DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

5 Copies

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

X AMENDED REPORT

| | | | Operator nam | e and Address | | | | | ² OGRID Num | ber |
|--|---|---|---|---|--|--------------|--|--|---|---|
| Elm Ridge | | es, Inc. | | | | | | | 149052 | |
| PO Box 1 | | 7/100 | | | | | | | Reason for Filing | Code |
| Farmingto | API Numi | | Pool Name | | | | | <u>.</u> | 6 Pool Code | |
| 30-039-20 | | | Basin Dakota | | | | | 71599 | | |
| | ⁷ Property C | I | Property Nam | ne | | | | | ⁹ Well Number | |
| TT 10 | | | Rincon | | | | | | | 20 |
| 11. | | Location | 1_ | 1 | T | 1 | | l= | 1 = | |
| UI or lot no. K | Section 11 | Township 23N | Range 7W | Lot Idn | Feet from the | North/Sou | ith Line outh | Feet from the | East/West Line West | County Rio A |
| 4.4 | | | | | 1 1700 | | Julii | 1700 | West | I Kiu A |
| | | Hole Loca | | T | T= 4 . | T | | Ta . a . a | Te | - Ia |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/Sou | ith Line | Feet from the | East/West Line | County |
| 12 Lse Code | 13 Produci | ng Method Code | 14 Gas Conn | nection Date | ¹³ C-129 Pc | ermit Number | 16 C | -129 Effective Date | ¹⁷ C-129 | Expiration Date |
| | <u> </u> | | | | <u> </u> | | | | | |
| | | as Transpo | | | | | | | | |
| ¹⁸ Тгал: ОGF | | | ransporter Name and Address | | ²⁰ PO | D [| ²¹ O/G | | POD ULSTR Location and Description | |
| 1490 | | Beeline Gas S | | 2.0 | 308 | 75 | | | and Description | |
| المعور (| | 12225 Greenv | • | 20 | DUC : | il | | | 150 | - |
| | | 12223 OICCIN | mic Ave | | | | | | ~3+> (| 197 |
| | | | | | | | | | | |
| | | | | | | ŀ | | | DEC | 2001 |
| | | | | | | | | | RECE | \\E\\ |
| | | ··· | | | | | | | | V.C. |
| | | | | | | | | i ce | Off COM | DIL |
| | | | | | | | | R SK SK JA | OIL CON | l. DIV |
| IV Dr. | oducod | Water | | | | | | | OILCON DIST. | I. DIV |
| IV. Pro | | Water | | | ²⁴ P(| OD ULSTR L | ocation and | | OIL CON DIST. | I. DIV |
| | oduced | | | | ²⁴ P(| OD ULSTR L | ocation and | | OIL CON DIST. | 1. DIV . 3 |
| 28 | 308 | | a | | , | | ocation and | | OIL CON DIST. | 1. DIV 3 |
| 2 8 V. We | POD () 3 () (ell Compud Date | 3 1 1 | 26 Ready Date | | 27 TE |) [| ocation and | Description 28 PBTD | DIET. | 3 Perforations |
| 2 8 V. We | POD 0 E 2 O E 2 O E 2 O E 2 O E 3 O E 4 O E 4 O E 4 O E 5 O E 6 O E 7 O E 7 O E 8 O E 8 O E 9 O E 9 O E 9 O E 9 O E 9 O E 9 O E 10 O E | pletion Dat | ²⁶ Ready Date 11/12/01 | | ²⁷ TE 6650 |) [| | Description 28 PBTD 6625 | DIST. | ³⁹ Perforations 6542 - 6560 |
| 2 8 V. We | POD (Sell Com) pud Date 10/01 30 Hole Siz | pletion Dat | ²⁶ Ready Date 11/12/01 | Casing & Tu | ²⁷ TE 6650 |) [| ³² Dep | Description PBTD 6625 th Set | DIST. | " Perforations 6542 - 6560 acks Cement |
| 2 8 V. We | POD 3 0 6 ell Comp pud Date 10/01 **Hole Siz 12-1/4 | pletion Dat | ²⁶ Ready Date 11/12/01 | Casing & Tu 8-5/8 | ²⁷ TE 6650 |) [| ³² Dep | Description 28 PBTD 6625 th Set | DIST. | " Perforations 6542 - 6560 acks Cement x to surface |
| 2 8 V. We | POD 3 0 6 Poll Comput Date 10/01 Poll Hole Size 12-1/4 7-7/8 | pletion Dat | ²⁶ Ready Date 11/12/01 | Casing & Tu: 8-5/8 4-1/2 | ²⁷ TE 6650 |) [| ³² Dep 387 6656 | Description 28 PBTD 6625 th Set .42 6.70 | DIST. | " Perforations 6542 - 6560 acks Cement x to surface |
