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| BANTA FF       |          | 1  | I  |  |  |  |  |
| FILE           |          |    | 4  |  |  |  |  |
| U. S. G. S.    |          |    |    |  |  |  |  |
| LAND OFFICE    |          |    | 1  |  |  |  |  |
|                | OIL      |    |    |  |  |  |  |
| TRANSPORTER    | GAS      |    | _L |  |  |  |  |
| PROBATION OFFI | CE       |    |    |  |  |  |  |
| OPFRATOR       | _        |    |    |  |  |  |  |

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## REQUEST FOR (OIL) - (GAS) ALLOWAPLE

New Well X Recompletion

This form shall be submetted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletio. The completion date shall be that date in the case of an oil well when new oil is deliv-

|  |              |                                 |                           |  | • • •   | (Place)  | New.Mex                                   | ico  | Zebrusy                                     | .27, .1962<br>(Date)      |
|--|--------------|---------------------------------|---------------------------|--|---|--|---|--|---|---------------------------|
| ARI  | E HERI       | EBY RE                          | QUESTI                    | NG AN ALLO   | WABLE FOR   | ` .  | NOWN A                                    | AS:  |   |                           |
| Roya   | l Devele     | open eart C                     | empany                    |  | (Lease)   | , Well No  | 5   | , i <b>n.</b>  | NE  | /4\$E                     |
| (  | (Compan<br>I | y or Oper<br>Sec                | 17                        |  | , R18W  | , NMPM.,   |   | Shiprock-Gr  | Likep                                       | Poc                       |
| E1-46  | Letter       |                                 |                           |  | ite Spudded   |  |   |  |   |                           |
|  |              |                                 |                           | County. Da<br>Elevation  | si <b>ss</b> 6.1  | Tota   | l Depth                                   | 1221   | PBTD  |                           |
|  |              | dicate lo                       | <del>,</del>              | Top Oil/Gas  | Pay 101' to   | Name   | of Prod.                                  | Form   | _Callup                                     |                           |
| D  | C            | В                               | A                         | PRODUCING IN   | NTERVAL -   |  |   |  |   |                           |
|  |              | <u> </u>                        | <del> </del> -            | Perforations   | No.   | Dept   | h   |  | Depth                                       |                           |
| E  | F            | G                               | H                         | Open Hole  | 101' to 104'  |  | ing Shoe                                  | 1011   |   | 971                       |
|  |              | <del> </del> _                  | <del>  _  </del>          | OIL WELL TE  |   |  |   |  |   | Chok                      |
| L  | K            | J                               | I                         | 1  | d. Test: <b>4</b>   |  |   |  |   |                           |
|  |              | <u> </u>                        |                           |  | Acid or Fracture  |  |   |  |   | Choke                     |
| M  | N            | 0                               | P                         | load oil us  | ed):bb  | ols,oil,   | bbls v                                    | vater in   | hrs,  | min. Size                 |
|  |              | <u></u>                         |                           | GAS WELL TE  |   |  |   |  |   |                           |
|  | / Foot       | AGE)                            |                           |  | d. Test:  |  |   |  |   |                           |
|  | (,,,,,,      | and Came                        | nting Reco                | <b></b>  | (   |  | - 4 - N -                                 |  |   |                           |
| pring  | Casing       |                                 | _                         |  |   | back pressure,   |   |  |   |                           |
| bing<br>Sin                                  | •            | Feet                            | SAX                       | Test After   | Acid or Fracture  | Treatment:   |   | MCF  | /Day; Hours                                 | s flowed                  |
|  |              |                                 | _                         | Test After   | Acid or Fracture  | cf Testing:  |   | MCF  | /Day; Hours                                 | s flowed                  |
| Sizi   |              | Feet                            | SAX                       | Test After Choke Size  | Acid or Fracture  | cf Testing:  | of materia                                | MCF  | Ch as acid,                                 | s flowed                  |
