OCD-HOL'S

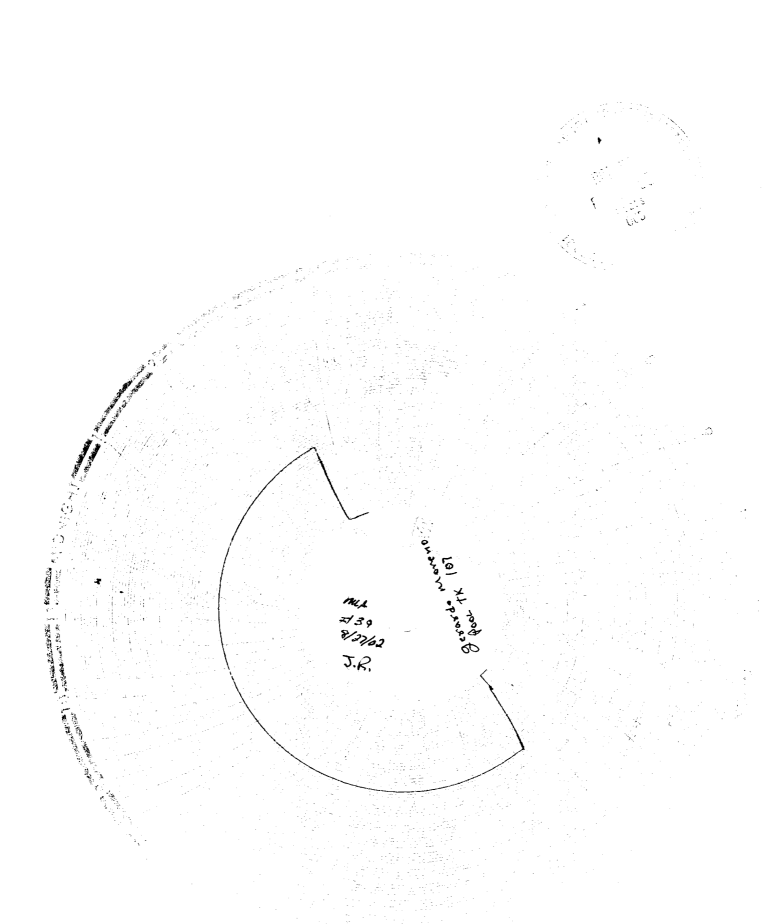
Form 3 160-5 (June 1990)

