Form 3460-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Artesia

FORM APPROVED
OMB NO. 1004-0135
Expires July 31, 2010

	1,711,115,1	NO. 10	U4-U122
	Expires	a July .	31, <u>201</u> 0
case Ser	ial No.		

SUNDRY NOTICES AND REPORTS ON WELL'S

Destates	TO HOLD KILL C	1110 014 111			1	-0-100/1		
abandoned we	is form for proposals to II. Use form 3160-3 (AF	PD) for such p	roposals.		6. If Indian,	Allottee or T	ribe Name	
SUBMIT IN TRI	PLICATE - Other instru	ctions on rev	erse side.		7. If Unit or	CA/Agreeme	ent, Name an	d/or No.
1. Type of Well Gas Well Gas Well Off	per				8, Well Name CEDAR I	and No. AKE FEDE	RAL CA 72	3H
2. Name of Operator APACHE CORPORATION	Contact: E-Mail: Emily.Foll	EMILY FOLL is@apachecorp			9. API Well 30-015-	No. 43362-00-	X1 ,	
3a. Address 303 VETERANS AIRPARK LA MIDLAND, TX 79705	NE SUITE 3000	3b. Phone No Ph: 432-81	o. (include area ed 18-1801	ode)	10. Field and CEDAR	Pool, or Ex LAKE-GL	ploratory ORIETA-Y	ESO
4. Location of Well (Footage, Sec., T	R., M., or Survey Description	1)			11. County of	r Parish, and	State	
Sec 7 T17S R31E Lot 3 2180	SL 505FWL				EDDY C	OUNTY, I	MM	•
12. CHECK APPI	ROPRIATE BOX(ES) T	O INDICATE	NATURE O	F NOTICE, I	REPORT, OR	OTHER I	DATA	
TYPE OF SUBMISSION	·		. ТҮРЕ	OF ACTION				
■ Notice of Intent	☐ Acidize	□ Dee	pen	Produ	ction (Start/Res	ume)	Water Sł	ut-Off
	☐ Alter Casing	🗖 Frac	ture Treat	Reclar	mation	1	Well Into	grity
Subsequent Report	□ Casing Repair	□ Nev	v Construction	☐ Recon	nplete		Other	Canal
☐ Final Abandonment Notice	☐ Change Plans		g and Abandon	□ Temp	orarily Abandoi	1	Production	Start-up
•	Convert to Injection	ինաչ	g Back	□ Water	Disposal	<u>-</u>		
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for final APACHE HAS COMPLETED	operations. If the operation re landonment Notices shall be fi- inal inspection.)	esults in a multipl led only after all	e completion or requirements, inc	ecompletion in :	a new interval, a l	Form 3160-4	shall be file:	lonce
PLEASE SEE THE ATTACHE	D FIRST FLOW DATED	07/18/2016						
APACHE EMAILED DEBORA BEEN MAILED TO THE OCD		ETE WITH TH	IE FIRST FLO	W INFORMA	TION ON 07/	21/2016 A	COPY HA	ıS
COMPLETION & SUNDRY FO	DRMS WILL FOLLOW		•		N	ARTES	ONSERV MA DISTRI	CT
				/		(][_	K)	1
14. I heroby certify that the foregoing is Com Name (Printed/Typed) EMILY FO	# Electronic Submission For APACH mitted to AFMSS for proc	F へつなりつりょせ	ON, sent to the SCILLA PEREZ	a Carletait	स्मिन्दि छे ० हैव	DIX REI	CORP	:
Traine () Time at 1 pear Elvill FO	LUI3		TRIE NEGI	JLA TUNT AT	VALISI	$H \rightarrow X$	- //-	<u>.</u>
Signature (Electronic S				/2016	AUG 2/	4 2016	1/h	
	THIS SPACE FO	OR FEDERA	L OR STAT	E OFFICE	Euro	$\perp \perp \Delta$	1 24/// <i>X</i> 1	
Approved By			Title	Bu	CARLSBAU FI		April 1	
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to condu	itable title to those rights in the		Office					
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	J.S.C. Section 1212, make it a	crime for any pe	rson knowingly a	nd willfully to n	ake to any depar	tment or age	ncy of the Ur	nited



Permian Region

OPERATED NEW WELL DATA FORM

asic Well Data:			District		Midland	West Pe	rmian
Well Name	CEDAR LAKE FED. CA	\ #723	_State	NM	County		EDDY
Operator	Apache Corp.		_Sales T	уре			
Location		 -					
Property Number		-					
Apache W. I.		N.R.I.					
Does Flow Constitute Initial	Production From Well:		Yes		•		
roduction Data:	`						
First Flow Date	7/18/2016	Time	Online:	2	t:00Pm		
Oil/Cond. (BOPD)	0 BBLS	•	r (BPD)		5 BBLS	-	
Gas (8/8th) MCF/D	0	· FTP/FC	CP (psig)		0psi _	_	
			,				
		SUB	5/	\			
Prod Method (Flow/Pump		-		,			
Prod Method (Flow/Pump)	-	1				
)	-	1			6165023	
Prod Method (Flow/Pump) 	-	Meter#		k Battery		
Prod Method (Flow/Pump ipeline & Purchaser Data Gas Gatherer	t: Frontier	SUB	Meter#	n Tan	k Battery	Υx	· N
Prod Method (Flow/Pump ipeline & Purchaser Data Gas Gatherer Oil Gatherer	: Frontier Holly ,Lact	SUB	Meter # Commo	n Tan	k Battery	Y x ·	·N
Prod Method (Flow/Pump ipeline & Purchaser Data Gas Gatherer Oil Gatherer System Name	Frontier Holly ,Lact If Common	SUB	Meter # Commo	n Tan attery	k Battery	Y x · RAVEN	·N
Prod Method (Flow/Pump ipeline & Purchaser Data Gas Gatherer Oil Gatherer System Name Gathering Fee	Frontier Holly ,Lact If Common	SUB	Meter # Commo	n Tan attery np Fue naser	k Battery	Y x · RAVEN	·N FED. Fee
Prod Method (Flow/Pump ipeline & Purchaser Data Gas Gatherer Oil Gatherer System Name Gathering Fee Gas Purchaser	Frontier Holly ,Lact If Common	SUB	Meter # Commo	n Tan attery np Fue naser	k Battery	Y x · RAVEN	·N FED. Fee