District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

Instructions on back

District II P O Diaw π DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd , Aztec, NM 87410 District IV PO Box 2088, San : Fe, NM 87504-2088

Santa Fe. NM 87504-2088

| 1 1 | AMMENDED | DEDVIDT |
|-----|---------------|---------|
| | AIVIDICINIZEZ | KEFUKL |

| <u>l</u> . | REQU | | | | AU I HUKIZA | AHON | TO TRANSPO | K I | | | | |
|--|--|--|--|--|--|----------------------|--|--|--------------------|--|--|--|
| Operator Name and Address | | | | | | | | OGRID Number | | | | |
| Burlington Resources Oil & Gas | | | | | | | | 14538 | | | | |
| PO Box 4289 Farmington, NM 87499 | | | | | | | Reason for Filing Code | | | | | |
| L'Ci_li | inguin, n | IM OTADA | | | | | CO | - 7/11/96 | 5 | | | |
| | | | | | | | | * Pool Code | | | | |
| | | | | | ERDE (PROR SAS | ERDE (PRORATED 72319 | | | | | | |
| | | | | | erty Name | | ° Well Number | | | | | |
| | 007473 | 3 | | SAN JUAN | 32-9 UNIT | 1 | #12A | | | | | |
| II. 10 Surface Location | | | | | | | | | | | | |
| Tor lot no. | Section. | Township | Range | Lot.ldn | Feet from the | North/South I. | The Feet from the | East/West Line | County | | | |
| C | 10 | 031N | 009W | | 350 | N | 1540 | W | SAN JUAN | | | |
| | Hole Locat | | т | | 1 6 1 | The state of | | T | 1 | | | |
| UT or lot no. | Section. | Township | Range | Lot.ldn | Feet from the | North/South L | Feet from the | East/West Line | County | | | |
| Lse Code | 13 E | Producing Method Cod | 1 :4 Con (| Connection Date | C-129 Permit | *Ta-la spa | * C-129 Effective Da | : 120 120 | For institute Days | | | |
| Lse Code | 1 | roducing ivietnos coc | ae Gas C | onnection Date | " C-129 remm | Number | ° С-129 внесиче да | ite " C-129 | Expiration Date | | | |
| 2011 | | | | MANAGE STATE OF STATE | | | | | | | | |
| | d Gas Tran | | Manag | 26.7 | POD | | 21 O/G | T POD U | PPD I a sudian | | | |
| OG | sporter RID | and A | orter Name Address | ress | | | | 2 POD ULSTR Location and Description | | | | |
| 7.7 | 57 | EL PASO FIELD SE P.C. BOX 143. | RVICES | | | | G | C-10-T03 | 1N-R009W | | | |
| | | EL PASO, TA 7/97 | 18 | | | | | ĺ | | | | |
| 90 | 18 | Grant Industries 5764 Ox Ewn. ex | e | 135 | 0410 | | 0 | C-10-T03 | 1N-R009W | | | |
| | | Farmington, RM 8 | +74C1 | | | | | | | | | |
| | | | | | | | | 4 | | | | |
| | | | | | | | | | | | | |
| | | 4 | | | | 1 | | _ | | | | |
| | | | | | | | | | | | | |
| | | <u></u> | | | | | | | | | | |
| | | | | | | | | | | | | |
| IV. Produ | ced <u>Water</u> | <u> </u> | | | | | | | | | | |
| IV. Produ | ced Water | ²³ POD | | | | 24 POD | ULSTR Location and | l Description | | | | |
| | | | | | | 24 POD | ULSTR Location and | 1 Description | | | | |
| V. Well Co | ompletion l | | ly Date | | TD | 24 POD | ULSTR Location and | | orations | | | |
| V. Well Co | ompletion l | Data | iy Date | | TD | 24 POD | | | orations | | | |
| V. Well Co | ompletion l | Data | dy Date | | | 24 POD | | | | | | |
| V. Well Co | ompletion l | Data | | | | | | 28 Perfd | | | | |
| V. Well Co | ompletion l | Data | | | | | | 28 Perfd | | | | |
| V. Well Co | ompletion l | Data | | | | | | 28 Perfd | | | | |
| V. Well Co | ompletion l | Data | | | | | | 28 Perfd | | | | |
| V. Well Co | ompletion l | Data | | | | | | 28 Perfd | | | | |
| V. Well Co | ompletion l | Data | | | | | | 28 Perfd | | | | |
| V. Well Co | Ompletion ld Date | Data | | | | | | 28 Perfd | | | | |
| V. Well Co | Ompletion I | Data Read | Tasing & To | ubing Size | 12 | | 2º PBTD | ²⁸ Perfo | ment | | | |
| V. Well Co | Ompletion I | Data | | ubing Size | | | | 28 Perfd | ment | | | |
| VI. Well T | Ompletion I | Data Read Gas Delivery Date | * Casing & To | ubing Size | O Test Length | | **Tbg. Pressure | Sacks Cer | ment | | | |
| V. Well Co | Ompletion I | Data Read Gas Delivery Date | Tasing & To | ubing Size | 12 | | 2º PBTD | ²⁸ Perfo | ment | | | |
| VI. Well To Sput | Ompletion I | Data Read Gas Delivery Date | * Test I | ubing Size | O Test Length | | **Tbg. Pressure | Sacks Cer | ment | | | |