| Size   |              | Feet<br>101*                    | 7                         | Test After Choke Size Acid or Fra sand): Casing                                | Method  Cture Treatment  Tubing Press.                                | cf Testing:  (Give amounts of Date fire oil run  | of materia<br>st new<br>to tanks_         | MCF  | Chas acid,                                  | s flowed                  |
| Size   |              | Feet<br>101*                    | 7                         | Test After Choke Size Acid or Fra sand): Casing                                | Acid or Fracture  Method  cture Treatment                             | cf Testing:  (Give amounts of Date fire oil run  | of materia<br>st new<br>to tanks_         | MCF  | Chas acid,                                  | s flowed                  |
| Sim 51** 2**                                 |              | 101°                            | 7 Nene                    | Test After Choke Size Acid or Frasand): Casing Press. Gil Transpo              | Method  Cture Treatment  Tubing Press.                                | cf Testing:  (Give amounts of Date fix oil run   | of materia<br>st new<br>to tanks_         | MCF  | ch as acid,                                 | water, oil, an            |
| Size<br>5½**<br>2**                          |              | 101°                            | 7 Nene                    | Test After Choke Size Acid or Frasand): Casing Press. Gil Transpo              | Method  Cture Treatment  Tubing Press.                                | cf Testing:  (Give amounts of Date fix oil run   | of materia<br>st new<br>to tanks_         | MCF  | ch as acid,                                 | water, oil, an            |
| Sim 5½**                                     |              | 101°                            | 7 Nene                    | Test After Choke Size Acid or Frasand): Casing Press. Gil Transpo              | Method  Cture Treatment  Tubing Press.                                | cf Testing:  (Give amounts of Date fix oil run   | of materia<br>st new<br>to tanks_         | MCF  | ch as acid, WAR8                            | water, oil, an            |
| Sin 5½ = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = | ks:          | Feet<br>1011<br>977             | 7 Nene                    | Test After Choke Size Acid or Fra sand): Casing Press. Gil Transpo             | Method  Cture Treatment  Tubing Press.                                | cf Testing:  (Give amounts of Date fire oil run  | of materia<br>st new<br>to tanks_         | MCF<br>als used, su  | ch as acid, WAR8                            | water, oil, an            |
| Sim 5½ = 2 = 2 = 2 = 1 }                     | ks:          | Feet 101' 97'                   | 7 Neme                    | Test After Choke Size Acid or Frasand): Casing Fress. Cil Transpo Gas Transpo  | Method  Cture Treatment  Tubing Press.  Orter  orter  above is true   | cf Testing:  (Give amounts of Date fire oil run  | st new to tanks_  Salt laborate to the be | MCF als used, su  Chy, III  Chy, II  | CARS  WARS  OIL CON.  OIST.  Sweledge.      | water, oil, an            |
| Sim 5½ = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = | ks:          | Feet<br>1011<br>977             | 7 Neme                    | Test After Choke Size Acid or Fra sand): Casing Press. Gil Transpo             | Method  Cture Treatment  Tubing Press.  Orter  orter  above is true   | cf Testing:  (Give amounts of Date fix oil run  and complete   | st new to tanks_  Salt laborate to the be | ACST TO STATE OF THE STATE OF T | CARS  WARS  OIL CON.  OIST.  Sweledge.      | water, oil, an            |
| Sim 5½ = 2 = 2 = 2 = 1 }                     | hereby C     | Feet  101'  97'  certify that 8 | 7 Nene                    | Test After Choke Size Acid or Frasand): Casing Fress. Cil Transpo Gas Transpo  | Method  Cture Treatment  Tubing Press.  Orter  orter  n above is true | cf Testing:  (Give amounts of Date fix oil run  and complete   | st new to tanks  Salt Lah  to the be      | MCF als used, su  Chy, III  Chy, II  | ch as acid,  WAR8  IL CON.  DIST.  Swiedge. | water, oil, an            |
| Sime Sime 2**                                | hereby o     | procertify that 8               | Neme  7  Neme  at the inf | Test After Choke Size Acid or Fra sand): Casing Fress. Gil Transpo Gas Transpo | Method  Cture Treatment  Tubing Press.  Orter  orter  n above is true | Cf Testing:  Cf Testing:  (Give amounts of the policy of t | st new to tanks  Salt Lake  to the be     | Company or   | CARS  WARS  Operator)                       | water, oil, and 1962 COM. |

Address