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

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

## REQUEST FOR (OIL) - (CASS) ALLOWABLE

New Well

This form shall be submitted 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 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.

| reco   |  |   | COR.   |  | Mounta                               | in tre  | , Well  |  |              | , in          |                 | ¼ <b>.91</b> |           |
|--|--|---|--|--|--------------------------------------|---|---|--|--------------|---------------|-----------------|--------------|-----------|
|  | mpany or   |   |  | T 237  | n                                    | (Lease)   | , NMPM  | •  | Vank         | -6017         | 100             |              | D         |
| Unit Le  | , !<br>Her   | >ec                                     | Milita   | <b>, 138</b>   | , K                                  | <b></b>   | , NWIFN   | <b>-</b> •, ·······                            | # 700 B 700  |               |                 |              |           |
|  | San J  |   |  | County   | . Date Sp                            | pudded <b>T</b>                                     | -10-57  |  | Date Dril    | ling Com      | pleted          | 7-21-        | 57        |
|  | e indica   |   |  | Elevatio   | n5                                   | 791   |   | Total Dep                                      | oth          | 2670          | PBTD            |              |           |
|  |  |   |  | Top Oil/   | Gas Pay                              | 2539  |   | Name of 1                                      | rod. Form    | ·             | Gallin          | <b>)</b>     |           |
| D C  | انا  | В                                       | A  | PRODUCIN   | G INTERVA                            | AL -  |   |  |              |               |                 |              |           |
|  |  |   |  | Perforat   | ions                                 | 2539 -  | 2559  | 80 be  | llets        |               |                 |              |           |
| 2  | F  | G                                       | H  |  |                                      |   |   | Depth  | noe <b>2</b> | 5 <i>6</i> 28 | Depth<br>Tubing | 2657         |           |
|  |  |   |  |  |                                      |   |   | _susaing of                                    |              |               |                 |              |           |
| <del>.  -</del>                                  | K  | J                                       | ī  | OIL WELL   |                                      | _   |   |  |              |               |                 |              | Cho       |
| _  | •  | •                                       | -  |  |                                      |   | bbls.oil,   |  |              | _             |                 |              |           |
|  |  |   |  | Test Aft   | er Acid                              | or Fractur  | e Treatment   | (after r                                       | ecovery of   | f volume      | of oil eq       | qual to vol  | ume<br>ke |
| 4  | N  | 0                                       | P  | load oil   | used):                               | 92.87 b   | bls.oil,  | <b>0</b> b                                     | bls water    | in 📕          | hrs,            | min. Siz     | e         |
|  |  |   | . 1  | GAS WELL   | TEST .                               | 110,85  | BOTT bes  | ed en  | +-boar       | Sample 1      | test of         | ? 4.12 E     | H         |
|  |  |   |  |  |                                      |   |   |  |              |               |                 |              |           |
|  |  |   |  |  |                                      |   |   |  |              |               |                 |              |           |
|  |  |   |  |  |                                      |   |   |  |              |               |                 |              |           |
| ing ,Car   | ing and  | Cement                                  | ing Reco   |  |                                      |   | back pressur  |  |              |               |                 |              |           |
| dng "Car<br>Size                                 | ning and   |   | ing Reco   | rd Method o  | of Testin                            | g (pitot,   |   | re, etc.)                                      | ·            |               | <u> </u>        |              |           |
| Size   | Feet   | 8                                       | _  | Method o   | of Testing                           | g (pitot,<br>or Fractur                             | back pressur  | re, etc.)                                      |              | MCF/I         | Day; Hours      | flowed       |           |
