| Office | priate District | State of New M | | | orm C-103 | |
|--|--|---|--|--|---------------------------------------|--|
| <u>District I</u> – (575) 393-616 1625 N. French Dr., Hobb | LARECE | Energy, Minerals and Na | ural Resources | WELL API NO. | July 18, 2013 | |
| <u>District II</u> – (575) 748-12 | 83 | - OIL CONCEDVATIO | N DIVICION | 30-015-41775 | | |
| 811 S. First St., Artesia, N <u>District III</u> – (505) 334-6 | 1/8 | 8 OIL ₃ CONSERVATIO 1220 South St. Fr | incis Dr. | 5. Indicate Type of Lease STATE FEE | | |
| 1000 Rio Brazos Rd., Azt <u>District IV</u> – (505) 476-34 | ec, NM 87410 460 MMOCD / | 6. State Oil & Gas Lease No. | | | | |
| 1220 3. St. Plancis Dr., 5 | anta Fe, NM | | | | | |
| 87505 | JNDRY NOTICES | AND REPORTS ON WELL | S | 7. Lease Name or Unit Agreem | nent Name | |
| (DO NOT USE THIS FO DIFFERENT RESERVO | ŘM FOR PROPOSALS | TO DRILL OR TO DEEPEN OR P ON FOR PERMIT" (FORM C-101) | LUG BACK TO A | RUSTLER BREAKS 12- | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| PROPOSALS.) 1. Type of Well: O | il Well Gas | 8. Well Number 001H | | | | |
| 2. Name of Operato MATADOR PRO | r ODUCTION CO | 9. OGRID Number | 9. OGRID Number 228937 | | | |
| 3. Address of Opera | | 10. Pool name or Wildcat | | | | |
| 5400 LBJ F | REEWAY, STE | BLACK RIVER; WOLFCAMP, EAST | | | | |
| 4. Well Location | | | | | | |
| Unit Letter | | 80 feet from the SOU | TH line and | feet from the EAS | | |
| Section | 12 | | Range 27E | THIVIT IVI County | DDY | |
| 100 | 11 | . Elevation (Show whether D 3090' GR | R, RKB, RT, GR, etc. | | | |
| | | 3090 GR | | | | |
| | 12 Check Appr | ropriate Box to Indicate | Nature of Notice | Report or Other Data | | |
| | | | | | | |
| | TICE OF INTE | | | SEQUENT REPORT OF: | | |
| PERFORM REMEDI | | LUG AND ABANDON 🔲 HANGE PLANS 🔯 | REMEDIAL WOR | . · · · · · · · · · · · · · · · · · · · | CASING [] | |
| PULL OR ALTER CA | . — . | ULTIPLE COMPL | CASING/CEMEN | ILLING OPNS D P AND A | □ . | |
| DOWNHOLE COMM | | 001111 22 0011111 2 | O/Onto/open/en | | tak tahun 1995 tahun | |
| CLOSED-LOOP SYS | | | | | | |
| | 21 LIVI | • | · · · | | | |
| OTHER: | | | OTHER: | | | |
| 13. Describe pro | posed or completed | | pertinent details, an | nd give pertinent dates, including e | | |
| 13. Describe pro of starting ar | posed or completed by proposed work). | SEE RULE 19.15.7.14 NMA | pertinent details, an | d give pertinent dates, including e | | |
| 13. Describe pro of starting ar proposed cor | posed or completed ny proposed work). npletion or recomp | SEE RULE 19.15.7.14 NM/letion. | pertinent details, and C. For Multiple Co | mpletions: Attach wellbore diagra | am of | |
| 13. Describe pro of starting ar proposed con AMEND PL | posed or completed ny proposed work). npletion or recomp AT TO REFLE | SEE RULE 19.15.7.14 NMA letion. CT FIRST PERFORA | pertinent details, and C. For Multiple Co | | am of | |
| 13. Describe pro of starting ar proposed con AMEND PL | posed or completed ny proposed work). npletion or recomp | SEE RULE 19.15.7.14 NMA letion. CT FIRST PERFORA | pertinent details, and C. For Multiple Co | mpletions: Attach wellbore diagra | am of | |
| 13. Describe pro of starting ar proposed con AMEND PL | posed or completed ny proposed work). npletion or recomp AT TO REFLE | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA W: | pertinent details, and C. For Multiple Co | mpletions: Attach wellbore diagra | am of | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI | posed or completed ny proposed work). npletion or recomp AT TO REFLE | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA W: 21. Proposed Casing Casing Weighth | pertinent details, and Coment Program Setting Depth | mpletions: Attach wellbore diagrampletions: Attach wellbore diagrample in the second s | am of | |
| 13. Describe pro of starting ar proposed cor AMEND PL AND CASI Hole Size 20 13.5 | posed or completed ny proposed work). npletion or recomp AT TO REFLE NG PER BELO | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA DW: 21. Proposed Casing Casing Weighter 75 40.5 | and Cement Program Setting Depth 400 2500 | Sects of Cement 200 2100 | am of LE SIZES Estimated TO 0 0 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI | posed or completed ny proposed work). npletion or recomp AT TO REFLE NG PER BELO | SEE RULE 19.15.7.14 NMA letion. GCT FIRST PERFORA DW: 21. Proposed Casing Casing Weight/ft 75 | pertinent details, and Coment Program Setting Depth 400 | mpletions: Attach wellbore diagrampletions: Attach wellbore diagrample in the second s | am of LE SIZES Estimated TO 0 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 | posed or completed ny proposed work). mpletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.625 | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA OW: 21. Proposed Casing Casing Weighter 75 40.5 29.7 | and Cement Program Setting Depth 400 2500 10100 | Sects of Cament 200 2100 900 | Estimated TO 0 0 2000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 | posed or completed ny proposed work). mpletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.625 | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA OW: 21. Proposed Casing Casing Weighter 75 40.5 29.7 | and Cement Program Setting Depth 400 2500 10100 | Sects of Cament 200 2100 900 | Estimated TO 0 0 2000 | |
