| Į. | | | ~ . | | | - ' | | |
|--|---|---|--|--|------------------------------------|-------------------------|---|---|
| NO. OF COPIES RECEIVED | | | | | | | | |
| DISTRIBUTION | | NEW | MEXICO OIL CONSE | RVATION CO | MMISSION | | Form C-101 | |
| SANTA FE | | • | | | | | | 5 3 / 1/2 / 1 3 |
| FILE | | | | | | | 1 . | Type of Lease |
| U.S.G.S. | | | | | | | STATE | |
| LAND OFFICE | | | | | | | .5. State Oil | & Gas Lease No. |
| OPERATOR | | | | | | | | |
| | | | | | | | | |
| | ION FOR P | R PERMIT TO DRILL, DEEPEN, OR PLUG BACK | | | | | | |
| a. Type of Work | | | | | | | 7. Unit Agre | ement Name |
| _ DRILL [| v | | DEEPEN | | PLUG B | ACK | | |
| b. Type of Well | A.J | | | | | | 8. Farm or Lease Name | |
| OIL X GAS WELL | | OTHER ZONE MULTIPLE ZONE | | | ZONE | Thomas "A" | | |
| Name of Operator | | | | | | | 9. Well No. | |
| John H. Hen | drix | | | | | | 1 | |
| John H. Hen Address of Operator | | | | | | | 10. Field an | d Pool, or Wildcat |
| 403 Wall Toward | | lest Midland, Texas 79701 | | | | Langlie Mattix | | |
| | | | ATED 660 F | | South | | 111111 | |
| UNIT LE | TTER | LGE | ATED + | EET FROM THE _ | Douti | T. LINE | | |
| ND 1980 FEET FR | outes Wes | st | E OF SEC. 17 T | wp. 24S | BGE 371 | С имрм | | |
| illini | 777777 | immi | nninnin | TÜTTÜ | TITT | TITTI | 12. County | |
| | | | | | | | Lea | |
| HHHHHH | 4444 | ++++++ | ///////////////////////////////////// | ++++++ | +++++ | <i>HHH</i> | ann a | HHHH |
| | | | | | | | | |
| ,,,,,,,,,,,,,,,,, | /////////////////////////////////////// | 777777 | <i>11111111111</i> | 7777777 | 777777 | A. Formatio | 7777777 | <u>TITITITITI</u> |
| <i>HHHHHH</i> | IIIIIII | | | 9. Proposed De | | A. Formulio | n | 120. Rotory or C.T. |
| | | | | 9. Proposed De | · | | | 20. Rotary or C.T. |
| Flourities Chow whether | | 21 A Kind | | 3700 | 7 | | & Queen | Rotary |
| • | | | & Status Plug. Bond 2 | 3700 11B. Drilling Co | 7 ontractor | Rivers | & Queen | Rotary . Date Work will start |
| 3110 (ESTM. | | | | 3700 11B. Drilling Co | 7 ontractor | Rivers | & Queen | Rotary Date Work will start |
| 3110 (ESTM. | | Travel | & Status Plug. Bond 2 | 3700 IB. Drilling Co | 7 ontractor d Drill | Rivers | & Queen | Rotary . Date Work will start |
| 3110 (ESTM. | DF) | Travel | & Status Plug. Bond 2 ers 1472123 I. | 3700 DEB. Drilling Concept Property of CEMENT PROPERTY OF COMENT PROPERTY OF COMENTY OF COMENTY OF COMENTY OF COMENTY OF COME | 7 ontractor d Drill OGRAM | Rivers | & Queen 22. Approx Dece | Rotary Date Work will start The mber 29, 1972 |
| 3110 (ESTM, | DF) | Travel P | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 PIB. Drilling Conceatherwood CEMENT PROSE | 7 ontractor d Drill OGRAM | Rivers | & Queen 22. Approx Dece | Rotary Date Work will start |
| 3110 (ESTM. 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 PIB. Drilling Conceatherwood CEMENT PRO SETTING 400 | 7 ontractor d Drill OGRAM | ing Co. | & Queen 22. Approx Dece | Rotary . Date Work will start mber 29, 1972 EST. TOP |
| 3110 (ESTM, | DF) | Travel P | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 PIB. Drilling Conceatherwood CEMENT PROSE | 7 ontractor d Drill OGRAM | Rivers ing Co. SACKS OF | & Queen 22. Approx Dece | Rotary . Date Work will start mber 29, 1972 EST. TOP |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 PIB. Drilling Conceatherwood CEMENT PRO SETTING 400 | 7 ontractor d Drill OGRAM | Rivers ing Co. SACKS OF | & Queen 22. Approx Dece CEMENT 50 | Rotary . Date Work will start mber 29, 1972 EST. TOP to Circulate |
| 3110 (ESTM. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 PIB. Drilling Conceatherwood CEMENT PRO SETTING 400 | 7 ontractor d Drill OGRAM | Rivers ing Co. SACKS OF | & Queen 22. Approx Dece CEMENT 50 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 PIB. Drilling Conceatherwood CEMENT PRO SETTING 400 | 7 ontractor d Drill OGRAM | Rivers ing Co. SACKS OF | & Queen 22. Approx Dece CEMENT 50 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 PIB. Drilling Conceatherwood CEMENT PRO SETTING 400 | 7 ontractor d Drill OGRAM | Rivers ing Co. SACKS OF | & Queen 22. Approx Dece CEMENT 50 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 PIB. Drilling Conceatherwood CEMENT PRO SETTING 400 | 7 ontractor d Drill OGRAM | Rivers ing Co. SACKS OF | & Queen 22. Approx Dece CEMENT 50 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate |
| size of hole | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 PIB. Drilling Conceatherwood CEMENT PRO SETTING 400 | 7 ontractor d Drill OGRAM | Rivers ing Co. SACKS OF | & Queen 22. Approx Dece CEMENT 50 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 75 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 75 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 75 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 75 | Rotary . Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 75 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |
| 3110 (ESTM. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 75 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |
| 3110 (ESTM. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 75 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 75 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |
| 3110 (ESTM, 3. SIZE OF HOLE 11" | DF) | Travel P F CASING 8 5/8" | ers 1472123 L ROPOSED CASING AND WEIGHT PER FOOT | 3700 clib. Drilling Coleatherwood CEMENT PRO SETTING 400 3700 | 7 ontractor d Drill OGRAM DEPTH | ing Co. | & Queen 22. Approx Dece CEMENT 50 75 | Rotary Date Work will start mber 29, 1972 EST. TOP to Circulate 2200 |

IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Signed Title Accountant Date December 28, 1972

JAN 2 1973

SUPERVISOR DISTRICT DATE

CONDITIONS OF APPROVAL, IF ANY: