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 Submit to Appropriate District Office 5 Copies

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe NM 87504-2088

| District IV PO Box 2088, Santa | Fe, NM 87504- | 2088 OLIEST E | OR A | LLOWAI | BLE AND A | UTHORIZA | TION T | TO TRAN | ISPOE | RT | | | |
|---|--|---|------------------------------|--|--|--|------------------------|--|---------------------|------------------------------------|-----------------------------------|------|--|
| 1. | KL | | | Name and Ad | | <u>e mordz</u> | 11101(1 | TO HEL | | RID Numb | ег | | |
| Burlington Resources Oil & Gas | | | | | | | | | 14538 | | | | |
| РО В | ox 4289 | 9 | | | | | | | 3 Reaso | n for Filing | Code | | |
| Farm | ington, | . NM 8749 | 99 | | | | | | CO - | - 7/11/ | 96 | | |
| | 4 API N | | | | | Name (BBGB | 7.000 | | | Pool Code | 4-11 | | |
| 30-039-6310 | | | | BLA | BLANCO MESAVERDE (PRORATED GAS | | | | 72319 | | | | |
| | ⁷ Propert | ty Code | | | * Proper | ty Name | | | 9 / | Vell Number | r | | |
| | 007 | 171 | | | JICARIL | LA 117 E | | | | #7 | | | |
| II. 10 Surfa | ce Loca | tion | | | | | | | | | | | |
| UI or lot no. B | Section 28 | Townsh 02 | | Range 003W | Lot.Idn | Feet from the 990 | North/South L N | ine Feet fro | | East/West Lin | ne County RIO | | |
| | | | | | | | | | | | ARRIE | BA | |
| 11 Bottom | , | | | | 1 | T = 0 4 | North/South L | ino Dank Ca | 41 | East/West Li | ina Countri | | |
| UI or lot no. | Section | Townsh | hip | Range | Lot.Idn | Feet from the | North South L | ine Feet fro | om the | EdSU West Li | ine County | | |
| 12 Lse Code | <u> </u> | 13 Producing M | fethod Code | 14 Gas C | Connection Date | 15 C-129 Permit | Number | ¹⁶ C-129 Effe | ctive Date | 17 C-1 | 29 Expiration | Date | |
| " Lse Code | | Froducing M | cuiod code | Case | officetion Date | C-125 Telline | rumber | C 127 Bile | ott re Duc | | 27 2/17/14/10/10 | | |
| III. Oil an | d Gas Ti | ransnorter | re | | | | | | | | · | | |
| 18 Trai | sporter | | Transport | | 20 <u>I</u> | POD | - | ²¹ O/G | | | ULSTR Locat | ion | |
| | RID | | and Ad | | | | | | - | and | 1 Description | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | *********** | | | | | | Disserved by GDF Think SC | | | | | |
| | | | | 1000 | | | iiid i | | | | | | |
| | | | | | | | | | ********** | | | | |
| | | | | | | | | | | | | | |
| <u></u> | | | | | | | | | | | | | |
| | era a la presidente Han la Alemania | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| - IV Produ | iced Wat | ter | | | 10000000 TO 1000 M, 2000 | <u> 18. john 19. john 19. se 1889</u> | District of the second | <u> </u> | | | _ | | |
| IV. Produ | iced Wat | | OD | | | | ²⁴ POD | ULSTR Loc | ation and | Description | | | |
| | | 23 P | POD | | | | ²⁴ POD | ULSTR Loc | ation and | Description | | | |
| V. Well C | Completion | 23 P | | y Date | 27 | TD | 24 POD | ULSTR Loc. | ation and | | Perforations | | |
| V. Well C | | 23 P | OD 26 Ready | y Date | 27 | TD | 24 POE | | ation and | | Perforations | | |
| V. Well C | Completion | 23 P | ²⁶ Ready | y Date 31 Casing & T | | | ²⁴ POD | | ation and | 29 | Perforations s Cement | | |
| V. Well C | Completion of Date | 23 P | ²⁶ Ready | | | | | | ation and | 29 | | | |
