| NI SEN OF COP. | .s RECEI | V = D |   |
|----------------|----------|-------|---|
| DIS            | TRIBUTI  | ON    |   |
| BANTA FF       |          | T     |   |
| FILE           |          |       |   |
| U.S.G.S.       | •        | 1     |   |
| LAND OFFICE    |          | T     |   |
| TRANSPORTER    | OIL      |       |   |
| THANSPORTER    | GAS      | 1     | 1 |
| PRORATION OFFI | C E      | 1     |   |
|                |          | T     | 1 |

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

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

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

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.

|           | ii) uic si     | CR CAIN       | , <b>Q</b>  | Farmington, New Mexico October 18, 1961   |
|-----------|----------------|---------------|-------------|---|
|           |                |               |             | (Place) (Date)  |
|           |                |               |             | NG AN ALLOWABLE FOR A WELL KNOWN AS:  |
|           |                |               |             | ny Bruington Pool , Well No. 4 , in NE 1/4, SW  |
|           | (Compa<br>(    | ny or Ope     | rator)      | (Lease) , T. 30-N , R. 11-W , NMPM., Basin Dakota Pool  |
| <b></b>   | a Easter       |               |             |   |
| an Ju     | m              |               |             | County Date Spudded 8-26-61 Date Drilling Completed 9-15-61  Elevation 5757 (G) Total Depth 6871 PRID 6840  |
| F         | Please ir      | ndicate lo    | cation:     |   |
|           | Ι Δ            | T 8           |             | Top Oil/Gas Pay 6620 (Perf) Name of Prod. Form. Dakota  |
| D         | C              | В             | A           | PRODUCING INTERVAL - 6620-26;6630-36;6688-94;6698-6704;6712-18;   |
|           |                | ļ             |             | Perforations 6738-44;6754-60;6778-84;6814-20;6824-30;   |
| E         | F              | G             | H           | Open Hole <b>None</b> Depth Casing Shoe 6871 Depth Tubing 6768  |
|           |                | 3             |             | OIL WELL TEST -   |
| L         | K              | J             | I           | Choke   |
|           | x              |               | 1 1         | Natural Prod. Test:bbls.oil,bbls water inhrs,min. Size  |
| M         | N              | -             | P           | Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of Choke   |
|           | ."             | "             | •           | load oil used):bbls.oil,bbls water inhrs,min. Size  |
|           |                |               | <u> </u>    | GAS WELL TEST -   |
| 2200      | S, 16          | 50 W          |             | Natural Prod. Test: MCF/Day; Hours flowed Choke Size  |
| Tubing    | ,Casing        | and Ceme      | nting Recor | Method of Testing (pitot, back pressure, etc.):   |
| Siz       | •              | Feet          | Sax         | Test After Acid or Fracture Treatment: 3822 MCF/Day; Hours flowed Three   |
|           |                |               |             | Choke Size 3/4" Method of Testing: Calculated A.O.F.  |
| 10 3      | <u>/4" -</u> - | 284           | 220         |   |
| 4 1       | /2"            | 6858          | 370         | Acid or Eracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): 50,490 gal water, 50,000# sand; 35,826 gal water, 50,000# sand |
|           |                |               |             |   |
| 2 3       | /8"            | 6783          |             | Casing Press. 2077 Date first new oil run to tanks  |
|           |                |               |             | Oil Transporter El Paso Natural Gas Products Company  |
|           |                |               |             | Gas Transporter El Paso Natural Gas Company   |
| Remark    | <b></b>        |               |             |   |
|           |                |               |             | COLLINS   |
|           |                |               |             | Off tiveD   |
| T b       | nerehy o       | ertify the    | at the info | ormation given above is true and complete to the best of my knowledge KLULI   |
| Annrow    | act OC         | T 24 19       | 61          | 10 Fl. Paso Natural Gas Company 7.94 1901   |
| . rhhi oa | ····           | ************* |             | (Company or Operator)   |
|           | OIL            | CONSER        | VATION      | COMMISSION  By: Original Signed R. G. MILLER Symptomic (Signature)  |
| D ()      | ridina         | 1 Signe       | d Emer      | y C. Arnold Title Petroleum Engineer  Send Communications regarding well to:  |
|           |                | or Dist.      |             | Send Communications regarding well to:  Name S. Oberly  |
| Y 3111 1  |                |               | 7 <b></b>   | Box 990. FArmington, New Mexico   |
|           |                |               |             | Address   |

| STATE            | OF NEU 1   | 1EXICO  |    |
|------------------|------------|---------|----|
| OIL CORS R       | VATION C   | DAMISSI | 0. |
| AZT.C            | DISTRICT   | OFFICE  |    |
| NU BUR OF CORE   |            |         | 5  |
| D :              | Si le mil  | 14      |    |
| SALE A FE        |            | 1/      |    |
| 16.7             |            | 1/      |    |
| u 3.6.\$.        |            |         |    |
| Test Di Orritti  |            |         |    |
| RANSFORT R       | OIL<br>GAS |         |    |
| Fill Allya 9/90E |            | 7       |    |
| oracA. OR        |            |         |    |

, .

:

•