| 13. Describe pro of starting ar proposed cor AMEND PL AND CAST Hole Size 20 13.5 9.75 6.75 | posed or completed ny proposed work). npletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.825 4.5 | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA DW: 21. Proposed Casing Casing Weight/ft 75 40.5 29.7 15.1 | and Cement Program Setting Depth 400 2500 10100 | Sects of Cament 200 2100 900 | Estimated TO 0 0 2000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 6.75 Well to | posed or completed by proposed work). npletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.625 4.5 spud in ap | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA OW: 21. Proposed Casing Casing Weighter 75 40.5 29.7 | and Cement Program Setting Depth 400 2500 10100 | Sects of Cament 200 2100 900 | Estimated TO 0 0 2000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 6.75 Well to | posed or completed ny proposed work). npletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.825 4.5 | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA DW: 21. Proposed Casing Casing Weight/ft 75 40.5 29.7 15.1 | pertinent details, an C. For Multiple Co TION AT 330 and Cement Program Setting Depth 400 2500 10100 15000 | Sects of Cament 200 2100 900 | Estimated TO 0 0 2000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 6.75 Well to | posed or completed by proposed work). npletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.625 4.5 spud in ap | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA W: 21. Proposed Casing Casing Weight/ft 75 40.5 29.7 15.1 eprox 8 days. | pertinent details, an C. For Multiple Co TION AT 330 and Cement Program Setting Depth 400 2500 10100 15000 | Sects of Cament 200 2100 900 | Estimated TO 0 0 2000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 6.75 Well to Spud Date: PEN | posed or completed by proposed work). mpletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.825 4.5 spud in ap NDING | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA W: 21. Proposed Casing Casing Weighter 75 40.5 29.7 15.1 prox 8 days. Rig Release I | and Cement Program Satting Dapth 400 2500 10100 15000 | Sects of Cement 200 2100 900 475 | Estimated TO 0 0 2000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 6.75 Well to Spud Date: PEN | posed or completed by proposed work). mpletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.825 4.5 spud in ap NDING | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA W: 21. Proposed Casing Casing Weight/ft 75 40.5 29.7 15.1 eprox 8 days. | and Cement Program Satting Dapth 400 2500 10100 15000 | Sects of Cement 200 2100 900 475 | Estimated TO 0 0 2000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 6.75 Well to Spud Date: PEN | posed or completed by proposed work). mpletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.825 4.5 spud in ap NDING | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA W: 21. Proposed Casing Casing Weighter 75 40.5 29.7 15.1 prox 8 days. Rig Release I | and Cement Program Satting Dapth 400 2500 10100 15000 | Sects of Cement 200 2100 900 475 | Estimated TO 0 0 2000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 6.75 Well to Spud Date: PEN | posed or completed by proposed work). mpletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.825 4.5 spud in ap NDING | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA W: 21. Proposed Casing Casing Weight/ft 75 40.5 29.7 15.1 PPROX 8 days. Rig Release I | and Cement Program Setting Depth 400 2500 10100 15000 Date: | Sects of Cement 200 2100 900 475 ge and belief. | Estimated TO 0 0 2000 100000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CAST Hole Size 20 13.5 9.75 6.75 Well to PEN I hereby certify that the SIGNATURE | posed or completed by proposed work). mpletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.825 4.5 spud in ap NDING The information above | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA OW: 21. Proposed Casing Casing Weighter 75 40.5 29.7 15.1 PPROX 8 days. Rig Release I | and Cement Program Setting Depth 400 2500 10100 15000 Date: Descripting Temperature Temp | Sects of Cement 200 2100 900 475 ge and belief. Cresources.com | Estimated TO 0 0 2000 100000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CAST Hole Size 20 13.5 9.75 6.75 Well to Spud Date: PEN | posed or completed by proposed work). mpletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.825 4.5 spud in ap NDING The information above | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA W: 21. Proposed Casing Casing Weight/ft 75 40.5 29.7 15.1 PPROX 8 days. Rig Release I | and Cement Program Setting Depth 400 2500 10100 15000 Date: Dest of my knowledge agineering Taroe@matadorss: | Sects of Cement 200 2100 900 475 ge and belief. ech DATE 11/1 cresources.com PHONE: 972- | Estimated TO 0 0 2000 100000 | |
| 13. Describe pro of starting ar proposed con AMEND PL AND CASI Hole Size 20 13.5 9.75 6.75 Well to PEN I hereby certify that the SIGNATURE 20 PEN | posed or completed by proposed work). mpletion or recomp AT TO REFLE NG PER BELO Casing Size 16 10.75 7.825 4.5 spud in ap NDING The information above | SEE RULE 19.15.7.14 NMA letion. CCT FIRST PERFORA OW: 21. Proposed Casing Casing Weighter 75 40.5 29.7 15.1 PPROX 8 days. Rig Release I | and Cement Program Setting Depth 400 2500 10100 15000 Date: Descripting Temperature Temp | Sects of Cement 200 2100 900 475 ge and belief. ech DATE 11/1 cresources.com PHONE: 972- | Estimated TO 0 0 2000 100000 | |

