District I State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 August 1, 2011 Energy, Minerals and Natural Resources Permit 182709 District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 WELL API NUMBER Oil Conservation Division 30-015-41775 District III 1000 Rio Brazos Rd., Aztec, NM 87410 5. Indicate Type of Lease 1220 S. St Francis Dr. Phone:(505) 334-6178 Fax:(505) 334-6170 District IV Santa Fe, NM 87505 6. State Oil & Gas Lease No 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462 7. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS RUSTLER BREAKS 12 24 27 (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: 8. Well Number 001H 2. Name of Operator 9. OGRID Numbe MATADOR PRODUCTION COMPANY 228937 3. Address of Operator 10. Pool name or Wildcat One Lincoln Centre, 5400 LBJ Freeway Ste 1500, Dallas, TX 75240 P : 380 feet from the S Unit Letter P line and feet 330 from the E Township 24S Range 27E NMPM County Eddy 11. Elevation (Show whether DR, KB, BT, GR, etc.) 3090 GR Pit or Below-grade Tank Application Or Closure Depth to Groundwater____ Distance from nearest fresh water well Distance from nearest surface water Pit Liner Thickness: _____ mil Below-Grade Tank: Volume _____ bbls; Construction Material _ 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTER CASING TEMPORARILY ABANDON CHANGE OF PLANS COMMENCE DRILLING OPNS PLUG AND ABANDON PULL OR ALTER CASING П MULTIPLE COMPL CASING/CEMENT JOB Other: Drilling/Cement Other: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work.) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion diagram of proposed complesion or recomplesion. 12/9/13 Run surface as & cement - set depth 480°, returns to surface. 12/16/13 Run Int 2 csg & cement - set depth 2450°, returns to surface. 12/25/13 Run Int 2 csg & cement - set depth 480°, returns to surface. 01/20/14 Run prod csg 5.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 4820, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300. 01/20/14 Run prod csg 4.5° set depth 8710°, TOC 8300°, T Casing and Cement Program Date String Fluid Hole Csg Weight Grade Est Dpth Sacks Yield Class Pres Open Drop Size lb/ft TOC Held Hole J55 C 12/09/13 Surf FreshWater 20 16 75 0 460 665 1 35 1800 0 N 12/16/13 Int1 13.5 10.75 45 J55 2450 1.35 POZ C 1000 CutBrine 6.75 5.5 P110 8710 500 01/20/14 Prod 23 8300 838 1.2 Н 0 N P110 12/25/13 Int2 Brine 9.875 7.625 29.7 0 9254 1415 1.12 Н 1000 0 N 01/20/14 Prod CutBrine 6.75 4.5 15.1 P110 8300 14620 838 1.2 Н 500 0 N I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE Electronically Signed Chief Engineer 5/23/2014

mernest@matadorresources.com

District Supervisor

Telephone No.

DATE

972-371-5223

6/3/2014 10:44:50 AM

E-mail address

TITLE

Type or print name

For State Use Only:

APPROVED BY:

Michael Ernest

Randy Dade

District I
1625 N. French Dr., Hobbs, NM 88240
Phone:(575) 393-6161 Fax:(575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone:(575) 748-1283 Fax:(575) 748-9720
District III
1000 Rio Brayes Rd., Artes, NM 87410 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Comments

Permit 182709

DRILLING COMMENTS

Operator: MATADOR PRODUCTION COMPANY	OGRID: 228937
One Lincoln Centre Dallas, TX 75240	Permit Number: 182709
	Permit Type: Drilling

Comments

Created By
There are no Comments for this Permit Comment Date Comment