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

## (Form C-104)

## REQUEST FOR (OIL) - (GAS) 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 oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

| E ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS:  Page Matural Gas 60. Abraham  (Company or Operator)  M Sec 14  T 308 R N NMPM.  Reas Flo Arriba  County. Date Spudded.  Please indicate location:  D C B A  Elevation 6375' Total Depth 5731' ppg 6.0. 5702'  Top oil/gas pay. 5500-5509, \$130-5128, \$132-3132, \$132-3130, Casing Perforations. 5500-5299, \$130-5128, \$132-3130, S132-3130, S   |                |               |            |                                    |                             | , New Mexico                            | MAAAMPAL                                  |   |
|--|----------------|---------------|------------|------------------------------------|-----------------------------|---|---|---|
| Page Batural Gas 60. Abraham Well No 1-B in Manager of Company or Operator)  M Sec 13 T. 305 R NNPM. Blanco  Please indicate location:  D C B A Elevation 6375' Total Depth 5731' Date Completed  E F G H  Top oil/gas pay 5290' (Part.)  L K J 1  Depth to Casing shoe of Prod. String. 5731'  Natural Prod. Test. BOPL  Manager of Prod. String. 5731'  Natural Prod. Test. BOPL  Abraham Nino  Pessing and Communiting Record Size Feet Sax  Based on. bbls. Oil in. Hrs. Mino  Casing and Communiting Record Size Feet Sax  Based on. bbls. Oil in. Hrs. Mino  Casing and Communiting Record Size Feet Sax  Based on. bbls. Oil in. Hrs. Mino  Test after acid or shot. BOPL  5 1/2" 5721' 300  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  Tile Date first oil run to tanks or gas to Transmission system:  Thereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3  Tile Date first oil run to tanks or gas to Transmission system:  Thereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3  Tile Date first oil run to tanks or gas to Transmission system:  Tile Patricum Basineer  Send Communications regarding well to:  By Company or Operator  Send Communications regarding well to:  By J. Company or Operator  Send Communications regarding well to:  Name  Vane  Name  Vane  Va   |                |               |            |                                    | (Place)                     |   |   | (Date)                                    |
| Company or Operators   Sec. 14   T. 30M   R. NMPM   Management   Pool  | E ARE          | HEREBY RI     | EQUESTIN   | IG AN ALLOWABLE<br>A <b>brahsm</b> | E FOR A WELL KN             | NOWN AS:                                | 8W  | SW  |
| Please indicate location:  D C B A  Elevation 6375' Total Depth 5731' processory 500-5299, 110-529, 11   | rasu<br>(C     | ompany of One | erator)    | (L                                 | , Well No                   | , in                                    | 1'/4.                                     | /4  |
| Please indicate location:  D C B A  Elevation 6375' Total Depth 5731' pre c.o. 5702'  Top oil/gas pay 500' (Perf.)  Casing Perforations: 5300-5299, 110-520, 5320-3302, 5412-5430,  Casing Perforations: 5731'  Depth to Casing shoe of Prod. String  Natural Prod. Test.  BOPI  Outing and Committing Record Sire Pert Sax  Based on bbls. Oil in Hrs. Mins Sire Pert Sax  Based on bbls. Oil in Hrs. Mins Sire Pert Sax  Based on bbls. Oil in Hrs. Mins  Test after acid or shot.  Gas Well Potential. A.O.F 2,593 MCF/D, Ch. Volume - 2,369 MCF/D  7 5/8" 3413' 200  Size choke in inches.  3/4"  Date first oil run to tanks or gas to Transmission system:  W/O Pipaline  Transporter taking Oil or Gas:  I hereby certify that the information given above is true and complete to the best of my knowledge.  NOY 2 9,1955.  OIL CONSERVATION COMMISSION  Signature  Title.  Patroleum Regiment  Send Communications regarding well to:  B. J. Coel  Nor Coppany or Opensory  Send Communications regarding well to:  B. J. Coel  | M,             | Sec.          | 14         | T 300 R 6W                         |                             | Blanco                                  |   | Poo                                       |
| Please indicate location:  D C B A  Elevation 6375' Total Depth 5731' PR 6.0. 5702'  Top oil/gas pay 590' (Perf.) Number of Prod. Form Messa Verde 5200-5299, \$180-5302, \$122-53 |                |               |            |                                    |                             |   |   |   |
| Please indicate location:  D C B A  Elevation 6375' Total Depth 5731' PR 6.0. 5702'  Top oil/gas pay 590' (Perf.) Number of Front Form Meas Verde 5000-5299, 5102-5303, 5112-530   | Rio            | ATTIDA        |            | County. Date Spudd                 | led                         | , Date Compl                            | eted                                      | ••••                                      |
| Top oil/gas pay 5200 (Perf.) Prod. Form 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |                |               |            |                                    |                             |   |   |   |
| Casing Perforations: 322-532, 332-335, 705(-304), 705(-   | D              | C B           | A          | Elevation 63                       | 75' Total D                 | epth5731.                               | , 2008 <b>C.</b> (                        | 5702'                                     |
