| For (F | m. 9- eb. 19 | 331 a 51) | |
|-----------|-----------------|---------------------|------|
| | | | |
| | | | |
| | | | |
| | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Offic | Senta Pe |
|------------|----------|
| Lease No. | 070566 |
| Unit | Storey |

SUNDRY NOTICES AND REPORTS ON WELLS

| TO DOUG | SUBSEQUENT REPORT OF WATER SHUT-OFF | 1 1 |
|--|--|---|
| IOTICE OF INTENTION TO DRILL | THE PROPERTY OF ACCUSANCE | |
| NOTICE OF INTENTION TO CHANGE PLANS | THE PLANT OF THE P | |
| IOTICE OF INTENTION TO TEST WATER SHUT-OFF | The state of the s | <u> </u> |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF ABANDONMENT. | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | ** ** | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | • 1 | |
| NOTICE OF INTENTION TO ABANDON WELL | | |
| (INDICATE ABOVE BY CHECK | MARK NATURE OF REPORT, NOTICE, OR OTHER DATA | |
| runt so is located 950 ft. | from. S line and 930 ft. from W line of se | • |
| Vell No. 2 is located 35. (34 Sec. and Sec. No.) (Twp.) | (Range) (Meridian) | |
| | (State or Territory) | |
| (Field) | County or Subdivision) (State or Territory) | |
| Distance of and expected depths to objective sands; a ing points, a lt is intended to drill a well had circulation will be used in | ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) with rotary tools thru the same varieties thru the Fictured Cliffs and set interested thru the fictured chiffs and a liner was thru the same varieties. | formti minto c rill be s |
| it is intended to drill a well had circulation will be need ing. Gos circulation will be possible productive intervals Casing Program: 9 5/8 at 170 with 12 | ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) I with rotary tools thru the Massa Varde thru the Fictured Cliffs and set interest used thru the Massa Verde and a liner will be perforated and fractured. The sacks coment circulated to the surface acks coment. | formati mainte o mill be a m. 5030'. |
| State names of and expected depths to objective sands; a ing points, a It is intended to drill a wall had circulation will be used ing. Ges circulation will be Possible productive intervals Casing Program: 9 5/8" at 170' with 12 7 at 2/45' with 250 s 5 1/2" at 5030' with 1 | how sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) I with rotary tools thru the Mass Varde thru the Pictured Cliffs and set interest used thru the Mass Varde and a liner will be perforated and fractured. The sacks consert circulated to the surface sects consert. | formati mainte o mill be a m. 5030'. |
| It is intended to drill a well had circulation will be used ing. Ges circulation will be used ing. Ges circulation will be Possible productive intervals Casing Progrem: 9 5/8" at 170" with 127" at 2/45" with 250 m 5 1/2" at 5030" with 1 The 8/2 of Section 35 is dedicated. | ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) I with rotary tools thru the Mass Varde thru the Fictured Cliffs and set interes used thru the Mass Varde and a liner will be perforated and fractured. The Seacks consent circulated to the surface sche consent. JAN 5 OIL CON. | formati mainte o mill be a m. 5030'. |
| It is intended to drill a well had circulation will be used into the circulation will be used into the circulation will be possible productive intervals Casing Program: 9 5/8" at 170' with 127 at 2/85' with 250 st 1/2" at 5030' with 1 intervals The 8/2 of Section 35 is dedicated at the content of the circulation of the circulation in the circulation will be used to content the circulation will be content to content the circulatio | ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) I with rotary tools thru the lines Varies thru the Fictured Cliffe and set interest used thru the Mass Varde and a liner will be perforated and fractured. The sacks consect circulated to the surface consect. So sacks consect. JAN 5 OIL CON proval in writing by the Geological Survey before porations may be | formati adiata d fill be 1. 5030 |
| It is intended to drill a well had circulation will be used ing. Ges circulation will be possible productive intervals Casing Program. 9 5/8 at 170 with 127 at 2/85 with 250 m 5 1/2" at 5030 with 1 The 8/2 of Section 35 is dedi (8/2) 37 078566. I understand that this plan of work must receive approximation will be company. | ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) I with rotary tools thru the lines Varies thru the Fictured Cliffe and set interest used thru the Mass Varde and a liner will be perforated and fractured. The sacks consect circulated to the surface consect. So sacks consect. JAN 5 OIL CON proval in writing by the Geological Survey before porations may be | formati adiata d fill be 1. 5030 |
| It is intended to drill a well had circulation will be used ing. Ges circulation will be used ing. Ges circulation will be Possible productive intervals Casing Progress. 9 5/8 at 170 with 127 at 2745 with 250 st 1/2" at 5030 with 1 12 med 1 1/2" at 5030 with 1 1/2 | ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) I with rotary tools thru the least variety and set interest used thru the least variety and a liner will be perforated and fractured. The sacks consent. Seeks consent circulated to the surface to the surface consent. Contain to this well. JAN 5 OIL CON proval in writing by the Geological Survey before corrations may be consent. | formati adiata d fill be 1. 5030 |
| It is intended to drill a well had circulation will be used ing. Gos circulation will be used ing. Gos circulation will be Possible productive intervals Casing Progress. 9 5/8 at 170 with 12 7 at 2/45 with 250 st 1/2" at 5030 with 1 12 51/2" at | ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) I with rotary tools thru the least force with the Figure Cliffe and set interest used thru the Hase Verde and a liner will be perforated and fractured. The sacks consect circulated to the surface scheme consect. So sacks consect. So sacks consect. Proval in writing by the Geological Survey before corations may be proval in writing by the Geological Survey before corations may be seen. | formati adiata d fill be 1. 5030 |
| It is intended to drill a well had circulation will be used ing. Gos circulation will be used ing. Gos circulation will be possible productive intervals Casing Progress. 9 5/8 at 170 with 12 7 at 2/5 with 250 at 1/2" at 5030 with 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) I with rotary tools thru the least variety and set interest used thru the least variety and a liner will be perforated and fractured. The sacks consent. Seeks consent circulated to the surface to the surface consent. Contain to this well. JAN 5 OIL CON proval in writing by the Geological Survey before corrations may be consent. | formati adiata d fill be 1. 5030 |