| Town Midn-5 (STATES SUMMERS DEPARTMENT OF THE INTERIOR STATE CONTROL OF THE STATE O | | et de la companya de En la companya de la | | Form approved. | | |
|--|---|--|---|---|--|--|
| SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to doll or deepers or but had to a different reservoir. ONLY OF THE PROPERTY OF THE | 7om 3160-5 UNITED | STATES | SUBMITO IN TRIPLICATI | Budget Bureau | No. 1004-0135 | |
| SUNDRY NOTICES AND REPORTS ON WELLS (to eat use this tors for preports to did to 1.0 deeps or plus back to a different reservoir. Maint of Particles Owners O | Formerly 9-331) DEPARTMENT OF | THE INTERIO | R verne nide) | S. LEASE DESIGNATION | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (the set she that for proposals of still a rot deprise or play back to a different reservoir. Out. 13 on the still report of the | | | | | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (Do son use this form for proposals to foliol to a dispers of public to a different reservoir. (Do son use this form for proposals to foliol to a depend of public to a different reservoir. (In other application folion foli | | | | , | OR TRIBE NAME | |
| The special property of the sp | SUNDRY NOTICES AN | d reports of | 4 WELLS | | | |
| The special property of the sp | (Do not use this form for proposals to drill or | to deepen or plug back | k to a different reservoir. osais.) | | | |
| UNITED CONTROL OF STATES 1. HARD OF CHARTON EXAMON COPPORATION 1. ADDRESS OF OPERATOR P. O. BOX 1600, Midland, TX 79702 1. LOCATION OF WILL (Report location clerity and in accordance with any State requirements.) 1. LOCATION OF WILL (Report location clerity and in accordance with any State requirements.) 1. LOCATION OF WILL (Report location clerity and in accordance with any State requirements.) 1. LOCATION OF WILL (Report location clerity and in accordance with any State requirements.) 1. LOCATION OF WILL (Report location clerity and in accordance with any State requirements.) 1. LOCATION OF WILL (Report location clerity) 1. LOCATION OF WILL (Report location cler | | | | 7. UNIT AGREEMENT NA | ME | |
| EXAMO CORPORATION EXAMO CORPORATION P. O. BOX 1600, Midland, TX 79702 I. DOCUTION OF MILL (Report location clearly and in accordance with any State requirements.) I. DOCUTION OF MILL (Report location clearly and in accordance with any State requirements.) I. DOCUTION OF MILL (Report location clearly and in accordance with any State requirements.) I. DOCUTION OF MILL (Report location clearly and in accordance with any State requirements.) I. DOCUTION OF MILL (Report location clearly and in accordance with any State requirements.) I. DOCUTION OF MILL (AND THE CONTROL OF MILL (AND THE CONTROL OF MILL) I. DOCUTION OF MILL (AND THE CONTROL OF MILL) I. DOCUTION OF MARKE 13 STATE Sec. 5, T188, R32E I. CODETI OF PARKE 13 STATE Lea NM Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data ROTTEST WATER SECTORY FRACTURE TRAITERS SECTORY FRACTURE TRAITERS SECTORY FRACTURE TRAITERS SECTORY SEC. 5, T188, R32E I. DOCUTION OF PARKE 13 STATE Lea NM Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data ROTTEST WATER SECTORY FRACTURE TRAITERS SECTION AND ALTERNATIVE WELL APPROPRIATE SECTION OF RECORD ALTERNATIVE WELL FRACTURE TRAITERS ENTOTY FRACTURE TRAITERS SERVED OF RECORD ALTERNATIVE WELL FRACTURE TRAITERS FRACTURE TRAITERS APPROPRIATE OF ALTERNATIVE WELL FRACTURE TRAITERS CARDON REPORT FRACTURE TRAITERS FRACTURE TRAITERS SEC. 5, T188, R32E I. Lea NM Check Appropriate Box To Indicate House FRACTURE TRAITERS ALTERNATION OF THE CONTROL OF THE CO | OIL TO GAS | | | | | |
