<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720	_	norav.			lew M		00011	2000					Form C-103 gust 1, 2011 ermit 233813
District II 811 S. First St., Artesia, NM 88210 Phone:(675) 748-1283 Fax:(675) 748-9720	Energy, Minerals and Natural Resources Oil Conservation Division							WELL API NUMBER 30-025-42979					
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170		1220 S. St Francis Dr.							5. Indicate Type of Lease				
<u>District IV</u> 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462		Santa Fe, NM 87505						6.	6. State Oil & Gas Lease No.				
SU (DO NOT USE THIS FORM FOR PROPOSALS TO DI PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		TICES AND				R. USE "APPL	ICATION FO	R			ne or Unit Ag IMARRON M		
1. Type of Well:							8.	8. Well Number 133H					
2. Name of Operator MATADOR PRODUCTION COMPA	NY								9.	OGRID Nu 22	mber 28937	1.1	
Address of Operator One Lincoln Centre, 5400 LBJ Freet	way Ste 1500), Dallas, TX 7	5240						10). Pool nam	e or Wildcat		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	e N Range		feet 1015		rom the E		line						
11	Elevation (Sho	ow whether DR, I	KB, BT, GR, e	etc.)									
Pit or Below-grade Tank Application or Closure		33.55. 39. 755				12							
	tance from near e Tank: Volume	rest fresh water v e	bbls; Constru		nearest surfa	ace water							
12. Check Appropriate Box to Indicate Nature of Notice		her Data			397	300							
NOTICE OF	NITENTION TO							SUBSECUE	ENT PEP	RT OF			
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	☐ CHAN): SAND ABANDON NGE OF PLANS	ı			E DRILLING	OPNS.	SUBSEQUE		ALTER CA	ASING ID ABANDO	N	
PERFORM REMEDIAL WORK	☐ PLUG): S AND ABANDON	ı		COMMENO CASING/C		OPNS.	SUBSEQUE		ALTER CA		N	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG CHAN MULT): 6 AND ABANDON IGE OF PLANS TIPLE COMPL inent details, and			COMMENO CASING/CI Other: Drill	CE DRILLING (EMENT JOB ing/Cement				ALTER CA	D ABANDO		×
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING Other: 13. Describe proposed or completed operations. (Clea diagram of proposed completion or recompletion.	PLUG CHAN MULT): 6 AND ABANDON IGE OF PLANS TIPLE COMPL inent details, and			COMMENO CASING/CI Other: Drill	CE DRILLING (EMENT JOB ing/Cement				ALTER CA	D ABANDO		×
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING Other: 13. Describe proposed or completed operations. (Cleading a proposed of the completion of the completion.) Drill horizontal well in the Bone Spring Formation. 11/28	PLUG CHAN MULT): 6 AND ABANDON IGE OF PLANS TIPLE COMPL inent details, and			COMMENO CASING/CI Other: Drill	CE DRILLING (EMENT JOB ing/Cement				ALTER CA	D ABANDO		×
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING Other: 13. Describe proposed or completed operations. (Clea diagram of proposed completion or recompletion. Drill horizontal well in the Bone Spring Formation.11/28 Casing and Cement Program Date String Fluid Type 11/29/16 Surf FreshWater	PLUG CHAN MULT Thy state all pertitive and	o: a ND ABANDON IGE OF PLANS PLANS PLANS PLANS PLANS INCLUDING A NORTH PLANS P	give pertinen Weight Ib/ft 54.5	d dates, inclu Grade J55	COMMENC CASING/CI Other: Drill ding estimate Est TOC 0	Dpth Set 1773	ng any propo Sacks 2584	ysed work.) S Yield 1.79	Class	ALTER COPLUG AN	Multiple Com Pres Held 1000	Pres Drop 0	Open Hole N
