District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

| 1000 Rio Brazos District IV | Rd., Aztec | , NM 87410 | | | l Conserva 20 South S | t. Francis D | r. | / | Į . | | 5 Copies | |
|--|--|--|---|-----------------------------|---|---|--|--------------------------------|-------------------------------|------------------------------------|---|--|
| 1220 S. St. France | cis Dr., San | ta Fe, NM 875 | 505 | | Santa Fe, 1 | NM 87505 | | I | | | AMENDED REPORT | |
| | I. | REQUE | ST FO | R ALL | OWABLI | E AND AU | ГНО | | | | SPORT | |
| Operator n | | | | ² OGRID Number | | | | | | | | |
| Yates Petrole 105 South Fe | | | 025575 3 Reason for Filing Code/ Effective Date | | | | | | | | | |
| Artesia, NM | | | | | | | | | | NW | | |
| l i | | | | | | l Name itland Coal | | | | ⁶ Pool Code 71629 | | |
| 7 Proper | | | 8 Property Name | | | | | | - | 9 , | Well Number | |
| | - | | ••• | | Hone Mesa I | • | | | | | 1 | |
| | rface Lo | | | _ | T | ₁ | | | | | | |
| Ul or lot no. D | Section 35 | Township 25N | Range 13W | Lot.Idn | Feet from th | e North/South | | Feet from 660 | the Ea | ast/West line West | e County San Juan | |
| | <u> </u> | le Locatio | | _ | | | | | | | | |
| UL or lot no. | | Township | Range | Lot Idn | Feet from th | e North/Sout | h line | Feet from | the E | ast/West line | e County | |
| | | - | J | | | | : | • | | | | |
| 12 Lse Code | | ing Method | ¹⁴ Gas Co | | ¹⁵ C-129 Pe | rmit Number | 16 (| C-129 Effec | tive Date | e 17 C | -129 Expiration Date | |
| F | | Code P | Da | ite | | | | | | | | |
| III. Oil a | and Gas | Transpor | ters | | | | | | | | | |
| 18 Transpor | | | nsporter I | | 20 | POD | ²¹ O/ | G | 2 | | TR Location | |
| OGRID | <u> </u> | | d Addres | | | | and Description | | | | | |
| 149052 | | | Elm Ridge P. O. Box 156 | | | | | Uni | | nit D of Section 35-T25N-R13W | | |
| | | | ield, NM | | | | | 7. A. | | | | |
| | | | | | | | • | | | | 1. | |
| 作。僅次型。 等制 | is the same | | | | | | - 1/2 H | | ٠ | 740 | 0 23 | |
| | 1 | | | _ | | The Market | | | | | * | |
| - | İ | | | | | | | | | Jegg | | |
| | | | | | | | | | | | ~5 = = = = = = = = = = = = = = = = = = = | |
| IV. Proc | luced W | ater | | | <u>Const</u> | | | | V | | | |
| ²³ POD | | | ULSTR | Location | and Descript | ion | | | ₹. (*) | | <u> </u> | |
| 1 | | | | | and Descript | IVII | | | 13. | \$ X | C. V. | |
| | | | | | and Descript | Unit D of Se | ction 3 | 5-T25N-R | 13W X | 5 3000 | an all by | |
| | | tion Data | | | | Unit D of Se | | | _ | | 20 | |
| ²⁵ Spud Da | | tion Data 26 Ready | Date | | ²⁷ TD | Unit D of Se | D O | ²⁹ Per | foration | <u> </u> | 30 DHC, MC | |
| ²⁵ Spud Da 7/1/03 | ate | tion Data | Date 5 | | ²⁷ TD 1225' | 28 PBT 11803 | D | ²⁹ Per 976 | _ | | | |
| ²⁵ Spud Da 7/1/03 | ate ole Size | tion Data 26 Ready | Date 5 | g & Tubir | ²⁷ TD 1225' | 28 PBT 1180 ³ | D epth Se | ²⁹ Per 976 | foration | ³⁴ Sa | ncks Cement | |
| ²⁵ Spud Da 7/1/03 | ate | tion Data 26 Ready | Date 5 | | ²⁷ TD 1225' | 28 PBT 1180 ³ | D | ²⁹ Per 976 | foration | ³⁴ Sa | | |
| ²⁵ Spud Da 7/1/03 ³¹ Ho 8- | ate ole Size | tion Data 26 Ready | Date 5 | g & Tubir | ²⁷ TD 1225' | 28 PBT 1180 ³ | D epth Se | ²⁹ Per 976 | foration | ³⁴ Sa | ncks Cement | |
