|   |   |   | N.M. Off (  | 1944 - 1945 - 19 | i  |  |
|---|---|---|---|--|--|--|
|   |   |   |   |  |  |  |
|   |   | NITED STATES  |   |  |  |  |
| Form 3160-5<br>(June 1990)  |   | ENT OF THE INTERIO  | DR Hatte, NM  | e de la companya de l  | FORM APPROVED  |  |
| June 1330/  |   | F LAND MANAGEME   |   | 1  | lget Bureau No. 1004-0   |  |
|   |   |   |   |  | Expires: March 31, 199   | 3                                      |
|   | SUNDRY NOTIC  | ES AND REPORTS OF   | N WELLS   | 5. Lease Desigr  | nation and Serial No.  | -                                      |
| Do not  | use this form for proposals   | to drill or to deepen or reen   | ry to a different reservoir.  | 6 If Indian Ale  | LC 03210<br>ottee or Tribe Name                                    | 0                                      |
|   | Use "APPLICATIO   | I FOR PERMIT" for such  | i proposals   | o. n molan, Ak   |  |  |
|   | SUE   | MIT IN TRIPLICATE   |   | 7. If Unit or CA   | , Agreement Designa  | tion                                   |
| 1. Type of Well:  |   |   |   | 8. Well Name a<br>LOCKHA   | nd Number<br>NRT, C. H. FEDERA                                     | L NCT-1                                |
| 2. Name of Operator   | TEXACO EXPLO  | RATION & PRODUCTION   | INC.  |  | 11   |  |
| 3. Address and Telepl   | hone No. 205 E. Bender, H   | OBBS, NM 88240  | 397-0405  | 9. API Well No   |  |  |
| 4 Location of Well (F   | Footage, Sec., T., R., M., or   | Survey Description)   |   |  | 30 025 30739   |  |
|   | -   |   |   |  | ool, Exploaratory Area   |  |
| Unit Letter D   | : 380 Feet From   | The <u>NORTH</u> Line and <u>3</u>  | 30 Feet From Th   | ie S.BRUNSON Di  | RNKRD ABO-WANTZ  | GRAN                                   |
| WEST Line   | Section 18  | _ Township _22S   | Range <u>38E</u>  | 11. County or I  | Parish, State<br>LEA , NEW N                                       | IEXICO                                 |
| 12.   | Check Appropriat  | e Box(s) To Indicat   | e Nature of Notice  | , Report, or Otl   | ner Data   |  |
| TYPE OF SU  |   |   |   | TYPE OF ACTION   |  |  |
| ······································  |   | Aba   | ndonment  |  | Change of Plans  |  |
|   |   | C Rec   | ompletion   |  | New Construction   |  |
| Notice of l   | Intent  | 🛛 Plug  | ging Back   |  | Non-Routine Fract  | uring                                  |
| 🛛 Subsequen   | nt Report   |   | ng Repair   |  |  |  |
| Final Aban  | donment Notice  |   | ring Casing   |  |  | ction                                  |
|   |   | 🖾 отн   | ER: DHC Granite Wa  | ash & D/A  | Dispose Water  |  |
|   |   |   |   | - (N   | ote: Report results of multiple o<br>mpletion or Recompletion Repo | ompletion on Well<br>It and Log Form.) |
|   | d or Completed Operations (<br>irectionally drilled give subs   |   | ails, and give pertinent date<br>ad and true vertical depths  |  |  |  |
| 8-23-95: MIRU. BLI<br>DRLG ON METAL.<br>8-24-95: TOH W/S'<br>8-25-95: RU SWIV<br>W/60 STANDS PR(<br>8-26-95: REM BOP<br>9-11-95: ON 24 HR   | ED DN WELL. TOH W/RD<br>PU SWEDGE, BMPR SU<br>WEDGE. TIH W/SWEDG<br>EL. ESTAB CIRC & STAR   | S & PMP. NUBOP. TOH V<br>3, JARS & DC'S. TAG @ 6<br>E & TAG @ 6800'. TIH W/E<br>T DRLG ON CIBP. DRILL<br>ND & TEST W/500 PSI. RIC   | 957'. SWEDGE OUT TO<br>BIT TO 6500'.<br>CMT & CIBP FR 7150-72<br>G DOWN.<br>463. PERFS: 6878-7482'. | 6962' & FELL THRU<br>00'. FELL THRU & TI   | & RAN TO 7130'.<br>H TO 7590 & CIRC (                              | CLN. TIH                               |
