASS H W/ 2% GEL, D-20, 5% D-44, 1/4# SK D-29 (250 SACKS CLASS H W/ 1% GEL, D-800 (14.8 PPG,1.33CF/S). PLUG DOWN @ 10:20 AM 12 NU BOP &amp; TESTED TO 5000#. TESTED CASING TO 2750# FOR 30 MINUTES FROM 8:00 WOC TIME 96 HOURS FROM 10:20 AM 12-07-96 TO 8:00 AM 12-10-96.</li> <li>DRILLING 8 1/2 INCH HOLE.</li> </ol>                                    | SHC SONIC-GR 12002-4580'. 12-01-96. 91,9369,9355,9340,9338,8785,8770,8785,8196, 6689, 6679, 6664, 6577, 5886, 5790, 568 DIGITAL ARRAY SONIC-GR 4580-200'. ND 153 JOINTS (6969') LTC CASING SET  7, 1/4# FLOCELE (14.2 PPG, 1.35 CF/S). 200 BBLS OF DISP OF 1ST STAGE. 13.5 PPG, 1.54 CF/S). F/B  |
| <ol> <li>DRILLED 12-1/4 INCH HOLE TO 12000'. TD @ 5:30 PM 11-29-96.</li> <li>RU SCHLUMBERGER. RAN PE-LDT-CNL-AIT-SONIC 12002-4580', CMR 10900-5800', AND B 8191,8139,8135,8126,8069,7657,7640,7815,7807,7645,7330,7265,7116,7068,7018,6995,6977,5383, AND 5371. NO RECOVERY AT 8325 DUE TO WASH OUT. RAN FM 10800-5450' AND 8 RAN 45 JOINTS (2069') OF 9 5/8 INCH, 53.5#, 66 JOINTS (2988') OF 9 5/8 INCH, 47#, P110,AI @ 12033'. DV TOOL @ 8518'.</li> <li>DOWELL CEMENTED 1ST STAGE W/ 1200 SKS 50/50 POZ CLASS H W/ 2% GEL, 5% SALT F/B 250 SKS POZ CL H W/ 4% D-800(15.6 PPG, 1.18 CF/S). PARTIAL RETURNS ON LAST 2 2ND STAGE - 2550 SACKS 50/50 POZ CLASS H W/ 2% GEL, D-20, 5% D-44, 1/4# SK D-29 (250 SACKS CLASS H W/ 1% GEL, D-800 (14.8 PPG,1.33CF/S). PLUG DOWN @ 10:20 AM 12 NU BOP &amp; TESTED TO 5000#. TESTED CASING TO 2750# FOR 30 MINUTES FROM 8:00 WOC TIME 96 HOURS FROM 10:20 AM 12-07-96 TO 8:00 AM 12-10-96.</li> <li>DRILLING 8 1/2 INCH HOLE.</li> </ol>                                    | 8HC SONIC-GR 12002-4580'. 12-01-96. 91,9369,9355,9340,9338,8785,8770,8785,8196, 6689, 6679, 6664, 6577, 5886, 5790, 568 DIGITAL ARRAY SONIC-GR 4580-200'. ND 153 JOINTS (6969') LTC CASING SET  7, 1/4# FLOCELE (14.2 PPG, 1.35 CF/S). 200 BBLS OF DISP OF 1ST STAGE. 13.5 PPG, 1.54 CF/S). F/B 1-07-96. DV TOOL HELD. AM TO 8:30 AM 12-10-96. |
| 1. DRILLED 12-1/4 INCH HOLE TO 12000'. TD @ 5:30 PM 11-29-96. 2. RU SCHLUMBERGER. RAN PE-LDT-CNL-AIT-SONIC 12002-4580', CMR 10900-5800', AND B 3. FINISHED LOGGING. CUT 40 SIDEWALL CORES. REC 39, 11520, 11505, 10770, 10205, 945 8191,8139,8135,8126,8069,7657,7640,7815,7807,7645,7330,7265,7116,7068,7018,6999,50977, 5383, AND 5371. NO RECOVERY AT 8325 DUE TO WASH OUT. RAN FM 10800-5450' AND @ 12033'. DV TOOL @ 8518'. 5. DOWELL CEMENTED 1ST STAGE W/ 1200 SKS 50/50 POZ CLASS H W/ 2% GEL, 5% SALT F/B 250 SKS POZ CL H W/ 4% D-800(15.6 PPG, 1.18 CF/S). PARTIAL RETURNS ON LAST 2 2ND STAGE - 2550 SACKS 50/50 POZ CLASS H W/ 2% GEL, D-20, 5% D-44, 1/4# SK D-29 (250 SACKS CLASS H W/ 1% GEL, D-800 (14.8 PPG, 1.33CF/S). PLUG DOWN @ 10:20 AM 12 6. NU BOP & TESTED TO 5000#. TESTED CASING TO 2750# FOR 30 MINUTES FROM 8:00 TWO TIME 96 HOURS FROM 10:20 AM 12-07-96 TO 8:00 AM 12-10-96.  14. Thereby centrly that the foregoing is true and correct SIGNATURE C.P. Bashow. TITLE Eng. Assistant. | SHC SONIC-GR 12002-4580'. 12-01-96. 91,9369,9355,9340,9338,8785,8770,8785,8196, 6689, 6679, 6664, 6577, 5886, 5790, 568 DIGITAL ARRAY SONIC-GR 4580-200'. ND 153 JOINTS (6969') LTC CASING SET  7, 1/4# FLOCELE (14.2 PPG, 1.35 CF/S). 200 BBLS OF DISP OF 1ST STAGE. 13.5 PPG, 1.54 CF/S). F/B 1-07-96. DV TOOL HELD. AM TO 8:30 AM 12-10-96. |