| Form 9-331a (Feb. 1951) | | | | | | |
|----------------------------|--|--|--|--|--|--|
| | | | | | | |

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lease No. 079295-D Unit Rincon Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

| | | I II | | | |
|--|--|---|--|--|---------------------------|
| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT | REPORT OF WATER S | HUT-OFF | - |
| NOTICE OF INTENTION TO CHANGE P | | SUBSEQUENT | REPORT OF SHOOTIN | G OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATE | | SUBSEQUENT | REPORT OF ALTERING | G CASING | |
| NOTICE OF INTENTION TO RE-DRILL | OR REPAIR WELL | SUBSEQUENT I | REPORT OF RE-DRILL | ING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR | ACIDIZE | SUBSEQUENT | REPORT OF ABANDON | MENT | |
| NOTICE OF INTENTION TO PULL OR A | | | | *************************************** | |
| NOTICE OF INTENTION TO ABANDON | WELL | **COT P | ractive | | X |
| (INDICA | TE ABOVE BY CHECK MARI | K NATURE OF REPORT, | NOTICE, OR OTHER E | DATA) | |
| | | *************************************** | 0et | cber 29 | 19 50 |
| Vell No. 59 is locat | | [၁၂ | | n E line of sec | . 24 |
| SE Section 24 | 219 | 78 | MALH | | |
| (¼ Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | | |
| So. Rienes (Field) | | Rio Arriba | | lieu Kexteo | |
| · | , , | • | ` | State or Territory) | |
| tate names of and expected depths to | objective sands; show size ing points, and all of | ack T.D. 31& | ths of proposed casir osed work) | | |
| | objective sands; show size ing points, and all of the sand all of the sand cliff performance of | zes, weights, and leng other important prop wick T.D. 316 orated inter pressure 330 | ths of proposed casir osed work) O'. Vals 3134-0 | 6 with 43,550 prossure 330 | gallon of, ave |
| 10-13-56 Total Depth Water fractured Pictu water and 40,000/ can | objective sands; show size ing points, and all of the sand all of the sand cliff performance of | zes, weights, and leng other important prop wick T.D. 316 orated inter pressure 330 | ths of proposed casir osed work) O'. Vals 3134-0 | 6 with 43,550 prossure 330 | gallon of, ave |
| 10-13-56 Total Depth Water fractured Pictu water and 40,000/ can | objective sands; show size ing points, and all of the sand all of the sand cliff performance of | zes, weights, and leng other important prop wick T.D. 316 orated inter pressure 330 | ths of proposed casir osed work) O'. Vals 3134-0 | 6 with 43,550 prossure 330 | gallon of, ave |
| 10-13-56 Total Depth Water fractured Pictureter and 40,000 can treating pressure 160 | objective sands; show sizing points, and all of the points. The branch of the points o | zes, weights, and leng other important properties. T.D. 316 crated interpretable pressure 330 rate 55 bhl | ths of proposed casir osed work) O'. Vals 3134-18 Of, maxima | with 43,550 prossure 330 ash 3500 gall | gallon Y, ave ms. |
| 10-13-55 Total Depth Water fractured Pictu water and 40,000# can treating pressure 180 | objective sands; show sizing points, and all of the points. The branch of the points o | zes, weights, and leng other important properties. T.D. 316 crated interpretable pressure 330 rate 55 bhl | ths of proposed casir osed work) O'. Vals 3134-18 Of, maxima | with 43,550 prossure 330 ash 3500 gall | gallon Y, ave ms. |
| 10-13-55 Total Depth Water fractured Picturater and 40,000 san treating pressure 180 I understand that this plan of work ompany El P so Mat | objective sands; show sizing points, and all of the points. The branch of the points o | zes, weights, and leng other important properties. T.D. 316 crated interpretable pressure 330 rate 55 bhl | ths of proposed casir osed work) O'. Vals 3134-18 Of, maxima | with 43,550 prossure 330 ash 3500 gall | gallon Y, ave ms. |
| 10-13-55 Total Depth water fractured Picturater and 40,000 san treating pressure 160 I understand that this plan of work ompany El P so Mat | objective sands; show sizing points, and all of the points. The branch of the points o | zes, weights, and leng other important properties. T.D. 316 crated interpretable pressure 330 rate 55 bhl | ths of proposed casirosed work) O'. Value 31.34—18 O', maxima. Pla Ogical Survey before o | prossure 330 gallash 3500 galla | Sallon Mr. ave Mrs. |
| Inderstand that this plan of work ompany El P so Mat | objective sands; show sizing points, and all of the points. Thug be red Cliff performed. Breakdown of Injection must receive approval in the curred Gas Competitudes. | zes, weights, and leng other important properties. T.D. 316 crated interpretable 330 rate 55 bbl. | ths of proposed casir osed work) O'. Vals 3134-0 O, maxima O, min. Plan Origina Si | prossure 330 gall ash 3500 gall | gallon or, ave |
| 10-13-55 Total Depth water fractured Pictureter and 40,000 san treating pressure 160 Tunderstand that this plan of work ompany El P so Mat | objective sands; show sizing points, and all of the points. Thug be red Cliff performed. Breakdown of Injection must receive approval in the curred Gas Competitudes. | zes, weights, and leng other important properties. T.D. 316 crated interpretable 330 rate 55 bbl. | ths of proposed casir osed work) O'. Vals 3134-0 O, maxima O, min. Plan Origina Si | prossure 330 gallash 3500 galla | gallon M. awa Ms. |
| Inderstand that this plan of work ompany El P so Mat | objective sands; show sizing points, and all of the points. Thug be red Cliff performed. Breakdown of Injection must receive approval in the curred Gas Competitudes. | zes, weights, and leng other important properties. T.D. 316 crated interpretation 330 rate 55 bhl | ths of proposed casirosed work) O'. Vals 3134-34 O', maxima O' | prossure 330 gall ash 3500 gall | gallon M. awa Ms. |