Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

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

BI	Lease Serial No. NMLC029435B		_				
SUNDRY Do not use thi abandoned we	6. If Indian, Allottee or Tribe Name						
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No.						
Type of Well	8. Well Name and No. NFE FEDERAL 29H						
2. Name of Operator APACHE CORPORATION 2. Name of Operator Contact: EMILY FOLLIS E-Mail: Emily Follis@apachecorp.com					9. API Weil No. 30-015-42585-00-X1		
3a. Address 303 VETERANS AIRPARK LANE SUITE 3000 Ph: 432-81 MIDLAND, TX 79705					10. Field and Pool, or CEDAR LAKE	Field and Pool, or Exploratory CEDAR LAKE	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish,	and Sta	nte
Sec 6 T17S R31E SESE 0985FSL 0155FEL 32.858865 N Lat, 103.900501 W Lon				EDDY COUNTY			
12. CHECK APPI	ROPRIATE BOX(ES) T	O INDICATE	NATURE OF	NOTICE, RE	PORT, OR OTHE	R DA	TA
TYPE OF SUBMISSION		TYPE OF ACTION					
□ Notice of Intent	☐ Acidize	☐ Dee	pen	☐ Producti	on (Start/Resume)	–	Water Shut-Off
_	Alter Casing	☐ Frac	ture Treat	☐ Reclama	tion '	□ ′	Well Integrity
Subsequent Report	☐ Casing Repair	■ New	Construction	☐ Recomp	lete		Other
☐ Final Abandonment Notice	Change Plans	Plug	and Abandon	□ Тетрога	arily Abandon	Pro	duction Start-up
	Convert to Injection	□ Plug	Back	■ Water D	isposal		
Attach the Bond under which the worfollowing completion of the involved testing has been completed. Final At determined that the site is ready for f APACHE COMPLETED THE	operations. If the operation repardonment Notices shall be final inspection.)	esults in a multipled only after all	e completion or rec requirements, inclu	completion in a n	ew interval, a Form 316 , have been completed,	60-4 sha and the	all be filed once e operator has
FIRST FLOW 11/05/2015			<i>ि</i> । -		Accepted for	récc S	ord
SEE ATTACHED		¥			MMOCI		
APACHE EMAILED DEBRA H	IAM & DINAH NEGRETI	E WITH THE F	IRST FLOW IN	IFORMATION	ON 11/09/15	•	
SUNDRY & COMPLETION A	RE IN THE PROCESS C	F BEING COI	MPLETED				
		1					NSERVATION IA DISTRICT
				· · · · · · · · · · · · · · · · · · ·		NOA	2 0 2015
14. I hereby certify that the foregoing is	Electronic Submission #	IE CORPORAT	ON, sent to the	Carlsbad	-	RFC	CEIVED
Name (Printed/Typed) EMILY FO	DLLIS	- ,	Title REGU	LATORY ANA	ALYST		
Signature (Electronic S			Date* 11/09/2		<u></u>		
	THIS SPACE F	OR FEDERA	L OR STATE	OFFICE US	SE		
_Approved_By_ACCEPT	ŒD	; — ; — ;	(BLM App	prover Not Sp	ecified)		Date 11/12/2015
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to conduct the conduction of the	uitable title to those rights in th	ie subject lease	Office Carlsba	ad			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent					ke to any department o	agenc	y of the United



Permian Region

OPERATED NEW WELL DATA FORM

Basic Well Data:			District		Midland	west Per	mian
Well Name	NFE FEDERAL #2	29H	State	NM	County	'	EDDY
Operator	Apache Corp.		_Sales T	уре			
Location		ţ.	_				
Property Number	The state of the state of	_ ;;;;					
Apache W. I.		N.R.I.			<u> </u>		
Does Flow Constitute Initia	al Production From Well:	· 學養科學。	Yes				
		r H					
		1				,	
Production Data:							٠
First Flow Date	11/5/2015	_ Time	Online:	4	:00pm	-	
	0.001.0	101-4-	r (BPD)	38	35BBLS		
Oil/Cond. (BOPD)	0 BBLS	_ wate	. (0. 0)			_	
Oil/Cond. (BOPD) Gas (8/8th) MCF/D	0 0 BBC2	_	P (psig)		0psi		
	0	_	-			_	
Gas (8/8th) MCF/D	p)	FTP/FC	P (psig)	-	0psi	6165023	
Gas (8/8th) MCF/D Prod Method (Flow/Pum	p) ta: Frontier	FTP/FC	P (psig)	-	0psi	6165023 Y x	
Gas (8/8th) MCF/D Prod Method (Flow/Pum Pipeline & Purchaser Dat Gas Gatherer	0 p) ta:	SUB	P (psig) Meter #	on Tan	0psi	Υx	N ₋
Gas (8/8th) MCF/D Prod Method (Flow/Pum Pipeline & Purchaser Dat Gas Gatherer Oil Gatherer	p) ta: Frontier Holly ,Lact	SUB	Meter #	on Tan	0psi	Y x RAVEN	N ₋ FED.
Gas (8/8th) MCF/D Prod Method (Flow/Pum Pipeline & Purchaser Dat Gas Gatherer Oil Gatherer System Name Gathering Fee	0 p) ta: Frontier Holly ,Lact If Commo	SUB	Meter #	on Tan Battery	0psi	Y x RAVEN I Comp	N ₋ FED. Fee
Gas (8/8th) MCF/D Prod Method (Flow/Pum Pipeline & Purchaser Dat Gas Gatherer Oil Gatherer System Name Gathering Fee	p) ta: Frontier Holly ,Lact	SUB Battery, N	Meter # Commo	on Tan Battery np Fue haser	0psi	Y x RAVEN	N ₋ FED. Fee
Gas (8/8th) MCF/D Prod Method (Flow/Pum Pipeline & Purchaser Dat Gas Gatherer Oil Gatherer System Name Gathering Fee Gas Purchaser	0 p) ta: Frontier Holly ,Lact If Commo	SUB Battery, N	Meter # Commo	on Tan Battery np Fue haser	0psi	Y x RAVEN I Comp	N ₋ FED. Fee