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

☐ AMMENDED REPORT

Santa Fe, NM 87504-2088 District IV untu Fe N.M 87504-2088

|) Box 2088, Santa I | REQ | UEST FOR | ALLO | OWAB | LE AND A | UTTORIZE | | 0 110 2 10 | ² OGRII | D Number | | |
|--|--|--|-----------------------------------|--------------------------------------|--|--|---|---|----------------------|---------------------|-------------------------|--|
| Operator Name and Address Description Resources Oil & Gas | | | | | | | | 14538 | | | | |
| Burlington Resources Oil & Gas PO Box 4289 | | | | | | | ³ Reason for Filing Code | | e | | | |
| Farmington, NM 87499 | | | | | | | co - 7/11/96 | | | Š | | |
| *API Number | | | | | | Name ED CLIFFS | | | ° Pool Code 77360 | | | |
| Property Code 007165 | | | | | 'Prope | rty Name ILLA 96 | Name LA 96 | | * Well Number #7 | | | |
| | | | | | | | | | | | | |
| I. 10 Surfa UI or lot no. M | Section 1 | On Township 026N | Rang | ge) 0 3 W | Lot.Idn | Feet from the 990 | North/South Lin | Feet from the 990 | ne Eas | St West Line W | County RIO ARRIBA | |
| ¹ Bottom | Hole Loc | ation | | | | | | | | | | |
| I or lot no. | Section | Township | Ran | ge | Lot.Idn | Feet from the | North/South Li | Feet from t | ne Eas | st/West Line | County | |
| Lse Code | LT | 13 Producing Method | Code | 14 Gas Co | onnection Date | ¹⁵ C-129 Permi | t Number | 16 C-129 Effectiv | e Date | ¹⁷ C-129 | Expiration Date | |
| III. Oil an | d Gas Tra | | | | | | | | | | emp I | |
| II. Oil and Gas Transporters Transporter OGRID and Address | | | | Name 20 PC | | OD | | 21 O/G | | and Description | | |
| OGRID and 25244 WILLIAMS FIE 980X 585 | | | IELD SERV 8900 | VICES CO | | | | | G M- | | -01-T026N-R003W | |
| | | SALT LAKE | SITY, UT | 84158- | 5 A | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | 1 | | | | | |
| | | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | - | | | |
| | | | | | | | | | 1 | | | |
| | | | | | | | | | | | | |
| | | | | | | | | : | | | | |
| IV. Produ | uced Wat | | | | | | 24 POD | ULSTR Location | n and De | escription | | |
| IV. Produ | uced Wat | er POD | | | | | 24 POD | ULSTR Location | n and De | escription | | |
| V. Well (| Completic | n Data | | | | 27 TD | 24 POD | | n and De | | rforations | |
| V. Well (| | n Data | Ready Da | nte | | 2° TD | 24 POD | ULSTR Location | n and De | | rforations | |
| V. Well (| Completic | n Data | Ready Da | | Tubing Size | an TD | ²⁴ POD | | n and De | | | |
| V. Well (| Completic oud Date | n Data | Ready Da | | | ar TD | | | n and De | 25 Pe | | |
| V. Well (| Completic oud Date | n Data | Ready Da | | | 2° TD | | | n and De | 25 Pe | | |
| V. Well (| Completic oud Date | n Data | Ready Da | | | an TD | | | n and De | 25 Pe | | |
| V. Well (| Completic oud Date | n Data | Ready Da | | | ar TD | | | n and De | 25 Pe | | |
| V. Well (| Completic oud Date | n Data | Ready Da | | | 2° TD | | | n and De | 25 Pe | · | |
| V. Well (| Completic oud Date | n Data | Ready Da | | | 227 TD | | | n and De | 25 Pe | | |
| Sp | Completic oud Date Test Dat | on Data | Ready Da | | ubing Size | TD Test Lengt | 32 Depth Set | | | 33 Sacks C | | |
| V. Well (| Completic oud Date Test Dat | on Data | Ready Da | Casing & T | 'ubing Size | | 32 Depth Set | 28 PBTD | | 33 Sacks C | Sement | |
