| Budget Bureau No. 42-R359.<br>Approval expires 12-81-80. | L |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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| THE STREET, THE PART PART PART PART PART PART PART PART   | SURSPOUENT P  | EPORT OF WATER SHUT-OFF  | 4 INEVIOU       |
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| TICE OF INTENTION TO DRILLTICE OF INTENTION TO CHANGE PLANS   |   | EPORT OF SHOOTING OR ACIDIZING   |                 |
| TICE OF INTENTION TO CHANGE FLANS TICE OF INTENTION TO TEST WATER SHUT-C  |   | EPORT OF ALTERING CASING   |                 |
| TICE OF INTENTION TO REDRILL OR REPAIR  |   | EPORT OF REDRILLING OR REPAIR  |                 |
| TICE OF INTENTION TO SHOOT OR ACIDIZE   | I N   | EPORT OF ABANDONMENT   |                 |
| OTICE OF INTENTION TO PULL OR ALTER CAS   | SUPPLEMENTAR  | Y WELL HISTORY.  |                 |
| OTICE OF INTENTION TO ABANDON WELL  |   |  |                 |
|   |   |  |                 |
| (Indicate above i   | by Check Mark Nature of Report,   | NOTICE, OR OTHER DATA)   | ×               |
|   |   | December 15  | , 19 61         |
| No. 12-14 is located _  | 1766ft. from Nine and   | ft. from \big  \big  \big  line of a   | sec <b>!4</b>   |
| (14 Sec. and Sec. No.)  | Twp.) (Range)   | (Meridian)   |                 |
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| (Field)   | (County or Subdivision)   | (State of Territory)   |                 |
|   |   | ths of proposed easings; indicate muddi<br>posed work)   | ng jobs, coment |
| Well completed natural<br>Production declined to<br>On 12/4/61, ell fract to  | re sands; show sizes, weights, and leng<br>; points, and all other important pro  | the of proposed easings; indicate muddingsed work)  8/D, GOR 163/1  side, TP 1690 - 1400 pc  |                 |
| On 12/4/61, ell frost to  | seands; show sizes, weights, and leng<br>points, and all other important pro<br>8/k/61 for IP of 198<br>65 k/b.<br>/ 1200 bbls lesse cr   | the of proposed easings; indicate muddingsed work)  8/D, GOR 163/1  side, TP 1690 - 1400 pc  |                 |
| Well completed natural<br>Production declined to<br>On 12/4/61, ell fract to  | seands; show sizes, weights, and leng<br>points, and all other important pro<br>8/k/61 for IP of 198<br>65 k/b.<br>/ 1200 bbls lesse cr   | the of proposed casings; indicate muddiced work)  8/5, 9/8 183/1  ade. IP 1690 - 1406 parel., IR S1 1994.  | VED             |
| Well completed natural<br>Production declined to<br>On 12/4/61, ell fract to  | seands; show sizes, weights, and leng<br>points, and all other important pro<br>8/k/61 for IP of 198<br>65 k/b.<br>/ 1200 bbls lesse cr   | the of proposed easings; indicate muddingsed work)  8/D, GOR 163/1  side, TP 1690 - 1400 pc  | VED             |
| Well completed natural<br>Production declined to<br>On 12/4/61, ell fract to  | seands; show sizes, weights, and leng<br>points, and all other important pro<br>8/k/61 for IP of 198<br>65 k/b.<br>/ 1200 bbls lesse cr   | the of proposed casings; indicate muddiced work)  8/b, 6:38 183/1  18 18 18 19 1690 - 1600 pt  RECEI  DEC 2:2  | VED 1961        |
| Well completed natural<br>Production declined to<br>On 12/4/61, ell fract to  | seands; show sizes, weights, and leng<br>points, and all other important pro<br>8/k/61 for IP of 198<br>65 k/b.<br>/ 1200 bbls lesse cr   | the of proposed casings; indicate muddinesed work)  8/D, 9/R 193/1  100, 17 1690 - 1400 pc  RECEI  DEC 2/2 OIL CON   | 1961<br>1. COM. |
