| / | | | | | | | | |
|---|---|--|---|----------------|---------------|--------------|------------------------------|---------------------------------------|
| NO. OF COPIES RECEIVED | | | | | | | 2 | 200 21 |
| DISTRIBUTION | $\overline{}$ | NEW MEXICO OIL CONSERVATION COMMISSION | | | | | ~- | |
| SANTA FE | + | NEW | MEXICO OIL CONSER | CALLON COM | VWI22IOM | | Form C-101 Revised 1-1-65 | ; |
| FILE | | | | | . f. | 1 | 5A. Indicate | Type of Lease |
| | | | 10000 | ., | | | STATE | |
| U.S.G.S. | | | | 1 22 34 | • | | _ | Gas Lease No. |
| LAND OFFICE | | | | | | | | Gds Ledse No. |
| OPERATOR | | | | | | ļ | , 550577, r | mmm |
| 1001101 | | | DDU L DEEDEU (| 50 DI 110 D | | | | |
| | DN FOR PER | MIT TO | DRILL, DEEPEN, O | JR PLUG BA | ACK | | 7. Unit Agree | |
| 1a. Type of Work | | | | | | ļ | 7. Onit Agree | ement Name |
| DRILL |] | | DEEPEN | | PLUG B | ACK 🔲 | | , |
| b. Type of Well | 3 | | | emete ** | | | 8. Form or Le | ease Name |
| OIL GAS WELL | OTHE | OTHER SINGLE ZONE | | | | | | y State |
| 2. Name of Operator | | | | | | | 9. Well No. | |
| <u> </u> | | | | | | | 7 | |
| 3. Address of Operator | | | | | , e | / | 10. Find and | i Pook, or Wildcat |
| 14 <u>16 1777 1 4</u> | . James 1960 | iot. | | | 1 1 | 11 | VINDES | GNA |
| 4. Location of Well | FB | 100 | ated <u>500</u> fi | FET ESCO TES | 1; | LINE | | |
| ONTI CETT | | | | | | | | |
| AND [] FEET FROM | ATHE | LIN | E OF SEC. | WP. 33-3 | 4GE. 33- | E NMPM | | |
| | | | | | | | 12. County | |
| | | | | | | | | |
| | | | | | | | | |
| | <i>HHHH</i> | 11111 | 111111111111111111111111111111111111111 | 9. Projusei De | in 19 | A. Formation | n | 20. Rotary or C.T. |
| | | | | 10,400 | | L. Pon | n | Belary |
| 21. Elevations (Show whether Di | F, RT, etc.) | 21A. Kind | & Status Flug, Bond 2 | 1B. Dru ry Co | ructor | | 22. Approx. | Date Work will start |
| | | 31 | anket | FW: Cral | Line Co | преду | Hay | 1, 1965 |
| 23. | | | ROPOSED CASING AND | | | | <u> </u> | ··· · · · · · · · · · · · · · · · · · |
| SIZE OF HOLE | SIZEOF | CASING | WE GHT PER FOOT | SETTING | EPTH | SACKS OF | CEMENT | EST. TOP |
| *************************************** | + | | 1:5 | | | 40 | | surface |
| | 9 = 70 | | <u>数</u> で数 | | 400 | | | 2000 |
| | 1 1 2 1 | <u> </u> | 11.6 3100 | | | | | 6200 |
| (| 4-1/ | r'. | ್ಟಿ ಫೆ. ಫ ಟಿ | A.J. USA | | O 5. | , | 0,250 |
| | | | /1 ^{3/} | 4 | | es a sa | OVAL VALI | 559 |
| | | | /1 | • | | | COMMEN | |
| | | | | | <u> 2</u> .3. | 2.25 T | 7-1-6 | 9 |
| IN ABOVE SPACE DESCRIBE F TIVE ZONE. GIVE BLOWOUT PREVEN | PROPOSED PROPOSED PROPOSED PROPOSED PROPOSED PROGRAM, I | OGRAM: IF F ANY. | PROPUSAL IS TO DEEPEN O | R PLUG SACK, G | VE DATA ON | I PRESENT PR | ODUCTIVE ZONE | AND PROPOSED NEW PROD |