| 8-23-95: MIRU. BLI<br>DRLG ON METAL.<br>8-24-95: TOH W/S<br>8-25-95: RU SWIVI<br>W/60 STANDS PR(<br>8-26-95: REM BOP<br>9-11-95: ON 24 HR<br>FINAL REPORT   | ED DN WELL. TOH W/RD<br>PU SWEDGE, BMPR SUI<br>WEDGE. TIH W/SWEDG<br>(EL. ESTAB CIRC & STAR<br>OD TBG.<br>7. TIH W/PMP & RDS. LO/<br>8. OPT. PUMPED 97 BO, 19   | S & PMP. NUBOP. TOH V<br>8, JARS & DC'S. TAG @ 6<br>E & TAG @ 6800'. TIH W/E<br>T DRLG ON CIBP. DRILL (<br>AD & TEST W/500 PSI. RIC<br>3 BW, & 142 MCF. GOR-14  | 957'. SWEDGE OUT TO<br>BIT TO 6500'.<br>CMT & CIBP FR 7150-72<br>G DOWN.<br>463. PERFS: 6878-7482'. | 6962' & FELL THRU<br>00'. FELL THRU & TI   | & RAN TO 7130'.<br>H TO 7590 & CIRC (                              | CLN. TIH                               |
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| 8-23-95: MIRU. BLI<br>DRLG ON METAL.<br>8-24-95: TOH W/S'<br>8-25-95: RU SWIV<br>W/60 STANDS PRC<br>8-26-95: REM BOP<br>9-11-95: ON 24 HR<br>FINAL REPORT<br>WANTZ GRANITE<br>BRUNSON DRINK/                    | ED DN WELL. TOH W/RD<br>PU SWEDGE, BMPR SU<br>WEDGE. TIH W/SWEDG<br>EL. ESTAB CIRC & STAR<br>OD TBG.<br>7. TIH W/PMP & RDS. LO/<br>R OPT. PUMPED 97 BO, 19<br>WASH = 53 BO, 6.5 BW,<br>ARD ABO SOUTH = 44 BC  | S & PMP. NUBOP. TOH V<br>8, JARS & DC'S. TAG @ 6<br>E & TAG @ 6800'. TIH W/E<br>T DRLG ON CIBP. DRILL (<br>AD & TEST W/500 PSI. RIG<br>3 BW, & 142 MCF. GOR-14<br>64 MCF                                  | 957'. SWEDGE OUT TO<br>BIT TO 6500'.<br>CMT & CIBP FR 7150-72<br>G DOWN.                            | 6962' & FELL THRU<br>20'. FELL THRU & TI   | & RAN TO 7130'.<br>H TO 7590 & CIRC (                              | CLN. TIH                               |
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| 8-23-95: MIRU. BLI<br>DRLG ON METAL.<br>8-24-95: TOH W/S<br>8-25-95: RU SWIVI<br>W/60 STANDS PRO<br>8-26-95: REM BOP<br>9-11-95: ON 24 HR<br>FINAL REPORT<br>WANTZ GRANITE<br>BRUNSON DRINK/<br>DHC ORDER #113- | ED DN WELL. TOH W/RD<br>PU SWEDGE, BMPR SUI<br>WEDGE. TIH W/SWEDG<br>(EL. ESTAB CIRC & STAR<br>OD TBG.<br>TIH W/PMP & RDS. LO/<br>ROPT. PUMPED 97 BO, 10<br>WASH = 53 BO, 6.5 BW,<br>ARD ABO SOUTH = 44 BC<br>4<br>foregoing is the and correct<br> | S & PMP. NUBOP. TOH V<br>3, JARS & DC'S. TAG @ 6<br>E & TAG @ 6800'. TIH W/E<br>T DRLG ON CIBP. DRILL<br>AD & TEST W/500 PSI. RIG<br>BW, & 142 MCF. GOR-14<br>64 MCF<br>0, 6.5 BW, 78 MCF<br>MAKE_TITLE_E | 957'. SWEDGE OUT TO<br>BIT TO 6500'.<br>CMT & CIBP FR 7150-72<br>G DOWN.<br>463. PERFS: 6878-7482'. | 6962' & FELL THRU<br>20'. FELL THRU & TH<br>2008 (1997)<br>5<br>5  | & RAN TO 7130'.<br>H TO 7590 & CIRCA<br>M. 200 UL                  | CLN. TIH                               |
