Form 3160-5 Clune 1990)

4-26-97 THRU 5-20-97: PUMPING & TESTING.

5-21-97: On 24 hour POTENTIAL TEST. Pumped 23 Bbls Oil, 62 Bbls Water, & 110 mcf Gas.

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

FORM APPROVED N.M. Oil Cons. Division Budget Bureau No. 1004-0135 P.O. Box 1980 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. Id. If Judan,-A Dattee for Type Name Use "APPLICATION FOR PERMIT -- " for such proposals 72 If Unit or CA, Agreement Designation EAU OF LAND MGMT SUBMIT IN TRIPLICATE 8. Well Name and Number ⊠ <sup>OIL</sup> GAS 1. Type of Well: OTHER FRISTOE, C. C. -B- FED. NCT-2 WELL WELL 2. Name of Operator 14 **TEXACO EXPLORATION & PRODUCTION INC.** 9. API Well No. 3. Address and Telephone No. 205 E. Bender, HOBBS, NM 88240 397-0432 30-025-23466 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, Exploaratory Area JUSTIS BLINEBRY Feet From The NORTH Line and 2310 Feet From The 660 Unit Letter 11. County or Parish, State Range 37E Township 24S Section 35 EAST Line LEA NEW MEXICO Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data 12. TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Abandonment **New Construction** Recompletion ACCEPTED FOR RECORD Notice of Intent Non-Routine Fracturing Plugging Back Water Shut-Off Casing Repair Subsequent Report JUN 014 1997 Conversion to Injection Atlering Casing Final Abandonment Notice Dispose Water OTHER: Re-perf & add pay (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.) BLM 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,)\*. 03-31-97: MIRU. 04-01-97: POH RODS, TUBING AND PUMP. 04-02-97: RAN BIT, BAILER, & CASING SCRAPPER. CIEAN OUT TO 5658'(PBTD). 04-03-97: RE-PERF UPPER BLINEBRY W/2 JSPF 5100'-5240'. RE-PERF LOWER BLINEBRY W/2 JSPF 53/5'-5628' (158.42" HOLES). RAN RBP. & PACKER, SET RBP @ 5645'. SPOT 450 GAL PAS-10, OVER PERFS 5640' TO 5066'. PULL & SET PACKER @5039'. SHUT IN. 04-04-97: SWAB TBG. RELEASE PKR & SET 4914'. RU DOWELL & ACIDIZE UPPER & LOWER BLINEBRY PERFS 5100-5681 W/ 5500 GALS 15% NE FE HCL & BALLS. MAX PRESS=430#,MIN PRESS=150#,AVG=380#,AIR=5BPM,ISIP=VACUUM. \$1 WELL SDFN. 4-5-97:TOH W/ PKR. TBG. TAG RBP @5645. UNABLE TO LATCH ONTO RBP. PULL TO 4913' SDFN 4-6-97: TAGGED RBP @ 5650'. PULLED RBP UP TO TO 5625' & HUNG UP WORKED FREE. LEFT RBP @ PBTD 5650'.TIH W/ PKR. SET PKR @ 4909'. LOAD & TEST BACK SIDE TO 500#. BLED TO 300# HELD FOR 15 MINS OK.NO HOLE IN CSG PKR. WAS NOT HOLDING. TOH W/ TBG. & PKR. SDFN 4-7-97: TIH W/PRODUCITON EQUIPMENT. TBG. SET @5573'. ND BOP & NU WELL HEAD. TIH W/PUMP & RODS. LEFT UNIT DOWN CHECK FOR PARAFFIN IN FLOWLINE. HUNG ON RDM 4-8-97 THRU 4-23-97: PUMPING & TESTING 4-24-97: XL PARAFFIN SQUEEZE DOWN BACKIDE W/ 55 GALS UNICHEMS RNB60503 MIXED IN 10BBLS LEASE CRUDE, FOLLOWED BY 110 GALS. TH538 MIXED IN20 BBLS LEASE CRUDE, THEN PUMP 10BBL OIL SPACER, FOLLOWED BY 165 GALS TH 539 MIXED IN 20BBLS CRUDE. OVERFLUSH W/ 150 BBLS 2% KCL FRESH W/30 GALS TH 430. SI WELL FOR 24 HRS.

| 14. I hereby certify that the foregoing is true an SIGNATURE | d correct lues | TITLE_ | Engineering Assistant | DATE | 5/29/97 |
|--|----------------|--------|-----------------------|------|---------|
| TYPE OR PRINT NAME   | Paula S. Ives  |        |                       |      |         |
| (This space for Federal or State office use)                 |                |        |                       |      |         |
| APPROVED BY  |                | TITLE  |                       | DATE |         |
| CONDITIONS OF APPROVAL, IF A                                 | NY:            |        |                       |      |         |



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