| Depth to Casing shoe of Prod. String.    Natural Prod. Test.   BOPE  | E              | F G           | н          | Top oil/gas pay                    | 5290' (Perf.)<br>5290-5299, | 5318-5328, 53                           | Form Mess<br>102-5392, 54<br>137-5648, 56 | u Ve <b>rde</b><br>112-5430,<br>552-5664. |
| Depth to Casing shoe of Prod. String.  Natural Prod. Test  |                |               |            | Casing Perforati                   | ions:                       | ),                                      | 31-70-107                                 | or  |
| M N O P Natural Prod. Test BOPD  988'8, 899'W Test after acid or shot.  Contag and Commenting Record Sire Feet Sax  Based on bbls. Oil in Hrs. Mins  10 3/4" 163' 125  7 5/8" 3413' 200  Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  "Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  "Transporter taking Oil or Gas   | L              | K j           | 1          | Denth to Casing                    | shoe of Prod. String        | 5731.1                                  |   | ******                                    |
| based on bbls. Oil in Hrs. Mins  988'8, 899'W  Test after acid or shot. BOPD  Conting and Commenting Record Sire Feet Sax  Based on bbls. Oil in Hrs. Mins  Mins  10 3/4" 163' 125  7 5/8" 3413' 200  Size choke in inches. 3/4"  Date first oil run to tanks or gas to Transmission system: w/o Pipeline  2" 5661'  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  I hereby certify that the information given above is true and complete to the best of my knowledge.  NOV 2 9.1956. 19  OIL CONSERVATION COMMISSION  (Signature)  Title. Petroleum Engineer Send Communications regarding well to:  8. J. Coel  Name   | ļ              |               |            | •                                  | •                           |   |   |   |
| Date first oil run to tanks or gas to Transmission system:    10 3/4"   163'   125   | м              | N O           | P          | Natural Prod. T                    | est                         | · · · · · · · · · · · · · · · · · · ·   | •••••                                     | <b>BOP</b> D                              |
| Test after acid or shot.  Coding and Committing Record Size Feet Sax  Based on. bbls. Oil in. Hrs. Mins  Gas Well Potential. A.O.F 2,593 MEF/D, Ch. Volume - 2,369 MEF/  7 5/8" 3413' 200  Size choke in inches.  Date first oil run to tanks or gas to Transmission system:  V/O Pipeline  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  Signature  Title. Patroleum Engineer Send Communications regarding well to:  Rail Pace Matural Gas  Company or Operator  Send Communications regarding well to:  Rail Pace Communications regarding well to:  Rail Pace Matural Gas  Signature  Title. Patroleum Engineer Send Communications regarding well to:  Rail Pace Communications regarding well to:   | x              |               |            | based on                           | bble Oil                    | in                                      | Hrs                                       | Mins                                      |
| Casing and Comenting Record  Sire Feet Sax  Based on   | 1              |               |            | based on                           | bois. Oil                   | *************************************** |   | ••••••••••                                |
| Based on bbls. Oil in Hrs Mins    10 3/4"   163'   125   | 988            | 8, 899'W      |            | Test after acid o                  | or shot                     | ·                                       |   | BOPD                                      |
| Gas Well Potential. A.O.F 2,593 MCF/D, Ch. Volume - 2,369 MCF/D  7 5/8" 3413' 200  Size choke in inches. 3/4"  Date first oil run to tanks or gas to Transmission system:  Plaso Matural Gas Co.  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  Thereby certify that the information given above is true and complete to the best of my knowledge.  Provoed. NOV 2.9.1956. 19. (Company or Operator)  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  Signature  Title. Patroleum Engineer  Send Communications regarding well to:  B. J. Coel   | Casin          | g and Coment  | ing Record |                                    | 0"                          |   | **  | <b>.</b>                                  |
| Size choke in inches   | Size           | Feet          | Sax        |                                    |                             |   |   |   |
| Size choke in inches   | 0 3/           | " 1631        | 125        | Gas Well Poten                     | tial A.O.F 2,5              | 593 MCF/D, Ch                           | . Volume -                                | 2,369 <b>MSF</b> /                        |
| Size choke in inches.  5 1/2" 5721' 300  Date first oil run to tanks or gas to Transmission system:  Transporter taking Oil or Gas:  Oil CON. COM.  Thereby certify that the information given above is true and complete to the best of my knowledge.  NOV 2 9 1956.  The so Hatural Gas of Company or Operator  OIL CONSERVATION COMMISSION  Signature)  Title Patroleum Engineer  Send Communications regarding well to:  B. J. Goel  Name  |                | 1             |            |                                    |                             | 3/4"                                    |   |   |