| 8-23-95: MIRU. BLI<br>DRLG ON METAL.<br>8-24-95: TOH W/S<br>8-25-95: RU SWIVI<br>W/60 STANDS PRO<br>8-26-95: REM BOP<br>9-11-95: ON 24 HR<br>FINAL REPORT<br>WANTZ GRANITE<br>BRUNSON DRINK/<br>DHC ORDER #1134 | ED DN WELL. TOH W/RD<br>PU SWEDGE, BMPR SUI<br>WEDGE. TIH W/SWEDG<br>(EL. ESTAB CIRC & STAR<br>OD TBG.<br>TIH W/PMP & RDS. LO/<br>ROPT. PUMPED 97 BO, 10<br>WASH = 53 BO, 6.5 BW,<br>ARD ABO SOUTH = 44 BC<br>4<br>foregoing is the and correct<br> | S & PMP. NUBOP. TOH V<br>3, JARS & DC'S. TAG @ 6<br>E & TAG @ 6800'. TIH W/E<br>T DRLG ON CIBP. DRILL<br>AD & TEST W/500 PSI. RIG<br>BW, & 142 MCF. GOR-14<br>64 MCF<br>0, 6.5 BW, 78 MCF<br>MAKE_TITLE_E | 957'. SWEDGE OUT TO<br>BIT TO 6500'.<br>CMT & CIBP FR 7150-72<br>G DOWN.<br>463. PERFS: 6878-7482'. | 6962' & FELL THRU<br>20'. FELL THRU & TH<br>2008 (1997)<br>5<br>5  | & RAN TO 7130'.<br>H TO 7590 & CIRCA<br>M. 200 UL                  | CLN. TIH                               |

| DeSoto/Nichols | 12-93 | ver | 1.0 |  |
|----------------|-------|-----|-----|--|
|                |       |     |     |  |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willium to make to any department or agency or the United States any raise; includous or maddulent statements of representations as to any matter within its jurisdiction.

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| June 1990)  | DEPARTME  | ITED STATES<br>NT OF THE INT<br>LAND MANAGE                       |   |                             | FORM APPROVED<br>Budget Bureau No. 1004-0135<br>Expires: March 31, 1993  |
|---|---|---|---|-----------------------------|--|
|   | SUNDRY NOTICE<br>Do not use this form for proposals to  |   |   | ent reservoir.              | 5. Lease Designation and Serial No.<br>LC 032100<br>6. If Indian, Alottee or Tribe Name                            |
|   | Use "APPLICATION  | FOR PERMIT " for  | such proposals                                |                             |  |
|   | SUBM  | IT IN TRIPLICATE  | Ξ   |                             | 7. If Unit or CA, Agreement Designation  |
| 1. Type of  | Well: OIL GAS<br>WELL WELL  |   |   |                             | 8. Well Name and Number<br>LOCKHART, C. H. FEDERAL NCT-1   |
| 2. Name of  | Operator TEXACO EXPLOR  | ATION & PRODUC  | TION INC.                                     |                             | 11   |
| 3. Address  | and Telephone No. 205 E. Bender, HO   | BBS, NM 88240   |   | 397-0405                    | 9. API Well No.  |
| 4. Location   | of Well (Footage, Sec., T., R., M., or S  | urvey Description)  |   |                             | 30 025 30739   |
| Unit Letter   |   | ne NORTH Line a   | ind 330                                       | Feet From The               | 10. Field and Pool, Exploaratory Area<br>S.BRUNSON DRNKRD ABO-WANTZ GRAN   |
| WEST  | Line Section 18   | Township 22S  | Range   | _38E                        | 11. County or Parish, State<br>LEA , NEW MEXICO  |
| 12.   | Check Appropriate   | Box(s) To Ind   | licate Nature                                 | of Notice Re                | eport, or Other Data   |
| TVP   |   |   |   |                             | PE OF ACTION   |
|   | Notice of Intent  |   | Abandonment<br>Recompletion<br>Plugging Back  |                             | Change of Plans Change of Plans New Construction Non-Routine Fracturing  |
|   | Subsequent Report   |   | Casing Repair                                 |                             | Water Shut-Off   |
|   | Final Abandonment Notice  |   | Atlering Casing                               |                             | Conversion to Injection  |
|   |   |   | OTHER: C                                      | OHC Granite Wash &          |  |
