District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Submit to Appropriate District Office

Form C-104

Revised June 10, 2003

| 1000 C C T | | ziec, Nivi | | 2.5 | | | | Francis D | r. | | | | | 3 C | Copies |
|---|--|--|--|--|---|---|--|---|---------------------------|---|------------------------|--|------------------------|--|--------|
| 1220 S. St. Franc | _ | | | | | | , | M 87505 | TTT (| DY // | TTON | ~~~ | | AMENDED REP | PORT |
| ¹ Operator n | | nd Addı | ess | COI FC | K ALL | OWAE | <u>sll.</u> | E AND AUTHORIZATION TO TRA ² OGRID Number | | | | | | PORT | |
| Pogo Pi | | | | | 01 | 7891 | | | | | | | | | |
| P. O. I | 30x | 10340 | , Mi | dland, | TX 7 | 79702– | 734 0 | 1 | | 3 Rea NW | son for F | iling Co | de/ Effect | tive Date | |
| ⁴ API Number | | | | | | | וחי | MEIDENTIN | | | ⁶ Pool Code | | | | _ |
| 30-0 25-37421 Paduca Delaware | | | | | | <u> </u> | MINIDENIAL | | | 49460 | | | | | |
| 7 Property Code 8 Property Name Monsanto State II. 10 Surface Location | | | | | | | | | | | | y W | ell Numbe | er 10 | |
| Ul or lot no. | Section | ion Township | | Range | Lot.Idn | Feet from | m the | North/Sout | h I inc | Foot f | rom the | East/West line | | Country | |
| P 16 | | | | 32E | 2001011 | 1310 | | South | ii Line | 330 | | East | | County Lea | |
| | | Hole Locatio | | | | | | | | | | | | | |
| | | on Township | | Range | Lot Idn | Feet fror | m the | North/Sou | th line | Feet from the | | East/West line | | County | |
| S P | | roducing Method Code | | 14 Gas Co | | 15 C-129 | 9 Pern | it Number | 16 (| C-129 Effective | | Date 17 C | | C-129 Expiration Date | |
| III. Oil a | nd G | as Tra | nsport | ters | | | | | <u> </u> | | | | | | |
| 18 Transpor | ¹⁹ Transporter N | | | | | | OD | ²¹ O/G | | 22 POD ULSTR Location | | | | | |
| OGRID 034053 Plai | | | | d Addres | | - | | | | | | | and Descr | | |
| 034033 | es Marketing Desta Dr, Ste 200E | | | | | | O. | KANTON A | Monsa | nto 1 | Batter | У | | | |
| 36785 | | Midland, TX 79705 | | | | | | | - 100 m | , All | | | | | |
| | | Duke Energy Services P. O. Box 50020 | | | | | | A CONTROL OF | G | HEOLEGISTE | Monsa | | Batter | | |
| | | Midland, TX 79710 | | | | | | | | | | | | | |
| 2011 AUG (11 12 12 12 12 12 12 12 12 12 12 12 12 1 | 2412-00H2 400-00H3 400-0 | | | | | | Meteory in Commission in Commi | | | 12 15 19 20 21 22 23 23 25 26 27 25 25 25 25 25 25 25 25 25 25 25 25 25 | | | | | |
| | | | | | | | | | | | | Service Control of the service of th | | | |
| The second control of the | ficial in | | | | | Santa 1460 | Na santori | | Para Name of Division and | SUMPAGE SERVICE | | 11213 | U | basis T | 526 |
| | | | | | | | | | | | | 12 | · Pr | ್ಯಾಂ _{ಡಿNo} | 27 |
| | | | | | | | | | | | | | | | A 2 / |
| IV. Prod | luced | | | | | | | | | | | | | | 13/ |
| IV. Prod ²³ POD | luced | | | ULSTR | Location | and Desci | ription | | | | | | | | 13/ |
| ²³ POD V. Well (| Comp | oletion | ²⁴ POD Data | | | | ription | | | | | | | | 13/ |
| V. Well o | Comp | oletion 26 | ²⁴ POD <u>Data</u> Ready l | | | ²⁷ TD | ription | ²⁸ PBT | D | | Perforat | ions | S. 8 < 9 g 1 | | 13/ |
| V. Well 0 25 Spud Da 8/22/05 | Comr | oletion 26 9/25 | ²⁴ POD <u>Data</u> Ready l | Date | 50 | ²⁷ TD | ription | ²⁸ PBT 4945 | | 472 | Perforati | ions | 38 9g, | 30 DHC, MC | 13/ |
