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DUNCTURE OF A MICHIGA Energy, Minerals and Na al Resources Department

## OIL CONSERVATION DIVISION P.O. Box 2088

RICT II Drawar DD, Asicala, NM \$8210

Santa Fe, New Mexic, 87504-2088

| 00 Rio Brazos Rd., Azioc, NM 87410   |                          | JEST FO  |                      |          |                                    |                                 |                              |  |            |            |  |
|--|--------------------------|--|----------------------|----------|------------------------------------|---------------------------------|------------------------------|--|------------|------------|--|
| TO TRANSPORT OIL A   |                          |  |                      |          |                                    | URAL GA                         | Well API No.<br>30-039-24599 |  |            |            |  |
| dress .  | <u></u>                  |  |                      |          | . '07/01                           | <del></del> .                   |                              | -039-24                                      | J99        | •.         |  |
| 300 W. Arrington, Sui  |                          | Change in  | Transport            | er of:   |                                    | t (Please expla                 | in)                          |  |            |            |  |
| completion  ange in Operator  bange of operator give name  Nor   |                          | ul Ges 🔲   |                      | ate 🗌    | 0500 7                             | 20.1 0                          |                              |  |            |            |  |
| DESCRIPTION OF WELL  |                          |  | ine C                | orp.,    | 3539 E.                            | 30th. S                         | t., Far                      | mington                                      | NM 874     | 01         |  |
| San Juan 29-6 Unit   | AND LE                   |  |                      | -        | <b>ng Formatica</b><br>ruitland    | Coal                            |                              | f Lease<br>Federal or Res                    |            | 18960      |  |
| Uak LetterN  |                          | 1230   | . Feet Pro           | m The    | South Line                         | and14                           | 50 Fe                        | t From The                                   | West       | Line       |  |
| Section 17 Township  | 29                       | ) N  | Range                | 6W       |                                    |                                 | io Arri                      | .ba  |            | County     |  |
| me of Authorized Transporter of Casinghead Gas orthwest Pipeline Corporation well produces oil or liquids,   Unit   Sec. |                          |  |                      |          |                                    |                                 | Salt L                       | Lake City, UT 84158  bes! Attn: Patt Rodgers |            |            |  |
| location of traks.   | 1                        | 1 1  | 1                    |          |                                    |                                 |                              |  |            | ugers      |  |
|  | from any of              | her lease or   | poal, give           | comming  | ing order sumit                    | er:                             |                              |  |            |            |  |
| . COMPLETION DATA  | <del></del>              | Oil Well   |                      | commingi | ing order sumb                     | Workover                        | Deepea                       |  | Same Res'v | Diff Resv  |  |
| COMPLETION DATA  Designate Type of Completion  | - (20)                   |  | a                    |          |                                    |                                 | Deepea                       |  |            |            |  |
| COMPLETION DATA  Designate Type of Completion  so Spudded  | - (X)<br>Date Com        | Oil Well   | G Prod.              |          | New Well                           | Workover                        | Deepen                       | Plug Back                                    | Same Res'v |            |  |
| Designate Type of Completion as Spudded systices (DF, RKB, RT, GR, etc.)   | - (X)<br>Date Com        | Oil Well   | G Prod.              |          | New Well                           | Workover                        | Deepea                       | Piug Back                                    | Same Res'v |            |  |
| COMPLETION DATA  Designate Type of Completion  se Spudded  evisions (DF, RKB, RT, GR, etc.)  riforations                 | - (X) Date Com Name of 1 | Oil Well upl. Ready to Producing Fo                    | Go Prod.             | is Well  | New Well                           | Workover                        | D                            | Plug Back P.B.T.D. Tubing Depth Chain        | Same Res'v | þiff Resv  |  |
| Designate Type of Completion to Spudded  evations (DF, RKB, RT, GR, etc.)  | - (X) Date Com Name of 1 | Oil Well pl. Ready to                                  | Go Prod.             | is Well  | New Well Total Depth Top Oil/Gas 1 | Workover                        | D                            | Plug Back P.B.T.D. Tubing Depth Chain        | Same Res'v | þiff Resv  |  |
| COMPLETION DATA  Designate Type of Completion to Spudded  evations (DF, RKB, RT, GR, etc.)  reformions                   | - (X) Date Com Name of 1 | Oil Well upl. Ready to Producing Fo                    | Go Prod.             | is Well  | New Well Total Depth Top Oil/Gas 1 | Workover                        | D                            | Plug Back P.B.T.D. Tubing Depth Chain        | Same Res'v | þiff Resv  |  |
| ete Spudded  evations (DF, RKB, RT, GR, etc.)  eforations  | Name of I                | Oil Well upt. Ready to Producing Fo TUBING, ASING & TU | Prod.  CASIN UBING S | IG AND   | New Wall Total Depta Top Oil/Gas I | Workover Fay NG RECOR DEPTH SET | D                            | Plug Back P.B.T.D. Tubing Depth Chain        | Same Res'v | Diff Res'v |  |

Tubing Pressum 8 1990 JUN Actual Prod. During Test Oil - Bbls. OIL CON. DIV

**GAS WELL** Gravity of Condensate Bbls. Condensate/MMCDIST. 3 Actual Prod. Test - MCF/D Longth of Test Casing Pressure (Shut-ia) Tubing Pressure (Shut-in) Testing Method (pitot, back pr.)

VL OPERATOR CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Nandus Supv. Regulatory Affairs Sanders (505) 599-3431 Tide 1990 June 4, Telephone No.

## **OIL CONSERVATION DIVISION**

JUN 1 3 1990 **Date Approved** 

By.

SUPERVISOR DISTRICT #3 Title

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

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 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.