| ²⁵ Spud Da 7/1/03 ³¹ Ho 8- | ole Size | tion Data 26 Ready | Date 5 | g & Tubir | ²⁷ TD 1225' | 28 PBT 1180 ³ | Depth Se | ²⁹ Per 976 | foration | ³⁴ Sa | ocks Cement Osx (circ) | |
| ²⁵ Spud Da 7/1/03 ³¹ Ho 8- | ole Size | tion Data 26 Ready | Date 5 | g & Tubir | ²⁷ TD 1225' | 28 PBT 1180 ³³ D | Depth Se | ²⁹ Per 976 | foration | ³⁴ Sa | ocks Cement Osx (circ) | |
| ²⁵ Spud Da 7/1/03 ³¹ Ho 8- | ole Size | tion Data 26 Ready | Date 5 | 7" 4-1/2" | ²⁷ TD 1225' | 28 PBT 1180 ³³ D | Pepth So 124' | ²⁹ Per 976 | foration | ³⁴ Sa | ocks Cement Osx (circ) | |
| ²⁵ Spud Da 7/1/03 ³¹ Ho 8- | ole Size | tion Data 26 Ready | Date 5 | 7" 4-1/2" | ²⁷ TD 1225' | 28 PBT 1180 ³³ D | Pepth So 124' | ²⁹ Per 976 | foration | ³⁴ Sa | ocks Cement Osx (circ) | |
| ²⁵ Spud Da 7/1/03 ³¹ Ho 8- | ole Size | tion Data 26 Ready | Date 5 | 7" 4-1/2" | ²⁷ TD 1225' | 28 PBT 1180 ³³ D | Pepth So 124' | ²⁹ Per 976 | foration | ³⁴ Sa | ocks Cement Osx (circ) | |
| 25 Spud Da 7/1/03 31 Ho 8- | ole Size -3/4" | tion Data 26 Ready 6/1/0 | Date 5 | 7" 4-1/2" | ²⁷ TD 1225' | 28 PBT 1180 ³³ D | Pepth So 124' | ²⁹ Per 976 | foration | ³⁴ Sa | ocks Cement Osx (circ) | |
| ²⁵ Spud Da 7/1/03 ³¹ He 8- | ole Size -3/4" -1/4" | tion Data 26 Ready 6/1/0 | Date 5 | 7" 4-1/2" 2-3/8" | ²⁷ TD 1225' ng Size | 28 PBT 1180° 33° D | Pepth So 124' 1220' 1067' | ²⁹ Per 976 et | rforation '-1014' | ³⁴ Sa 50 170 sx (| TOC 60' CBL) | |
| 25 Spud Da 7/1/03 31 Ho 8- 6- | ole Size -3/4" -1/4" | tion Data 26 Ready 6/1/0 | Date 5 | 2 & Tubin 7" 4-1/2" 2-3/8" | ²⁷ TD 1225' | 28 PBT 1180 ³ 33 D | Pepth So 124' | ²⁹ Per 976 et | foration '-1014' | ³⁴ Sa | ocks Cement Osx (circ) | |
| VI. Wel | ole Size -3/4" -1/4" I Test Day Oil 3 | tion Data 26 Ready 6/1/0 | Date 5 32 Casing | 7" 4-1/2" 2-3/8" | ²⁷ TD 1225' ng Size | 28 PBT 1180° 33° D | Depth So 124' 1220' 1067' | ²⁹ Per 976 et | of oration '-1014' 39 Tbg. I | 34 Sa 50 170 sx (| TOC 60° CBL) 40 Csg. Pressure NA | |
| 25 Spud Da 7/1/03 31 Ho 8- 6- | ole Size -3/4" -1/4" I Test Day Oil 3 | tion Data 26 Ready 6/1/0 | Date 5 32 Casing | 7" 4-1/2" 2-3/8" | ²⁷ TD 1225' ng Size | 28 PBT 1180 ³ 33 D 38 Test 24 | Pepth So 124' 1220' 1067' | ²⁹ Per 976 et | of oration '-1014' 39 Tbg. I | 34 Sa 50 170 sx (| TOC 60° CBL) 40 Csg. Pressure | |
| VI. Wel 35 Date New 41 Choke S NA | ole Size -3/4" -1/4" I Test Day Oil 3 | ata 6 Gas Delive | Date 5 32 Casing ery Date | 2 & Tubin 7" 4-1/2" 2-3/8" | ²⁷ TD 1225' ng Size Fest Date 6/1/05 | 28 PBT 1180 ³ 33 D 38 Test 24 | pepth So 124' 1220' 1067' t Lengt | ²⁹ Per 976 | of oration '-1014' 39 Tbg. I | 34 Sa 50 170 sx (| TOC 60° CBL) 40 Csg. Pressure NA 46 Test Method Pump Test | |
| VI. Wel 35 Date New 41 Choke S NA | ole Size 3/4" -1/4" I Test Day Oil ize tify that the dight with and | ata 6 Gas Delivered at the info | Date 5 32 Casing ery Date l | 2-3/8" 37 - 4 | Test Date 6/1/05 Water 140 Division have | 28 PBT 1180 ³ 33 D 38 Test 24 | pepth So 124' 1220' 1067' t Lengt | ²⁹ Per 976 | of oration '-1014' 39 Tbg. I | 34 Sa 50 170 sx (| TOC 60° CBL) 40 Csg. Pressure NA 46 Test Method Pump Test | |
| VI. Wel 35 Date New 41 Choke S NA 47 I hereby cerbeen complied complete to the | ole Size 3/4" -1/4" I Test Day Oil ize tify that the dight with and | ata 6 Gas Delivered at the info | Date 5 32 Casing ery Date l | 2-3/8" 37 - 4 | Test Date 6/1/05 Water 140 Division have | 28 PBT 1180° 33 D 38 Test 24 44 * 3 0 | pepth Solution 124' 1220' 1067' t Length hrs Gas (LUG) | ²⁹ Per 976 | of oration '-1014' 39 Tbg. I | 34 Sa 50 170 sx (| TOC 60° CBL) 40 Csg. Pressure NA 46 Test Method Pump Test | |