| Vell completed natural<br>Production declined to<br>On 12/4/61, ell fract v<br>Instantaneous SIP 880 ;<br>IP (12/16/61) 197 3/0,  | sands show size, weights, and lang points, and all other important prospersions of 198 s/6.  S/6/61 for IP of 198 s5 5/6.  / 1200 bbls lease crest, 5 min press 900; 32.4°, 0.14, GGR 902.  | the of proposed casings; indicate muddicesed work)  8/D, 6/R 193/1  100, 17 1690 - 1400 pc  RECEI  DEC 2/2  OIL CONDIST  | 1961<br>1. COM. |
| Well completed natural<br>Production declined to<br>On 12/4/61, ell front w<br>Instantaneous SIP 950 ;<br>IP (12/16/61) 137 8/D,  | sands show size, weights, and lang points, and all other important prospersions of 198 s/6.  S/6/61 for IP of 198 s5 5/6.  / 1200 bbls lease crest, 5 min press 900; 32.4°, 0.14, GGR 902.  | the of proposed casings; indicate muddicesed work)  8/D, 6/R 193/1  100, 17 1690 - 1400 pc  RECEI  DEC 2/2  OIL CONDIST  | 1961<br>1. COM. |
| Well completed natural<br>Production declined to<br>On 12/4/61, eil front w<br>Instantaneous SIP 990 ;<br>IP (12/16/61) 137 8/D,  | sands; show sizes, weights, and leng points, and all other important property of 198 8/8/81 for IP of 198 95 8/8.  / 1980 bbls lease crust, 5 min press 900; 32,4°, 0,1%, GGR 902, scolve approval in writing by the Goo  | the of proposed casings; indicate muddicesed work)  8/D, 6/R 193/1  100, 17 1690 - 1400 pc  RECEI  DEC 2/2  OIL CONDIST  | 1961<br>1. COM. |
| Well completed natural Production declined to On 12/4/61, ell frost v Instantaneous \$37 996; IP (12/16/61) 197 8/D,  I understand that this plan of work must re ompany Second Nobil | sands; show sizes, weights, and lang points, and all other important property.  8/8/61 for IP of 198 95 8/5.  / 1800 bbls lease cross, 5 min press 900; 32.4°, 0.1%, GGR 902,  scoire approval in writing by the Geo  | the of proposed casings; indicate muddicesed work)  8/D, 6/R 193/1  100, 17 1690 - 1400 pc  RECEI  DEC 2/2  OIL CONDIST  | 1961<br>1. COM. |
| Well completed natural Production declined to On 12/4/61, eil frost w Instantaneous \$37 990; IP (12/16/61) 137 8/D,  I understand that this plan of work must re ompany              | sands; show sizes, weights, and lang points, and all other important property of 198 as \$/\$.  \$/\$/\$1 fer IP of 198 as \$/\$.  \$/\$.  \$/\$.  \$1200 bbls lease cruckly 5 min press 900;  \$2.4°, 0.1≤, 998 902;  **Control of the control of t | the of proposed casings; indicate muddicesed work)  8/D, 678 163/1  18 51 1690 - 1400 pc  RECEI  DEC 2/2  OIL CON  DIST  Logical Survey before operations may be | 1961<br>1. COM. |
| Well completed natural Production declined to On 12/4/61, ell frost v Instantaneous \$37 956; IP (12/16/61) 137 3/D,  I understand that this plan of work must re ompany              | sands; show sizes, weights, and lang points, and all other important property of 198 as \$/\$.  \$/\$/\$1 fer IP of 198 as \$/\$.  \$/\$.  \$/\$.  \$1200 bbls lease cruckly 5 min press 900;  \$2.4°, 0.1≤, 998 902;  **Control of the control of t | the of proposed casings; indicate muddicesed work)  8/D, 6/R 193/1  100, 17 1690 - 1400 pc  RECEI  DEC 2/2  OIL CONDIST  | 1961<br>1. COM. |

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