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

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

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

New Well Recompletion

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.

|             |  |                            |  | * CIMILING COIL                   | MEN MEXTGO                              | June 1, 1959   |
|-------------|--|----------------------------|--|-----------------------------------|---|--|
|             |  |                            |  | (Place)                           |   | (Date)   |
|             |  |                            | TING AN ALLOWABLE F                          |                                   |   |  |
| Pasc        | Natur                                  | al Gas Con<br>or Operator) | pany San Juan 29-7                           |                                   | 72, in1                                 | NE 1/4,  |
|             |  |                            | (Leas<br>T. 29N , R 7                        | -                                 | Ri enco                                 |  |
| Unit        | Latitur                                |                            |  |                                   |   |  |
| Ric         | Arriba                                 | 3.                         | County. Date Spudded.                        | 4-13-59                           | Date Drilling Comp                      | leted 4-20-59  |
|             |  | ate location:              | Elevation 6311                               | Total D                           | Depth5500                               | PBTD   |
| <del></del> | - <del></del>                          | B I A                      | Top Oil/Gas Pay 4844                         | Perf.) Name of                    | Prod. Form. Mesa                        | Verde  |
| D           | C                                      | B A                        | PRODUCING INTERVAL - 48                      | 44-4848; 4860-1<br>40-5048; 5074- | +884; 4896-4910<br>5080: 5140-5150      | 0; 4926-4938; 5014-<br>0; 5212-5226; 5287-<br>2-5396; 5406-5410; |
| E           | F                                      | G H                        |  |                                   |   |  |
| _           | _                                      |                            | Open Hole None                               | Casing                            | Shoe <u>55001</u>                       | Tubing 5444 5418;  |
|             |  |                            | OIL WELL TEST -                              |                                   |   |  |
| L           | K                                      | JI                         | Natural Prod. Test:                          | bbls.of1                          | hhle water in                           | Choke<br>hrs, min. Size  |
|             |  | 1.                         | · F  | •                                 |   |  |
| M           | N                                      | 0 P                        | Test After Acid or Fract                     |                                   |   | f oil equal to volume of Choke hrs,min. Size                     |
|             |  |                            | GAS WELL TEST -                              |                                   |   |  |
| 300'N       | , 1800'                                | E                          | Natural Cred Tests                           | INT / D                           |   |  |
| ıblaa (     | leeing and                             | Comenting Re               |  |                                   |   | Choke Size   |
| Size        |  |                            | mounts of footing (proc                      |                                   |   |  |
|             |  | 1                          |  |                                   |   | y; Hours flowed 3  |
| 10 3/       | 4" 213                                 | 200                        | Choke Size 3/4" Meth                         | od of Testing: C6                 | iculated A.C.F                          | ,  |
| 7 - /       | Off page                               |                            | Acid or Fracture Treatmen                    | ot (Give amounts of ma            | eterials used, such a                   | es acid, water, oil, and   |
| 7 5/        | 8" 3357                                | 200                        | sand): 147,000 gall                          |                                   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | o data, mater, arr, and  |
| 5 1/        | 2" 2241                                | 200                        | Casing Press. 1124 Tubing Press.             | Date first no                     | }₩                                      |  |
|             |  |                            |  |                                   |   |  |
| 1 1/        | 4" 5 <del>444</del>                    | .'                         | Oil Transporter El. Pa                       | so Matural Gas                    | Products Compa                          | ny   |
|             | <u></u>                                |                            | Gas Transporter 13 P                         | aso Natural Gas                   | Company                                 |  |
| marks.      | This ve                                | ll was or                  | ginally drilled by P<br>thin the limits of t | acific Northwes                   | t as the San J                          | uan 29-7 Unit No.  |
| Jas-C       | OMDSUA                                 | will ws w.<br>will be ti   | eoperator.Aith.Name                          | ne det inet 52=                   | ( Unit, therei                          | ore, Kl Paso Natur   |
| 9-7.1       | Unit No                                | . 72.                      |  |                                   | AL 1000 Nagul                           | OT (198 CO. Datt 108   |
|             |  |                            | formation given above is tru                 |                                   |   |  |
|             | <br>                                   |                            | )59, 19                                      |                                   |   | eny/ MLUL  |
| (           | OIL CON                                | ISERVATIO                  | N COMMISSION                                 | By: ORIGINAL                      | SIGNED HE MCA                           | I IIIAIN   |
| Orig        | inal Sig                               | ned Emer                   | y C. Arnold                                  | 1 1tle                            | um Engineer                             | DIST. 3  |
|             |  |                            |  | Send C                            | Communications rega                     | rding well to:   |
| le          | ······································ |                            | 43   | E. S.<br>Name                     | Oberly                                  |  |
|             |  |                            |  | Address Box 9                     | 97, Farmington                          | , New Mexico   |

|   |  | OIL CONSERVATION COMMISS |
|---|--|--------------------------|
|   |  | Mo. Come Panel 5         |
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|   |  |                          |
| , |  |                          |
|   |  | Party tion Corp.         |
|   |  | - ms Land Comp           |
|   |  | 4563                     |
|   |  | 1995 Ter                 |
|   |  | File                     |