Form	3160-5
(June	2015)

## UNITED STATES DEPARTMENT OF THE INTERIOR DEPARTMENT OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
OExpires: January 31, 2018
5. Lease Serial No.
NMNM60393

## SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals

ıch proposals.	6. If Indian, Allottee or Tribe Name
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	ii. Ose form 5100-5 (Ar E					
SUBMIT IN	TRIPLICATE - Other inst	ructions on page	<b>WBB</b>	SOCI	7. If Unit or CA/Agree	ement, Name and/or No.
Type of Well     Oil Well	ner		JUN 1	3 2018		I 27 FEDERAL COM 302H
Name of Operator     APACHE CORPORATION	Contact: / E-Mail: Alicia.fulton	ALICIA FULTON @apachecorp.com	RECE	IVED	9. API Well No. 30-025-44018-0	00-X1
3a. Address 303 VETERANS AIRPARK LA MIDLAND, TX 79705	ANE SUITE 3000	3b. Phone No. (inclu Ph: 432-818-108	de area code)		10. Field and Pool or LEA-BONE SPF	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)			· · · · · · · · · · · · ·	11. County or Parish,	State
Sec 27 T20S R34E SWSW 22 32.537449 N Lat, 103.554367					LEA COUNTY,	NM
12. CHECK THE AR	PPROPRIATE BOX(ES)	TO INDICATE N	ATURE OF	NOTICE,	REPORT, OR OTH	ER DATA
TYPE OF SUBMISSION			TYPE OF	ACTION		
□ Notice of Intent	☐ Acidize	☐ Deepen		☐ Producti	on (Start/Resume)	☐ Water Shut-Off
_	☐ Alter Casing	☐ Hydraulic	Fracturing	☐ Reclama	ition	Well Integrity
Subsequent Report	□ Casing Repair	■ New Cons	truction	☐ Recomp	lete	Other
☐ Final Abandonment Notice	☐ Change Plans	Plug and A	Abandon	☐ Tempora	arily Abandon	Production Start-up
	Convert to Injection	Plug Back		☐ Water D	isposal	
testing has been completed. Final Abdetermined that the site is ready for final APACHE COMPLETED THE FIRST FLOW DATE:6/1/18  FIRST FLOW COPIES EMAIL FULL COMPLETION 3160-4 & SEE ATTACHED FIRST FLOW	inal inspection.  WELL AS FOLLOWS RIG  LED TO DEBORAH HAM A  SUNDRY 3160-5 TO FO	RELEASE DATE	:		, have been completed a	and the operator has
14. I hereby certify that the foregoing is	Electronic Submission #4				System	
Com	nmitted to AFMSS for proce	E CORPORATION, ssing by PRISCILL	A PEREZ on	06/05/2018	(18PP1161SE)	
Name (Printed/Typed) ALICIA FL	JLTON	Title	SR REG	ULATORY	ANALYST	
Signature (Electronic S	Submission)	Date	06/04/20	118		
	THIS SPACE FO	R FEDERAL OF	RATIFIE	孙中冈中怀	RECORD	
Approved By		Title				Date
Conditions of approval, if any, are attached ertify that the applicant holds legal or equivalent would entitle the applicant to conduction.	iitable title to those rights in the			JUN - 6	<sup>2</sup> /sβ Jonatho	n Shepard ——————
States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a c statements or representations as t	crime for any person ka to any matter within its	owin <b>glyfaho</b> jurisdiction	yi <b>QfiQAfiQ</b> nâ RLSBAD FIEL	<b>KANAGE Mepalfment</b> or DOFFICE	agency of the United
Instructions on page 2)						



## PERMIAN REGION

## OPERATED NEW WELL DATA FORM

Basic Well Data:			District				
Well Name Black & Tan 27 Federal Com 302H		om 302H	_State	NM_	County	Lea	
Operator	Apache Corp.	<del></del>	_Sales T	ype			
Location			_				
Property Number	01829303						
Apache W. I.	· .	N.R.I.			-		
Does Flow Constitute Ini	itial Production From Well:		Yes / N	10			
Production Data:							
First Flow Date	6/1/2018	Time	Online:	10	):00 AM	_	
Oil/Cond. (BOPD)	1	Wate	r (BPD)		1732	_	
						_	
· · · · · · · · · · · · · · · · · · ·	1	FTP/FC	P (psig)		2204		
Gas (8/8th) MCF/D Prod Method (Flow/Pu	1 mp)	FTP/FC	CP (psig)		2204		
Gas (8/8th) MCF/D Prod Method (Flow/Pu	mp)			_		4220	
Gas (8/8th) MCF/D Prod Method (Flow/Purificent Line) Prod Method (Flow) Prod Me	mp)		Meter #				
Gas (8/8th) MCF/D Prod Method (Flow/Pu	mp)		Meter #			1329 Y_X_	N
Gas (8/8th) MCF/D Prod Method (Flow/Purificent Line) Prod Method (Flow) Prod Me	mp) ata: Targa	Flow	Meter #	on Tan	k Battery	Y_X_	
Gas (8/8th) MCF/D Prod Method (Flow/Pur) Pipeline & Purchaser D Gas Gatherer Oil Gatherer	mp)  ata:  Targa  Plains  If Common E	Flow  Battery, N	Meter # Commo	on Tan	k Battery	Y_X_	Battery
Gas (8/8th) MCF/D Prod Method (Flow/Purple) Pipeline & Purchaser D Gas Gatherer Oil Gatherer System Name	mp)  ata:  Targa  Plains  If Common E	Flow  Battery, N	Meter # Commo	on Tan Battery	k Battery Black	Y_X_ & Federal 27	Battery
Gas (8/8th) MCF/D Prod Method (Flow/Purple) Pipeline & Purchaser D Gas Gatherer Oil Gatherer System Name Gathering Fee	mp)  tata:  Targa  Plains  If Common E  Sys. Fuel	Flow  Battery, N	Meter # Commo	on Tan Battery np Fue	k Battery Black	Y_X_ & Federal 27 Comp Fee	Battery
Gas (8/8th) MCF/D Prod Method (Flow/Purification) ipeline & Purchaser D Gas Gatherer Oil Gatherer System Name Gathering Fee Gas Purchaser	mp)  tata:  Targa  Plains  If Common E  Sys. Fuel	Flow  Battery, N	Meter # Commo	on Tan Battery np Fue	k Battery Black	Y_X_ & Federal 27 Comp Fee	Battery
Gas (8/8th) MCF/D Prod Method (Flow/Purchaser D Gas Gatherer Oil Gatherer System Name Gathering Fee Gas Purchaser Processed	mp) Pata: Targa Plains If Common E Sys. Fuel	Flow  Battery, N	_Meter # Commo	on Tan Battery np Fue	k Battery Black	Y_X_ & Federal 27 Comp Fee	Battery