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## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fc. New Mex

(Form C-104) Revised 7/1/57

## REQUEST FOR (OIL) - (CAS) ALLOWARLE

Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any conditieted 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 recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

|  | ompany or Op  |                                | Harry Leans  | (Lease)  | , Well No  | ) <b></b>              | , in.  | <b></b>  |                |
|--|---|--------------------------------|--|--|--|------------------------|--|--|----------------|
|  | Sec   |                                | T. 21-8  |  |  |                        | -  |  |                |
| Tay  | <b></b>   |                                | County. Date   | s Considerat   |  | Date                   | legenpl.   | ried<br>Section  | 8-22-63        |
|  | se indicate   |                                | Elevation_   | 3475   | Tota   | al Depth_              | 6699   | PBT  | 6340           |
|  |   | ocadon.                        | Top Oil Page Page  | ay_ <b>5793</b>  | Name   | e of Prod              | . Form   | Manha  | ,              |
| D  | C B   | A                              | PRODUCING INTE   | ERVAL -  |  |                        |  |  |                |
|  |   |                                | Perforations   | 5793, 5828,  | 5853 A 5   | 1888                   |  |  |                |
| E 1  | F G   | H                              |  | 645 - 6699   | Dans   | 4 h                    | 6645   | Depth<br>Tubing  | 628k           |
| L_   |   |                                | OIL WELL TEST  |  |  | _                      |  |  |                |
| L  | K J   | I                              |  | Test:  | bbls.oil.  | b                      | bls water i  | n hrs  | Ch<br>, min Si |
|  |   |                                | •  | id or Fracture I   |  |                        |  |  |                |
| M  | N O   | P                              |  | ):_ <b>81</b> bbls   |  |                        | •  |  |                |
|  |   |                                |  | ינג אס   |  |                        |  |  | _              |
|  |   |                                |  |  |  |                        |  |  | 2000           |
| SO PK  | A ME.   |                                |  |  | •  | /n                     | 61 . 1   | <b>6</b> 3 - 1   |                |
| 60 PN  | FOOTAGE)  | enting Reco                    | _ Natural Prod.  | Test:  | MCF,   |                        |  |  |                |
| 7  |   | enting Reco                    | Natural Prod.  | Test:  | MCF,   | etc.):                 |  |  |                |
| bing ,Cas  | FOOTAGE)  | _                              | Natural Prod.  Nethod of Test  Test After Act  | Test:ting (pitot, bac<br>id or Fracture T  | MCF,   | etc.):                 | MC.  | F/Day; Hour  | s flowed       |
| bing ,Cas  | FOOTAGE) sing and Gem Freet                                     | _                              | Natural Prod.  ord Method of Test  Test After Ac:  Choke Size  | Test: ting (pitot, bac id or Fracture T  | MCF, ck pressure, freatment: fresting:   | etc.):                 | мс   | F/Day; Hour  | s flowed       |
| bing ,Cas<br>Sire  | FOOTAGE) sing and Cem Freet                                     | 300                            | Natural Prod.  ord Method of Test  Test After Ac:  Choke Size  | Test: ting (pitot, bac id or Fracture T  | MCF, ck pressure, freatment: fresting:   | etc.):                 | мс   | F/Day; Hour  | s flowed       |
| bing ,Gas  | FOOTAGE) sing and Cem Freet                                     | Sax                            | Natural Prod.  Method of Test  Test After Ac:  Choke Size  Acid or Fractus   | Test: ting (pitot, bac id or Fracture I Method of are Treatment (G   | MCF, ik pressure, freatment: f Testing:  | etc.):                 | MC   | F/Day; Hour  | , water, oil,  |
