Form 3160-5 (June 2015)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

SUNDRY NOTICES AND REPORTS ON WELLS						5. Lease Serial No. NMNM60393		
Do not use thi abandoned wel	s form for proposals to II. Use form 3160-3 (API	drill or to re- D) for such p	enter an roposals.			6. If Indian, Allottee o	r Tribe Name	
SUBMIT IN	TRIPLICATE - Other inst	ructions on	page 2			7. If Unit or CA/Agree	ement, Name and/or No.	
Type of Well	er					8. Well Name and No. BLACK & TAN 27	FEDERAL COM 305H	
2. Name of Operator APACHE CORPORATION		ALICIA FULT				9. API Well No. 30-025-43940		
3a. Address 303 VETERANS AIRPARK LA MIDLAND, TX 79705	3b. Phone No. (include area code) Ph: 432-818-1088				10. Field and Pool or Exploratory Area LEA, BONE SPRING, SOUTH			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)						11. County or Parish, State		
Sec 27 T20S R34E Mer NMP					LEA COUNTY, NM			
12. CHECK THE AF	PROPRIATE BOX(ES)	TO INDICA	TE NATU	RE OF	NOTICE	E, REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION							
Notice of Intent	Acidize		☐ Deepen			ction (Start/Resume)	☐ Water Shut-Off	
	☐ Alter Casing ☐		☐ Hydraulic Fracturing		☐ Reclai	mation	■ Well Integrity	
☐ Subsequent Report	□ Casing Repair	■ New Construction		ion	☐ Recon	nplete	<b>⋈</b> Other	
☐ Final Abandonment Notice	□ Change Plans	Plug	Plug and Abandon		□ Temporarily Abandon		Production Start-up	
☐ Convert to Injection		Plug	☐ Plug Back ☐ W			ater Disposal		
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for finance.	ally or recomplete horizontally, k will be performed or provide operations. If the operation re- pandonment Notices must be file and inspection.	give subsurface the Bond No. or sults in a multipl ed only after all	locations and in file with BI e completion requirements	d measured LM/BIA. In or recomp s, including	l and true Required soletion in a	vertical depths of all pertin ubsequent reports must be a new interval, a Form 316	ent markers and zones. filed within 30 days 0-4 must be filed once	
APACHE COMPLETED THE	WELL AS FOLLOWS RIG	RELEASE [	DATE : 3/2	2/2018		HOBBS OC	D	
FIRST FLOW DATE:5/23/2018			11N 062018					
FIRST FLOW COPIES EMAIL FULL COMPLETION 3160-4 & SEE ATTACHED FIRST FLOW	<b>&amp; SUNDRY 3160-5 TO FO</b>	21.1.014/	NEGRETE	E AT THI	E BLM	RECEIVE	:D	
14. I hereby certify that the foregoing is	Electronic Submission #4	421205 verifie IE CORPORA	d by the BL TION, sent	_M Well li to the H	nformation	on System		
Name (Printed/Typed) ALICIA FULTON			Title S					
Signature (Electronic S	Submission)		Date 0	5/23/201	8	_	- //:.	
	THIS SPACE FO	R FEDERA	L OR ST	ATE O	FF	anding BLM approva	wed	
Approved By						nding BLM approvals  absequently be reviewed  absequently be reviewed		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conductive transfer of the conductive tran	itable title to those rights in the	not warrant or subject lease	Office		9	na sca		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



## PERMIAN REGION

HOBBS OCD

JUN 062018

**RECEIVED** 

## OPERATED NEW WELL DATA FORM

	DI	00511			an/West		1
Well Name	Black & Tan 27 Federal Com 305H						Lea
Operator	Apache Corp.		Sales Ty	/pe			
Location	0490004		-				
Property Number Apache W. I.	01829304	N.R.I.					
					-		
Does Flow Constitute II	nitial Production From Well:		Yes / N	lo			
Production Data:							
First Flow Date	5/23/2018	Time	Online:	10	:00 AM		
Oil/Cond. (BOPD)	1	Wate	r (BPD)		831		
Gas (8/8th) MCF/D			P (psig)2408				
Prod Method (Flow/P	ump)	Flow					
		Flow					
Prod Method (Flow/P			Meter#	-		1329	
Prod Method (Flow/P	Data:				k Battery		
Prod Method (Flow/Production Production Prod	Data: Targa		Commo	n Tan	k Battery	Y_X_	N
Prod Method (Flow/Pi Pipeline & Purchaser I Gas Gatherer	Data: Targa Plains If Common	Battery, N	Commo	n Tan	k Battery Black	Y_X_ & Federal	N 27 Battery
Prod Method (Flow/Period Method (Flow)Period M	Data: Targa Plains If Common	Battery, N	Commo ame of B	n Tan	k Battery Black	Y_X_ & Federal	N 27 Battery Fee
Prod Method (Flow/Period Method (Flow)Period M	Data: Targa Plains If Common	Battery, N	Commo ame of B	attery p Fue	k Battery Black	Y_X_ & Federal	N 27 Battery Fee
Prod Method (Flow/Period Method (Flow)Period M	Data: Targa Plains If Common	Battery, N	Commo ame of B Com	attery p Fue	k Battery Black	Y_X_ & Federal	N
Prod Method (Flow/Period Method (Flow/Period Method (Flow/Period Method (Flow/Period Method Method (Flow/Period Method Me	Data:  Targa  Plains  If Common  Sys. Fuel	Battery, N	Commo ame of B Com Oil Purci	attery p Fue	k Battery Black	Y_X_ & Federal	N 27 Battery Fee