## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

|               | *1*** | Ţ |  |
|---------------|-------|---|--|
| DISTRIBUTE    | O NI  |   |  |
| BANTA FE      |       |   |  |
| FILE          |       |   |  |
| U.S.G.S.      |       |   |  |
| LAND OFFICE   |       |   |  |
| TRANSPORTER   | OIL   |   |  |
|               | DAS   |   |  |
| OPERATOR      |       |   |  |
| PROBATION OFF | HC R  |   |  |

## 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

## REQUEST FOR ALLOWABLE

| OPERATOR   | AND   |  |  |  |  |
|--|---|--|--|--|--|
| PROBATION OFFICE   | PORT OIL AND NATURAL GAS  |  |  |  |  |
| I.   |   |  |  |  |  |
| Operator .   |   |  |  |  |  |
| El Paso Natural Gas Company  |   |  |  |  |  |
| Address  | 61 E 1111   |  |  |  |  |
| P. O. Box 4289, Farmington, NM 87499   |   |  |  |  |  |
| Reason(s) for filing (Check proper box)  | Other (Please explain)  |  |  |  |  |
| New Well Change in Transporter of:   | 280   |  |  |  |  |
| Recompletion OII D   | ry Gas  |  |  |  |  |
| Change in Ownership Casinghead Gas C   | ory Gas Condensate  Other (Please explain)  SEP 10 1985   |  |  |  |  |
| If change of ownership give name   | condensate OL COLS. 3   |  |  |  |  |
| and address of previous owner  | Oto Dia.  |  |  |  |  |
| II. DESCRIPTION OF WELL AND LEASE  |   |  |  |  |  |
| Lease Name Well No. Pool Name, Including F   | ormation Kind of Lease Lease A  |  |  |  |  |
| Huerfano Unit 109E Basin Dakota  | State) Federal or Fee E-921-6   |  |  |  |  |
| Location   |   |  |  |  |  |
| Unit Letter H : 1490 Feet From The North Lir   | ne and 1190 Feet From The East  |  |  |  |  |
| Line of Section 2 Township 26N Range   | 10W , NMPM, San Juan Coun   |  |  |  |  |
|  | Ton James State State   |  |  |  |  |
| III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL   | L GAS   |  |  |  |  |
| Name of Authorized Transporter of Oil or Condensate  | Address (Give address to which approved copy of this form is to be sent)  |  |  |  |  |
| El Paso Natural Gas Company  | P. O. Box 4289, Farmington, NM 87499  |  |  |  |  |
| Name of Authorized Transporter of Castaghead Gas or Dry Gas 📉  | Address (Give address to which approved copy of this form is to be sent)  |  |  |  |  |
| El Paso Natural Gas Company  | P. O. Box 4289, Farmington, NM 87499  |  |  |  |  |
| If well produces oil or liquids, Unit Sec. Twp. Rgs.   | Is gas actually connected? When   |  |  |  |  |
| give location of tanks. H 2 26N 10W  | No !  |  |  |  |  |
| If this production is commingled with that from any other lease or pool,                                       | give commingling order number:  |  |  |  |  |
|  |   |  |  |  |  |
| NOTE: Complete Parts IV and V on reverse side if necessary.  |   |  |  |  |  |
| VI. CERTIFICATE OF COMPLIANCE  | OIL CONSERVATION DIVISION   |  |  |  |  |
| VI. CERTIFICATE OF COMPETANCE  | SEP 1 0 1985  |  |  |  |  |
| I hereby certify that the rules and regulations of the Oil Conservation Division have                          | APPROVED  |  |  |  |  |
| been complied with and that the information given is true and complete to the best of my knowledge and belief. | Original Signed by FRANK T. CHAVEZ  |  |  |  |  |
| my knowledge and belief.   | 51  |  |  |  |  |
| $\Lambda$ . $\mathcal{O}$  | TITLE SUPERVISOR DISTRICT 架 3   |  |  |  |  |
| $\mathcal{A}$  | This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or deepe           |  |  |  |  |
| (Jans () ouner   |   |  |  |  |  |
| (Signature) Drilling Clerk   | well, this form must be accompanied by a tabulation of the deviat tests taken on the well in accordance with RULE 111.            |  |  |  |  |
| (Title)  | All sections of this form must be filled out completely for all able on new and recompleted wells.                                |  |  |  |  |
| 9-10-85<br>(Pair)  | Fill out only Sections I. II. III. and VI for changes of own well name or number, or transporter, or other such change of conditi |  |  |  |  |
| 12/  | Matt name or number, or dansporter, or constant coange of conditt   |  |  |  |  |