| VI. Wel 35 Date New 41 Choke S NA | ole Size 3/4" -1/4" I Test Day Oil ize tify that the dight with and | ata 6 Gas Delivered at the info | Date 5 32 Casing ery Date l | 2-3/8" 37 - 4 | Test Date 6/1/05 Water 140 Division have | 28 PBT 1180 ³ 33 D 38 Test 24 | pepth Solution 124' 1220' 1067' t Length hrs Gas (LUG) | ²⁹ Per 976 | of oration '-1014' 39 Tbg. I | 34 Sa 50 170 sx (| TOC 60° CBL) 40 Csg. Pressure NA 46 Test Method Pump Test | |
| VI. Wel 35 Date New 41 Choke S NA 47 I hereby cerbeen complete to the Signature: Printed name: | l Test Day Oil 3 | ata 6 Gas Delivered that the info | Date 5 32 Casing ery Date l | 2-3/8" 37 - 4-1/2" 2-3/8" | Test Date 6/1/05 Water 140 Division have | 28 PBT 1180° 33 D 38 Test 24 44 * 3 0 | pepth Solution 124' 1220' 1067' t Length hrs Gas (LUG) | oil con | 39 Tbg. I | Pressure A OF TION DIVIS | 40 Csg. Pressure NA 46 Test Method Pump Test | |
| VI. Wel 35 Date New 41 Choke S NA 47 I hereby cerbeen complete to th Signature: | l Test Day Oil 3 | ata 6 Gas Delivered that the info | Date 5 32 Casing ery Date l | 2-3/8" 37 - 4-1/2" 2-3/8" | Test Date 6/1/05 Water 140 Division have | 28 PBT 1180° 33° D 38 Test 24 44 * 3 (Approved by Title: | pepth So 124' 1220' 1067' t Lengt t hrs Gas (LUG) | oIL CON | 39 Tbg. I | Pressure A OF DISTRICT | 40 Csg. Pressure NA 46 Test Method Pump Test | |
| VI. Wel Toloke S NA Toloke S NA VI. Wel Toloke S NA Toloke S l Test Day Oil 3 lize tify that the with and e best of n | ata 6 Gas Delive 42 Oi 0 e rules of the that the infony knowledge | Date 5 32 Casing ery Date le Oil Consermation give and belive | 2-3/8" 37 - 4-1/2" 2-3/8" | Test Date 6/1/05 Water 140 Division have | 28 PBT 1180 ² 1180 ³ 33 D 38 Test 24 44 * 3 (Approved by | pepth So 124' 1220' 1067' t Lengt t hrs Gas (LUG) | oil con | 39 Tbg. I | Pressure A OF DISTRICT | 40 Csg. Pressure NA 46 Test Method Pump Test | |
| VI. Wel 35 Date New 41 Choke S NA 47 I hereby cerbeen complete to the Signature: Printed name: Tina Huerta Title: Regulatory C E-mail Address | l Test Day Oil 3 lize tify that the with and the best of number of second compliances: | ata 6 Gas Delive 42 Oi 0 e rules of the that the infony knowledge | Date 5 32 Casing ery Date le Oil Consermation give and belive | 2-3/8" 37 - 4-1/2" 2-3/8" | Test Date 6/1/05 Water 140 Division have | 28 PBT 1180° 33° D 38 Test 24 44 * 3 (Approved by Title: | pepth So 124' 1220' 1067' t Lengt t hrs Gas (LUG) | oIL CON | 39 Tbg. I | Pressure A OF DISTRICT | 40 Csg. Pressure NA 46 Test Method Pump Test | |
| VI. Wel Toloke S NA Toloke S NA VI. Wel Toloke S NA Toloke S l Test Day Oil 3 lize tify that the with and the best of number of second compliances: | ata 42 Oi 0 e rules of the that the infony knowledge see Supervise | Date 5 32 Casing ery Date le Oil Consermation give and belive | 2-3/8" 37 - 4-1/2" 2-3/8" | Test Date 6/1/05 Water 140 Division have | 28 PBT 1180° 33° D 38 Test 24 44 * 3 (Approved by Title: | pepth So 124' 1220' 1067' t Lengt t hrs Gas (LUG) | oIL CON | 39 Tbg. I | Pressure A OF DISTRICT | 40 Csg. Pressure NA 46 Test Method Pump Test | |