| EXXON Corporation ADDRESS OF OPERATOR P. O. Box 1600, Midland, TX 79702 | | | | S. PARM OR LEASE WAY | 4.8 | |
| P. O. Box 1600, Midland, TX 79702 1. Increase of the properties the detail and clearly and is accordance with any State requirements. 1. Increase of the properties the detail and clearly and is accordance with any State requirements. 1. Increase of the properties the properties of the properties | | | | | | |
| P. O. Box 1600, Midland, TX 79702 1. Location of a till Report location death; and in accordance with any State requirements.* 10. Present to below: 11. Description of a till Report location death; and in accordance with any State requirements.* 12. Cooper of the Large of Large of the Large of Large | • | | <u> </u> | | <u> </u> | |
| Deciding of Fill (Report feation clearly and in accordance with any State requirements." In registration of Attended Spring In registration of Spring In registrat | | 0702 | | 1 | | |
| Be also space 17 below) 11 statistics of color of the c | | | | 10 - 10 - 100 | | |
| Sec. 5, TSL and 1880' FEL of Sec. Sec. 5, TSL and 1880' FEL of Sec. | See also space 17 below.) | recordance with any Su | ate requirements.* | Undesig. Nort | h Young- | |
| Sec. 5, T185, R32E 14. FERRIT NO. 30-025-29571 3824' GR Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SOURCE OF INTERTION TO: TEST WATER BEST-OFF PRICTURE TREAT ROOT OR ACTICIES ARRAPON' THAT WATER BEST-OFF PRICTURE TREAT ROOT OR ACTICIES ARRAPON' TOLLING LAND CONTEST OF CASHING ARRAPON' TOLLING LAND CONTEST OF CASHING REFAIR WELL (Other) TOLLING LAND REFAIR WELL (Other) TOLLING LAND REFAIR WELL (Other) TOLLING LAND REFAIR ALTERING CASHING REFAIR WELL (Other) TOLLING LAND REFAIR ALTERING CASHING REFAIR WELL (Other) SPUND TREATMENT OF RECORD TOLLING LAND REFAIR WELL (Other) TOLLING LAND REFAIR WELL (Other) TOLLING LAND REFAIR ALTERING CASHING REFAIR WATER ALTERING CASHING REFAILE REFORM ALTERING CASHING | | | | Bone Spring | Bone Spring | |
| 30-025-29571 3824' GR Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Rotace Appropriate Box To Indicate Nature of Notice, Report, or Other Data Rotace National State Califor Rotace Value and or internitor to: **Schalageant alborder** **PACTURE TREAT TREAT** **ROTO OR ACTURET** **ROTOR OR ACTURET** | 550' FSL and 1880' FEL of Sec. | | | 11. SBC., T., B., M., OR I SURVEY OR ARKA | BLE, AND | |
| 30-025-29571 3824' GR Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Rotace Appropriate Box To Indicate Nature of Notice, Report, or Other Data Rotace National State Califor Rotace Value and or internitor to: **Schalageant alborder** **PACTURE TREAT TREAT** **ROTO OR ACTURET** **ROTOR OR ACTURET** | | | | G F M100 | D 2 0 D | |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **ROTICE OF INTERTION TO:** THAT WATER BRUT-OFF** PRACTURE TRAIT** ARRONO** CHANGE PLANE CHOCK Report results of multiple completion on Well Completion or Recompletion for Recompletion for Recompletion or | | | | 1 ' | 1 ' | |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **ROTICE OF INTENTION TO: **TEST WATER BUST-OFF** **PICL OR ALTER CLISING** ** | | | 12. COUNTY OR PARISH 13. STATE | | | |
| NOTICE OF INTENTION TO: TEST WATER SECTION? PACTURE TREAT SEPONS OF ACCIDITE SEPONS OF | 30-025-29571 | 3824' GR | | Lea | NM | |
| NOTICE OF INTENTION TO: THE WATER ABUTOOFF PRACTURE TREAT SHOOT ON ACTORIT SHOOT S | CL LA D | 7. l. di N | -(N) i D | O.L. D. | | |
