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DISTRICT |
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerais and Natural Resources Department

Form C-104 Revised 1-1-89 See Instruction n of Page

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

| DISTRICT III<br>1000 Rio Brazos Rd., A   | ziec, NM 8741(             |                      | EST EO                                       | R ALLOWA          | DI E AND                                | AUTUOT           | 17 A TION      |  |                  |             |  |
|--|----------------------------|----------------------|--|-------------------|---|------------------|----------------|--|------------------|-------------|--|
| I.   |                            |                      |  | NSPORT O          |   |                  |                |  |                  |             |  |
| Operator   |                            |                      | O INAI                                       | NOF ON LO         | L AND W                                 | TURAL            | Well           | API No.  |                  |             |  |
| Benson   | 30-039-24051               |                      |  |                   |   |                  |                |  |                  |             |  |
| Address  |                            |                      |  | <u> </u>          |   |                  |                | 30 007 2   | 7031             |             |  |
|  |                            |                      | lding,                                       | Farmingt          | on, New                                 | Mexico _         | 87401          |  |                  |             |  |
| Reason(s) for Filing (C)   | eck proper box             |                      |  |                   | O                                       | ther (Please exp | iain)          |  |                  |             |  |
| New Well   | H                          |                      |  | ransporter of:    | . ستر                                   |                  | ŗ              |  |                  |             |  |
| Recompletion   | $\exists$                  | Oil                  |  | Ory Gas 🔲         | CX                                      | eev. Eh          | ine            | Cale   |                  |             |  |
| Change in Operator  If change of operator give   | <u> </u>                   | Casinghead           | Gas 🐼 (                                      | Condensate        | $-\frac{\circ}{1}$                      |                  | 0_             |  |                  |             |  |
| and address of previous  |                            | yx Energ             | y Compa                                      | any, P.O.         | Box 263                                 | 00. Oklal        | noma Cit       | v o k  | 73126-           | -0300       |  |
| I. DESCRIPTION   | N OF WELL                  | AND LEA              | SE   |                   |   | ,                |                | . ,  | FEC              |             |  |
| .case Name Well No.   Pool Name, inciu   |                            |                      |  |                   | ding Formation   ]                      |                  |                | ind of Lease No.                                 |                  |             |  |
| High Adventure 1   |                            |                      |  |                   | GGG Dakota                              |                  |                | Federal Fee NM015P358763                         |                  |             |  |
| Location   |                            |                      |  |                   |   | -                |                |  |                  |             |  |
| Unit Letter _  | H                          | <u> </u>             | <u>)                                    </u> | eet From The      | North Li                                | ne and79         | 0 F            | eet From The                                     | Eas              | t Line      |  |
| <b>a</b>   | 2                          | . 2537               | _  | 277               |   |                  |                |  |                  |             |  |
| Section  | 3 Townsh                   | nip 25N              | R  | lange 2W          | , <u>N</u>                              | IMPM,            |                | Rio Ar   | <u>riba</u>      | County      |  |
| II. DESIGNATIO   | N OF TRAI                  | NSPORTER             | OF OIL                                       | AND NATE          | RAL GAS                                 |                  |                |  |                  |             |  |
| varne of Authorized Tra  | nsporter of Oil            |                      | r Coudenna                                   |                   |   | we godress to w  | nich approved  | copy of this                                     | orm is to be se  | ent)        |  |
| Giant Ref  |                            |                      |  |                   | P.O. I                                  | 30x 9156.        | Phoeni         | x: Arizo   | na 850.          | 68          |  |
| Name of Authorized Tra-  |                            |                      |  | r Dry Gas 🚞       | Address (Gi                             | ve address 10 m  | nich approved  | copy of this f                                   | orm is io be se  | ent)        |  |
| Benson-Montin  |                            |                      |  |                   | 221 Pe                                  | troleum          | C) B1          | lg. Farm   | ington,          | M 87401     |  |
| If well produces on or lice  | puide,                     | •                    |  | 0                 | is gas actual                           | ly connected?    | When           | 1  |                  | -           |  |
|  |                            | 111                  |  | 25N 2W            | yes                                     |                  |                | <del>-                                    </del> |                  |             |  |
| this production is comm  | ungied with that<br>VDATA  | from any other       | lease or por                                 | ol, give comming  | ling order num                          | iber:            |                |  |                  |             |  |
|  | · Dain                     |                      | Oil Well                                     | Gas Well          | New Well                                | Workover         | Deepen         | Plug Back  | Same Res'v       | Diff Res'v  |  |