| V. Well 6 25 Spud Da 8/22/05 | Com ite | oletion 26 9/25 | Data Ready /05 | Date 32 Casing | | ²⁷ TD | ription | ²⁸ PBT 4945 ³³ D | D epth Se | 472 | | ions | 38 9g, | 2021 - 12 de | 13/ |
| V. Well 6 25 Spud Da 8/22/05 31 Ho | Comp ite ole Siza | oletion 26 9/25 | Data Ready /05 | Date | 50 | ²⁷ TD | ription | ²⁸ PBT 4945 | | 472 | | ions 2 (OA) | 38 9g, | 30 DHC, MC | 13/ |
| V. Well 6 25 Spud Da 8/22/05 | Comp ite ole Siza | oletion 26 9/25 | Data Ready /05 | Date 32 Casing | 50 | ²⁷ TD | ription | ²⁸ PBT 4945 ³³ D | | 472 | | ions 2 (OA) | 34 Sack | 30 DHC, MC | 13/ |
| V. Well 6 25 Spud Da 8/22/05 31 Ho | Comp ite ole Siza | oletion 26 9/25 | Data Ready 1 /05 | Date 32 Casing 9-5/8 | 50 | ²⁷ TD | | ²⁸ PBT 4945 ³³ D | | 472 | | ions 2 (OA) | 34 Sack | 30 DHC, MC | 13/ |
| V. Well 6 25 Spud Da 8/22/05 31 Ho | Comp ite ole Siza | oletion 26 9/25 | Data Ready 1 /05 | Date 32 Casing 9-5/8 | 50 | ²⁷ TD | | ²⁸ PBT 4945 ³³ D 840 5000 | | 472 | | ions 2 (OA) | 34 Sack | 30 DHC, MC | 13/ |
| V. Well (25 Spud Da 8/22/05 31 Ho 12-1/4 8-3/4 | Complete Size | 9/25 | Data Ready /05 | Date 32 Casing 9-5/8 7 2-7/8 | 50 z & Tubin | ²⁷ TD 000 g Size | | ²⁸ PBT 4945 ³³ D 840 5000 4574 | epth Se | 472 | | ions 2 (OA) | 34 Sack | 30 DHC, MC | 13/ |
| 23 POD V. Well (25 Spud Da 8/22/05 31 Ho 12-1/ 8-3/4 | Complete Size | 9/25 | Data Ready /05 | Date 32 Casing 9-5/8 | 50 2 & Tubin | ²⁷ TD DOO g Size | | ²⁸ PBT 4945 ³³ D 840 5000 4574 | t Lengt | 472 | 20-464 | ions 2 (OA) | 34 Sack 525 | 30 DHC, MC | ^i' |
| V. Well (25 Spud Da 8/22/05 31 Ho 12-1/4 8-3/4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | Complete Size | 9/25 | Data Ready /05 Delive /05 | Date 32 Casing 9-5/8 7 2-7/8 ry Date | 50 2 & Tubin 37 7 9/28 | ²⁷ TD 000 g Size | | 28 PBT 4945 33 D 840 5000 4574 | t Lengt | 472 | 39 Tb | ions 2 (OA) 6 | 34 Sack 525 | 30 DHC, MC s Cement 40 Csg. Pressure | A; / |
| V. Well 6 25 Spud Da 8/22/05 31 Ho 12-1/ 8-3/4 VI. Well 35 Date New | Complete Size | 9/25 | Data Ready /05 | Date 32 Casing 9-5/8 7 2-7/8 ry Date | 50 2 & Tubin 37 7 9/28 | Test Date | | 28 PBT 4945 33 D 840 5000 4574 | t Lengt | 472 | 39 Tb | ions 2 (OA) | 34 Sack 525 2480 | 30 DHC, MC S Cement 40 Csg. Pressure 46 Test Method | A; / |
| V. Well (25 Spud Da 8/22/05 31 Ho 12-1/4 8-3/4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | Complete Size / 4 Test Oil Size | Data 36 Gas 9/25 | Data Ready /05 Delive /05 Polive /05 Po | Date 32 Casing 9-5/8 7 2-7/8 Gry Date Oil Conse | 37 7 9/28 43 15 | Test Date 3/05 Water 60 | ve | 28 PBT 4945 33 D 840 5000 4574 38 Test 24hrs | t Lengt | 472 | 39 Tb | ions 2 (OA) 6 2 g. Press | 34 Sack 525 2480 | 30 DHC, MC s Cement 40 Csg. Pressure 46 Test Method mping | A; / |
| V. Well (25 Spud Da 8/22/05 31 Ho 12-1/ 8-3/4 25 Spud Da 8/22/05 31 Ho 12-1/ 8-3/4 25 Spud Da 8/22/05 31 Ho 12-1/ 8-3/4 25 Spud Da 8/25/05 31 Choke Si 47 I hereby cert been complied | Complete Size / 4 Test Oil Size ify that with a | Data Gas 9/25 | Data Ready /05 Delive /05 Delive /05 Polive /05 Po | Date 32 Casing 9-5/8 7 2-7/8 Gry Date Oil Consentation give | 37 7 9/28 43 15 ervation D | Test Date 3/05 Water 60 | ve | 28 PBT 4945 33 D 840 5000 4574 38 Test 24hrs | t Lengt | 472 | 39 Tb | ions 2 (OA) 6 2 g. Press | 34 Sack 525 2480 | 30 DHC, MC s Cement 40 Csg. Pressure 46 Test Method mping | A; / |
