Office	cs To Appropriate District	Sta	ite of New Me	xico	Form C-10	
District I		Energy, Min	nerals and Natu	ral Resources	June 19, 200 WELL API NO.	8
1625 N. French District II	h Dr., Hobbs, NM 88240	ECEIVED	CEDIATION	DIVIGION	30-025-10766	
Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 8824 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1302 South St. Francis Dr.					5. Indicate Type of Lease	\exists
1000 Rio Brazos Rd., Aztec, NM 8/410-LO Z 1 ZUIU Santa Fe NM 87505					STATE STATE FEE 6. State Oil & Gas Lease No.	4
1220 S. St. Francis Dr., Santa Fe, Not OBBSUCD					BO-0158-0019	
87505	•		TS ON WELLS		7. Lease Name or Unit Agreement Name	-
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					New Mexico BZ State NCT-8	
PROPOSALS.) 1. Type of Well: □ Oil Well □ Gas Well ☒ Other: Water Injection					8. Well Number ₀₀₈	
2. Name of Apache Corp	Operator Operator	/		<u></u>	9. OGRID Number 873	
3. Address					10. Pool name or Wildcat	\neg
*	s Airpark Lane, Suite 3	000 Midland, TX 7	9705		Langlie Mattix; 7 Rivers/Queen/Grayburg	╝
4. Well Loc						-1
	· · · · · · · · · · · · · · · · · · ·		m the North	line and 660	feet from the West line	1
Sec	ction 16			nge 37E RKB, RT, GR, etc.)	NMPM County Lea	
	3.100	3320' GR	iow whether DR,	RRD, R1, GR, etc.)		
-			· ·			
	12. Check	Appropriate Box	to Indicate N	ature of Notice, I	Report or Other Data	
	NOTICE OF IN	ITENTION TO:	,	SUBS	SEQUENT REPORT OF:	
	REMEDIAL WORK	PLUG AND ABA	_	REMEDIAL WORK		
	RILY ABANDON TER CASING TO	CHANGE PLANS		COMMENCE DRIL		
	LTER CASING E COMMINGLE	MULTIPLE COM	IPL LI	CASING/CEMENT	JOB	
·						
OTHER:				OTHER: MIT	<u> </u>	
12 D		.1.4.4	C1 1 4 - 4 11			
					give pertinent dates, including estimated da	
of st					give pertinent dates, including estimated da ach wellbore diagram of proposed completion	
of st	arting any proposed we					
of st or re	arting any proposed we ecompletion.	ork). SEE RULE 1	103. For Multipl	e Completions: Atta	ach wellbore diagram of proposed completion	
of st or re Apache is	arting any proposed we ecompletion.	ork). SEE RULE 1 in on the Inactive W	103. For Multipl	e Completions: Atta		
of st or re Apache is	arting any proposed we ecompletion.	ork). SEE RULE 1 in on the Inactive W	103. For Multipl	e Completions: Atta	ach wellbore diagram of proposed completion	
of st or re Apache is	arting any proposed we ecompletion.	ork). SEE RULE 1 in on the Inactive W	103. For Multipl	e Completions: Atta	ach wellbore diagram of proposed completion	
of st or re Apache is	arting any proposed we ecompletion.	ork). SEE RULE 1 in on the Inactive W	103. For Multipl	e Completions: Atta	ach wellbore diagram of proposed completion	
of st or re Apache is	arting any proposed we ecompletion.	ork). SEE RULE 1 in on the Inactive W	103. For Multipl	e Completions: Atta	ach wellbore diagram of proposed completion	
of st or re Apache is	arting any proposed we ecompletion.	ork). SEE RULE 1 in on the Inactive W	103. For Multipl	e Completions: Atta	ach wellbore diagram of proposed completion	
of st or re Apache is	arting any proposed we ecompletion.	ork). SEE RULE 1 in on the Inactive W	103. For Multipl	e Completions: Atta	ach wellbore diagram of proposed completion	
of st or re Apache is	arting any proposed we ecompletion.	ork). SEE RULE 1 in on the Inactive W	103. For Multipl	e Completions: Atta	ach wellbore diagram of proposed completion	
of st or re Apache is showing t	earting any proposed we ecompletion. Is not sure why this well hat the well is still holdi	ork). SEE RULE 1 in on the Inactive W	103. For Multipl /ell List. It passe ce.	d an MIT 5/16/2007	ach wellbore diagram of proposed completion	
of st or re Apache is	arting any proposed we ecompletion.	ork). SEE RULE 1 in on the Inactive W	103. For Multipl	d an MIT 5/16/2007	ach wellbore diagram of proposed completion	
of st or re Apache is showing t	earting any proposed we ecompletion. Is not sure why this well hat the well is still holdi	ork). SEE RULE 1 in on the Inactive W	103. For Multipl /ell List. It passe ce.	d an MIT 5/16/2007	ach wellbore diagram of proposed completion	
of st or re Apache is showing t	earting any proposed we ecompletion. Is not sure why this well hat the well is still holdi	in on the Inactive Wing and in compliance	103. For Multipl /ell List. It passe ce.	te: 05/05/1959	ach wellbore diagram of proposed completion	
of st or re Apache is showing t	arting any proposed we ecompletion. In not sure why this well hat the well is still holding the well of the well	in on the Inactive Wing and in compliance	103. For Multipl /ell List. It passe ce.	te: 05/05/1959	ach wellbore diagram of proposed completion	
of st or re Apache is showing t	arting any proposed we ecompletion. In not sure why this well hat the well is still holding the well of the well	in on the Inactive Wing and in compliance	103. For Multipl /ell List. It passe ce.	te: 05/05/1959	ach wellbore diagram of proposed completion	
of st or results of st or results and the state of the st	arting any proposed we ecompletion. In not sure why this well hat the well is still holding the still holding that the information that the information are Reesa Holland.	in on the Inactive Wing and in compliance	/ell List. It passe ce. Rig Release Da	te: 05/05/1959	and passed. We ran another MIT 12/15/10 and belief. DATE 12/20/2010	
of st or research Apache is showing to showing the sho	arting any proposed we ecompletion. In not sure why this well hat the well is still holding the still holding that the information that the information are Reesa Holland.	in on the Inactive Wing and in compliance	703. For Multiple 103. For Multiple 104. It passes to be 105. The passes of the best of th	te: 05/05/1959 st of my knowledge gr Tech Reesa.Holland@apach	and passed. We ran another MIT 12/15/10 and belief. DATE 12/20/2010 PHONE: 432/818-1062	
Apache is showing to show the show	arting any proposed we ecompletion. In not sure why this well hat the well is still holding that the information arms. Reesa Holland e Only BY: Jan W.	in on the Inactive Wing and in compliance	703. For Multiple 103. For Multiple 104. It passes to be 105. The passes of the best of th	te: 05/05/1959 est of my knowledge	and passed. We ran another MIT 12/15/10 and belief. DATE 12/20/2010 PHONE: 432/818-1062	
Apache is showing to showing to showing to showing to showing to show the	arting any proposed we ecompletion. In not sure why this well hat the well is still holding that the information arms. Reesa Holland e Only BY: Jan W.	in on the Inactive Wing and in compliance	703. For Multiple 103. For Multiple 104. It passes to be 105. The passes of the best of th	te: 05/05/1959 st of my knowledge gr Tech Reesa.Holland@apach	and passed. We ran another MIT 12/15/10 and belief. DATE 12/20/2010 PHONE: 432/818-1062	