Separate Forms C-104 must be filed for each pool in multi

| Designate Type of Compi  | letion — (X)                                      | OII MeII                    | Gas Well                        | New Well   | Workover   | Deepen       | Plug Back                          | Same Res'v.        | DILL R     |  |
|--|---|-----------------------------|---------------------------------|--|--|--------------|------------------------------------|--------------------|------------|--|
| Date Spudged   | Date Compi  | . Ready to Pro              | ×d.                             | Total Dept   | <u> </u>   | <u>.</u>     |                                    | ·                  |            |  |
| 5-28-85  |   | 7-29-85                     |                                 |  | 6945'  |              |                                    | P.B.T.D. 6926'     |            |  |
| Elevations (DF, RKB, RT, GR, ste   | Name of Pro                                       | Name of Producing Formation |                                 |  | Тор ОШ/Gas Рау<br>67331                                  |              |                                    |                    |            |  |
|  |   | sin Dakota                  |                                 | 1  |  |              |                                    | Tubing Depth 68331 |            |  |
| Pertorations 6733, 6735, 6820, 6821, 6824, 6824                            | 6337, 6759.                                       | 6762. 6                     | 778. 678                        | 80 6819  | 6821 6   | 824 681      | 26 Danis Carl                      | - 65               |            |  |
| 6829, 6831, 6834, 683  | 36, 6839, 6                                       | 841 684                     | 4. 6846                         | 6854 w/  | 1 SD7  | 324, 002     | Josephin Cdain                     |                    |            |  |
|  |   | TUBING, C.                  | ASING. AND                      | CEMENT   | NG RECORD  |              |                                    | 6945'              |            |  |
| HOLE SIZE  | CASIN   | G & TUBING                  |                                 | 1  | DEPTH SET  |              | <del></del>                        |                    |            |  |
| 12 1/4"  | 8   | 5/8"                        | ····                            | <del> </del>   | 231'   |              |                                    | CKS CEMEN          | <u>T</u>   |  |
| 7 7/8"   |   | 1/2"                        |                                 |  | 6945'  | <del></del>  |                                    | 9 cu ft            |            |  |
|  | <del></del>                                       |                             |                                 |  |  |              |                                    | 2489 cu ft         |            |  |
| . TEST DATA AND REQUES   |   | WABLE (Teable               | st must be af<br>a for this de; | ser recovery o   | 6833! of total volume                                    | of load oil  | and must be eq                     | ual to or exce     | id top al. |  |
| V. TEST DATA AND REQUES OIL WELL   |   | WABLE (Te.                  | st must be af<br>a for this de; | fer recovery o   | of total value   |              |                                    | ual to or exce     | id top al  |  |
| Date First New Oll Run To Tanks  | ST FOR ALLO                                       | WABLE (Teabl                | es must be af<br>e for this de; | fer recovery o   | of total valume<br>full 24 hours)<br>lethod (Flow, )     |              |                                    | ual to or exce     | id top al. |  |
|  | ST FOR ALLO                                       | WABLE (Teabl                | at must be of<br>a for this de; | fer recovery of pith or he for f   | of socal volume<br>full 24 howe)<br>ethod (Flow,         |              | ft. etc.j                          | ual to or exce     | ed top al  |  |
| engin of Test  Grunt Prod. During Test  AS WELL                            | Date of Test                                      | WABLE (Teabl                | st must be af<br>a for this de: | fter recovery copth or be for f Producing M Casing Pres                          | of socal volume<br>full 24 howe)<br>ethod (Flow,         |              | Choke Size                         | ual to or exce     | ed top all |  |
| engin of Test  Grunt Prod. During Test  AS WELL                            | Date of Test                                      | WABLE (Teabl                |                                 | fter recovery opin or be for f Producing M Casing Pres Water-Shis.               | of total volume<br>full 24 howe)<br>ethod (Flow,<br>sure |              | Chore Size                         |                    | id top al  |  |
| AS WELL Lectual Prod. Test-MCF/D 2193                                      | Date of Test Tubing Press Oil-Bbis.               | WABLE (Teable               |                                 | fter recovery opin or be for f Producing M Casing Pres Water-Shis. Bbis. Conder  | of total volume<br>full 24 howe)<br>ethod (Flow,<br>sure |              | Choke Size  Gas-MCF  Gravity of Co |                    | id top al  |  |
| Length of Test  Actual Prod. During Test  AS WELL  Actual Prod. Test-MCF/D | Date of Test Tubing Press Oil-Bbis. Length of Tes | WABLE (Teable               |                                 | feer recovery copin or be for f Producing M Casing Pres Water-Bbis. Bbis. Conder | of total volume<br>full 24 howe)<br>ethod (Flow,<br>sure | pump, gas ii | Chore Size                         |                    | id top all |  |

IV. COMPLETION DATA