| For (F | m 9-3 eb. 19 | 331 a 51) | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| | senta re |
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| Land Office | 078867 |
| Lease No | Sapp |
| Unit | |

| | ON TO DRILL | | SUBSEQUENT R | EPORT OF WATE | R SHUT-OFF | |
|---|--|--|--|---|--|-----------------|
| OTICE OF INTENTION | ON TO CHANGE PLANS | | SUBSEQUENT RI | EPORT OF SHOOT | TING OR ACIDIZING | |
| OTICE OF INTENTION | ON TO TEST WATER SHUT | -OFF | 11 | EPORT OF ALTER | RING CASING | |
| IOTICE OF INTENT | ON TO RE-DRILL OR REPA | IR WELL | - 11 | EPORT OF RE-UP | RILLING OR REPAIR | , 43 X |
| OTICE OF INTENTI | ION TO SHOOT OR ACIDIZ | E | II SOBSEGUENT V | Y WELL HISTOR | Y | A |
| NOTICE OF INTENTI | ION TO PULL OR ALTER CA | ASING | 3011 LEMEIT | | | |
| NOTICE OF INTENT | ION TO ABANDON WELL | | | | | |
| | (INDICATE ABOV | E BY CHECK MARK | NATURE OF REPORT, | NOTICE, OR CTH | ER DATA) | |
| | | | | | June 26 | , 19.5 |
| | | | ****** | | (F) | 21 |
| ell No. | B is located 33 | ft. from | $\begin{bmatrix} \mathbf{I}^{\mathbf{N}} \\ \mathbf{S} \end{bmatrix}$ line and | 1650 ft. | from line of | sec. |
| | ec. 21 | 24% | 84 · | H.H.H. | | |
| (½ Sec. and | | (Twp.) | (Range) | (Meridian) | | |
| Wilds | | San Juan | r Subdivision) | | (State or Territory) | |
| | | DETAI | vel is 6878 ILS OF WOR | | d casings; indicate mud | ding jobs, ceme |
| State names of and | expected depths to object | DETAL tive sands; show siz ing points, and all o | LS OF WOR | gths of proposed posed work) | sbendoned se ' | The salt |
| State names of and This El P | expected depths to object well was originate as one matural Gas | DETAI | tes, weights, and lenother important proles and plus | gths of proposed posed work) gged and (is well b | sbandoned as the since been therefore the | WE . |
| State names of and This El P | expected depths to object | DETAI | tes, weights, and lenother important proles and plus | gths of proposed posed work) gged and (is well b | sbandoned as the since been therefore the | WE . |
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