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

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

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

OIL CONSERVATION DIVISION

PO Box 2088

Instructions on back Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

| Ι. | RE | EQU. | EST FOR A | ALL | .OWAB | LE AND A | UTHORIZ | ATION T | O TRANSP | ORT | | |
|--|--|--|--|--------|-----------------------------------|-----------------------------|--|---|---|--|--------------------|--|
| Operator Name and Address | | | | | | | | | ² OGRID Number | | | |
| Burlington Resources Oil & Gas | | | | | | | | | 14538 | | | |
| PO Box 4289 | | | | | | | | | ³ Reason for Filing Code | | | |
| Farmington, NM 87499 | | | | | | | | | co - 7/11/96 | | | |
| | | | | | | 5 Poo | ol Name | | | ° Pool Code | | |
| 30-045-8334 BASIN DAKOTA | | | | | | N DAKOTA | (PRORATED GAS) | | | 71599 | | |
| ⁷ Property Code ⁸ Prop | | | | | | * Prope | erty Name | | | ⁹ Well Number | | |
| 007358 | | | | | NEW MEXICO A COM | | | | #1 | | | |
| II 10 C | I | 4: | | | | | | | | | | |
| II. 10 Surfa UI or lot no. | Section | tion | Township | Rar | nge | Lot.Idn | Feet from the | North/South Lir | e Feet from the | East/West Line | T.C | |
| H | 16 | l | 029N | | 012W | Lot. Iun | 1850 | N | 790 | E | County SAN JUAN | |
| 11 Bottom | Hole Lo | cati | on | | | | • | | | | | |
| UI or lot no. | Section | | Township | Ran | nge | Lot.Idn | Feet from the | North/South Lin | e Feet from the | East/West Line | County | |
| | | | | | | | | | | | | |
| 12 Lse Code | | 13 Pro | ducing Method Co | de | 14 Gas Cor | nnection Date | 15 C-129 Permit | Number | C-129 Effective D | Pate 17 C-129 | Expiration Date | |
| | | | | | | | | | | | | |
| III. Oil and | | rans | | | | | | | · · | | | |
| 18 Transporter OGRID | | | 19 Transporter Name and Address | | | ²⁰ POD | | | 21 O/G | 22 POD ULSTR Location | | |
| | 57 | | EL PASO FIELD SERVICES | | | | | G | | and Description H-16-T029N-R012W | | |
| | | | P.O. BOX 1492 EL PASO, TX 79978 | | | | | | | | | |
| 9018 | | | Giant Industries | | | | 1533010 | | | H 16 m03 | ON DOLON | |
| 9016 | | | 5764 US Hwy 64 Farmington, NM 87401 | | | 1533010 | | | 0 | H-16-T029N-R012W | | |
| | | | Taringeon, in 07401 | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | - | | | |
| | | | | | | | | | | | | |
| IV. Produc | ced Wat | | | | | | | | | | | |
| III. IIIOuu | | - | | | | | | | | | | |
| | | lei | 23 POD | | | | <u> </u> | ²⁴ POD U | LSTR Location an | d Description | | |
| V W II C | | | | | | | | ²⁴ POD U | ULSTR Location an | d Description | | |
| V. Well Co | ompletic | | ata | h. Dat | | 27. | TD | | | - | | |
| V. Well Co | ompletic | | | ły Dat | e | 27 * | TD | | ULSTR Location an | - | orations | |
| ²⁵ Spuc | ompletion Date | | ata | | | | | 21 | | 29 Perfe | | |
| ²⁵ Spuc | ompletic | | ata | | e sing & Tub | | | | | - | | |
| ²⁵ Spuc | ompletion Date | | ata | | | | | 21 | | 29 Perfe | | |
| ²⁵ Spuc | ompletion Date | | ata | | | | | 21 | | 29 Perfe | | |
| ²⁵ Spuc | ompletion Date | | ata | | | | | 21 | | 29 Perfe | | |
| ²⁵ Spuc | ompletion Date | | ata | | | | | 21 | | 29 Perfe | | |
| ²⁵ Spuc | ompletion Date | | ata | | | | | 21 | | 29 Perfe | | |
| ²⁵ Spuc | ompletion Date | | ata | | | | | 21 | | 29 Perfe | | |
| ²⁵ Spuc | Ompletion of the Indiana. | on D | ata | | | | | 21 | | 29 Perfe | | |
| 25 Spuc | Ompletion of the Indiana. | on D | ata | | | ing Size | | Depth Set | | 29 Perfe | ment | |
| VI. Well T | Ompletion of the Indiana. | on D | ata 2º Read | | sing & Tub | ing Size | 12 | Depth Set | PBTD | 39 Perfo | ment | |
| VI. Well T | Ompletion of the Indiana. | on D | s Delivery Date | | sing & Tub | ing Size | 12 | Depth Set | PBTD | 39 Perfo | essure | |
| VI. Well T Date New Oil | Ompletion of the Indiana. | a S Ga | s Delivery Date | | sing & Tub | ing Size | 37 Test Length | Depth Set | PBTD Tbg. Pressure | " Sacks Cer | essure | |