| TEST WATER BECT-OFF PRACTURE TREAT BROOT OR ACIDIZE BROOT OR CONTEST OR PLANS BROOT OR ACIDIZE BROOT OR ACIDIZE BROOT OR CONTEST OR THAN IN THE SECTION (Other) 17 DIASTRIBE PROPOSED OR CONTEST OR CONTEST OR CONTEST OR CONTEST OR THAN IN THE SECTION OF PROPOSED OR BROOTHER | Check Appropriate b | ox to indicate Mat | ure of Motice, Report, or | Other Data | | |
| PRACTURE TREAT #BOOT OR ACCIDED ## ABANDOM* (Other) Completion or Second English Completion or Conference Completion or Recompletion on World English Completion or Recompletion on Conference Completion on Conference Conferenc | NOTICE OF INTENTION TO: | 1 | SUBS | EQUENT REPORT OF: | | |
| SPOOT OR ACIDIZE REPAIR WELL CHANGE PLANE CHANGE PLANE CHANGE PLANE CHANGE PLANE (Other) (Note: Report results of multiple completion on Well Completion or Recoupletion Beport and Log form.) 10 Daswings information on Coupleting operations (Clearly state all pertinent details, and give pertinence in the multiple pertinent details, and give pertinence germaned date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sone pertinent dates work.] Spud 17 1/2" hole at 3:00 p.m. 1-24-86. Set 13 3/8", 68# N-80 STC at 517'. Cemented with 525 sx ClC. Circulate to surface. After 19 hours tested annular, casing, and wellhead to 1500# - 0K. Resumed drilling. On 1-29-86 set 9 5/8", 53.5# P-110 LTC at 2693'. Cemented with 850 sx ClC. Circulated cmt. to surface. After 17 1/2 hours tested BOP system and casing to 2000# - 0K. Resumed drilling. ACCEPTED FOR RECORD ACCEPTED FOR RECORD FOR FRANCE CONTROL FROM FRANCE | TEST WATER SECT-OFF PULL OR ALTER | CASING | WATER SHUT-OFF | BEPAIRING V | FELL | |
| Spud 17 1/2" hole at 3:00 p.m. 1-24-86. Set 13 3/8", 68# N-80 STC at 517'. Cemented with 525 sx ClC. Circulate to surface. After 19 hours tested annular, casing, and wellhead to 1500# - 0K. Resumed drilling. On 1-29-86 set 9 5/8", 53.5# P-110 LTC at 2693'. Cemented with 850 sx ClC. Circulated cmt. to surface. After 17 1/2 hours tested BOP system and casing to 2000# - 0K. Resumed drilling. ACCEPTED FOR RECORD ACCEPTED FOR R | PRACTURE TREAT NULTIPLE COM | P: ETE | PRACTURE TREATMENT | ALTERING C. | ABING | |
| COLDET Specific Plans CHANCE Plans (Charly state all pertinent details, and give precise disconnection of working and support and Log form.) 17. Discount reproduct on counteres organizations (Charly state all pertinent details, and give producted Recompletion of a starting and reproduced work. If well is directionally drilled, give subsurface boations and measured and turn vertical depths for all markers and some pertinent to this work.) Spud 17 1/2" hole at 3:00 p.m. 1-24-86. Set 13 3/8", 68# N-80 STC at 517'. Cemented with 525 sx ClC. Circulate to surface. After 19 hours tested annular, casing, and wellhead to 1500# - OK. Resumed drilling. On 1-29-86 set 9 5/8", 53.5# P-110 LTC at 2693'. Cemented with 850 sx ClC. Circulated cmt. to surface. After 17 1/2 hours tested BOP system and casing to 2000# - OK. Resumed drilling. ACCEPTED FOR RECORD ACCEPTED FOR RECORD FEB 19 1986 CARLSBAD, New MEXICO 18.1 hereby cartify that the foregoing is true and correct BIOMED Mellow Angulary TITLE Section Head DATE 2-13-86 (This space for Federal or State office use) | | | | | () | |
| (Other) (Completion of Recompletion of Report and Log form.) (Other) (Other) (Other) (Completion of Recompletion of Report and Log form.) (Other) (Other) (Other) (Completion of Recompletion o | | | | | | |