| 2 8 V. We | POD 3 0 6 ell Comp pud Date 10/01 **Hole Siz 12-1/4 | pletion Dat | ²⁶ Ready Date 11/12/01 | Casing & Tu 8-5/8 | ²⁷ TE 6650 |) [| ³² Dep | Description 28 PBTD 6625 th Set .42 6.70 | DIST. | " Perforations 6542 - 6560 acks Cement x to surface |
| 2 8 V. We | POD (Ell Compud Date 10/01 ** Hole Si: 12-1/4 7-7/8 4-1/2 | pletion Dat | ²⁶ Ready Date 11/12/01 | Casing & Tu: 8-5/8 4-1/2 | ²⁷ TE 6650 |) [| ³² Dep 387 6656 | Description 28 PBTD 6625 th Set .42 6.70 | DIST. | " Perforations 6542 - 6560 acks Cement x to surface |
| 2 8 V. We "s 8/ | POD (See 11 Computed Date 10/01 Policy Hole Size 12-1/4 Policy 4-1/2 Policy Pol | pletion Dat | ³⁶ Ready Date 1 1/12/01 31 | 8-5/8 4-1/2 2-3/8 | ²⁷ TE 6650 | | ³² Dep 387 6656 | Description 28 PBTD 6625 th Set .42 6.70 | DIST. 3" Si 275 Si 919 629 Si | " Perforations 6542 - 6560 acks Cement x to surface |
| 2 8 V. We | POD (See 11 Computed Date 10/01 Policy Hole Size 12-1/4 Policy 4-1/2 Policy Pol | pletion Dat | ³⁶ Ready Date 1 1/12/01 31 | Casing & Tu 8-5/8 4-1/2 2-3/8 | 17 TE 6650 ing Size | 37 Te | ³² Dep 387 6656 652 | Description 28 PBTD 6625 th Set .42 5.70 27 | DIST. 33 Si 275 Si 279 629 Si | " Perforations 6542 - 6560 acks Cement x to surface |
| VI. We VI. We VI. Chol | POD 3 0 6 ell Compud Date 10/01 30 Hole Sii 12-1/4 7-7/8 4-1/2 ell Test New Oil | pletion Dat Data 33 Gas Delir Pending A | ³⁶ Ready Date 11/12/01 31 very Date | Casing & Tu 8-5/8 4-1/2 2-3/8 | 77 TE 6650 ing Size Test Date 1/15/01 | 37 Te 24 | 32 Dep 387 6656 655 st Length | Description 38 PBTD 6625 th Set .42 5.70 27 | DIST. 33 Si 275 Si 279 629 Si | ³⁹ Perforations 6542 - 6560 acks Cement x to surface x to surface x to surface 240 |
| V. We 23 S 8/ VI. We 34 Date 1 46 Chol | POD 3 0 { ell Compud Date 10/01 30 Hole Siz 12-1/4 7-7/8 4-1/2 ell Test New Oil ke Size 2 | Data "Gas Deling A | ³⁴ Ready Date 11/12/01 31 very Date approval | 8-5/8 4-1/2 2-3/8 | Test Date 1/15/01 42 Water 2 | 37 Te 24 | 32 Dep 387 6656 655 st Length | Description 28 PBTD 6625 th Set .42 5.70 27 | DIST. 33 Si 275 Si 279 629 Si | ³⁹ Perforations 6542 - 6560 acks Cement x to surface x to surface |
| V. We 23 S 8/ VI. We 24 Date 1 45 Chol 1/ 47 I hereby c | POD 3 0 6 ell Com pud Date 10/01 ** Hole Siz 12-1/4 7-7/8 4-1/2 ell Test New Oil ke Size 2 certify that the | Data 33 Gas Delir Pending A 41 C 1 crules of the Oil Cor | ³⁶ Ready Date 1 1/12/01 31 very Date pproval iii | 2-3/8 2-3/8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Test Date 1/15/01 42 Water 2 complied | 37 Te 24 | 32 Dep 387 6656 652 st Length I hrs. Gas 128 | Description 28 PBTD 6625 th Set42 5.70 27 38 Tbg. Pres. 17 44 AOF | DIST. 33 Si 275 Si 279 629 Si | " Perforations 6542 - 6566 acks Cement x to surface x to surface " Csg. Pressur 240 " Test Methox Flowing |
| V. We 23 S 8/ VI. We 24 Date 1 45 Chold 47 I hereby c with and that | POD 3 0 { ell Comput Date 10/01 30 Hole Size 12-1/4 7-7/8 4-1/2 ell Test New Oil | Data "Gas Deling A | ³⁶ Ready Date 1 1/12/01 31 very Date pproval iii | 2-3/8 2-3/8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Test Date 1/15/01 42 Water 2 complied | 37 Te 24 | 32 Dep 387 6656 652 st Length I hrs. Gas 128 | Description 28 PBTD 6625 th Set42 5.70 27 38 Tbg. Pres. 17 44 AOF | ## DIST. ## 37 Si | 3° Perforations 6542 - 6566 acks Cement x to surface x to surface 240 4° Test Methox Flowing VISION |