| V. Well (Sp VI. Well Date New (Choke Size | Completic oud Date Test Dat Oil | a POD Son Data Son Data Son Data Son Data Son Data Son Data All Oil | Ready Da | Sasing & T | Land Date | 37 Test Lengt | 32 Depth Set | 28 PBTD 38 Tbg. Pressure 44 AOF | | 33 Sacks C | Pressure Method | |
| VI. Well (Sp VI. Well Date New (Thereby ce with and that knowledge a | Test Dat Oil entify that the roat the information do belief. | a Solution Data To Gas Delivery At Oil Lules of the Oil Coron given above is to | Ready Da | Pasing & T | Date | 37 Test Lengt | Depth Set OIL CO | 28 PBTD 38 Tbg. Pressure 44 AOF | | 33 Sacks C | Pressure Method | |
| VI. Well (Sp VI. Well Date New (Thereby ce with and that knowledge a | Test Dat Oil | a Solution Data To Gas Delivery At Oil Lules of the Oil Coron given above is to | Ready Da | Pasing & T | Date | 37 Test Lengt | Depth Set OIL CO | 28 PBTD 28 Tbg. Pressure 44 AOF ONSERVAT | TION | 33 Sacks C | Pressure Method | |
| VI. Well Sp VI. Well Date New Choke Size I hereby ce with and that knowledge a Signature: Printed Name | Test Dat Oil Test Dat Oil The information of the | a Solution Data To Gas Delivery At Oil Lules of the Oil Coron given above is to | Ready Da | Pasing & T | Date | 37 Test Lengt | Distri | 28 PBTD 38 Tbg. Pressure 44 AOF ONSERVAT T. Chavez ict Supervis | TION | 33 Sacks C | Pressure Method | |
| VI. Well (Sp. | Test Dat Oil Test Dat Oil Test Dat Oil Test Dat Oil | a For Data The Gas Delivery All Oil The Gas Delivery All Oil The Gas Delivery The Gas Delivery The Gas Delivery The Gas Delivery | Ready Da | Pasing & T | Date | 37 Test Lengt 43 Gas d Approved by | Distri | 28 PBTD 28 Tbg. Pressure 44 AOF ONSERVAT | TION | 33 Sacks C | Pressure Method | |
| VI. Well (Sp. | Test Dat Oil Test Dat Oil The information of the | a For Data The Gas Delivery All Oil The Gas Delivery All Oil The Gas Delivery The Gas Delivery The Gas Delivery The Gas Delivery | Ready Da | 2 Test 35 Test 42 Wat Division to | Date Date er nave been complie the best of my | 37 Test Lengt 47 Gas d Approved by Title: | Distri | 28 PBTD 38 Tbg. Pressure 44 AOF ONSERVAT T. Chavez ict Supervis | TION | 33 Sacks C | Pressure Method | |
| V. Well ("Sp VI. Well "Date New ("Thereby ce with and that knowledge a Signature: Printed Nam Designature: Title: Proj til: Date: 7/11/36 | Test Dat Oil critify that the ret the information delief. Oil at the information delief. Oil at the information delief. Oil at the information delief. | a To Gas Delivery Al Oil Les of the Oil Coron given above is to the Oil Alt a coron given above is to the Oil Coron given above is | Date Date iservation rue and co | Phone (503 | Date Date ee 5) 326-9700 | 37 Test Lengt 43 Gas d Approved by Title: Approved D | Distri | 28 PBTD 38 Tbg. Pressure 44 AOF ONSERVAT T. Chavez ict Supervis | TION | 33 Sacks C | Pressure Method | |
| V. Well ("Sp VI. Well "Date New ("Thereby ce with and that knowledge a Signature; Printed Nam Dedicted Title: Provident 1 Date: 7/11/36 "If this is a 14538 Mend | Test Dat Oil Test Dat Oil The information of belief. One: Diag on Association of Production of Production of the prod | a To Gas Delivery Al Oil Les of the Oil Coron given above is to the Oil Alt a coron given above is to the Oil Coron given above is | Date Date iservation rue and co | Phone (503 | Date Date ee 5) 326-9700 | 37 Test Lengt 43 Gas d Approved by Title: Approved D | Depth Set OIL CO y: Frank Distribute: July | 28 PBTD 38 Tbg. Pressure 44 AOF ONSERVAT T. Chavez ict Supervis | TION | 33 Sacks C | Pressure Method | |