| 17 Describe information of countered organizations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any beautiful work.)* Spud 17 1/2" hole at 3:00 p.m. 1-24-86. Set 13 3/8", 68# N-80 STC at 517'. Cemented with 525 sx ClC. Circulate to surface. After 19 hours tested annular, casing, and wellhead to 1500# - 0K. Resumed drilling. On 1-29-86 set 9 5/8", 53.5# P-110 LTC at 2693'. Cemented with 850 sx ClC. Circulated cmt. to surface. After 17 1/2 hours tested BOP system and casing to 2000# - 0K. Resumed drilling. ACCEPTED FOR RECORD ################################### | | | (Nors: Report resu | its of multiple completion | on Well | |
| with 525 sx ClC. Circulate to surface. After 19 hours tested annular, casing, and wellhead to 1500# - OK. Resumed drilling. On 1-29-86 set 9 5/8", 53.5# P-110 LTC at 2693'. Cemented with 850 sx ClC. Circulated cmt. to surface. After 17 1/2 hours tested BOP system and casing to 2000# - OK. Resumed drilling. ACCEPTED FOR RECORD Swall FEB 19 1986 CARLSBAD, Nev. MEXICO 18.1 hereby certify that the foregoing is true and correct SIGNED Method Tripling Title Section Head DATE 2-13-86 (This space for Federal or State office use) | proposed work. If well is directionally drilled, | rly state all pertinent d give subsurface location | letails, and give pertinent dat as and measured and true ver | es, including estimated dat tical depths for all markers | e of starting any s and sones perti | |
| cmt. to surface. After 17 1/2 hours tested BOP system and casing to 2000# - OK. Resumed drilling. ACCEPTED FOR RECORD Swa FEB 19 1986 CARLSBAD, NEv. MCXICO 18. I hereby certify that the foregoing is true and correct BIGNED Melba Angling Title Section Head (This space for Federal or State office use) | with 525 sx ClC. Circulate to wellhead to 1500# - OK. Resum | surface. Aft ned drilling. | ter 19 hours teste | d annular, casin | g, and | |
| FEB 19 1986 CARLSBAD, NEVERALIZATION 18. I hereby certify that the foregoing is true and correct BIGNED Mello Angling Title Section Head (This space for Federal or State office use) | cmt. to surface. After 17 1/2 | -110 LTC at 26 hours tested | BOP system and ca | th 850 sx C1C. (sing to 2000# - (| Circulated OK. | |
| CARLSBAD, NEVERALIZATION 18. I hereby certify that the foregoing is true and correct BIGNED Mello Anipling TITLE Section Head (This space for Federal or State office age) | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | |
| CARLSBAD, NEV. MEXICO 18. I hereby certify that the foregoing is true and correct SIGNED Mello Knipling TITLE Section Head (This space for Federal or State office use) | | | | | | |
| 18. I hereby certify that the foregoing is true and correct SIGNED Mello Frighty TITLE Section Head (This space for Federal or State office use) | LED TO 1 | /0 0 | | | | |
| 18. I hereby certify that the foregoing is true and correct SIGNED Mello Knipling TITLE Section Head (This space for Federal or State office use) | | | | | | |
| SIGNED Melba Knipling TITLE Section Head DATE 2-13-86 (This space for Federal or State office use) | CARLSBAD, NEV. | MEXICO | | | | |
| SIGNED Melba Knipling TITLE Section Head DATE 2-13-86 (This space for Federal or State office use) | | | | | | |
| (This space for Federal or State office use) | 18. I hereby certify that the foregoing is true and cor | rect | | | | |
| | SIGNED Melba Kniplen | TITLE SE | ection Head | DATB2- | 13-86 | |
| A DED OTTO DE | (This apace for Federal or State office use) | / | | | | |
| | APPROVED BY | TITLE | | DATE | | |

The second of the month of the prometer of a prometer of a prometer of the second of t