## STATE OF NEW MEXICO IGY AND MINERALS DEPARTMENT

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| G.S.               |     |          | L- |
| ID OFFICE          |     | _        | _  |
|                    | OIL | <u> </u> |    |
| ANSPORTER          | GAS |          | L_ |
| ERATOR             |     | L        | _  |
| ORATION OFFICE     |     |          | _  |

## OIL CONSERVATION DIVISION P.O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS REGISTED REQUEST FOR ALLOWABLE

| SKATION OTTION   | ,              |           |                  |                               |  |
|--|----------------|-----------|------------------|-------------------------------|--|
|  |                |           |                  |                               | SEP 0 6 1985   |
| enneco Oil Company   | -P-UNM         | _         |                  |                               | OIL CON. DIV   |
| dress  | ~4 CO          | 80.       | 155              |                               | DIST. ?  |
| . O. Box 3249, Englewo   | <u> </u>       |           |                  |                               | Other (Please explain)   |
| eason(s) for filing (Check proper box)   |                |           |                  |                               |  |
| New Well Change in T   | ransporter of  | f:        | Π.               |                               |  |
| Recompletion   |                |           | Dry Ga           |                               | Well Name  |
| Change in Ownership  | ghead Gas      |           | Conde            |                               |  |
| hange of ownership give name   | Paso           | Natu      | ral Gas,         | P.O.                          | ox 4990, Farmington, NM 87499  |
| address of previous owner  |                |           |                  |                               |  |
| DESCRIPTION OF WELL AND L  | EASE           | II No.    | Pool Name, Inc   | uding Format                  | Kind of Lease USA Lease No State, Federal or Fee SF 07809  |
| ease Name  | vve            | 12        | Aztec-F          | C Ext.                        | State, Federal or Fee SF 0/809   |
| Heaton LS  |                | 1.4       | 112.00.0         |                               |  |
| ocation  | 1550           |           |                  | N                             | 800 Feet From The  |
| Unit Letter :  |                |           | _ Feet From The  |                               | Line and   |
|  |                |           | 31N              |                               | 11W NMPM San Juan Cou  |
| Line of Section  | Townsh         | ip        |                  |                               | Range  |
| Name of Authorized Transporter of Oil or Conoco Inc. Surface Transporter of Casinghead of Authorized Transporter of Casinghead El Paso Natural Gas   | anspor         | tatio     | X Twp.           | Rge.                          | P. O. Box 460, Hobbs, NM 88240  Address (Give address to which approved copy of this form is to be sent) P. O. Box 4990, Farmington, NM 87499  Is gas actually connected?  |
| If well produces oil or liquids,   | E              | 33        | 31N              | 11W                           | Yes  |
| give location of tanks.  f this production is commingled with that from a  | ny other lease | or pool,  | give commingling | order numbe                   |  |
| NOTE: Complete Parts IV and V  | on revers      | e side    | if necessar      | y.                            |  |
| VIL CERTIFICATE OF COMPLIAN  | ICE            |           |                  |                               | APPROVED OIL CONSERVATION DIVISION DIVISIONI DIVISION DIVISION DIVISION DIVISION DIVISION DIVISION DIVISIONI DIVI |
|  | CAL - OIL COR  | servation | Division have b  | een complied<br>se and belief | APPHOVED   |
| hereby certify that the rules and regulations of the high section of the highest the information given is true and the section of the highest the highest the section of the highest | d complete to  | tne bes   | ( Of My Knowico  | 90 0                          | BY Starker   |
|  |                |           |                  |                               | Supervisor distr   |
| ( , , , , )  | •              |           |                  |                               | TITLE  |
| Soll Mikum   | <b>~</b>       |           |                  |                               | This form is to be filed in compliance with RULE 1104.   |
| (S   | ianature)      |           |                  |                               | If this is a request for allowable for a newly drilled or deepened well, this form must be panied by a tabulation of the deviation tests taken on the well in accordance with RULE 1   |
| Sr. Regulatory Analyst   |                |           |                  |                               | panied by a tabulation of the deviation tests taken of the work and the sections of this form must be filled out completely for allowable on new and recompletely for all the new and  |
| OI ' KERRIMON' '   |                | · - ·     | ,                |                               | All sections of this form must be filled out completely and a sumber of tra  |
|  | (Title)        | 7         |                  |                               | Il and Castion I. II. and VI for changes of owner, well name and or humber, or the   |
|  | (Title)        |           | i i              |                               | Fill out only Section I, II. III, and VI for changes of owner, well name and or number, or tra<br>or other such change of condition.   |
|  | (Title)        |           |                  |                               | Fill out only Section I, II. III, and VI for changes of owner, well name and or number, or our or other such change of condition.  Separate Forms C-104 must be filed for each pool in multiply completed wells.   |

