| NO. OF COPIES RECEIVED | | | | 30- | 011-70686 | | |
|---|--|---|---|--|---|--|--|
| DISTRIBUTION | NEW | MEXICO OIL CONSER | F | 30-041-20684 Form C-101 | | | |
| SANTA FE | | | | evised 1-1-6 | - | | |
| FILE | | | | | Г | Type of Lease | |
| LAND OFFICE | | | | - | STATE | FEE X δ Gas Lease No. | |
| DPERATOR | | | | | , state on | a Gas Lease No. | |
| | _! | | | | mm | mmm | |
| APPLICATIO | | *////////////////////////////////////// | | | | | |
| Type of Work | | | | | 7. Unit Agre | ement Name | |
| DRILL X | | DEEPEN | PLUG B | | | | |
| . Type of Well | | | | | 8. Farm or L | ease Name | |
| OIL GAS WELL | O, HER | | SINGLE MUL | ZONE | Sieber | | |
| Name of Operator | | | | | 9. Well No. | | |
| NRM Petroleum Con Address of Operator | rporation | | | | 2 | | |
| 600. W. Illinois, | $S_{111+\alpha} = R_{00} - M$ | idland. TX 7970 | 1 | | 10. Field and Pool, or Wildcat Chaveroo, San Andres | | |
| Location of Well | | 660 | North | | | | |
| UNIT LETTE | Loc | ATED FI | EET FROM THE | LINE | ε (())))))))))))))))))))))))))))))))))) | | |
| ND 2173 FEET FROM | THE West LIN | E OF SEC. 17 TV | NP. 75 RGE. 34 | | /////// | | |
| <u>mmmm</u> | <u>innnnnn</u> | | <u>illillillilli</u> | | 12. County | ,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | |
| | | | | | Rooseve | ≘1t ////////// ////////////////////////// | |
| | | | ttttttttttt | ttttttt | <u>IIIII</u> | <u>illillillillilli</u> | |
| | | | | | | | |
| TIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | | $HHHHH_{1}$ | | A. Formation | | 20. Rotary or C.T. | |
| . Elevations (Show whether DF, | | & Status Plug. Bond 2 | 4500' | San And | | Rotary | |
| | | - | 1B. Drilling Contractor | | | Date Work will start | |
| | <u> Bl</u> an | ket on File | Norton | | 10 | -5-83 | |
| | P | ROPOSED CASING AND | CEMENT PROGRAM | | | | |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | SACKS OF | CEMENT | EST. TOP | |
| | · · · · · · · · · · · · · · · · · · · | | | 1050' | | | |
| 121 | 8 5/8 | 24 | 1550' | 105 | י ו | Surface | |
| 12] 7 7/8 | 8 5/8 4 1/2 | 24 10.50 | 1550' 4500' | 105 25 | | Surface3400' | |
| | | | | | | | |
| 7 7/8 | | | | | | | |
| | 4 1/2 to 1550', set 8 e to top of San oduction is ind | 10.50 5/8" 24# surfa Andres Porosit | 4500' ace csg. Cmt w/ y and core San | 25 1050 sx Andres. | 0' | 3400' | |
| 7 7/8 Drill 12‡" hole Drill 7 7/8" hole If Commercial pro | 4 1/2 to 1550', set 8 e to top of San oduction is ind | 10.50 5/8" 24# surfa Andres Porosit | 4500' ace csg. Cmt w/ y and core San | 25 1050 sx Andres. | 0' | 3400' | |
| 7 7/8 Drill 12¦" hole Drill 7 7/8" hole If Commercial pro | 4 1/2 to 1550', set 8 e to top of San oduction is ind | 10.50 5/8" 24# surfa Andres Porosit | 4500' ace csg. Cmt w/ y and core San csg. Norton F | 25 1050 sx Andres. ig #7. | 0' to circ BOP's 3 | 3400' | |
| 7 7/8 Drill 121" hole Drill 7 7/8" hole If Commercial pro | 4 1/2 to 1550', set 8 e to top of San oduction is ind | 10.50 5/8" 24# surfa Andres Porosit | 4500' ace csg. Cmt w/ y and core San csg. Norton F | 25 1050 sx Andres. ig #7. | 0' to circ BOP's 3 | 3400' ulate. 000# LWP | |
| 7 7/8 Drill 121" hole Drill 7 7/8" hole If Commercial pro | 4 1/2 to 1550', set 8 e to top of San oduction is ind | 10.50 5/8" 24# surfa Andres Porosit | 4500' ace csg. Cmt w/ y and core San csg. Norton F | 1050 sx Andres. ig #7. PPROVAL V PERMIT E | o, to circ BOP's 3 /ALID FOI KPIRES _ | <u>3400</u> ulate. 000# LWP R <u>/\$0</u> DAYS _3-29-\$4 | |
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| 7 7/8 Drill 12‡" hole Drill 7 7/8" hole If Commercial pro double Hydraulic | 4 1/2 to 1550', set 8 e to top of San oduction is ind | 10.50 5/8" 24# surfa Andres Porosit icated, run 4 ¹ / ₂ " | 4500' ace csg. Cmt w/ y and core San csg. Norton F | 1050 sx Andres. ig #7. PPROVAL N PERMIT EN UNLESS | o to circ BOP's 3 ALID FOI KPIRES _ DRILLING | 3400' ulate. 000# LWP R DAYS UNDERWAY | |
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NE 'EXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION FLAT

Form C-102 Supersedes C-128 Effective 1-1-65

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90 1320 1650 1980 2310 2640

| Gperator NRM PETROLEUM CO. | | | | | from the outer boundaries of the Section. | | | | Well No. 2 | |
|-------------------------------|------------------------------|---------------------|-------------------|----------------|---|------------|-----------------|---|---|--|
| | | • | | | SIEBER | | | | £ | |
| Unit Letter C | Section | 7 | Township 7 SOU | гн | Range 34 | EAST | County ROOSE | EVELT | | |
| Actual Footage L | ocation of W | | | | | | | | | |
| 660 | feet from | | RTH | line and | 2173 | foe | t from the | ÆST | line | |
| Ground Level Ele | w. Pro | oducing Form | ation | | Pool | | | | Dedicated Acreage: | |
| 4321.1 | | | <u> </u> | | L | | | . <u></u> | Acres | |
| 2. If more | | lease is | | | | | | | he plat below. thereof (both as to working | |
| | | ization, ur | nitization, fo | orce-pooli | | | have the in | terests o | f all owners been consoli- | |
| this form No allow | if necess able will b | ary.) De assigne | d to the wel | l until all | interests he | ive been o | onsolidate | d (by con | lated. (Use reverse side of nmunitization, unitization, n approved by the Commis- | |
| | 1 | | J I | | | | | | CERTIFICATION | |
| | 2173' <u> </u> | | | | | | | tained he | certify that the information con- erein is true and complete to the ny knowledge and belief. | |
| | | | | | | | | Fosition Operat Compony | Tucker tions Manager troleum Corporation | |
| | | | | THE PROFESSION | GINEER & Z | ALL SURVEY | | shown or notes of under my is true | certify that the well location in this plat was plotted from field actual surveys made by me or in supervision, and that the same and correct to the best of my ge and belief. | |
| | | | | | ANN W. WE | Ĵ | | Registered and/or Lan | ABER 14, 1983 Frofessional Engineer Id Surveyor | |
| 0 330 660 | 90 1320 | 1650 1980 | 2310 2640 | 2000 | 1 500 | 1000 5 | | Certificate | NO JOHN W. WEST 676 RONALD J. EIDSON, 3239 | |

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