| V. We 23 S 8/ VI. We 24 Date 1 45 Chol 1/ 47 I hereby c | POD 3 0 { ell Compud Date 10/01 30 Hole Siz 12-1/4 7-7/8 4-1/2 ell Test New Oil ke Size 2 certify that the 1 the informatic | Data 33 Gas Delir Pending A 41 C 1 crules of the Oil Cor | ³⁶ Ready Date 1 1/12/01 31 very Date pproval iii | 2-3/8 2-3/8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Test Date 1/15/01 42 Water 2 complied | 37 Te 24 | 32 Dep 387 6656 652 st Length hrs. Gas 128 | Description 28 PBTD 6625 th Set42 5.70 27 38 Tbg. Pres. 17 44 AOF | DIST. 33 St. 275 St. 919 629 St. | 3° Perforations 6542 - 6566 acks Cement x to surface x to surface x to surface y 1° Csg. Pressur 240 4° Test Methoc Flowing |
| VI. We VI. We VI. We VI. We VI. We And Chole I/ Ar I hereby c with and that knowledge a Signature: | POD 3 0 6 ell Compud Date 10/01 30 Hole Si 12-1/4 7-7/8 4-1/2 ell Test New Oil ke Size 2 certify that the it the information belief | Data 33 Gas Delir Pending A 41 C 1 crules of the Oil Cor | ³⁶ Ready Date 1 1/12/01 31 very Date pproval iii | 2-3/8 2-3/8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Test Date 1/15/01 42 Water 2 complied | 37 Te 24 | 32 Dep 387 6656 652 st Length hrs. Gas 128 | Description 28 PBTD 6625 th Set .42 6.70 27 38 Tbg. Pres 17 44 AOF | DIST. 33 Si 275 Si 279 629 Si ATION DIV | "Perforations 6542 - 6566 acks Cement x to surface x to surface "Csg. Pressur 240 "Test Methoc Flowing VISION |
| VI. We 23 S 8/ VI. We 24 Date 1 46 Choi 1/ 47 I hereby c with and that knowledge a Signature: Printed name | POD 3 0 8 ell Compud Date 10/01 30 Hole Si: 12-1/4 7-7/8 4-1/2 ell Test New Oil ke Size 2 certify that the it the information delief | Data 33 Gas Delir Pending A 41 C 1 crules of the Oil Cor | ** Ready Date 11/12/01 31 very Date approval iii | 2-3/8 2-3/8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Test Date 1/15/01 42 Water 2 complied | Approved | 32 Dep 387 6656 652 st Length I hrs. Gas 128 OIL (| Description 28 PBTD 6625 th Set 42 5.70 27 38 Tbg. Pres 17 4 AOF | SINSPECTOR | "Perforations 6542 - 6566 acks Cement x to surface x to surface x to surface Test Method Flowing /ISION |
| VI. We VI. We VI. We VI. We VI. We And Chole I/ Ar I hereby c with and that knowledge a Signature: | POD 3 0 6 ell Compud Date 10/01 30 Hole Siz 12-1/4 7-7/8 4-1/2 ell Test New Oil ke Size 2 certify that the it the information belief | Data 33 Gas Delir Pending A 41 Co 1 crules of the Oil Coolion given above is tr | Very Date approval bil inservation Divi | 2-3/8 2-3/8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Test Date 1/15/01 42 Water 2 complied | 37 Te 24 | 32 Dep 387 6656 652 st Length I hrs. Gas 128 OIL (| Description 28 PBTD 6625 th Set 42 5.70 27 38 Tbg. Pres 17 4 AOF | DIST. 33 Si 275 Si 279 629 Si ATION DIV | " Perforations 6542 - 6566 acks Cement x to surface x to surface x to surface Test Methox Flowing /ISION |
| VI. We 23 S 8/ VI. We 24 Date 1 46 Choi 1/ 47 I hereby c with and that knowledge a Signature: Printed name | POD 3 0 8 ell Compud Date 10/01 30 Hole Si 12-1/4 7-7/8 4-1/2 ell Test New Oil ke Size 2 certify that the it the information delief it the Production | Data "" Gas Delipending A " rules of the Oil Corion given above is tr | Very Date approval bil inservation Divi | 2-3/8 2-3/8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Test Date 1/15/01 Water 2 complied of my | Approved | 32 Dep 387 6656 652 st Length I hrs. Gas 128 OIL (| Description 28 PBTD 6625 th Set 42 5.70 27 38 Tbg. Pres 17 4 AOF | SINSPECTOR | " Perforations 6542 - 6566 acks Cement x to surface x to surface x to surface Test Methox Flowing /ISION |