| Budget | Bureau   | No.   | 42-R358.4 |
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| Anntov | alernire | e 19. | -31-60    |

| (1 | Feb. 1 | 951) |      |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land   | Office | <br> | <br> | <br> | <br> | <br> |  |
|--------|--------|------|------|------|------|------|--|
| Lease  | No     | <br> | <br> | <br> | <br> | <br> |  |
| Unit . | ·      | <br> | <br> | <br> | <br> | <br> |  |

| NOTICE OF INTENTION TO DRILL   |  | SUBSEQUENT REPORT OF WATER SHUT-OFF   |   |
|--|--|---|---|
| NOTICE OF INTENTION TO CHANGE P  |  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.   | l l                                     |
| NOTICE OF INTENTION TO TEST WAT  |  | SUBSEQUENT REPORT OF ALTERING CASING  |   |
| NOTICE OF INTENTION TO RE-DRILL  | OR REPAIR WELL   | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  |   |
| NOTICE OF INTENTION TO SHOOT OF  | R ACIDIZE  | SUBSEQUENT REPORT OF ABANDONMENT  |   |
| NOTICE OF INTENTION TO PULL OR   | ALTER CASING   | SUPPLEMENTARY WELL HISTORY  |   |
| NOTICE OF INTENTION TO ABANDON   | WELL   | Convert to water injection  | X.                                      |
| (INDICA  | TE ABOVE BY CHECK MARK   | NATURE OF REPORT, NOTICE, OR OTHER DATA)  |   |
|  |  | Karch 15  | ., 19                                   |
| /ell No. ☐ is locat  | ted the from   | ${N \brace S}$ line and 2240 ft. from ${E \brack W}$ line of sec.   | 31.                                     |
|  |  | • •   | *************************************** |
| (½ Sec. and Sec. No.)  | (Twp.) (   | 321 IIIII<br>Range) (Meridian)  |   |
| Robinson   | T. ea  | Rev Medico r Subdivision) (State or Territory)  |   |
|  |  |   |   |
| والمنسول والمراج ووالمناهوروا  | Acon chave see less  | alia Jano <b>f</b>  |   |
| he elevation of the derrick  | floor above sea lev  | rel is <u>4122</u> ft.  |   |
| he elevation of the derrick  |  | rel is 1412 ft.   |   |
|  | DETAI  |   | bs, cement                              |
| tate names of and expected depths to   | DETAIl  o objective sands; show size ing points, and all ot  | LS OF WORK  is, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  son Federal R #1. Iron a producing to   | ·                                       |
| s cur intentice to esection well in the Aries injection will be section will be  | DETAIL  probjective sands; show size ing points, and all of the control of the co | LS OF WORK  is, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  son Federal R #1. Iron a producing to   | a vet<br>ns                             |
| s cur intentice to esection well in the Aries injection will be section will be  | DETAIL  probjective sands; show size ing points, and all of the control of the co | LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding journer important proposed work)  son Federal R #1. From a producing to berthood Unit.  with pucker into axisting perforation non Fool to the Aztec-Rebinson Water                              | a vet<br>ns                             |
| s cur intentice to energy and the transfer of the factor will be transfer will be transfer will be transfer  | DETAIL  probjective sands; show size ing points, and all of the control of the co | LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding journer important proposed work)  son Federal R #1. From a producing to berthood Unit.  with pucker into axisting perforation non Fool to the Aztec-Rebinson Water                              | a vet<br>ns                             |
| a cur intentice to exected depths to execution well in the Arrival be from the Arrival be thanged, and the least a | DETAIL  cobjective sands; show size     ing points, and all of  conclusion with a limit of  characters with limit of  characters with limit of  characters with limit of  colline and characters with limit of   | LS OF WORK  s, weights, and lengths of proposed casings; indicate mudding journer important proposed work)  son Federal R #1. From a producing to berthood Unit.  with pucker into axisting perforation non Fool to the Aztec-Rebinson Water                              | a wat                                   |
| tate names of and expected depths to describe which the Arrive Ar | DETAIL  probjective sands; show size ing points, and all of the control of infinity to the control of the contr | LS OF WORK  Is, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  ICON Federal R #1 from a producing to berthood Unit.  With pucker into axisting perforation can Pool to the Azter-Rebinson Water ract #2, #31-6 respectively. | a wat                                   |
| Is our intention to exection well in the American well in the American will be thanged and the least | DETAIL  cobjective sands; show size ing points, and all of the control of income was a limited beginning to the company of the control of the | LS OF WORK  Is, weights, and lengths of proposed casings; indicate mudding jother important proposed work)  Is a Federal R #1 from a producing to berelood Unit.  With packer into axisting perforation com Fool to the Aztec-Rebinson Materials #2, #31-6 respectively.  | a wat                                   |