| bing ,Cas<br>Sire  | FOOTAGE) sing and Com Freet 297 2800                            | 300                            | Natural Prod.  Method of Test  Test After Ac:  Choke Size  Acid or Fractuand):  Casing Press.  | Test: ting (pitot, bac id or Fracture TMethod of ure Treatment (G Tubing Press.                                      | MCF, ik pressure, freatment: f Testing:  ive amounts of Date fire oil run f  | of materia             | MC   | F/Day; Hour  | , water, oil,  |
| bing ,Cas<br>Sire<br>3-3/8**<br>9-5/8**                      | Footage) sing and Com Feet 297 2800                             | 300<br>1300                    | Natural Prod.  Method of Test  Test After Ac:  Choke Size  Acid or Fractuand):  Casing Press.  | Test: ting (pitot, bac id or Fracture I Method of are Treatment (G   | MCF, ik pressure, freatment: f Testing:  ive amounts of Date fire oil run f  | of materia             | MC   | F/Day; Hour  | , water, oil,  |
| bing ,Cas<br>Sire<br>3-3/8**<br>9-5/8**<br>7**<br>2-3/8**    | Footage) sing and Com Feet  297 2800 6645                       | 360<br>1360<br>700             | Natural Prod.  Method of Test Test After Ac: Choke Size  Acid or Fractusand): Casing Press.  Oil Transporte Gas Transporte   | Test: ting (pitot, bac id or Fracture I Method of ure Treatment (G Tubing Press.                                     | MCF, ik pressure, freatment: f Testing:  ive amounts of Date firs oil run  | of materia             | MC<br>als used, su   | F/Day; Hour<br>uch as acid   | , water, oil,  |
| bing ,Cas<br>Sure<br>3-3/8**<br>9-5/8**<br>2-3/8**<br>marks: | Footage) sing and Gen Feet  297 2800 6645 6286                  | 300<br>1300<br>\$60<br>Blinebr | Natural Prod.  Method of Test Test After Ac: Choke Size  Acid or Fracturand): Casing Press.  Oil Transporte Gas Transporte   | Test:  ting (pitot, back id or Fracture I  Method of  Ure Treatment (G  Tubing Press.  er  Agroli                    | MCF, ik pressure, freatment: f Testing:  ive amounts of Date firsting oil run to   | of materia             | As used, substantial designation of the second seco | F/Day; Hour<br>ich as acid<br>1 1/1/80<br>23, 19                               | , water, oil,  |
| bing ,Cas<br>Sure<br>3-3/8**<br>9-5/8**<br>2-3/8**<br>marks: | Footage) sing and Gen Feet  297 2800 6645 6286                  | 300<br>1300<br>\$60<br>Blinebr | Natural Prod.  Method of Test Test After Ac: Choke Size  Acid or Fractusand): Casing Press.  Oil Transporte Gas Transporte   | Test:  ting (pitot, back id or Fracture I  Method of  Ure Treatment (G  Tubing Press.  er  Agroli                    | MCF, ik pressure, freatment: f Testing:  ive amounts of Date firsting oil run to   | of materia             | As used, substantial designation of the second seco | F/Day; Hour<br>ich as acid<br>1 1/1/80<br>23, 19                               | , water, oil,  |
| 5:27<br>3-3/8*<br>3-5/8*<br>7*<br>2-3/8*<br>marks: A         | Footage) sing and Gen Feet  297 2800 6645 6286 bandoned MC-1331 | 300<br>1300<br>\$60<br>Blinebr | Natural Prod.  Prod Method of Test Test After Ac: Choke Size  Acid or Fracture and): Casing Press.  Oil Transporte Gas Transporte Gas Transporte   | Test: ting (pitot, back id or Fracture I  Method of  Treatment (G  Tubing Press.  Press.                             | MCF, ik pressure, freatment: f Testing: ive amounts of Date firs oil run   | of materia             | Mc als used, su haguet   | F/Day; Hour<br>uch as acid<br>1 1/1/20<br>23, 19                               | , water, oil,  |
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| as is not being sol          | d. give reasons  | and also explain i   | ts present disposition | :                 | ·                                      |                     | •                |
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| te                           |                  |                      |                        | Address           |  |                     |                  |

Box 670, Hobbs, New Memice

Date