Submit 1 Copy To Appropriate District Office		Su	State of New Mexico			Form C-103	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240			Energy, Minerals and Natural Resources		WELL ADINO	Revised July 18, 2013	
District II - (575) 748-1283			OH CONCERNATION DIVIGION		WELL API NO. 30-015-44597		
811 S. First St., Artesia, NM 88210 District III - (505) 334-6178			OIL CONSERVATION DIVISION		5. Indicate Type of	Lease	
1000 Rio Brazos Rd., Aztec, NM 874		<b>11</b> 0	1220 South St. Francis Dr. Santa Fe, NM 87505		STATE X	FEE 🗌	
<u>District IV</u> - (5 1220 S. St. Fra	05) 476-3460 ncis Dr., Santa Fe, N		ilita I'E, INIVI 675	)3	6. State Oil & Gas L	ease No.	
87505	CUDIDDA	NOTICES AND DEDO					
(DO NOT USE	SUNDKY THIS FORM FOR	NOTICES AND REPORT ROPOSALS TO DRILL OR	KTS ON WELLS TO DEEPEN OR PLUG	BACK TO A	7. Lease Name or U	nit Agreement Name	
DIFFERENT R PROPOSALS.)	ESERVOIR. USE "	APPLICATION FOR PERMI	Γ" (FORM C-101) FOR	SUCH	BRANTLEY STATE	COM 13 24 27 RB	
1. Type of V	Well: Oil Well	Gas Well 🛛 Ot	her		8. Well Number	206H	
Name of Operator     Matador Production Company					9. OGRID Number 228937		
3. Address of Operator					10. Pool name or W	ildcat	
		. 1500, Dallas, TX 75	240		PURPLE SAGE	E; WOLFCAMP(GAS)	
4. Well Loc							
1	t Letter A	:2029feet fro		line and20			
Sec	tion 13			e 27E		County EDDY	
		11. Elevation (S	how whether DR, R 3087' GR	KB, RT, GR, etc.)			
	12. Ch	eck Appropriate Box	to Indicate Nati	re of Notice. I	Report or Other Da	nta	
					-		
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING							
	ILY ABANDON	CHANGE PLAN		REMEDIAL WORK COMMENCE DRIL		.TERING CASING ☐ AND A ☐	
	TER CASING	☐ MULTIPLE COM		ASING/CEMENT		AND A	
	COMMINGLE		_				
	OP SYSTEM			. ==			
OTHER:	ribe proposed or	completed operations (	Clearly state all per	THER:	give pertinent dates :	ncluding estimated date	
of sta	arting any propos	ed work). SEE RULE 1	9.15.7.14 NMAC.	For Multiple Com	pletions: Attach well	bore diagram of	
propo	osed completion	or recompletion.		•		;	
06/15/18	}	Performed casing inte	egrity test to 5400	psi for 30 min.	Dropped to 5376. G	ood test.	
06/21 - 0	06/25/18	Perforated, fracture tr	forated, fracture treated Wolfcamp 9487' - 13901' in 21 stages w/12,642,374 lbs sand.				
07/04/18		Mill plugs.			2 1 310903 W/ 12,042	:.374 lbs sand.	
07/05/18		wiiii piugs.			21 Stages W/12,042	,374 lbs sand.	
01700710		Begin flowback. WSI	due to Brantley St	ate 211H operat		•	
08/12/18		Begin flowback. WSI of Open well to flowback	operations.	ate 211H operat		,374 lbs sand.	
		Begin flowback. WSI	operations.	ate 211H operat		RECEIVED	
08/12/18		Begin flowback. WSI of Open well to flowback	operations.	ate 211H operat		•	
08/12/18		Begin flowback. WSI of Open well to flowback	operations.	ate 211H operat	ions.	RECEIVED	
08/12/18		Begin flowback. WSI of Open well to flowback	operations.	ate 211H operat	ions.	RECEIVED  OCT 1 6 2018	
08/12/18		Begin flowback. WSI of Open well to flowback	operations.	ate 211H operat	ions.	RECEIVED  OCT 1 6 2018	
08/12/18 08/14/18		Begin flowback. WSI of Open well to flowback	coperations. e.		ions.	RECEIVED  OCT 1 6 2018	
08/12/18 08/14/18 Spud Date:	5/08/18	Begin flowback. WSI of Open well to flowback Well begins to produc	c operations. ee. Rig Release Date:	06/07/18	ions. DIST	RECEIVED  OCT 1 6 2018	
08/12/18 08/14/18 Spud Date:	5/08/18	Begin flowback. WSI of Open well to flowback	c operations. ee. Rig Release Date:	06/07/18	ions. DIST	RECEIVED  OCT 1 6 2018	
08/12/18 08/14/18 Spud Date:	5/08/18  by that the inform	Begin flowback. WSI of Open well to flowback Well begins to produc	c operations. ee. Rig Release Date:	06/07/18	ions. DIST	RECEIVED  OCT 1 6 2018	
08/12/18 08/14/18 Spud Date:	5/08/18  by that the inform	Begin flowback. WSI of Open well to flowback Well begins to produc	c operations. ee. Rig Release Date:	06/07/18 of my knowledge	ions. DIST	RECEIVED  OCT 1 6 2018  RICT II-ARTESIA O.C.D.	
08/12/18 08/14/18  Spud Date:  I hereby certify SIGNATURE	5/08/18 by that the inform	Begin flowback. WSI of Open well to flowback Well begins to produce the structure and continuous transfer and continuous trans	Rig Release Date:  omplete to the best  TITLE Sr. Eng	06/07/18 of my knowledge ineering Tech	and belief.  DATE	RECEIVED  OCT 1 6 2018  RICT II-ARTESIA O.C.D.	
08/12/18 08/14/18  Spud Date:  I hereby certify SIGNATURE	y that the inform	Begin flowback. WSI of Open well to flowback Well begins to produce the structure and continuous transfer and continuous trans	Rig Release Date:  omplete to the best  TITLE Sr. Eng	06/07/18 of my knowledge ineering Tech	DIST	RECEIVED  OCT 1 6 2018  RICT II-ARTESIA O.C.D.	
08/12/18 08/14/18  Spud Date:  I hereby certify  SIGNATURE  Type or print i	y that the inform	Begin flowback. WSI of Open well to flowback Well begins to produce the structure and continuous transfer and continuous trans	Rig Release Date:  omplete to the best  TITLE Sr. Eng	06/07/18 of my knowledge ineering Tech	and belief.  DATE  Orresources. PHON	RECEIVED  OCT 1 6 2018  RICT II-ARTESIA O.C.D.	