	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 8	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 8821	OIL CONCEDIATION DIVISION	30-015-44458
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe,	Santa re, INIVI 8/303	6. State Oil & Gas Lease No.
87505		
	Y NOTICES AND REPORTS ON WELLS R PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USI PROPOSALS.)	E "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	GARRET STATE COM
1. Type of Well: Oil Well	I ☐ Gas Well ☒ Other	8. Well Number 215H
Name of Operator MATADOR PRODUCTION	CTION COMPANY	9. OGRID Number 228937
3. Address of Operator		10. Pool name or Wildcat
5400 LBJ FREE 4. Well Location	WAY, STE 1500, DALLAS, TX 75240	PURPLE SAGE; WOLFCAMP (GAS)
Unit Letter	D : 280 feet from the N line and	570feet from theWline
Section 32		NMPM County EDDY
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
2939' GR		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE	OF INTENTION TO: SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WO	ORK PLUG AND ABANDON REMEDIAL WOF	RK ALTERING CASING
TEMPORARILY ABANDON		RILLING OPNS. P AND A
PULL OR ALTER CASING DOWNHOLE COMMINGLE	= I	11 JOB []
CLOSED-LOOP SYSTEM		_
OTHER:	or completed operations. (Clearly state all pertinent details at	ad give pertinent dates, including estimated date
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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.		
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11/27/17	Open well to test casing to 8167 psi for 30 min. Drop	
	pressure test reported prior). Good test. Well shut in	for logging and operations on nearby wells.
01/04 - 01/12/18	pressure test reported prior). Good test. Well shut in Perforate, fracture treat Wolfcamp formation 10378' -	
01/04 - 01/12/18	, , ,	
01/04 - 01/12/18 01/12 - 01/13/18	Perforate, fracture treat Wolfcamp formation 10378' -	14739' w/ 12,736,970 lbs sand in
	Perforate, fracture treat Wolfcamp formation 10378' - 21 stages.	14739' w/ 12,736,970 lbs sand in NM OIL CONSERVATION: ARTESIA DISTRICT
01/12 - 01/13/18	Perforate, fracture treat Wolfcamp formation 10378' - 21 stages. Mill plugs.	14739' w/ 12,736,970 lbs sand in NM OIL CONSERVATION:
01/12 - 01/13/18 01/14/18 01/22/18	Perforate, fracture treat Wolfcamp formation 10378' - 21 stages. Mill plugs. Open well to recover load water. Well begins to produce.	NM OIL CONSERVATION: ARTESIA DISTRICT APR 0 4 2018
01/12 - 01/13/18 01/14/18 01/22/18	Perforate, fracture treat Wolfcamp formation 10378' - 21 stages. Mill plugs. Open well to recover load water. Well begins to produce.	NM OIL CONSERVATION: ARTESIA DISTRICT APR 0 4 2018
01/12 - 01/13/18 01/14/18 01/22/18 Spud Date:	Perforate, fracture treat Wolfcamp formation 10378' - 21 stages. Mill plugs. Open well to recover load water. Well begins to produce. O/21/17 Rig Release Date: 11/12/17	NM OIL CONSERVATION: ARTESIA DISTRICT APR 0 4 2018 RECEIVED
01/12 - 01/13/18 01/14/18 01/22/18 Spud Date:	Perforate, fracture treat Wolfcamp formation 10378' - 21 stages. Mill plugs. Open well to recover load water. Well begins to produce.	NM OIL CONSERVATION: ARTESIA DISTRICT APR 0 4 2018 RECEIVED
01/12 - 01/13/18 01/14/18 01/22/18 Spud Date: 10	Perforate, fracture treat Wolfcamp formation 10378' - 21 stages. Mill plugs. Open well to recover load water. Well begins to produce. O/21/17 Rig Release Date: 11/12/17 Ormation above is true and complete to the best of my knowled. TITLE Sr. Engineering Tech	NM OIL CONSERVATION: ARTESIA DISTRICT APR 0 4 2018 RECEIVED DATE 04/03/18
01/12 - 01/13/18 01/14/18 01/22/18 Spud Date: 10 I hereby certify that the info	Perforate, fracture treat Wolfcamp formation 10378' - 21 stages. Mill plugs. Open well to recover load water. Well begins to produce. O/21/17 Rig Release Date: 11/12/17 Ormation above is true and complete to the best of my knowled amonroe@matadorres	NM OIL CONSERVATION: ARTESIA DISTRICT APR 0 4 2018 RECEIVED DATE 04/03/18 COURCES. COM
01/12 - 01/13/18 01/14/18 01/22/18 Spud Date: 10	Perforate, fracture treat Wolfcamp formation 10378' - 21 stages. Mill plugs. Open well to recover load water. Well begins to produce. O/21/17 Rig Release Date: 11/12/17 Ormation above is true and complete to the best of my knowled amonroe@matadorres	NM OIL CONSERVATION: ARTESIA DISTRICT APR 0 4 2018 RECEIVED DATE 04/03/18
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