| VI. Well T 4 Date New Oil 40 Choke Size | Ompletic of Date Hole Size Cest Dat | a 33 Ga 41 Oil | s Delivery Date | 31 Ca | 36 Test Da 42 Water ivision have | ing Size te | 37 Test Length | Depth Set | PBTD Tbg. Pressure AOF | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T 4 Date New Oil 4 Choke Size 4 I hereby certify with and that the | ompletice of Date Hole Size Cest Dat | a 33 Ga 41 Oil | s Delivery Date | 31 Ca | 36 Test Da 42 Water ivision have | ing Size te | 37 Test Length | Depth Set | PBTD Tbg. Pressure | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T 40 Choke Size 40 I hereby certify with and that the knowledge and by the state of t | ompletice of Date Hole Size Fest Dat y that the rue information polief. | a 33 Ga 41 Oil lles of to | s Delivery Date the Oil Conservator above is true an | 31 Ca | 36 Test Da 42 Water ivision have | ing Size te | 37 Test Length 43 Gas | Depth Set | Tbg. Pressure AOF | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T 4 Date New Oil 4 Choke Size 4 I hereby certify with and that the | ompletice of Date Hole Size Fest Dat y that the rue information polief. | a 33 Ga 41 Oil lles of to | s Delivery Date the Oil Conservator above is true an | 31 Ca | 36 Test Da 42 Water ivision have | ing Size te | 37 Test Length | Depth Set | Tbg. Pressure AOF | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T VI. Well T Date New Oil Choke Size I hereby certified with and that the knowledge and the signature: Printed Name: | Hole Size Hole Size Yest Dat ye that the rue information belief. | a 33 Ga 41 Oil lles of to | s Delivery Date the Oil Conservator above is true an | 31 Ca | 36 Test Da 42 Water ivision have | ing Size te | 37 Test Length 43 Gas | Depth Set January DIL CON Frank T | Tbg. Pressure AOF SERVATIO | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T VI Date New Oil Choke Size I hereby certify with and that the knowledge and l Signature: | Hole Size Hole Size Yest Dat ye that the rue information belief. | a 33 Ga 41 Oil lles of to | s Delivery Date the Oil Conservator above is true an | 31 Ca | 36 Test Da 42 Water ivision have | ing Size te | 37 Test Length 43 Gas Approved by: Title: | Depth Set DIL CON Frank T District | Tbg. Pressure AOF SERVATIO Chavez Supervisor | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T VI. Well T Date New Oil Choke Size Thereby certify with and that the knowledge and the signature: Printed Name: Dolores Dia Title: Production | Test Dat The size of the size | a 35 Ga 41 Oil | s Delivery Date the Oil Conservator above is true an | 31 Ca | 36 Test Da 42 Water ivision have | ing Size te | 37 Test Length 43 Gas | Depth Set DIL CON Frank T District | Tbg. Pressure AOF SERVATIO Chavez Supervisor | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T VI. Well T Date New Oil Choke Size Left I hereby certify with and that the knowledge and the knowledge an | rest Dat Sest Dat Yest Dat Yest the rue information belief. Associa | a 33 Ga 41 Oil less of ton given | s Delivery Date the Oil Conservator above is true and the Oil Conservator and | 31 Ca | 36 Test Da 42 Water ivision have | te been complied best of my | 37 Test Length 43 Gas Approved by: Title: Approved Date; | Depth Set DIL CON Frank T District | Tbg. Pressure AOF SERVATIO Chavez Supervisor | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T VI. Well T Date New Oil Choke Size Choke Size Printed Name: Dolores Distritle: Production Date: 7/11/96 Tithis is a char | rest Dat Yest Dat Yest Dat Yest Dat Yest Associa | a 33 Ga 41 Oil lles of ton given | s Delivery Date the Oil Conservator above is true and the Oil Conservator and | 31 Ca | 36 Test Da 42 Water ivision have | te been complied best of my | 37 Test Length 43 Gas Approved by: Title: Approved Date; | Depth Set DIL CON Frank T District | Tbg. Pressure AOF SERVATIO Chavez Supervisor | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T VI. Well T Date New Oil Choke Size I hereby certify with and that the knowledge and the | rest Dat Yest Dat Yest Dat Yest Dat Yest Associa | a "Ga "Ga Toil les of ton given | s Delivery Date the Oil Conservator above is true and the OGRID n | 31 Ca | 36 Test Da 42 Water ivision have | te been complied best of my | 37 Test Length 43 Gas Approved by: Title: Approved Date; | Depth Set DIL CON Frank T District July 11, | Tbg. Pressure AOF SERVATIO Chavez Supervisor | " Sacks Cer " Sacks Cer " Csg. Pr | essure | |
| VI. Well T VI. Well T Date New Oil Choke Size I hereby certify with and that the knowledge and the | rest Dat Yest D | a 33 Ga 41 Oil teles of the given the | s Delivery Date the Oil Conservator above is true and above in the OGRID notature | 31 Ca | 36 Test Da 42 Water ivision have | te been complied best of my | 37 Test Length 43 Gas Approved by: Title: Approved Date: | Depth Set DIL CON Frank T District July 11, | Tbg. Pressure AOF SERVATIO Chavez Supervisor 1996 | 39 Performance of Sacks Cer 39 Csg. Pro- 45 Test Me | essure ethod | |