| V. Well C | Completion of Date | 23 P | ²⁶ Ready | | | | | | ation and | 29 | | | |
| V. Well C | Completion of Date | 23 P | ²⁶ Ready | | | | | | ation and | 29 | | | |
| V. Well C | Completion of Date | 23 P | ²⁶ Ready | | | | | | ation and | 29 | | | |
| V. Well C | Completion of Date | 23 P | ²⁶ Ready | | | | | | ation and | 29 | | | |
| V. Well C | Completion of Date | 23 P | ²⁶ Ready | | | | | | ation and | 29 | | | |
| V. Well C | Completion of the Completion o | on Data | ²⁶ Ready | | | | | | ation and | 29 | | | |
| V. Well C | Completion of the complex of the com | on Data | 26 Ready | 31 Casing & T | ubing Size | | | 28 PBTD | | ²⁹ ³³ Sacks | s Cement | | |
| V. Well C | Completion of the complex of the com | on Data | 26 Ready | | ubing Size | | | | | ²⁹ ³³ Sacks | | | |
| V. Well C 23 Spt. VI. Well 34 Date New O | Completion of the complex of the com | on Data | 26 Ready | 31 Casing & T | ubing Size | | | 28 PBTD | | 39 Cs | s Cement | | |
| V. Well C | Completion of the complex of the com | on Data | 26 Ready | 31 Casing & T | ubing Size | 37 Test Length | | 28 PBTD | | 39 Cs | s Cement | | |
| VI. Well C VI. Well VI. Well ADate New O | Completion of the Completion o | ta 35 Gas Deliver | 20 Ready | 30 Test | ubing Size Date | 37 Test Length | ² Depth Set | 28 PBTD 38 Tbg. Press 44 AOF | ure | 39 Cs | s Cement eg. Pressure st Method | | |
| VI. Well C VI. Well VI. Well ACC Choke Size ACC I hereby cert with and that t | Test Dat | ta 35 Gas Deliver | 20 Ready | 36 Test 42 Water | ubing Size Date ave been complied | 37 Test Length | ² Depth Set | 28 PBTD | ure | 39 Cs | s Cement eg. Pressure st Method | | |
| VI. Well C VI. Well VI. Well ADate New O Choke Size ADATE I hereby cert with and that the knowledge and | Test Dat ify that the rihe information is belief. | on Data ta 33 Gas Deliver 41 Oil ules of the Oil on given above | 20 Ready | 36 Test 42 Water | ubing Size Date ave been complied | 37 Test Length 43 Gas | ² Depth Set | 28 PBTD 18 Tbg. Press 44 AOF | ATION | 39 Cs | s Cement eg. Pressure st Method | | |
| VI. Well C VI. Well VI. Well ACC Choke Size ACC I hereby cert with and that t | Test Dat ify that the rihe information is belief. | on Data ta 33 Gas Deliver 41 Oil ules of the Oil on given above | 20 Ready | 36 Test 42 Water | ubing Size Date ave been complied | 37 Test Length | ² Depth Set | 28 PBTD 38 Tbg. Press 44 AOF | ATION | 39 Cs | s Cement eg. Pressure st Method | | |
| V. Well C 23 Spt. VI. Well 34 Date New O 46 Choke Size 46 I hereby cert with and that the knowledge and Signature: Printed Name: | Test Dat if that the riche information is belief. | on Data ta 33 Gas Deliver 41 Oil ules of the Oil on given above | 20 Ready | 36 Test 42 Water | ubing Size Date ave been complied | 37 Test Length 43 Gas | OIL CO | 28 PBTD 38 Tbg. Press 44 AOF NSERVA T. Chave | aTION ez | 39 Cs | s Cement eg. Pressure st Method | | |
| V. Well C 23 Spt VI. Well 34 Date New O 46 Choke Size 46 I hereby cert with and that t knowledge and Signature: | Test Dat if that the riche information is belief. | on Data ta 33 Gas Deliver 41 Oil ules of the Oil on given above | 20 Ready | 36 Test 42 Water | ubing Size Date ave been complied | 37 Test Length 43 Gas Approved by: Title: | OIL CO Frank Districe | 28 PBTD 38 Tbg. Press 44 AOF NSERVA T. Chave ct Superv | aTION ez | 39 Cs | s Cement eg. Pressure st Method | | |