| Designate Type of Completion —   | - (X)                                   | Oil Well           | Gas Well   | New Well  | Workover   | Deepen                              | Plug Back             | Same Res'v. Diff. Re           |
|--|---|--------------------|------------|---|--|-------------------------------------|-----------------------|--------------------------------|
| Date Spudded   | Date Compl                              | Ready to Prod.     | <u> </u>   |   |  | į                                   | į                     | Same Resv. Diff. Re            |
|  |   | rieady to Plog.    |            | Total Depth   |  |                                     | P.B.T.D.              | -1                             |
| levations (DF, RKB, RT, GR, etc.)  | Name of Pro                             | oducing Formation  |            |   |  |                                     |                       |                                |
|  |   | oddeling Formation |            | Top Oil/Gas F   | Pay  |                                     | Tubing Depth          |                                |
| erforations  |   |                    |            |   |  |                                     | 3 = 3 = 1             |                                |
|  |   |                    |            |   |  |                                     | Depth Casing          | Shoe                           |
|  |   |                    |            |   |  |                                     | - July                | Shoe                           |
| HOLE SIZE  |   | TUBING,            | CASING, AN | ND CEMENTIN   | IG RECORD  |                                     |                       |                                |
| FIOLE SIZE   | CA                                      | ASING & TUBING     | 3 SIZE     |   | DEPTH SET  |                                     | 7                     | 2.2                            |
|  |   |                    |            |   |  |                                     | <del></del>           | SACKS CEMENT                   |
|  |   |                    |            |   |  |                                     | <del></del>           |                                |
|  |   |                    |            |   |  |                                     | 1                     |                                |
|  |   |                    |            |   |  |                                     | +                     |                                |
|  |   |                    |            |   |  |                                     |                       |                                |
| TECT DATA AND THE  |   |                    |            |   |  |                                     |                       |                                |
| TEST DATA AND REQUEST FOF  | R ALLOWA                                | BLE OIL WE         | ILL        | (Test must be aft   | er recovery of total                                       | al volume of load                   | oil and must be eq    | illal to or exceed to a life.  |
| TEST DATA AND REQUEST FOR<br>ale First New Oil Run To Tanks  | R ALLOWA                                | BLE OIL WE         | LL         | (Test must be attached or be for fit                                  | er recovery of tota<br>ull 24 hours)<br>d (Flow, pump, ps  | al volume of load                   | oil and must be equ   | ual to or exceed top allowable |
| The state of the s | R ALLOWA                                | BLE OIL WE         | ELL        | (Test must be att depth or be for fi                                  | er recovery of total<br>ull 24 hours)<br>d (Flow, pump, ga | al volume of load                   | oil and must be equ   | ual to or exceed top allowable |
| TEST DATA AND REQUEST FOF ate First New Oil Run To Tanks   | R ALLOWA Date of Test Tubing Pressur    |                    | ELL        | Producing Metho   | d (Flow, pump. ga  | al volume of load<br>is lift, etc.) |                       | ual to or exceed top allowable |
| ngth of Test   | Date of Test                            |                    | ELL        | (Test must be at depth or be for fit Producing Methor Casing Pressure | d (Flow, pump. ga  | al volume of load                   | oil and must be equ   | ual to or exceed top allowable |
| ngth of Test   | Date of Test                            |                    | ELL        | Producing Metho   | d (Flow, pump. ga  | al volume of load                   |                       | ual to or exceed top allowable |
| ingth of Test  | Date of Test Tubing Pressur             |                    | ELL        | Producing Metho   | d (Flow, pump. ga  | al volume of load<br>is lift, etc.) |                       | ual to or exceed top allowable |
| ngth of Test tual Prod. Dunng Test   | Date of Test Tubing Pressur             |                    | ELL        | Producing Metho   | d (Flow, pump. ga  | al volume of load<br>is lift, etc.) | Choke Size            | ual to or exceed top allowable |
| ngth of Test  tual Prod. During Test   | Date of Test Tubing Pressur             |                    | ELL        | Producing Metho   | d (Flow, pump. ga  | al volume of load<br>is lift, etc.) | Choke Size            | ual to or exceed top allowable |
| ngth of Test  tual Prod. During Test  S WELL   | Date of Test Tubing Pressur Oil - Bbls. | re                 | ELL        | Casing Pressure Water - Bbls.   | d (Flow, pump, ga  | al volume of load<br>is lift, etc.) | Choke Size            | ual to or exceed top allowable |
| ngth of Test  tual Prod. During Test  S WELL   | Date of Test Tubing Pressur             | re                 | ELL        | Producing Metho   | d (Flow, pump, ga  | al volume of load<br>is lift, etc.) | Choke Size  Gas · MCF |                                |
| ngth of Test  tual Prod. During Test  S WELL  ual Prod. Test · MCF/D   | Date of Test Tubing Pressur Oil - Bbls. | re                 | ELL        | Casing Pressure Water - Bbls.   | e/MMCF   | al volume of load                   | Choke Size            |                                |

Comments where it is