1625 N, French Dr., Hobbs, NM 88240		State of New Mexico Energy, Minerals and Natural Resources			Form C-103 Revised July 18, 2013		
		-		WELL API NO. 30-015-44138			
			OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease		
		Santa Fe, NM 87505		6. State Oil & Gas Lease No.			
1220 S. St. Francis 1 87505							
SUNDRY NOTICES AND REPORTS ON WELLS (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					7. Lease Name or Unit Agreement Name B BANKER 33 23S 28E RB		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well 🕅 Other					8. Well Number 201H		
2. Name of Operator MATADOR PRODUCTION COMPANY					9. OGRID Number 228937		
3. Address of Operator					10. Pool name or Wildcat		
		STE 1500,	DALLAS,	TX 75240	PURPLE SA	AGE: WOLFCAMP (GAS	2
4. Well Locatic Unit Le	-	801 feet fro	om the I	V line and	384 feet	from the E lin	ne
Section	······································	Towns		And a second	NMPM	County E	
		11. Elevation (S		R, RKB, RT, GR, etc	:.)		
and the second			3064' GI	۲			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:							
					RK [] RILLING OPNS.[]	ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS				CASING/CEMEI			
DOWNHOLE C						_	
CLOSED-LOOF OTHER:	SYSTEM		п	OTHER:	INS	TALL TBG	$\mathbf{x}$
13. Describe	e proposed or compl	eted operations.	Clearly state al	I pertinent details, a	nd give pertinent	dates, including estimated	
	ng any proposed wo d completion or reco		19.15.7.14 NMA	AC. For Multiple C	ompletions: Atta	ch wellbore diagram of	
108 108 4	•	•	1 8750'. ND BO	OP. Return to proc	luction.		
10/10/2	•	•	8750'. ND BO	OP. Return to proc		CONSEQUATION	
10/10/2	•	•	8750'. ND BO	DP. Return to proc	NM OI	L CONSERVATION	
10/10/2	•	•	r 8750'. ND BC	DP. Return to proc	NM OJ A	PTESIA DISTRICT	
10/10/2	•	•	" 8750'. ND BO	DP. Return to proc	NM OJ A	-	
10/10/2	•	•	[ 8750'. ND BO	DP. Return to proc	NM OJ A	PTESIA DISTRICT FEB 01 2018	
10/10/2	•	•	78750'. ND BO	DP. Return to proc	NM OJ A	PTESIA DISTRICT	
10/10/2	•	•	[ 8750'. ND BO	DP. Return to proc	NM OJ A	PTESIA DISTRICT FEB 01 2018	
10/10/2	•	•	78750'. ND BO	DP. Return to proc	NM OJ A	PTESIA DISTRICT FEB 01 2018	
	2017 Install 2	•			NM OJ A	PTESIA DISTRICT FEB 01 2018	
Spud Date:	•	•	F 8750'. ND BO Rig Release I		NM OJ A	PTESIA DISTRICT FEB 01 2018	
	2017 Install 2	•			NM OJ A	PTESIA DISTRICT FEB 01 2018	
Spud Date:	2017 Install 2	7/8" tubing. EO1	Rìg Release I	Date: 0	NM OI A 5/30/2017	PTESIA DISTRICT FEB 01 2018	
Spud Date:	2017 Install 2 05/12/2017	7/8" tubing. EO1	Rìg Release I	Date: 0	NM OI A 5/30/2017	PTESIA DISTRICT FEB 01 2018	
Spud Date:	2017 Install 2 05/12/2017	7/8" tubing. EO1	Rìg Release I complete to the 	Date: 0 best of my knowled Engineering Techr	NM OI A 5/30/2017 Ige and belief. hician	PTESIA DISTRICT FEB 0 1 2018 RECEIVED	
Spud Date:	2017 Install 2 05/12/2017 hat the information	7/8" tubing. EO1	Rig Release I complete to the 	Date: 0 best of my knowled Engineering Techr a@matadorres	NM OI A 5/30/2017 Ige and belief. hician	PTESIA DISTRICT FEB 0 1 2018 RECEIVED	
Spud Date:	2017 Install 2 05/12/2017 hat the information of <i>Quantum</i>	7/8" tubing. EO1	Rìg Release I complete to the 	Date: 0 best of my knowled Engineering Techr a@matadorres	NM OI A 5/30/2017 Ige and belief. hician	PTESIA DISTRICT FEB 0 1 2018 RECEIVED	
Spud Date: I hereby certify t SIGNATURE Type or print nar For State Use O	2017 Install 2 05/12/2017 hat the information and ne	7/8" tubing. EOT	Rig Release I complete to the 	Date: 0 best of my knowled Engineering Techr e@matadorres	NM OI A 5/30/2017 Ige and belief. Nician BOURCES . CO	PTESIA DISTRICT FEB () 1 2018 RECEIVED    DATE12/15/17 m PHONE:972-271-5	218
Spud Date:	2017 Install 2 05/12/2017 hat the information and ne ne Caymond	7/8" tubing. EOT	Rig Release I complete to the 	Date: 0 best of my knowled Engineering Techr a@matadorres	NM OI A 5/30/2017 Ige and belief. Nician BOURCES . CO	PTESIA DISTRICT FEB 0 1 2018 RECEIVED	218