District 1
1625 N. Frénch Dr., Hobbs, NM 88240
Phone: (375) 393-6161 Fax: (575) 393-0720
District II. ...
811 S. First St., Artesia, NM 88210
Phone: (375) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Brizos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Sante Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico
Energy, Minerals & Natural Resources
Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Sante Fe, NM 87505

FORM C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office

AMENDED REPORT

| | 22 32 5 | W | ELL LO | CATION | AND ACRE | AGE DEDICA | TION PLAT | | | | |
|--------------------|------------------------|---------------|-----------------|------------------------|--|---------------------------|--------------------|---------------------|--------------------|--|--|
| 30-015 | API Number | | 97 | Pool Code | 1 | PLACE RIC | VER, W | C/6HS) | | | |
| 402 | グタ | | | | ⁵ Property Nai RUSTLER B | REAKS | | | ell Number #1H | | |
| 278931 | Ď. | , | N | MATADOF | *Operator Na | ine ION COMPAN | Υ . | | Elevation 3090' | | |
| — | | | | | ¹⁰ Surface Loc | ation | | | | | |
| UL or lot no. | Section 12 | Township 24-S | Range 27-E | Lot Idn | Feet from the 380' | North/South line | Feet from the 330' | East/West line EAST | EDDY | | |
| | | | | | | | | | | | |
| UL or lot no. | Section 12 | Township 24-S | Range 27-E | Lot Idn | Feet from the 380' | North/South-line SOUTH | Feet from the 330' | East/West line WEST | County EDDY | | |
| 12 Dedicated Acres | ¹³ Joint or | Infill 14Co | nsolidation Cod | le ¹⁵ Order | No. | | | | | | |

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