| Date first oil run to tanks or gas to Transmission system:  2"  Faso Natural Gas Co.  Transporter taking Oil or Gas:  Transporter taking Oil or Gas:  Oil CON. COM.  I hereby certify that the information given above is true and complete to the best of my knowledge.  Oil CON. COM.  Oil CON. COM.  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  (Signature)  Title Patroleum Engineer  Send Communications regarding well to:  1. J. Coel  | 7 5/8          | 3413'         | 200        | Size choke in in                   | iches                       |   |   |   |
| Transporter taking Oil or Gas:    Company or Operator  |                |               | 200        | D . C 11                           | - to tombo on mos to Tr     | ranemicsian evetam                      | w/o Pip                                   | eline                                     |
| Transporter taking Oil or Gas:    Conservation Commission   Company or Operator  | 5 1/2          | 5. 2.157      | 300        | Date first oil rui                 |                             |   |   |   |
| I hereby certify that the information given above is true and complete to the best of my knowledge.  OIL CON. COM.  Plant P so Hatural Cas Company or Operator  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  (Signature)  Title Petroleum Engineer  Send Communications regarding well to:  1. J. Coel  | 2 <sup>n</sup> | 5661'         |            | Transporter tak                    | ing Oil or Gas:             | TT PERO NEW                             | rer des co.                               |   |
| I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3  OPPROVED  |                |               |            |                                    |                             |   | 125                                       | THAN                                      |
| I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3  OPPROVED  | marke.         |               |            |                                    |                             |   | / KLI                                     | TTA(D)                                    |
| OIL CON. COM.  I hereby certify that the information given above is true and complete to the best of my knowledge.  DIST. 3  Provided Signature  OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  Signature  Title Petroleum Engineer  Send Communications regarding well to:  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1   | .11141 AJ .    |               |            |                                    |                             |   | <b>.</b>                                  | <b>ી એ</b> નંધનોને                        |
| I hereby certify that the information given above is true and complete to the best of my knowledge.  DIST. 3  Provided NOV 2 9 1956 19 19 19 19 19 19 19 19 19 19 19 19 19   |                |               | ••••••     |                                    | ,                           |   |   |   |
| OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  (Signature)  Title. Petroleum Engineer  Send Communications regarding well to:  1. Uil and Gas inspector Dist. #3.   |                | 1             |            | ii above i                         | true and complete to        | n the best of my ki                     |   |   |
| OIL CONSERVATION COMMISSION  (Signature)  Title Petroleum Engineer Send Communications regarding well to:  8. J. Coel  Name  |                |               |            |                                    |                             | P so Hatural                            | Gas de                                    | 191.3                                     |
| Title Petroleum Engineer Send Communications regarding well to:  8. J. Coel Name   |                |               |            |                                    |                             | (Company or                             | Operator)                                 |   |
| Send Communications regarding well to:  tle Utl and Gas inspector Dist. #3.  B. J. Coel  Name  | C              | OIL CONSE     | RVATION    | COMMISSION                         | Бу:                         | (Signal                                 | ture)                                     |   |
| Send Communications regarding well to:  Itle Ull and Gas inspector Dist. #3.  B. J. Coel  Name   | 1              |               |            | Tend !                             | Tielo Per                   | troleum Engin                           | 100T                                      |   |
| tle Uil and Gas Inspector Dist. #3.  Name Name   | : <i>.</i>     |               | ,          | MIN IS                             |                             |   |   | l to:                                     |
| Name   | tle Ull        | and Gas/f     | spector D  | ist. #3.                           | <b>3.</b>                   |   |   |   |
|  | :              |               |            |                                    | Name                        | v 997. Farmir                           | agton. N.M.                               |   |

|                   | • •             |
|-------------------|-----------------|
| OL CONSERVA       | TION COMMISSION |
| AZTEC DIS         | STRICT OFFICE   |
| No. Copies Reci   | aivre 5         |
| Disk              | RETTION         |
|                   |                 |
| Operator          | 2               |
| Santa Fe          |                 |
| Procession (1915) | /               |
| State Land Office |                 |
| U. S. G. S.       |                 |
| Transporter       |                 |
| File              | /               |
|                   |                 |

,

• • •

• • • • •

•