| Size   | _  | 8                                       | Sax  | Method of<br>Test Aff  | of Testing                           | g (pitot, or Fractur  Method                        | back pressum<br>e Treatment<br>of Testing                               | re, etc.)<br>:                                 |              | MCF/I         | Day; Hours      | s flowed     |           |
| Size<br>3 5/8                                    | 107  | 8                                       | Sax  | Method of<br>Test Afri<br>Toke Si  | of Testing ter Acid                  | g (pitot, or Fractur  Method                        | back pressur  | re, etc.)<br>:                                 |              | MCF/I         | Day; Hours      | s flowed     |           |
| Size 3 5/8                                       | Feet   | 8                                       | Sax  | Method of<br>Test Aff<br>Soke S:   | of Testing                           | g (pitot, or Fractur Method                         | back pressur<br>e Treatment<br>of Testing<br>(Give amour                | re, etc.) :                                    | terials us   | MCF/I         | Day; Hours      | s flowed     |           |
| Sire 5/8   | 107  | 2 | Sax  | Test Affinoke Since Sinc | of Testing                           | g (pitot, or Fractur Method Treatment               | e Treatment of Testing (Give amour                                      | re, etc.) : :                                  | terials us   | MCF/I         | Day; Hours      | water, oi    |           |
| Sire 5/8   | 107<br>256   | 2 | Sax  | Test Aft Toke Si Acid or sand): Casing Press.  | of Testing                           | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour                                      | re, etc.)  ints of marring first neuron to ta  | terials us   | MCF/I         | Day; Hours      | water, oi    |           |
| Sire   5/8                                       | 107<br>256   | 2 | Sax  | Test Afficke S:  Acid or  sand): Casing Press.  Oil Tran   | of Testing ter Acid                  | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour                                      | re, etc.)  ints of marginal first neuron to ta | terials us   | MCF/          | Day; Hours      | water, oi    |           |
| Sir 5/8 5 4 2 3/8                                | 107<br>256<br>265  | - E                                     | Sax<br>10 ment<br>10 ment<br>10 ment<br>10 ment  | Test Africance Simulation of Acid or Sand): Casing Press. Oil Tran   | ter Acid                             | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour                                      | re, etc.)  ints of marginal first neuron to ta | terials us   | MCF/I         | Day; Hours      | water, oi    |           |
| Sir 5/8  | 107<br>256<br>265  | - E                                     | Sax<br>10 ment<br>10 ment<br>10 ment<br>10 ment  | Test Africance Simulation of Acid or Sand): Casing Press. Oil Tran   | ter Acid                             | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour                                      | re, etc.)  ints of marginal first neuron to ta | terials us   | MCF/I         | Day; Hours      | water, oi    |           |
| Sir 5/8  | 107<br>256<br>265  | - E                                     | Sax<br>10 ment<br>10 ment<br>10 ment<br>10 ment  | Test Africance Simulation of Acid or Sand): Casing Press. Oil Tran   | ter Acid                             | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour                                      | re, etc.)  ints of marginal first neuron to ta | terials us   | MCF/I         | Day; Hours      | water, oi    |           |
| Sir 5/8  | 107<br>256<br>265  | - E                                     | Sax<br>10 ment<br>10 ment<br>10 ment<br>10 ment  | Test Africance Simulation of Acid or Sand): Casing Press. Oil Tran   | ter Acid                             | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour                                      | re, etc.)  ints of marginal first neuron to ta | terials us   | MCF/I         | Day; Hours      | water, oi    |           |
| Sire 3 5/8 2 3/8 marks:                          | 107<br>256<br>2657   | 8 3                                     | Sax<br>10 seax<br>10 seax<br>10 seax<br>10 seax  | Test Afficke S:  Acid or sand): Casing Press. Oil Tran   | ter Acid                             | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour                                      | re, etc.)  ints of marginal first neuron to ta | terials us   | MCF/          | Day; Hours      | water, oi    |           |
