| DISTRIBUTION  SANTA FE FILE U.S.G.S. LAND OFFICE  IRANSPORTER GAS  OPERATOR PRORATION OFFICE   | AUTHO  |  | FOR ALLOWAE  |   | Form C-104 Supercedes Old C-104 and C-11 Effective 1-1-65  |
|--|--|--|--|---|--|
| El Faso Natural (  | ns Company                                     |  |  |   |  |
| i  |  | 011.02   |  | *************************************** |  |
| Box 990, Formingt<br>Reason(s) for filing (Check proper  | on, New Mexi                                   | ico 87401  | Other (1   | Please explain)                         | -  |
| New Well Recompletion  | Transporter of:                                | X  |  |   |  |
| Change in Ownership  | Oil<br>Casinghe                                | = ' '  | <del></del>  |   |  |
| If change of ownership give name and address of previous owner _   |  |  |  |   |  |
| DESCRIPTION OF WELL AS   |  |  |  |   |  |
| Lease Name San Juan 27-5 Unit  | 1  | Pool Name, Including F<br>Basin Da   |  | Kind of Lease<br>State, F@Geral or F    | Lease No.<br>SF 079491   |
| Location   |  |  |  |   |  |
| Unit Letter 🏥 ;  | 1090 Feet Fro                                  | m The South Lin  | e and <u>825</u>   | Feet From The                           | West   |
| Line of Section 1  | Township 27N                                   | Range  | 1, WZ  | NMPM, Rio Arri                          | Da County  |
| DESIGNATION OF TRANSPORMED OF Authorized Teamsporter of  |  | AND NATURAL GA   |  | ress to which approved co               | opy of this form is to be sent)  |
| El Paso Natural Gas Company  Nome of Authorized Transporter of Casinghead Gas ( ) or Dry Gas ( )                                     |  |  | Box 990, Farmington, New Mexico 87401 Address (Give address to which approved copy of this form is to be sent) |   |  |
| Northwest Pipeline Corporation   |  |  | 501 Airport Drive, Farmington, New Mexico 87401  |   |  |
| If well produces oil or Eiguids, give location of tanks.   | Unit Sec.                                      | . Twp. P.ge.   | Is gas actually co   | nnected? When                           | •  |
| If this production is commingled   |  |  | give commingling   | order number:                           |  |
| COMPLETION DATA  |  | il Well Gas Well   | New Well Work  | over Deepen Pluc                        | g Back   Same Restv. Diff. Restv.  |
| Designate Type of Comple   | Date Compl. R                                  | l<br>eady to Prod  | Total Depth  |   | i.T.D.   |
| Date Spirated  | Dote Compiler                                  | eddy to P.od.  | Total Deptil   |   |  |
| Elevations (DF, RKB, RT, GR, etc.  | ., Name of Produ                               | icing Formation  | Top Oil/Gas Pay  | Tub                                     | ing Depth  |
| Perforations   |  |  |  | Dep                                     | th Casing Shoe   |
|  | т  | UBING, CASING, AND   | CEMENTING RE   | CORD                                    |  |
| HOLE SIZE  | CASING   | & TUBING SIZE  | DEPT   | TH SET                                  | SACKS CEMENT   |
|  |  |  |  |   | `  |
|  |  |  |  |   |  |
| TEST DATA AND REQUEST  | FOR ALLOWAL                                    | BLE (Test must be a)   | ler recovery of total  | volume of load oil and mi               | ust be equal to or exceed top allow-   |
| OIL WELL Date First New Cil Rum To Tanks   | Date of Test                                   | able for this de   | pth or be for full 24 Producing Method   |   | *  |
|  | multan Danas                                   |  | Casing Pressure  | - RELL                                  |  |
| Length of Test   | Tubing Pressu                                  |  | Coamy Prosection   | (1,1,0,1,1)                             | רנט  |
| Actual Prod. During Test   | Oti-Bbis.                                      |  | Water - Bbls.  | 1 122414 1 7                            | 1974   |
|  |  |  |  | OIL CON. C                              | OM.  |
| GAS WELL Actual Prod. Test-MCF/D   | Length of Test                                 | L  | Bbls. Condensate/  | UIST 3                                  | ylly of Condensate   |
|  |  |  | Casing Pressure (  | Charles Charles                         | ke Size  |
| Testing Method (pitot, back pr.)   | Tubing Pressu                                  | Tubing Pressuro (6hut-in)  |  | Ende-ID) Cho                            | 10 5110  |
| CERTIFICATE OF COMPLIA   | ANCE   |  | 0  | IL CONSERVATION                         | N COMMISSION   |
| I hereby certify that the rules as   | the Oil Conservation                           | APPROVED FEB 7 1974 , 19   |  |   |  |
| Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. |  |  | BY Original Signed by A. R. Kendrick   |   |  |
|  |  |  | TITLEP   | ETROLEUM ENGINEE                        | R DIST. NO 3   |
|  |  | This form is to be filed in compliance with RULE 1104.   |  |   |  |
| <u>(</u> S   | <u>)                                      </u> | If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111. |  |   |  |
| 2 2 1074   |  | All sections of this form must be filled out completely for allow-   |  |   |  |
| JAN 221974   |  | sble on new and recompleted wells.  Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.                  |  |   |  |
|  | (Date)   | į  | Men usus or u  | amount of transporters of               | The second secon |