Office		tate of New Mexico	Form C-103
District I – (575) 393-6161	Energy, M	inerals and Natural Resource	es Revised July 18, 2013
1625 N. French Dr., Hobbs, N			WELL API NO. 30-015-44238
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 8	OIL CON	NSERVATION DIVISION	5. Indicate Type of Lease
District III - (505) 334-6178	1220	South St. Francis Dr.	STATE FEE X
1000 Rio Brazos Rd., Aztec, N District IV – (505) 476-3460	S S	anta Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa 87505	Fe, NM		
	DRY NOTICES AND REPO		7. Lease Name or Unit Agreement Name
	FOR PROPOSALS TO DRILL OR USE "APPLICATION FOR PERM	TO DEEPEN OR PLUG BACK TO A	
PROPOSALS.)	OSE ATTEICATION TORTERN	II (IONW C-101) ION SOCII	JIM TOM LONTOS 30 23S 28E RB
1. Type of Well: Oil W	ell 🗌 Gas Well 🛛 O	other	8. Well Number 201H
Name of Operator     Matador Production Company			9. OGRID Number 228937
3. Address of Operator			10. Pool name or Wildcat
5400 LBJ Freeway, Ste. 1500, Dallas, TX 75240			PURPLE SAGE;WOLFCAMP(GAS)
4. Well Location	M 400 0 0	. 6 "	. 527
			ad 527 feet from the W line
Section		ship 23S Range 28E Show whether DR, RKB, RT, G	NMPM County EDDY
	11. Elevation (a	3118' GR	r, etc.)
12.	Check Appropriate Bo	ox to Indicate Nature of No	otice, Report or Other Data
NOTIC	E OF INTENTION TO	):	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR			
TEMPORARILY ABANDON			CE DRILLING OPNS. P AND A
PULL OR ALTER CASIN	NG MULTIPLE CO	MPL CASING/C	EMENT JOB
DOWNHOLE COMMING			
CLOSED-LOOP SYSTE	М	- OTHER	Porferate fracture treat produce
OTHER:	ed or completed operations	(Clearly state all pertinent deta	Perforate, fracture treat, produce
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			
	etion or recompletion.		
03/14/18	Opened well, test casing	g to 5558 psi for 30 min. Pre	essure drop to 5477 after 30 min.
	Good test. SI waiting fra	ac equipment.	
03/20/18 -	Perforate, fracture treat	well Wolfcamp formation (98	313' - 14153') in 21 stages
03/25/18	/40 COO 200 lbs sand		,
02/02/40	w/12,600,380 lbs sand.		,,
03/26/18 -	Mill plugs.		RECEIVED
	Mill plugs.		
03/27/18	Mill plugs.  Open well to flowback.		
	Mill plugs.		RECEIVED
03/27/18	Mill plugs.  Open well to flowback.		RECEIVED
03/27/18 04/02/18	Mill plugs.  Open well to flowback.  Well begins producing.	Ric Ralagge Detay	MAY 1 5 2018  DISTRICT II-ARTESIA O.C.D.
03/27/18 04/02/18	Mill plugs.  Open well to flowback.	Rig Release Date:	MAY 1 5 2018
03/27/18 04/02/18	Mill plugs.  Open well to flowback.  Well begins producing.	Rig Release Date: 0	MAY 1 5 2018  DISTRICT II-ARTESIA O.C.D.
03/27/18 04/02/18 Spud Date: 01/0	Mill plugs. Open well to flowback. Well begins producing.	Rig Release Date: 0	MAY 1 5 2018  DISTRICT II-ARTESIA O.C.D.
03/27/18 04/02/18 Spud Date: 01/0	Mill plugs. Open well to flowback. Well begins producing.	Nig Nelouse Date.	MAY 1 5 2018  DISTRICT II-ARTESIA O.C.D.
03/27/18 04/02/18 Spud Date: 01/0	Mill plugs. Open well to flowback. Well begins producing.	Nig Nelouse Date.	MAY 1 5 2018  DISTRICT II-ARTESIA O.C.D.  11/20/18  Dividedge and belief.
03/27/18 04/02/18  Spud Date: 01/0  I hereby certify that the in SIGNATURE 02	Mill plugs. Open well to flowback. Well begins producing.  01/18  Information above is true and	complete to the best of my known	MAY 1 5 2018  DISTRICT II-ARTESIA O.C.D.  11/20/18  Discrete Date 05/14/18
03/27/18 04/02/18  Spud Date: 01/0  I hereby certify that the in	Mill plugs. Open well to flowback. Well begins producing.  01/18  Information above is true and	complete to the best of my known	MAY 1 5 2018  DISTRICT II-ARTESIA O.C.D.  11/20/18  Dividedge and belief.
03/27/18 04/02/18  Spud Date: 01/0  I hereby certify that the in  SIGNATURE Ava	Mill plugs. Open well to flowback. Well begins producing.  01/18  Information above is true and	complete to the best of my known	MAY 1 5 2018  DISTRICT II-ARTESIA O.C.D.  11/20/18  Discription of the control of