## District I

Pfinted name: James E. Orseth

Vice President of Operations

6/26/96

State of New Mexico En., y, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

## PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe. NM 87504-2088

JUL 19 1993

Date

6/30/46

5 Copies

| 30 - 02!  7 Proper  7 90  10 S  or lot no.  8  | Suite 12 as 79701 Number 5-00113 rty Code 2/7 Section 14 Section 15-00113           | Ocation Fownship 125 Fole Loca Township Method Cod D ansporte         | Range 32E Ation Range          |                      | 5 Pool No.  SWD Devo  8 Property  E. Caproc  Feet from the  330 | ame<br>Onian<br>Name                       | 3 Re.<br>CH                   | JORD Hui        | 4874 lling Co | 7-1-96<br>Pool Code<br>96101<br>ell Number<br>2 |
|--|---|---|--------------------------------|----------------------|---|--|-------------------------------|-----------------|---------------|---|
| W. Wall, Iland, Texa  4 API  30-029  7 Proper  / 96  or lot no.  B  11 E  or lot no.  See Code  P  [. Oil and  Transporter   | Suite 12 as 79701 Number 5-00113 rty Code 2/7 Surface I Section 14 Bottom F Section | Location  Township  225  Hole Loca  Township  Method Cod  D  ansporte | Range<br>32E<br>ation<br>Range | Lot. Idn             | SWD Developments  8 Property  E. Caproc  Feet from the  330     | onian<br>Name<br>k SWDS<br>North/South Lin | ne Feet from the              | East/We         | 6 p           | 7-1-96 Pool Code 96101 ell Number 2 County      |
| W. Wall, Iland, Texa  4 API  30-029  7 Proper  / 96  or lot no.  B  11 E  or lot no.  See Code  P  [. Oil and  Transporter   | Suite 12 as 79701 Number 5-00113 rty Code 2/7 Surface I Section 14 Bottom F Section | Jocation  Fownship  123  Hole Loca  Township  Method Cod  D  ansporte | 32E<br>ation<br>Range          |                      | SWD Developments  8 Property  E. Caproc  Feet from the  330     | onian<br>Name<br>k SWDS<br>North/South Lin | ne Feet from the              | East/We         | 6 p           | 7-1-96 Pool Code 96101 ell Number 2 County      |
| 30-029 7 Proper 10 S or lot no. 8 11 E . or lot no. Lse Code P Transporter   | 13 Producing  | Jocation  Fownship  123  Hole Loca  Township  Method Cod  D  ansporte | 32E<br>ation<br>Range          |                      | SWD Developments  8 Property  E. Caproc  Feet from the  330     | onian<br>Name<br>k SWDS<br>North/South Lin | ne Feet from the              | East/We         | 6 P<br>9 W    | Pool Code  96101 ell Number 2  County           |
| 30-029 7 Proper 7 Proper 10 S or lot no. 8 11 Proper 2 Code P 1 Oil and Transporter  | 5-00113 rty Code 2/7 surface I Section 14 Sottom I Section                          | Township  Action Cod  Method Cod  D  ansporte                         | 32E<br>ation<br>Range          |                      | SWD Developments  8 Property  E. Caproc  Feet from the  330     | onian<br>Name<br>k SWDS<br>North/South Lin | Į                             |                 | 9 W           | ell Number 2 County                             |
| or lot no.  B  11 P  or lot no.  See Code  P  Coll and  Transporter  | urface I Section 14 Section I Section I Producing                                   | Township  Action Cod  Method Cod  D  ansporte                         | 32E<br>ation<br>Range          |                      | 8 Property E. Caproc Feet from the 330                          | Name k SWDS  North/South Lit               | Į                             |                 | 9 W           | ell Number 2 County                             |
| or lot no.  B  11 B  or lot no.  See Code  P  Coll and  Transporter  | J/7 Surface I Section 14 Sottom I Section 13 Producing                              | Township  Action Cod  Method Cod  D  ansporte                         | 32E<br>ation<br>Range          |                      | E. Caproc   | k SWDS  North/South Lit                    | Į                             |                 |               | County  |
| or lot no.  B  If the second is a second i | Section 14  Bottom F Section 13 Producing   | Township  Action Cod  Method Cod  D  ansporte                         | 32E<br>ation<br>Range          |                      | Feet from the   | North/South Liv                            | Į                             |                 |               | County  |
| or lot no.  B  II P  or lot no.  Lse Code  P  Coil and  Transporter  | 3 Producing   | Township  Action Cod  Method Cod  D  ansporte                         | 32E<br>ation<br>Range          |                      | 330   |  | Į                             |                 |               | •   |
| B  If the second | 3 Producing   | Township  Method Cod  D  ansporte                                     | 32E<br>ation<br>Range          |                      |   | North                                      | 2310                          | Eas             | st            | 100   |
| or lot no.  Lise Code  P  Coil and  Transporter  | Section I Section I Producing   | Township  Method Cod D  ansporte                                      | Ation<br>Range                 | Lot. Idn             |   |  |                               |                 |               | Lea   |