| VI. Well To Sput | Ompletion Id Date Hole Size Test Data | Gas Delivery Date | * Test I * Water | Date | ¹⁷ Test Length | Depth Set | **Tbg. Pressure | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ment essure ethod | | | |
| VI. Well To Sput | Test Data Test Data Ty that the rules of the information gives the state of the control of the | Data Read Gas Delivery Date | * Test I * Water | Date | ¹⁷ Test Length | Depth Set | ** Tbg. Pressure | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ment essure ethod | | | |
| VI. Well Conspired Spire | Test Data Test Data Ty that the rules of einformation gives belief. | Gas Delivery Date Dil of the Oil Conservativen above is true an | * Test I * Water | Date | Test Length Gas | Depth Set | **Tbg. Pressure **AOF | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ment essure ethod | | | |
| VI. Well Construction Spuce VI. Well To Date New Oil Choke Size Thereby certification with and that the knowledge and Signature: Signature: | Test Data Test Data Ty that the rules of the information gives the state of the control of the | Gas Delivery Date Dil of the Oil Conservativen above is true an | * Test I * Water | Date | ¹⁷ Test Length | Depth Set | ** Tbg. Pressure | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ment essure ethod | | | |
| VI. Well Conspute VI. Well To Spute New Oil To Choke Size Thereby certification with and that the knowledge and Signature Conspute Signature Consputer Signature Consp | Test Data Test Data Ty that the rules of e information give helief. The Control of the Contro | Gas Delivery Date Dil of the Oil Conservativen above is true an | * Test I * Water | Date | Test Length Gas | Depth Set OIL CON | **Tbg. Pressure **AOF | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ment essure ethod | | | |
| VI. Well Conspute VI. Well To Spute | Test Data Test Data Ty that the rules of the information give belief. The state of the information gives belief. | Gas Delivery Date Dil of the Oil Conservativen above is true an | * Test I * Water | Date | O Test Length Gas Approved by: | Distric | **Tbg. Pressure **AOF NSERVATION T. Chavez et Supervisor | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ment essure ethod | | | |
| VI. Well Conspute Spute | Test Data Test Data Ty that the rules of the information give belief. The state of the information gives belief. | Gas Delivery Date Dil of the Oil Conservativen above is true an | * Test I * Water | Date | O Test Length Gas Approved by: | Distric | ** Tbg. Pressure ** AOF NSERVATION T. Chavez | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ment essure ethod | | | |
| VI. Well Conspired Name: "Thereby certif with and that the knowledge and leading to the second of t | Test Data Flole Size Flole Size Flore S | Gas Delivery Date Dil of the Oil Conservativen above is true an | * Test I * Water tion Division hand complete to the complete | Date The best of my 326 | O Test Length O Gas Approved by: Title: Approved Date: | Distric | **Tbg. Pressure **AOF NSERVATION T. Chavez et Supervisor | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ment essure ethod | | | |
| VI. Well Conspired Name: "Thereby certif with and that the knowledge and leading to the second of t | rest Data Test Data Type of operator for the state of t | Gas Delivery Date Dil of the Oil Conservativen above is true an | * Test I * Water tion Division hand complete to the complete | Date The best of my 326 | O Test Length O Gas Approved by: Title: Approved Date: | Distric | **Tbg. Pressure **AOF NSERVATION T. Chavez et Supervisor | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ment essure ethod | | | |
| V. Well Conspute VI. Well Total New Oil Date New Oil Choke Size Thereby certiff with and that the knowledge and Signature Printed Name: Title: | rest Data Test Data Type of operator for the state of t | Gas Delivery Date Dil of the Oil Conservativen above is true and | * Test I * Water tion Division hand complete to the complete | Date The best of my 326 | O Test Length O Gas Approved by: Title: Approved Date: | Distric | **Tbg. Pressure **AOF NSERVATION T. Chavez et Supervisor | * Sacks Cer * Sacks Cer * Csg. Pr * Test Mc | ressure ethod | | | |