

DISTRICT I

P.O. Box 1980, Hobbs, NM 88240

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL API NO.	30-015-29728
5. Indicate Type of Lease	STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil / Gas Lease No.	
7. Lease Name or Unit Agreement Name	COTTON DRAW UNIT
8. Well No.	84
9. Pool Name or Wildcat	PADUCA
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	3455'

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.	
1. Type of Well:	OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/>
2. Name of Operator	TEXACO EXPLORATION & PRODUCTION INC. MAR 1990
3. Address of Operator	P.O. Box 2100, Denver Colorado 80201 RECEIVED OCD - ARTESIA
4. Well Location	Unit Letter _____ : 2615 Feet From The SOUTH Line and 1160 Feet From The EAST Line Section 2 Township 25-S Range 31-E NMPM EDDY COUNTY
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	3455'

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
PULL OR ALTER CASING ☐
OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPERATION ☐ PLUG AND ABANDONMENT ☐
CASING TEST AND CEMENT JOB ☐
OTHER: ☒ INTER. CSG #2, DRLG LINER

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

1. DRILLED 12-1/4 INCH HOLE TO 12200'. TD @ 11:30 AM 10-03-97.
2. SCHLUMBERGER RAN GR-AIT-DN-BHC-SONIC 12202'-4350'. GR-N TO SURFACE.
3. CUT SIDEWALL CORES AS FOLLOWS: 10184', 10170', 8615', 8365', 8363', 8359', 8107', 8103', 8075', 8065', 8055', 7537', 7533', 7515', 6873', 6861', 6844', 6699', 6887', 6675', 6651', 6623', 6601', 6331', 6320', 6085', 6019', 5850' (NO REC), 5488', 4452', 4400'.
4. RAN 212 JOINTS OF 9.625 INCH, 53.5#, P-110 AND 72 JOINTS OF 9.625 INCH, 47#, P-110, LTC CASING SET @ 12200'. DV TOOL @ 8513'.
5. DOWELL CEMENTED: 1ST STAGE - 1300 SACKS 50/50 POZ CLASS H W/ 2% GEL, 5% SALT, 1/4# FLOCELE (14.2 PPG, 1.35 CF/S). DID NOT CIRC CMT. 2ND STAGE - 3000 SACKS 50/50 POZ CLASS H W/ 2% GEL, 5% SALT, 1/4# FLOCELE (14.2 PPG, 1.35 CF/S). F/B 250 SKS CLASS H NEAT (15.6 PPG, 1.18 CF/S). LOST RETURNS HALF WAY INTO JOB. DOWELL CEMENTED 3RD STAGE W/ 1150 SACKS 50/50 POZ CLASS H W/ 2% GEL, 5% SALT, 1/4# FLOCELE (14.2 PPG, 1.35 CF/S). F/B 100 SACK CLASS H NEAT (15.6, 1.18 CF/S). LOST RET. AFTER PUMPING 2/3 OF DISP. NU BOP & TESTED TO 3000#. TESTED CSG TO 4000# FOR 30 MIN. F/ 10:30 TO 11:00PM 10-07-97.
6. WOC TIME: 18 HOURS. DRILLING 8.5 INCH HOLE. DRILLED 8.5 INCH HOLE TO 12,320'.
7. HLS RAN GR-CBL FROM 12,139-4090'. SCHLUMBERGER LOGGING: LOGGERS TD 14,393'. 11-04-97. 1ST RUN: GR-BHC-SONIC 14389'-12,200'. 2ND RUN: GR-SP-AIT-CNL-LDT 14,385'-12,200'. LOG TOPS: STRAWN 13,625', ATOKA SHALE 13,756', MASSIVE ATOKA 13,848'. SCHLUMBERGER RAN USI 12,200'-8000'. 11-05-97 SCHLUMBERGER RAN GR-BHC-SONIC. SAT DOWN @ 13,934'. 11-09-97. RAN GR-BHC-SONIC 14,684'-14,384', 2ND RUN: GR-SP-AIT-CNL-LDT 14,684'-14,384'. MERGED W/ LOGS RAN 11-03-97 FOR TOTAL LOG INTERVAL OF 14,684'-12,200'.
8. RAN MECHANICAL SIDEWALL CORE. CORED 14,624', 14,622', 14,620', AND 14,618'. ROH. REC 14,624' AND 14,618'. RAN AND CORED 14,622', 14,620', 14,618', 14,614', 14,612', 14,610', 14,462', 14,461', AND 14,460'. TOH. FULL RECOVERY. RAN RFT. ATTEMPTED TESTS @ 14,461', 14,462', 114,612', 14,613', 14,614', AND 14,623'. RD SCHLUMBERGER.
9. RAN 62 JOINTS OF 7.625 INCH, 39#, P-110, LTC CASING SET @ 14564'.
10. DOWELL CEMENTED: 650 SACKS CLASS H W/ .4% D156, .4% D65, .2% D46, .085 GPS D801 @ 16.4 PPG. NO CEMENT ON TOP OF LINER. RU DOWELL & TESTED LINER. 11-18-97. PRES. UP TO 2900 PSI & BROKE DOWN. PUMPED IN @ B.P.M. W/ 1,350 PSI. DRG 6.5 INCH HOLE.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE C.P. Badham / SRB TITLE Eng. Assistant.

DATE 11/26/97

TYPE OR PRINT NAME Sheilla D. Reed-High

Telephone No. (303)793-4851

(This space for State Use)

APPROVED

CONDITIONS OF APPROVAL, IF ANY: DISTRICT II SUPERVISOR TITLE

ORIGINAL SIGNED BY TIM W. GUM

DATE 12-22-97