| use Code P Oil and Transporter   | Section 13 Producing  | Township  Method Cod  D  ansporte                                     | Range                          | Lot. Idn             | Feet from the   |  |                               |                 |               |   |
| se Code P Oil and Transporter  | 13 Producing  | Method Cod<br>D<br>ansporte   | e 14 Gas C                     |                      | 1   | North/South Li                             | ne Feet from the              | East/We         | est line      | County  |
| P Oil and  |   | D<br>ansporte   | e 14 Gas C                     |                      |   |  |                               | <u>_</u>        | 17.0          | 129 Expiration Da                               |
| Oil and  |   | ansporte  |                                | Connection Date      | 15 C-129 Pe   | ermit Number                               | <sup>16</sup> C-129 Effective | Date            | 17 (          | 129 Expiration Da                               |
| Transporter  | Gas Tr  | ansporte  |                                |                      |   |  |                               |                 |               |   |
|  |   |   | rs                             |                      |   | D 21 O/                                    | C 22 PC                       | DD ULSTR        | R Locati      | ion   |
|  |   |   | sporter Nam<br>I Address       | ie                   | 20 PO   | 210/3                                      |                               | and Description |               |   |
|  | SWD v   |   |                                |                      | 2808  | 483 0                                      | SWD well                      |                 |               |   |
|  | JAD (   | ve i i  |                                |                      | V) 2000   | 102  | Unit B, Se                    | ec. 14,         | T22S          | , R32E.   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  | *****                         |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
| V. Produc  | cod Wat   |   |                                |                      |   |  |                               |                 |               |   |
| <sup>23</sup> POD  | )   |   |                                |                      | <sup>24</sup> POD U   | LSTR Location an                           | d Description                 |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
| . Well C   | ompletic  | n Data  |                                |                      |   |  | 29                            |                 | 79            | Perforations                                    |
| 25 Spud D  |   | 26  | Ready Date                     |                      | 27 TD   |  | 28 PBTD                       |                 | 2,            | remotations                                     |
|  |   | <u> </u>  |                                |                      | <del></del>   | 32 Depth                                   | Set                           |                 | 33 Sacks      | s Cement  |
| 30 Hole Sie  |   |   | 31 Casing & Tubing Size        |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
| 7I. Well 7   | Test Dat  | a   |                                |                      |   |  |                               |                 | <del></del>   | 39 Csg. Pressure                                |
| 34 Date New  |   | 35 Gas Delive   | ery Date                       | <sup>36</sup> Test I | Date  | 37 Test Length                             | 38 Tbg. Pres                  | sure            |               | Csg. Pressure                                   |
|  |   |   |                                |                      |   |  |                               |                 |               | 45 = 37 1 1                                     |
| <sup>40</sup> Choke Siz  | ze  | <sup>41</sup> Oil   |                                | 42 Wate              | er  | <sup>43</sup> Gas                          | <sup>44</sup> AOF             |                 |               | 45 Test Method                                  |
|  |   |   |                                |                      |   |  |                               |                 |               |   |
| 6 I hereby cert  | tify that the n   | ıles of the Oil   | Conservation                   | on Division have     | е вееп  | OII  | CONSERVAT                     | ON DIV          | /ISIO         | Ŋ   |
| complied with a  | ind that the ir   | formation giv   | en above is                    | true and comple      |   | oved by:                                   |                               |                 |               | Ţ   |

Title:

J.W. Pitzer

915-687-3435

<sup>47</sup> If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Approval Date:

Amerada Hess Corporation (000495)

Printed Name

District Superintendent