|   |   |   |   | -                           | (Note: Report results of multiple completion on Well<br>Completion or Recompletion Report and Log Form.)           |
| work. I   | If well is directionally drilled, give subsur   | face locations and m  | easured and true                              | vertical depths for all     | cluding estimated date of starting any proposed<br>I markers and zones pertinent to this work,)*.                  |
| DRLG ON<br>8-24-95  | I METAL. PU SWEDGE, BMPR SUB,<br>TOH W/SWEDGE, TIH W/SWEDGE   | JARS & DC'S. TAG<br>& TAG @ 6800'. TI                             | 6 @ 6957'. SWEI<br>H W/BIT TO 650             | DGE OUT TO 6962'<br>D'.     | 957'. LOAD HLE W/160 BBLS & BROKE CIRC.<br>' & FELL THRU & RAN TO 7130'.<br>ELL THRU & TIH TO 7590 & CIRC CLN. TIH |
| W/60 STA<br>8-26-95: 1<br>9-11-95: 0<br>FINAL RE  | ANDS PROD TBG.<br>REM BOP. TIH W/PMP & RDS. LOAL<br>ON 24 HR OPT. PUMPED 97 BO, 13  | ) & TEST W/500 PS<br>BW, & 142 MCF. G<br>64 MCF                   | SI. RIG DOWN.<br>OR-1463. PERFS               | 3: 6878-7482'.              |  |
| W/60 STA<br>8-26-95: 1<br>9-11-95: 0<br>FINAL RE<br>WANTZ 0<br>BRUNSO                       | ANDS PROD TBG.<br>REM BOP. TIH W/PMP & RDS. LOAE<br>ON 24 HR OPT. PUMPED 97 BO, 13<br>PORT<br>GRANITE WASH = 53 BO, 6.5 BW, 6   | ) & TEST W/500 PS<br>BW, & 142 MCF. G<br>64 MCF                   | SI. RIG DOWN.<br>OR-1463. PERFS               | 5: 6878-7482 <sup>•</sup> . |  |
| W/60 STA<br>8-26-95: 1<br>9-11-95: 0<br>FINAL RE<br>WANTZ 0<br>BRUNSO                       | ANDS PROD TBG.<br>REM BOP. TIH W/PMP & RDS. LOAD<br>ON 24 HR OPT. PUMPED 97 BO, 13<br>EPORT<br>GRANITE WASH = 53 BO, 6.5 BW, 6<br>N DRINKARD ABO SOUTH = 44 BO,   | ) & TEST W/500 PS<br>BW, & 142 MCF. G<br>64 MCF                   | SI. RIG DOWN.<br>OR-1463. PERFS               | 5: 6878-7482'.              |  |
| W/60 STA<br>8-26-95:  <br>9-11-95: 0<br>FINAL RE<br>WANTZ C<br>BRUNSO<br>DHC ORD            | ANDS PROD TBG.<br>REM BOP. TIH W/PMP & RDS. LOAD<br>ON 24 HR OPT. PUMPED 97 BO, 13<br>PORT<br>GRANITE WASH = 53 BO, 6.5 BW, 6<br>IN DRINKARD ABO SOUTH = 44 BO,<br>DER #1134<br>DER #1134   | A TEST W/500 PS<br>BW, & 142 MCF. G<br>A MCF<br>6.5 BW, 78 MCF    | SI. RIG DOWN.<br>OR-1463. PERFS<br>EEngineeri |                             | DATE2/11/9   |
| W/60 STA<br>8-26-95:  <br>9-11-95: 0<br>FINAL RE<br>WANTZ C<br>BRUNSO<br>DHC ORE            | ANDS PROD TBG.<br>REM BOP. TIH W/PMP & RDS. LOAD<br>ON 24 HR OPT. PUMPED 97 BO, 13<br>PORT<br>GRANITE WASH = 53 BO, 6.5 BW, 6<br>IN DRINKARD ABO SOUTH = 44 BO,<br>DER #1134<br>DER #1134   | 9 & TEST W/500 PS<br>BW, & 142 MCF. G<br>64 MCF<br>6.5 BW, 78 MCF | OR-1463. PERFS                                |                             | DATE2/11/9   |
| W/60 STA<br>8-26-95:  <br>9-11-95: 0<br>FINAL RE<br>WANTZ C<br>BRUNSO<br>DHC ORC<br>DHC ORC | ANDS PROD TBG.<br>REM BOP. TIH W/PMP & RDS. LOAD<br>ON 24 HR OPT. PUMPED 97 BO, 13<br>PORT<br>GRANITE WASH = 53 BO, 6.5 BW, 6<br>IN DRINKARD ABO SOUTH = 44 BO,<br>DER #1134<br>DER #1134<br>PRINT NAME J. Deni<br>Str Federal or State office use) | A TEST W/500 PS<br>BW, & 142 MCF. G<br>A MCF<br>6.5 BW, 78 MCF    | OR-1463. PERFS                                |                             | DATE2/11/9:  |

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