(SUBMIT IN TRIPLICATE)

| Land Offic | Las Gruces     |
|------------|----------------|
| Lease No.  | L C 059152 (b) |
| Unit       | Loase          |

## UNITED STATES DEPARTMENT OF THE INTERIOR 1 1958 GEOLOGICAL SURVEY JAKET EVANS DISTRICT ENGINEER

## SLINDDY NOTICES AND DEDODTS ON WELLS

| NOTICE OF I  | NTENTION TO DRILL  | SUBSEQUENT REPORT OF WATER SHUT-OFF.   |
|--|--|--|
|  | NTENTION TO CHANGE PLANS   | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING   |
| NOTICE OF 1  | NTENTION TO TEST WATER SHUT-OFF  |  |
| OTICE OF I   | NTENTION TO RE-DRILL OR REPAIR WELL  |  |
| IOTICE OF I  | NTENTION TO SHOOT OR ACIDIZE   |  |
| HOTICE OF I  | NTENTION TO PULL OR ALTER CASING   |  |
| IOTICE OF I  | NTENTION TO ABANDON WELL   |  |
|  | (INDICATE ABOVE BY CHECK M   | IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  |
| obne B   |  | Decaber 9, 1958, 19  |
|  | Section 24. 175<br>c. and Sec. No.) (Twp.)   | · · · · · · · · · · · · · · · · · · ·  |
|  | (Field) (Cour  | nty or Subdivision) (State or Territory)   |
|  |  |  |
| men 3:3<br>urvey.<br>est. A<br>minut                               | ng to 4309 rest and cament<br>O P.M. 12-3-58. Released<br>Found top of cament behin<br>fter waiting on cament 48   | or total depth. San 5 1/2 inch, 15.5%, J-5; ded with 400 sacks, 50% Possix, 2% gel. Planessure after 12 hours and ren temperatured pipe at 2760 feet and top of plug at 433; hours pressure tosted casing with 1000% for and bit and drilled out to 4335 for plugger |
| mm 3:3<br>mvey.<br>set. A<br>minut                                 | ng to 4309 lest and cament<br>O P.M. 12-3-58. Released<br>Found top of cament behin<br>Rer waiting on cament 48<br>es, test O.K. Ren tubing  | pressure after 12 hours and ran temperatured pipe at 2760 feet and top of plug at 433 hours pressure tested casing with 1000 for and bit and drilled out to 4335 for plugged   |
| mm 3:3<br>prosy.<br>set. A<br>minut                                | ng to 4309 lest and cament<br>O P.M. 12-3-58. Released<br>Found top of cament behin<br>Rer waiting on cament 48<br>es, test O.K. Ren tubing  | pressure after 12 hours and ran temperatured pipe at 2760 feet and top of plug at 433 hours pressure tosted casing with 1000 for and bit and drilled out to 4335 for plugged DEC 1 1 1958  |
| mm 3:3<br>proto.<br>set. A<br>minut<br>ack tot                     | ng to 4504 rest and cament O P.M. 12-3-58. Released Found top of cament behin fter waiting on cament 43 es, test O.K. Ren tubing all depth.  | pressure after 12 hours and ran temperatured pipe at 2760 feet and top of plug at 433 hours pressure tested casing with 1000 for and bit and drilled out to 4335 for plugged   |
| own 3:3<br>urvey.<br>set. A<br>minut<br>ack tot.                   | ng to 4509 rest and cament O P.M. 12-3-58. Released Found top of cament behing ther waiting on cament 43 cs, test O.K. Ren tubing all depth.   | pressure after 12 hours and ren temperatured pipe at 2760 feet and top of plug at 433 hours pressure tosted casing with 1000% for and bit and drilled out to 4335 for plugged DEC 1 1 1958   |
| own 3:3<br>urvey.<br>est. A<br>D minut<br>ack tot                  | o P.M. 12-3-58. Released  Found top of cament behin  Rer waiting on cament 43  se, test O.K. Ren tubing  al depth.  d that this plan of work must receive approval  Drilling & Exploration C | pressure after 12 hours and ran temperatured pipe at 2760 feet and top of plug at 433 hours pressure tested casing with 1000 for and bit and drilled out to 4335 for plugge.  DEC 1 1 1958  Lin writing by the Geological Survey before open ASILSMay NEW MEXICO.    |
| urvey.  in 3:3  urvey.  in inut  inck tot.  understand  understand | o P.M. 12-3-58. Released  Found top of cament behin  Rer waiting on cament 43  se, test O.K. Ren tubing  al depth.  d that this plan of work must receive approval  Drilling & Exploration C | pressure after 12 hours and ren temperatured pipe at 2760 feet and top of plug at 433 hours pressure tosted casing with 1000 for and bit and drilled out to 4335 for plugge.  DEC 1 1 1958  In writing by the Geological Survey before open ASILSMay NEW MEXICO.     |