(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Senta Fe

Lease No. N. M. 02901

Unit Mi/L Sec. 24-7268-884,

WIPN, Sen Jean County,

Hew Newleo

| SUNDRY NOTICES A | | | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|--|---|--|--|
| OTICE OF INTENTION TO DRILL | SUBSEQUENT RE | EPORT OF WATER SHUT-OFF. EPORT OF SHOOTING OR ACII EPORT OF ALTERING CASING. | |
| TICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT RE | EPORT OF WATER SHUT-OFF. EPORT OF SHOOTING OR ACII EPORT OF ALTERING CASING. EPORT OF RE-DRILLING OR R | braine 12 - Other Tare |
| TICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT RE | EPORT OF ALTERING CASING. | ENE ALTRO |
| TICE OF INTENTION TO RE-DRILL OR REPAIR WELL | | EPORT OF RE-DRILLING OR R | REPAIR |
| TICE OF INTENTION TO SHOOT OR ACIDIZE |) II | EPORT OF ABANDONMENT Y WELL HISTORY | 1 1 |
| TICE OF INTENTION TO PULL OR ALTER CASING | i Di | T WELL HISTORY | |
| OTICE OF INTENTION TO ABANDON WELL | | | |
| (INDICATE ABOVE BY CHECK MAR | RK NATURE OF REPORT, I | NOTICE, OR OTHER DATA) | |
| | | July 6 | , 19. 5 |
| No. 2 705722 is located 1150 ft. from | m. line and (Rauge) | H. From W | line of sec. |
| (% 560, 8114 500. 110.) | han County | | Hexico |
| (Field) (County | y or Subdivision) | (State or T | Perritory) |
| DETA | AILS OF WORK | the of proposed casings; indi | cate mudding jobs, ceme |
| ate names of and expected depths to objective sands; show sing points, and al | AILS OF WORK sizes, weights, and leng | ths of proposed casings; indicated work) | face easing |
| DETA | AILS OF WORK sizes, weights, and leng il other important prop Committed & 13, 1956. I April 13, 1956 with 200 saci ots from 21h5 no water and | the of proposed casings; indiced work) of 9-5/5 suricalled plug and to of commut on | face easing tested with April 18, 1956 or fractured t |
| DETA the names of and expected depths to objective sands; show a ing points, and al Well was specified April 12, 1956, with 80 sacks of courses on April 500f pressure with me looks on a Committed 2287° of 5-1/2° casing Well was perfectated with 120 shoperforations with 22,2 00 galler Ran 2225° of 1° tubing on May 3. I understand that this plan of work must receive approval software UNION GAS COMPANDED TO THE BUILDING. | AILS OF WORK sizes, weights, and leng Il other important prop Committed & 13, 1956. I April 13, 1956 with 200 saci ots from 2115 no water and 1, 1956. I in writing by the Geol | the of proposed casings; indiced work) of 9-5/5 suricalled plug and to of commut on a -75 and cond-wat 25,000 s and on | face easing tested with April 18, 1956 or fractured to Hay 29, 1956. |
| DETA the names of and expected depths to objective sands; show a ing points, and al Well was spended April 12, 1956, with 50 sacks of coment on April 500° pressure with no leads on April 500° pressure with 22,2 00° galles Well was perfected with 120° shows perfections with 22,2 00° galles Ran 2225° of 1° tubing on May 3° and 10° perfections with 22,2 00° galles I understand that this plan of work must receive approval 500° perfections with 110° GAS COMPA SOUTHERN UNION GAS COMPA Descriptions of the plan of work must receive approval 500° perfections with 110° gas COMPA SOUTHERN UNION GAS COMPA Descriptions of the plan of work must receive approval 500° perfections with 110° gas COMPA SOUTHERN UNION GAS COMPA | AILS OF WORK sizes, weights, and leng Il other important prop Committed & 13, 1956. I April 13, 1956 with 200 saci ots from 2115 no water and 1, 1956. I in writing by the Geol | the of proposed casings; indiced work) of 9-5/5 suricalled plug and to of commut on a -75 and cond-wat 25,000 s and on | face easing tested with April 18, 1956 or fractured to Hay 29, 1956. |