| V. Well (25 Spud Da 8/22/05 31 Ho 12-1/4 8-3/4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | Complete Size / 4 Test Oil Size ify that with a | Data Gas 9/25 | Data Ready /05 Delive /05 Delive /05 Polive /05 Po | Date 32 Casing 9-5/8 7 2-7/8 Gry Date Oil Consentation give | 37 7 9/28 43 15 ervation D | Test Date 3/05 Water 60 | ve | 28 PBT 4945 33 D 840 5000 4574 38 Test 24hrs | t Lengt | 472 | 39 Tb | g. Press AOF | 34 Sack 525 2480 | 30 DHC, MC s Cement 40 Csg. Pressure 46 Test Method mping | A; / |
| V. Well (25 Spud Da 8/22/05 31 Ho 12-1/ 8-3/4 25 Date New 9/25/05 41 Choke Si 47 I hereby cert been complied complete to the | Complete Size / 4 Test Oil Size ify that with a best of the complete Size () | Data Gas 9/25 t the rule and that the firmy known in the state of th | Data Ready /05 Delive /05 Delive /05 Polive /05 Delive | Date 32 Casing 9-5/8 7 2-7/8 Oil Consentation give and belie | 37 7 9/28 43 15 ervation D | Test Date 3/05 Water 60 | ve | 28 PBT 4945 33 D 840 5000 4574 38 Test 24hrs | t Lengt | 472 | 39 Tb | g. Press AOF | 34 Sack 525 2480 | 30 DHC, MC s Cement 40 Csg. Pressure 46 Test Method mping | A; / |
| V. Well (25 Spud Da 8/22/05 31 Ho 12-1/ 8-3/4 VI. Well 35 Date New 9/25/05 41 Choke Si 47 I hereby cert been complied complete to the Signature: | Complete Size /4 Test Oil Size ify that with a best of the complete Size (Care | Data Polytical depth of the rule and that the first kind of the rule and that the rule and the ru | Data Ready /05 Delive /05 de | Date 32 Casing 9-5/8 7 2-7/8 Oil Consomation give and belief | 37 7 9/28 43 15 ervation D | Test Date 3/05 Water 60 | ve l | 28 PBT 4945 33 D 840 5000 4574 38 Test 24hrs 44 2 | t Lengt | 472 | 39 Tb | g. Press AOF | 34 Sack 525 2480 | 30 DHC, MC s Cement 40 Csg. Pressure 46 Test Method mping | A; / |
| V. Well (25 Spud Da 8/22/05 31 Ho 12-1/ 8-3/4 VI. Well 35 Date New 9/25/05 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: | Complete Complete | Data 36 Gas 9/25 t the rule and that the firmy known that the rule at the rule | Data Ready /05 Delive /05 Delive /05 Polive | Date 32 Casing 9-5/8 7 2-7/8 Oil Consemation give and belief | 37 T 9/28 43 15 ervation D ven above | Test Date 3/05 Water 0 ivision havis true and | ve l | 28 PBT 4945 33 D 840 5000 4574 38 Test 24hrs 44 2 | t Lengt | 472 | 39 Tb | g. Press AOF | 34 Sack 525 2480 | 30 DHC, MC s Cement 40 Csg. Pressure 46 Test Method mping | A; / |
| V. Well (25 Spud Da 8/22/05 31 Ho 12-1/ 8-3/4 VI. Well 35 Date New 9/25/05 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Title: E-mail Address Date: | Complete Complete | Data October 19/25 Data Gas 9/25 the rule and that the firmy known in the rule and that the firmy known in the rule and that the firmy known in the rule and the rule and that the rule and the rul | Data Ready /05 Delive /05 Delive /05 delive /05 Teco @pog | Date 32 Casing 9-5/8 7 2-7/8 Oil Consemation give and belief the coproduction of the | 37 7 9/28 43 15 ervation D | Test Date 3/05 Water 0 ivision havis true and | ve l | 28 PBT 4945 33 D 840 5000 4574 38 Test 24hrs 44 2 | t Lengt | 472 | 39 Tb | g. Press ATION | 34 Sack 525 2480 | ODD SOUTH STATE OF THE STATE O | A; // |