| VI. Well C 23 Spt. VI. Well 34 Date New O 40 Choke Size 46 I hereby cert with and that t knowledge and Signature: Printed Name: Dolores D Title: Production | Test Dat ify that the riche information in belief. | ta 35 Gas Deliver 41 Oil ules of the Oil on given above | 20 Ready | 36 Test 42 Water 42 Water 43 Casing & T | ubing Size Date ave been complied | 57 Test Length 43 Gas Approved by: | OIL CO Frank Districe | 28 PBTD 38 Tbg. Press 44 AOF NSERVA T. Chave | aTION ez | 39 Cs | s Cement eg. Pressure st Method | | |
| VI. Well C 23 Spt. VI. Well 34 Date New O 40 Choke Size 46 I hereby cert with and that t knowledge and Signature: Printed Name: Dolores D. Title: | Test Dat ify that the riche information in belief. | ta 35 Gas Deliver 41 Oil ules of the Oil on given above | 20 Ready | 30 Test 30 Test 42 Water 42 Water 43 Water 44 Phone | ubing Size Date ave been complied | 37 Test Length 43 Gas Approved by: Title: | OIL CO Frank Districe | 28 PBTD 38 Tbg. Press 44 AOF NSERVA T. Chave ct Superv | aTION ez | 39 Cs | s Cement eg. Pressure st Method | | |
| VI. Well C 23 Spt. VI. Well 34 Date New O 45 Choke Size 46 I hereby cert with and that the knowledge and Signature: Printed Name: Dolores D Title: Production Date: 7/11/96 47 If this is a cl | Test Dat ify that the riche information I belief. Association | ate | 20 Ready ery Date Conservati | 36 Test 38 Test 42 Water 40 Casing & T | Date or ave been complied the best of my | Title: Approved Date | OIL CO Frank Districe | 28 PBTD 38 Tbg. Press 44 AOF NSERVA T. Chave ct Superv | aTION ez | 39 Cs | s Cement eg. Pressure st Method | | |
| V. Well C 23 Spt. VI. Well 46 Choke Size 46 I hereby cert with and that the knowledge and Signature: Printed Name: Dolores D Title: Production Date: 7/11/96 47 If this is a class a class and service and | Test Dat iffy that the riche information in belief. Association Association in | ate | 20 Ready ery Date Conservati | 36 Test 38 Test 42 Water 40 Casing & T | Date ave been complied the best of my | Title: Approved Date | OIL CO Frank Districe | 28 PBTD 38 Tbg. Press 44 AOF NSERVA T. Chave ct Superv | aTION ez | ³⁹ Cs ⁴⁵ Te: | s Cement eg. Pressure st Method | | |
| V. Well C 23 Spt. VI. Well 46 Choke Size 46 I hereby cert with and that the knowledge and Signature: Printed Name: Dolores D Title: Production Date: 7/11/96 47 If this is a class a class and service and | Test Dat ify that the riche information is belief. Association Association ange of operation in Production revious Operation is a second and in the information in the information is a second and in the information in the information is a second and in the information in the information is a second and in the information in | ate ator Signature | 20 Ready ery Date Conservati | 36 Test 38 Test 42 Water 40 Casing & T | Date ave been complied the best of my | 37 Test Length 43 Gas Approved by: Title: Approved Date | OIL CO Frank Districe | 28 PBTD 38 Tbg. Press 44 AOF T. Chave ct Superv 1, 1996 | ATION ez isor | ³⁹ Cs ⁴⁵ Te: | sg. Pressure st Method | | |