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

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 3 1,1993

| SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    See   APPLICATION FOR PERMIT— for such proposals   | DIDEALLOET   | AND MANAGEMENT   | 5. Lease Designation and Serial No.              |
|--|--|--|--|
| SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    SUBMIT IN TRIPLICA TE   | BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS                        |  |  |
| Do not use this form for proposals to drill or to deapen or reentry to a different reservoir.    Submit in TRIPLICA TE   |  |  |  |
| SUBMIT IN TRIPLICATE    Type of Well   Control   Control |  |  | 6. If Indian, Allottee or Tribe Name             |
| SUBMIT IN TRIPLICA TE  1. Type of well 2. Ones:   Ones: Injection Well 2. Name of Operator Concooling 3. Addices and Telephore No. 3. Ones: Ones:   Ones: Injection Well 3. Addices and Telephore No. 3. Ones: Ones:   Ones: O |  |  |  |
| SUBMIT IN TRIPLICA TE    Type of Woll  | USE AFFLICATION ON   | 1 ETAINT TO Such proposals                             |  |
| 1. Type of Well Oake Oake Injection Well   2. Name of Operator   Comoco Inc   3. Address and Telephone No   4. Location of Well (Footing: See, T. R. M. or Survey Description)   1980' FNI. & 1980' FWL, Sec. 22, T17S, R32E, F   1980' FNI. & 1980' FWL, Sec. 22, T17S, R32E, F   11. County of Parith, State   1980' FNI. & 1980' FWL, Sec. 22, T17S, R32E, F   12. Lea, NM   11. County of Parith, State   1980' FNI. & 1980' FWL, Sec. 22, T17S, R32E, F   12. Lea, NM   13. Describe Property   | SURMIT IN TRIPLICA TE  |  | 7. If Unit or CA, Agreement Designation          |
| Second   Good   Completed Operation   Connect Inc.   |  | W Troit Elon 12  |  |
| MCA Unit #39   |  |  |  |
| Conco Inc  3. Address and Telephone STE. 100W, MIDLAND, TX 79705-4500 (915) 688-5580  4. Location of Well (Footage, Sec., T. R. M. or Survey Description)  4. Location of Well (Footage, Sec., T. R. M. or Survey Description)  1980' FNL & 1980' FWL, Sec. 22, T17S, R32E, F  10. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Indext   Abandonment Recognition    | weil Well Other Injection Well   |  | _  |
| 3. Address and Telephone No 10 DESTA DR. STE. 100W, MIDLAND, TX 79705-4500 (915) 686-5580  10 Field and food, or Exploratory Area 11 Country or Parish, State 1980' FNL & 1980' FWL, Sec. 22, T17S, R32E, F  Lea, NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intest Subsequent Report  Final Abandomment Notice  Place Benefits of Proposed or Completed Operations (Clearly state all pertinent detail), and give pertinent detail, and give pertinent detail of the proposed or Completed Operations (Clearly state all pertinent detail), and give pertinent detail, and give pertinent detail, and give pertinent detail of the proposed or Completed Operations (Clearly state all pertinent detail), and give pertinent detail, and give pertinent detail of the proposed work. If well is directionally drilled give substrated locations and measured and rue vertical dighth for all markers and stone perturent to this work.)  Conocco requests renewal approval of Temporary Abandonment status for the above referenced well. A new, valid MIT was run on 8/27/02 and the chart is attached.  We wish to retain this wellbore while evaluating uphole potential in the Queen and San Andres. This evaluation should be completed within the next 12-18 months.  The Performance of the Conference of the performance of the performa | 2. Name of Operator  |  |  |
| 10 DESTA DR. STE. 100W, MDLAND, TX 79705-4500 (915) 686-5580  4. Location of Well (Pooringe. Sec., T. R. M. or Survey Description)  1980' FNL & 1980' FWL, Sec. 22, T17S, R32E, F  In CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent   |  |  |  |
| A Location of Well (Footage: See, T. R. M. or Survey Description)  1980' FNL & 1980' FWL, Sec. 22, T17S, R32E, F  II. County or Parish. State  Lea, NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. REPORT. OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Institute   Abandonment   Recompletion   Plans   Report   Plans   |  | 70705 4500 (045) 000 5500                              |  |
| In CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent   Submigning Brek.   Non-Routine Pricing   Non-Routine Pricing | 10 DESTA DR. STE. 100W, MIDLAND, TX 79705-4500 (915) 686-5580                        |  |  |
| In CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION    Notice of Inter.   Abandonment Report   Plugging Black   New Construction   New C | 4. Location of Well (Footage, Sec., T. R. M. or Survey Description)                  |  |  |
| Lea, NM  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent  | 1000 ENT 0 1000 ENT C 22 T170 D22E E   |  | 11. County or Parish, State                      |
| TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Intent   | 1980' FNL & 1980' FWL, Sec. 22, 1175, K32E, F  |  | 7 304  |
| TYPE OF SUBMISSION    Notice of Intent   |  |  | <del></del>                                      |
| Notice of Intent   | CHECK APPROPRIATE BOX(s)   | TO INDICATE NATURE OF NOTICE, REPOR                    | RT, OR OTHER DATA                                |
| Notice of Intent   | TYPE OF SURMISSION   | TYPE OF ACTION   |  |