| Designate Type of  | f Completion               | - (X)                | <b></b>                                      | 335 11611         | New Well                                | - WOLKOVEI       | Desper         | i ing back                                       | Same Res 1       | l L         |  |
| late Spudded Date Compi. Re  |                            |                      |  | od.               | Total Depth                             |                  | 1              | P.B.T.D.   | <u> </u>         |             |  |
| Templore (DE DVD DT CD   |                            |                      |  |                   |   |                  |                |  |                  |             |  |
| Revations (DF, RKB, RT, GR, etc.) Name of Producing Formation  |                            |                      |  |                   | Top Oil/Gas Pay                         |                  |                | Tubing Depth                                     |                  |             |  |
| erforations  |                            | <u> </u>             |  |                   | !                                       |                  |                | Depth Casin                                      | g Shoe           |             |  |
|  |                            |                      |  |                   |   |                  |                |  |                  |             |  |
|  |                            | TU                   | BING. CA                                     | ASING AND         | CEMENTI                                 | NG RECOR         | D              | ·  |                  |             |  |
| HOLE SIZ   | E                          | CASING & TUBING SIZE |  |                   | DEPTH SET                               |                  |                | SACKS CEMENT                                     |                  |             |  |
|  |                            |                      |  |                   |   |                  |                |  |                  |             |  |
|  |                            | 1                    |  |                   |   |                  |                | <u> </u>   |                  |             |  |
|  |                            |                      |  |                   |   |                  |                |  |                  |             |  |
| TEST DATA AN   | D DEOLIES                  | T FOD AL             | OWAD   | E                 |   |                  |                | !  |                  |             |  |
|  | _                          |                      |  | cad oil and muss. | he equal to or                          | averagi top allo | umble for this | denth or he f                                    | or full 24 hour  | i           |  |
| ate First New Oil Run T  |                            | Date of Test         | 101212 07 10                                 | ALC ON GAZ //GSI  |   | thod (Flow, pu   |                |  | or just 1000     |             |  |
|  |                            |                      |  |                   | • | ,- ,,            | 7.6 7.         | ,  |                  | _ = 5 8.000 |  |
| ragth of Test  | Tubing Pressure            |                      |  | Casing Pressure   |   |                  | Parks Be       |  |                  |             |  |
|  |                            |                      |  |                   |   |                  |                | [1] 是在图 3 A M 3 G                                |                  |             |  |
| citual Prod. During Test Oil - Bbls.   |                            |                      | Bbls.  |                   |   | Water - Bbis.    |                |  | 0 0 0 101        | 1           |  |
|  |                            |                      |  |                   |   |                  |                | DE   | <u>.02 9 199</u> | 11          |  |
| AS WELL  |                            |                      |  |                   |   |                  |                | - All  | 77 N             | *           |  |
| itual Prod. Test - MCF/I   | MCF/D Length of Test       |                      |  |                   | Bbls. Condensate/MMCF                   |                  |                | Gravity of Condensite                            |                  |             |  |
| The state of the s |                            |                      |  |                   |   |                  | Osla Sta       |  |                  |             |  |
| sting Method (puot, back   | : pr.)                     | Tubing Pressur       | £ (70AT-W)                                   |                   | Casing Pressu                           | re (Shut-In)     |                | Choke Size                                       |                  |             |  |
| Y OPER ATOR (  |                            | A TITE OF C          | O) (D) I                                     | 4 3 7 6 7 7       |   | <del></del> -    |                | <u> </u>   |                  |             |  |
| L OPERATOR (   |                            |                      |  |                   | ا ر                                     | IL CON           | SERVA          | TION F   | NVISIO           | N           |  |
| I hereby certify that the<br>Division have been com  |                            |                      |  |                   |   |                  |                |  | 71 1 1010        | . •         |  |
| is true and complete to t  | Date Approved DEC 2 0-1991 |                      |  |                   |   |                  |                |  |                  |             |  |
| .////  |                            | 50 //                | 7  |                   | Date                                    | Approved         |                | ~ <del>`</del>                                   | Yuu I            |             |  |
| IL CO  | UM                         |                      | w  | 7                 | D                                       | 5                | $\leq 1'$      | 1(1)   |                  |             |  |
| Signature  | Proor                      | Proc                 | sident                                       |                   | By                                      | <u>_</u>         | 1 rank         |  | <del>~</del>     | <del></del> |  |
| Albert R. (  | TEEL                       | rres                 | THE  |                   |   | SI               | IPERVISO       | R DISTRIC  | T (4 3           |             |  |

## INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Printed Name

Date

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

Title

SUPERVISOR DISTRICT 4 3

2) All sections of this form must be filled out for allowable on new and recompleted wells.

505/325-8874

Title

Telephone No.

- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.