COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBNIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office_ | Santa Fe |
|--------------|----------|
| Lease No | 078604 |
| Unit | Scott |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | | |
|---|--|---|
| 1101100 01 1111011 10 1111011 | SUBSE | QUENT REPORT OF WATER SHUT-OFF |
| NOTICE OF INTENTION TO CHANGE PLANS | i ii | QUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | 1 11 | QUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR V | WELL SUBSE | QUENT REPORT OF REDRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | Subse | QUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASIN | GSUPPL | EMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | | |
| | | |
| (INDICATE ABOVE BY CH | ECK MARK NATURE OF | REPORT, NOTICE, OR OTHER DATA OIL COIL |
| | | DIST |
| | ********* | March 13 , 19_52 |
| Well No. 2 is located 73 WE NE Sec. 31 32 (N Sec. and Sec. No.) (Two | , | ne and 1190 ft. from E line of sec. 31 |
| (/4 best and see star) | • , | |
| (Field) | (County or Subdivision | n) (State or Territory) |
| | | |
| The elevation of the derrick floor abo | ove sea level is .60 | 91 ft. |
| | | |
| | | WARY |
| | DETAILS OF | |
| State names of and expected depths to o indicate muddling jobs, certain to change plans on | objective sands; show | w sizes, weights, and lengths of proposed casings; all other important proposed work) |
| indicate muddling jobs, cell if intend to change plans on 1. To set 7' casing three reg cament. 2. To perforate and those 3. To produce the Fruit. 4. If not productive to | this well in tough the Fruit! roughly test the land if product arill through | w sizes, weights, and lengths of proposed casings; all other important proposed work) The following manner; Land formation @ about 3000' W/150 saids formation . |
| indicate muddling jobs, cer We intend to change plans on 1. To set 7' casing three reg cament. 2. To perforate and that 3. To produce the Fruit. 4. If not productive to planted but using 52' I understand that this plan of work operations may be commenced. | this well in this well in this well in the Fruit! roughly test the land if product erill through. "OD Line to the must receive approximate the product of the things." | v sizes, weights, and lengths of proposed casings; all other important proposed work) The following manner; Land formation @ about 3000' W/150 satisformation. Live. The Massward and complete as original |
| indicate muddling jobs, cer We intend to change plans on 1. To set 7' casing three reg cament. 2. To perforate and that 3. To produce the Fruit. 4. If not productive to planted but using 52' I understand that this plan of work | this well in this well in this well in the Fruit! roughly test the land if product erill through. "OD Line to the must receive approximate the product of the things." | w sizes, weights, and lengths of proposed casings; all other important proposed work) The following manner; Land formation @ about 3000' W/150 satisformation. Live. The Masswerd and complete as original as top of the Masswerds. |
| indicate muddling jobs, cer le intend to change plans on 1. To set 7' casing three reg cament. 2. To perforate and thou 3. To produce the Fruit. 4. If not productive to planned but using 52' I understand that this plan of work operations may be commenced. Company RL PASO KATIRAL. | this well in this well in this well in the Fruit! roughly test the land if product erill through. "OD Line to the must receive approximate the product of the things." | v sizes, weights, and lengths of proposed casings; all other important proposed work) The following manner; Land formation @ about 3000' W/150 satisformation. Live. The Masswerd and complete as original top of the Masswerds. |
| indicate muddling jobs, cerein intend to change plans on 1. To set 7' casing three reg cement. 2. To perforate and that 3. To produce the Fruit. 4. If not productive to planshed but using 52' I understand that this plan of work operations may be commenced. Company EL PASO FATIRAL. | this well in the fruit! roughly test the land if product drill through "OD Line to the must receive approved the company. | w sizes, weights, and lengths of proposed casings; all other important proposed work) The following manner; Land formation @ about 3000' W/150 satisformation. Live. The Messverd and complete as original as top of the Messverde. Fal in writing by the Geological Survey before |
| indicate muddling jobs, cerein intend to change plans on 1. To set 7' casing three reg cement. 2. To perforate and thous. 3. To produce the Fruit. 4. If not productive to planned but using 52 I understand that this plan of work operations may be commenced. Company RI. PASO FATIRAL. Address P. O. Box 997 | this well in the fruit! roughly test the land if product drill through "OD Line to the must receive approved the company. | w sizes, weights, and lengths of proposed casings; all other important proposed work) The following manner; Land formation @ about 3000' W/150 satisformation. Live. The Masswerd and complete as original top of the Masswerds. |

THE DAILYSI SO TEMOR AMERICAN STATE OF THE STATE OF A CONTRACTOR NO ADMITON NOTICE OF 1977 of المراجع والمراجع والمراجع المستعمل والمستعمل والمستعم والمستعم والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل والمستعمل وال NOTICE OF THIS EXC. . THESTAL TO KOTTON EARLY STATES The second secon

wid by W

The state of the s

stabacijski i jih kaliji and the state of t

and the second of the second o

and the second of the second o