| Subsequent Report    Recompletion   Non-Routine Fracturing   Non-Routine Subjection   Non-Routine Fracturing   Non-Routin | TIPE OF SUBMISSION   |  |  |
| Subsequent Report    Final Abandonment Notice   Final Abandonment Status   Final Report and Log John   Final Abandonment Status   | Notice of Intent   | Abandonment  | Change of Plans                                  |
| Casing Repair   Altering Englands   Casing Repair   Altering Englands   Conversion to Injection   Dispose Water   Note: Report results of multiple competition on West   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 rue vertical depths for all markers and zones pertinent to this work.)*    Connection Required Conversion to Injection   Dispose Water   Note: Report actually completed on West   Note: Report actually completed work. If well is directionally drilled give subsurface locations and measured and rue vertical depths for all markers and zones pertinent to this work.)*    Connection Proposed or Completed work   If well is directionally drilled give subsurface locations and measured and rue vertical depths for all markers and zones pertinent to this work.)*    Connection Proposed or Complete work   If well is directionally drilled give subsurface locations and measured and rue vertical depths for all markers and zones pertinent to this work.)*    Connection Proposed For Indiana Proposed Work   If well is directionally drilled give subsurface locations and measured and rue vertical depths for all markers and zones pertinent to this work.)*    Connection Proposed For Indiana Proposed Work   If well is directionally drilled give subsurface locations in the death of this work. If well is directionally drilled give subsurface date for the work   If well is directionally drilled give subsurface   If well is directionally drilled giv   | K-7  | Recompletion   |  |
| Altering Casing Other Request/Renew TA Status Dispose Water Note Report results of multiple completion on Well Computation of Recompletion of Report and Log from) Note Report results of multiple completion on Well Computation of Recompletion of Recompletion on Well Computation of Recompletion of Recompletion on Well Computation of Recompletion of Recompletion on Well Computation of Recompletion of Well is directionally drilled give subsurface locations and measured and rule vertical depths for all markers and zones pertinent to this work.)*  Conocco requests renewal approval of Temporary Abandonment status for the above referenced well. A new, valid MIT was run on 8/27/02 and the chart is attached.  We wish to retain this wellbore while evaluating uphole potential in the Queen and San Andres. This evaluation should be completed within the next 12-18 months.  Approved For Month Period  Ending   | Subsequent Report  | Plugging Back  |  |
| Dispose Water   Note: Request/Renew TA Status   Dispose Water   Note: Report results of multiple completion on Water   Note: Report and Log from      |  | Casing Repair  |  |
| Noise Report results of multiple 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.)*  Conocco requests renewal approval of Temporary Abandonment status for the above referenced well. A new, valid MIT was run on 8/27/02 and the chart is attached.  We wish to retain this wellbore while evaluating uphole potential in the Queen and San Andres. This evaluation should be completed within the next 12-18 months.  The Approved For Approved by Title Regulatory Specialist  Onto Period Proposed Wilkes  Title Regulatory Specialist  Date 1/2 1/2 2  Da | Final Abandonment Notice   | Deminat/Demany TA Status                               |  |
| 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.)*  Conoco requests renewal approval of Temporary Abandonment status for the above referenced well. A new, valid MIT was run on 8/27/02 and the chart is attached.  We wish to retain this wellbore while evaluating uphole potential in the Queen and San Andres. This evaluation should be completed within the next 12-18 months.  Approved For Month Period   | <u> </u>   | Other Request/Renew 1A Status                          | •  |
| Conoco requests renewal approval of Temporary Abandonment status for the above referenced well. A new, valid MIT was run on 8/27/02 and the chart is attached.  We wish to retain this wellbore while evaluating uphole potential in the Queen and San Andres. This evaluation should be completed within the next 12-18 months.  The Approved For 12 Month Period Energy 8/27/23  Approved For 12 Month Period Energy 8/27/23  Title Regulatory Specialist  Date 9/11/02  Date 10/19/C2  Date 10/19/C2  |  |  | Completion or Recompletion Report and Log form.) |
| Signed Conditions of approval if any:  Title Regulatory Specialist  Date 9/11/02  Date 9/11/02  Date 10/9/02   | 8/27/02 and the chart is attached.  We wish to retain this wellbore while evaluating | guphole potential in the Queen and San Andres. This of | evaluation should be completed                   |
| THE POOL STATE OF THE POOL   | (This space for Fe (ORIGE SED.) JOE G. L   | Regulatory Specialist                                  | Date   |
|  |  | TIELD EILE BOOM  |  |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



MICA 39

LC - 029509B

SEX OF NW 14 SPC. 22-T175-R-32E