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING Other: 13. Describe proposed or completed operations. (Clea diagram of proposed completion or recompletion. Drill horizontal well in the Bone Spring Formation.11/24 Casing and Cement Program Date String Fluid Type 11/29/16 Surf FreshWater 12/07/16 Int1 Brine	PLUG CHAN MULT	c s and ABANDON GE OF PLANS IPLE COMPL inent details, and d well. Csg Size 13.375 9.625	give pertinen Weight Ib/ft 54.5 40	Grade J55 J55	COMMENC CASING/CI Other: Drill ding estimate Est TOC 0	Dpth Set 1773 5894	Sacks 2584 1374	Yield 1.79 2.01	Class C C	ALTER COPLUG AN	D ABANDO Multiple Com Pres Held	pletions: At Pres Drop	Sach wellbore Open Hole
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING Other: 13. Describe proposed or completed operations. (Clea diagram of proposed completion or recompletion. Drill horizontal well in the Bone Spring Formation. 11/28 Casing and Cement Program Date String Fluid Type 11/29/16 Surf FreshWater	PLUG CHAN MULT Thy state all pertitive and	o: a ND ABANDON IGE OF PLANS PLANS PLANS PLANS PLANS INCLUDING A NORTH PLANS P	give pertinen Weight Ib/ft 54.5	d dates, inclu Grade J55	COMMENC CASING/CI Other: Drill ding estimate Est TOC 0	Dpth Set 1773	ng any propo Sacks 2584	ysed work.) S Yield 1.79	Class	ALTER COPLUG AN	Multiple Com Pres Held 1000	Pres Drop 0	Open Hole N
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING Other: 13. Describe proposed or completed operations. (Clea diagram of proposed completion or recompletion. Drill horizontal well in the Bone Spring Formation.11/24 Casing and Cement Program Date String Fluid Type 11/29/16 Surf FreshWater 12/07/16 Int1 Brine	PLUG CHAN MULT with state all pertiance of the per	csg Size 13.375 9.625 5.5 e best of my kno	give pertinen Weight Ib/ft 54.5 40 20 wledge and b	Grade J55 J55 P110	COMMENC CASING/CI Other: Drill ding estimate	Dpth Set 1773 5894 15460	Sacks 2584 1374 2078	Yield 1.79 2.01 2.25	Class C C C	ALTER COPLUG AN	Multiple Com Pres Held 1000 1317	Pres Drop 0	Open Hole N N N
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING Other: 13. Describe proposed or completed operations. (Clea diagram of proposed completion or recompletion. Drill horizontal well in the Bone Spring Formation.11/26 Casing and Cement Program Date String Fluid Type 11/29/16 Surf FreshWater 12/07/16 Int1 Brine 12/15/16 Prod CutBrine I hereby certify that the information above is true and	PLUG CHAN MULT If y state all pertitive 2016 Spudded Size 20 12.25 8.75	csg Size 13.375 9.625 5.5 e best of my kno	give pertinent Weight Ib/ft 54.5 40 20 wledge and bold.	Grade J55 J55 P110	COMMENC CASING/CI Other: Drill ding estimate Est TOC 0 0 4900	Dpth Set 1773 5894 15460	Sacks 2584 1374 2078	Yield 1.79 2.01 2.25	Class C C C	ALTER Co PLUG AN 1103. For M 1" Dpth	Multiple Com Pres Held 1000 1317	Pres Drop 0	Open Hole N N N

For State Use Only:

APPROVED BY:

Paul Kautz

TITLE

Geologist

DATE

3/27/2017 8:05:25 AM

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 Brazos Rd., Aztec, NM 87410
Phone:(505) 334-6178 Fax:(505) 334-6170
District IV

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 233813

DRILLING COMMENTS

	TELLITO COMMENTO
Operator: MATADOR PRODUCTION COMPANY	OGRID: 228937
One Lincoln Centre Dallas, TX 75240	Permit Number: 233813
	Permit Type: Drilling

Comments

Created By	Comment	Comment Date

There are no Comments for this Permit