	DEI	UNITED STATES	NTERIOR	0 ** **	OMB N	APPROVED O. 1004-0137 anuary 31, 2018	
:	SUNDRY	REAU OF LAND MAN	RTS ON WELLS	ield Offi	Celease Serial No. MNM118726		
Do abar	not use this idoned well	form for proposals to Use form 3160-3 (AP	drill or to herentenari D) for such proposa	bees o	f Indian, Allottee o	or Tribe Name	
S	UBMIT IN T	RIPLICATE - Other inst	tructions on page 2	AUG 06,2018	7. If Unit or CA/Agre	ement, Name and/or No	
1. Type of Well X Oil Well Gas	Well 🗖 Othe	r	·····	RECEIVE	8. Well Name and No. ANTIETAM 9 FEI		
2. Name of Operator				KAY MADDOX		9. API Well No. 30-025-44349-00-X1	
3a. Address			3b. Phone No. (include area code) Ph: 432-686-3658		10. Field and Pool or Exploratory Area WC RED HILLS		
MIDLAND, TX 797			<u> </u>				
4. Location of Well (Footage, Sec., T., R., M., or Survey Description))		11. County or Parish, State		
Sec 9 T25S R33E NENW 41FNL 1622FWL 32.152245 N Lat, 103.580521 W Lon					LEA COUNTY,	NM	
12. CHEC	CK THE API	PROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NOTICE,	REPORT, OR OTI	TER DATA	
TYPE OF SUBMIS	SSION	TYPE OF ACTION					
			Deepen	Product	tion (Start/Resume)	U Water Shut-Of	
Notice of Intent		Alter Casing	Hydraulic Fract	turing 🔲 Reclam	ation	Well Integrity	
Subsequent Repor	rt	Casing Repair	□ New Construct	ion 🗖 Recom	plete	Other	
Final Abandonment Notice	nt Notice	Change Plans	Plug and Aband	Delug and Abandon Demporarily Abandon		Production Start-	
		Convert to Injection	Plug Back	🗖 Water I	Disposal		
	FLEASED						
06/05/2018 BEGIN 06/20/2018 FINISH PROPPANT, 233,2	PREP TO FF I PERF & FR I 29 STAGE 299 BBLS LC ED OUT PLU ED WELL TC	S PERF & FRAC 12,716 DAD FLUID JGS AND CLEAN OUT D FLOWBACK	6-19,701', 1392 3 1/8" S		17,754,249 LBS		
05/27/2018 MIRU I 06/05/2018 BEGIN 06/20/2018 FINISH PROPPANT, 233,2 06/24/2018 DRILLI 06/29/2018 OPENI	PREP TO FF I PERF & FR I 299 STAGE: 299 BBLS LC ED OUT PLU ED WELL T(PRODUCTIO	AC S PERF & FRAC 12,716 DAD FLUID JGS AND CLEAN OUT D FLOWBACK N rue and correct. Electronic Submission #	6-19,701', 1392 3 1/8" S WELLBORE 4427323 verified by the BI JRCES INCORPORATED	HOTS, FRAC W/	n System		
05/27/2018 MIRU I 06/05/2018 BEGIN 06/20/2018 FINISH PROPPANT, 233,2 06/24/2018 DRILLI 06/29/2018 OPENI DATE OF FIRST P	PREP TO FF I PERF & FR I 29 STAGE 299 BBLS LC ED OUT PLU ED WELL TO PRODUCTIO	AC S PERF & FRAC 12,716 DAD FLUID JGS AND CLEAN OUT D FLOWBACK N rue and correct. Electronic Submission # For EOG RESOU nitted to AFMSS for proc	6-19,701', 1392 3 1/8" S WELLBORE 427323 verified by the BI JRCES INCORPORATED, ressing by PRISCILLA PE	HOTS, FRAC W/	n System (18PP1451SE)		
05/27/2018 MIRU I 06/05/2018 BEGIN 06/20/2018 FINISH PROPPANT, 233,2 06/24/2018 DRILLI 06/29/2018 OPENI DATE OF FIRST P	PREP TO FF I PERF & FR I 29 STAGE 299 BBLS LC ED OUT PLU ED WELL TO PRODUCTIO	AC S PERF & FRAC 12,716 DAD FLUID JGS AND CLEAN OUT D FLOWBACK N rue and correct. Electronic Submission # For EOG RESOU nitted to AFMSS for proc	6-19,701', 1392 3 1/8" S WELLBORE 4427323 verified by the BI JRCES INCORPORATED essing by PRISCILLA PE Title R	HOTS, FRAC W/ MWell Information sent to the Hobbs REZ on 07/16/2018	n System (18PP1451SE)		
05/27/2018 MIRU I 06/05/2018 BEGIN 06/20/2018 FINISH PROPPANT, 233,2 06/24/2018 DRILLI 06/29/2018 OPENI DATE OF FIRST P 14. I hereby certify that th Name (Printed/Typed)	PREP TO FF I PERF & FR I 299 STAGE: 299 BBLS LC ED OUT PLU ED WELL TO PRODUCTIO	AC S PERF & FRAC 12,716 DAD FLUID JGS AND CLEAN OUT D FLOWBACK N rue and correct. Electronic Submission # For EOG RESOU nitted to AFMSS for proc DOX	6-19,701', 1392 3 1/8" S WELLBORE 4427323 verified by the BI JRCES INCORPORATED essing by PRISCILLA PE Title R	HOTS, FRAC W/ M Well Information sent to the Hobbs REZ on 07/16/2018 EGULATORY AN	n System (18PP1451SE)		
05/27/2018 MIRU I 06/05/2018 BEGIN 06/20/2018 FINISH PROPPANT, 233,2 06/24/2018 DRILLI 06/29/2018 OPENI DATE OF FIRST P 14. I hereby certify that th Name (Printed/Typed)	PREP TO FF I PERF & FR I 299 STAGE: 299 BBLS LC ED OUT PLU ED WELL TO PRODUCTIO	AC S PERF & FRAC 12,716 DAD FLUID JGS AND CLEAN OUT D FLOWBACK N rue and correct. Electronic Submission # For EOG RESOU nitted to AFMSS for proc DOX	6-19,701', 1392 3 1/8" S WELLBORE 4427323 verified by the BI JRCES INCORPORATED, ressing by PRISCILLA PE Title R Date 0	HOTS, FRAC W/ M Well Information sent to the Hobbs REZ on 07/16/2018 EGULATORY AN	n System (18PP1451SE)	Date	
05/27/2018 MIRU I 06/05/2018 BEGIN 06/20/2018 FINISH PROPPANT, 233,2 06/24/2018 DRILLI 06/29/2018 OPENI DATE OF FIRST P 14. I hereby certify that th Name (Printed/Typed) Signature 	PREP TO FF I PERF & FR I 29 STAGE: 299 BBLS LC ED OUT PLU ED WELL TO PRODUCTIO the foregoing is t Comm KAY MADE (Electronic Su (Electronic Su	AC S PERF & FRAC 12,716 DAD FLUID JGS AND CLEAN OUT D FLOWBACK N rue and correct. Electronic Submission # For EOG RESOU mitted to AFMSS for proc DOX DOX DOX DOX	6-19,701', 1392 3 1/8" S WELLBORE 4227323 verified by the BI JRCES INCORPORATED, ressing by PRISCILLA PE Title R Date 0 OR FEDERACOR 51 Title	HOTS, FRAC W/ M Well Information sent to the Hobbs REZ on 07/16/2018 EGULATORY AN	n System (18PP1451SE) ALYST	Date Thon Shepa	