| Sire  3 5/8  2 3/8  marks:                       | 2562<br>2657   | y tha                                   | Sax  O seax  O seax  O seax  t the infe  | Test Afficke S:  Foke S:  Casing Press.  Oil Tran  Gas Tran  Ormation g  | ter Acid lize                        | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour                                      | re, etc.)  ints of marginal first neuron to ta | terials us   | MCF/          | Day; Hours      | water, oi    |           |
| Sire  3 5/8  2 3/8  marks:                       | 2562<br>2657   | y tha                                   | Sax<br>10 seax<br>10 seax<br>10 seax<br>10 seax  | Test Afficke S:  Foke S:  Casing Press.  Oil Tran  Gas Tran  Ormation g  | ter Acid lize                        | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour  Date oil 1                          | re, etc.)  ints of marginal first neuron to ta | terials us   | MCF/          | Day; Hours      | water, oi    |           |
| Sire  3 5/8  3 5/8  2 3/8  narks:  I here proved | 2562<br>2657   | y tha                                   | Sax  O seax  O seax  O seax  t the infe  | Test Afficke Since Again or Sand): Casing Press. Oil Tran Gas Tran   | Eracture  Eracture  iven abo 3 1957  | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour Date oil 1                           | first ner to ta                                | terials us   | MCF/I         | Day; Hours      | water, oi    |           |
| Sire  3 5/8  2 3/8  narks:                       | 256<br>265<br>265<br>265   | y that                                  | Sax  O seax  o | Test Africance Simulation of Method of Simulation of Simul | Eracture  Eracture  iven abo 3 1957, | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour  Date oil 1                          | first ner to ta                                | terials us   | MCF/I         | Day; Hours      | water, oi    |           |
| 5 5/8 2 3/8 narks: I here                        | 256<br>265<br>265<br>265   | y that                                  | Sax  O seax  o | Test Africance Simulation of Method of Simulation of Simul | Eracture  Eracture  iven abo 3 1957, | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour  Date oil 1                          | first nerun to ta                              | terials us   | my know       | Day; Hours      | water, oi    |           |
| Sire  3 5/8  2 3/8  narks:  I here proved.       | 256<br>265<br>265<br>265<br>265<br>265<br>265<br>265<br>265<br>265 | y that                                  | Sax  O seax  O | Test Afficke Since Again or Sand): Casing Press. Oil Tran Gas Tran   | Eracture  Eracture  iven abo 3 1957, | g (pitot, or Fractur Method Treatment Tubing Press. | e Treatment of Testing (Give amour Date oil 1                           | first nerun to ta                              | terials us   | my know       | Day; Hours      | water, oi    |           |
| Size  3 5/8  2 3/8  narks:  I here proved  Orig  | 256<br>265<br>265<br>265   | y that                                  | Sax  O seax  O | Test Africance Simulation of Method of Simulation of Simul | Eracture  Eracture  iven abo 3 1957, | g (pitot, or Fractur Method Treatment Tubing Press. | back pressur e Treatment of Testing  (Give amour  Date oil 1  and compl | first nerun to ta                              | terials us   | my know       | Day; Hours      | water, oi    |           |

| OIL CONSERVAT         | TION COMMI       | SSION |  |  |  |  |  |  |  |  |
|-----------------------|------------------|-------|--|--|--|--|--|--|--|--|
| AZTEC DISTRICT OFFICE |                  |       |  |  |  |  |  |  |  |  |
| No. Copies Received 5 |                  |       |  |  |  |  |  |  |  |  |
| DISTRIBUTION          |                  |       |  |  |  |  |  |  |  |  |
|                       | NO.<br>FURNISHED |       |  |  |  |  |  |  |  |  |
| Operator              | 2                |       |  |  |  |  |  |  |  |  |
| Santa Fe              | 7                |       |  |  |  |  |  |  |  |  |
| Proration Office      | 1                |       |  |  |  |  |  |  |  |  |
| State Land Office     |                  |       |  |  |  |  |  |  |  |  |
| U. S. G. S.           |                  |       |  |  |  |  |  |  |  |  |
| Transporter           |                  |       |  |  |  |  |  |  |  |  |
| File                  |                  |       |  |  |  |  |  |  |  |  |
|                       |                  |       |  |  |  |  |  |  |  |  |

And the second of the