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

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719 DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

Energy, Minerals and Natural Resources Department

State of New Mexico

P.O. Box 2088

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office

5 Copies

| | | | | OR ALLO | | | | | | | |
|---|--|--|--|--------------------|---|-------------------------------------|--------------------------|--|------------------------------|-----------------------------|----------------------------|
| | | ' Оре | erator Name | | | | | | RID Numbe | er | |
| OUR STAR | OIL AND (| GAS COMPAN | NY | | | | <u> </u> | | 131994 | | |
| 3300 N. Butle | er Ave., Suit | .e 100 Fa | armington | | NM 87 | 7401 | | 3 Rea | son for Filir CH | ng Code | |
| ⁴ API Number 3004522678 | | | | | BLANCO MESAV | Name /ERDE (PRORATED GAS) | | | ⁶ Pool Co 7231 | | |
| | operty Code 011174 | | · | | | perty Name RSHALL A | | | | 9 We | II No. 6A |
| | <u>e Locatior</u> | 1 | | | | | | | | | |
| JI or lot no. | Section 14 | Township T27N | Range R09W | Lot.ldn | Feet From Th | ne North/So | | Feet From The | East/Wes | | County SAN JUAN |
| 11 | | | <u> </u> | | | | | | | | |
| | Nection | Cation Township | | | Feet From The North/So | | outh Line | Feet From The | East/West Line County | | County |
| ² Lse Code F | 13 Producin | g Method Code | 6 14 Gas Cor | nnection Date | 15 C-129 Pe | ermit Number | 16 (| C-129 Effective Date | 1 | 7 C-129 F | xpiration Date |
| | l Gas Trar | | | | | | | | | | |
| 18 Transporte OGRID | er | ¹⁹ Tı | ransporter Na and Address | | 20 | ²⁰ POD ²¹ O/G | | | | JLSTR Loc | ation |
| 014538 | | MERIDIAN OIL, INC. 3535 E. 30th, Farmington NM | | | 25 | 2521010 O | | E: 14 27N/09W | | | |
| 007056 | | EL PASO NATURAL GAS P.O. Box 990, Farmington NM | | | 25 | 2521030 G | | | E 14 27N/ | ′09W | |
| | | | | | 1 | | | | | | |
| | [| STANT R P.O SCOTTS | EFITI" . BOX BAL , A | 17(09 AZ 2 | 67 | | | | | | |
| | ed Water | DIANT S P.O SCOTTS: | EFINIS . 60x BAL , | 17599 AZ Z | 67 | | | | | | |
| ²³ P | ed Water | P.O SCOTTS | EFINING BAL , | 17(99 AZ 2 | 67 | POD ULSTR LO | ocation and 4 27N/09\ | | | | |
| ²³ P 252 | ed Water | | EFINIS . 60x BAL , | 17599 AZ Z | 67 | | | | | | |
| ²³ P 252 Well Co | ed Water POD 21050 | Data | EFINAL . BOAL | | 6.7 24 | E 1 | | | | 29 Perfo | prations |
| ²³ P 252 Well Co ²⁵ Sp | ed Water POD 21050 completion | Data | ²⁶ Ready Date | | 24 27 Total 46 | E 1 Depth 50 | | W 26 PBTD | 33 SA | ²⁹ Perfo | |
| ²³ P 252 Well Co ²⁵ Sp | ed Water POD 21050 Dmpletion and Date | Data | ²⁶ Ready Date | te | 24 27 Total 46 | E 1 Depth 50 | 4 27N/09\ | W 26 PBTD | 33 SA | Perfo | |
| ²³ P 252 Well Co ²⁶ Sp | ed Water POD 121050 Dompletion Double Date HOLE SIZE | Data | ²⁶ Ready Date | te | 24 27 Total 46 | E 1 Depth 50 | 4 27N/09\ | 26 PBTD ET 0 0 | 33 SA | Perfo | |
| ²³ P 252 Well Co ²⁵ Sp | ed Water POD 121050 Dompletion Dud Date HOLE SIZE | Data | ²⁶ Ready Date 31 CA: | te SING & TUBII | 24 27 Total 46 | E 1 Depth 50 | 4 27N/09N | 26 PBTD ET 0 0 | | ACKS CEM | |
| Well Co 26 Sp 30 I | ed Water POD 21050 Dimpletion Dud Date HOLE SIZE Dest Data | Data 36 Gas Del | ²⁶ Ready Date 31 CA: | te SING & TUBII | 27 Total 46 NG SIZE | E 1 Depth 50 32 | DEPTH SE | 26 PBTD ET | | ACKS CEM | AENT |
| Well Co 26 Sp Well Tes 34 Date Ne 40 Choke s I hereby certif Division have | ed Water POD 121050 Dompletion Dud Date HOLE SIZE St Data Bew Oil Size Ify that the rule I been complies | Data 35 Gas Del 41 Oil es and regulations d with and that th | 26 Ready Date 31 CA: livery Date - Bbls. s of the Oil Conshe information g | 36 Da 42 Wat | 24 27 Total 46 NG SIZE | Depth 50 32 37 Length | DEPTH SE | PBTD ET O O O JB Tubing Pre | enuase | ACKS CEM 39 Casil | MENT Ing Pressure Method |
| Well Co 25 Sp Well Tes 34 Date Ne 40 Choke s 6 I hereby certif Division have is true and core | ed Water POD 21050 Dimpletion Dud Date HOLE SIZE est Data ew Oil Size fy that the rule been complies Deen complete to the | Data 36 Gas Del 41 Oil es and regulations d with and that the best of my know | 26 Ready Date 31 CA: livery Date - Bbls. s of the Oil Conshe information geledge and belief. | 36 Da 42 Wat | 27 Total 46 NG SIZE ate of Test er - Bbls. | Depth 50 32 37 Length | of Test - MCF | 26 PBTD ET 0 0 0 0 38 Tubing Pre 44 AOF | FION DI | ACKS CEM 39 Casin 46 Test | ng Pressure Method |
| Well Co 26 Sp Well Tes 34 Date Ne 40 Choke 6 I hereby certif Division have is true and cor Signature | ed Water POD 21050 Dimpletion Dud Date HOLE SIZE est Data ew Oil Size fy that the rule is been complied pomplet to the | Data 35 Gas Del 41 Oil es and regulations d with and that th | 26 Ready Date 31 CA: livery Date - Bbls. s of the Oil Conshe information geledge and belief. | 36 Da 42 Wat | 27 Total 46 NG SIZE ate of Test er - Bbls. | E 1 Depth 50 37 Length 43 Gas | of Test - MCF | 26 PBTD ET 0 0 0 0 38 Tubing Pre 44 AOF | enuase | ACKS CEM 39 Casin 46 Test | ng Pressure Method |
| Well Co 26 Sp Well Tes 30 I Well Tes 40 Choke 1 hereby certif Division have is true and cor Signature Printed Name | ed Water POD 21050 Dimpletion Dud Date HOLE SIZE est Data ew Oil Size fy that the rule is been complied pomplet to the | Data 36 Gas Del 41 Oil es and regulations d with and that th best of my know. | 26 Ready Date 31 CA: livery Date - Bbls. s of the Oil Conshe information geledge and belief. | 36 Da 42 Wat | 27 Total 46 NG SIZE ate of Test er - Bbls. | Depth 50 37 Length 43 Gas | of Test - MCF OIL (| 28 PBTD ET O O O O 38 Tubing Pre 44 AOF CONSERVAT | FION DI | 39 Casil 45 Test | ng Pressure Method |