Form 3160-5 (Sine 2015)

1. Type of Well

🛮 Oil Well 📋 Gas Well 📋 Other

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesla

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

7. If Unit or CA/Agreement, Name and/or No. NMNM135871

8. Well Name and No. HUMMINGBIRD FEDERAL COM 17H

	OMB NO. 1004-0137
	Expires: January 31, 201
5.	Lease Serial No.
	NMLC031844

SUNDRY N	OTICES 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	

SUBMIT IN TRIPLICATE - Other instructions on page 2

6. If Indian, Allottee or Tribe Name

2. Name of Operator APACHE CORPORATION	Contact: EMIL E-Mail: Emily.Follis@apa		9. API Well No. 30-015-43482-0)0-S1
3a. Address 303 VETERANS AIRPARK LA MIDLAND, TX 79705		Phone No. (include area code) 432-818-1801	10. Field and Pool or FREN UNKNOWN	Exploratory Area
4. Location of Well (Footage, Sec., T	, R., M., or Survey Description)	· · · · · · · · · · · · · · · · · · ·	11. County or Parish,	State
Sec 1 T17S R31E NWNW 430	DFNL 100FWL		EDDY COUNTY	Y, NM
12. CHECK THE AR	PPROPRIATE BOX(ES) TO I	NDICATE NATURE OF	NOTICE, REPORT, OR OTH	HER DATA
TYPE OF SUBMISSION		TYPE OF	ACTION	
☐ Notice of Intent	☐ Acidize	□ Deepen	☐ Production (Start/Resume)	■ Water Shut-Off
_	☐ Alter Casing	☐ Hydraulic Fracturing	☐ Reclamation	■ Well Integrity
Subsequent Report	Casing Repair	☐ New Construction	☐ Recomplete	Other
☐ Final Abandonment Notice	☐ Change Plans	□ Plug and Abandon	□ Temporarily Abandon	Production Start-up
	Convert to Injection	Plug Back	□ Water Disposal	
testing has been completed. Final At determined that the site is ready for final Apache has completed the fol Spud - 05/02/17	lowing:	after all requirements, includi	ng reclamation, have been completed a	and the operator has
RR - 05/20/17	·	for record - NMOCD	NM OIL CONS	SERVATION!
See the attached First Flow da	ated 07/28/2017		ARTESIA DI	ISTRICT
Copies have been emailed to OCD	Deborah Ham & Dinah Negrete	e at the BLM. A copy has	been mailed to the JAN 🛪 🕽	2018
3160-4 & 3160-5 Completion :	sundries will be submitted after	testing	RECE	IVED
14. I hereby certify that the foregoing is	Electronic Submission #38330	RPORATION, sent to the C	arlsbad	
Name (Printed/Typed) EMILY FO	DLLIS	Title REGUL/	ATORY ANALYST	
•				
Signature (Electronic S	Submission)	Date 07/31/20)17	
	THIS SPACE FOR F	EDERAL OR STATE (OFFICE USE	
_Approved By_ACCEPT	ED	OMAR ALC TitlePETROLE	DMAR UM ENGINEER	Date 01/24/2018
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conductive the conductive terms of the conduct	nitable title to those rights in the subject operations thereon.	office Carlsbad		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crime statements or representations as to any	for any person knowingly and matter within its jurisdiction.	willfully to make to any department or	agency of the United
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISED ** E	BLM REVISED ** BLM	REVISED ** BLM REVISE	D **



Permian Region

OPERATED NEW WELL DATA FORM

asic Well Data:			District		Midland	/ West Pe	ermian
Well Name	Hummingbird 17H		_State	NM	County	'	EDDY
Operator	Apache Corp.		_Sales T	уре			
Location			_				
							
Apache W. I.		N.R.I.					
Does Flow Constitute Initial F	Production From Well:		Yes				
roduction Data:							
First Flow Date	7/28/2017	Time	Online:	2	:00 PM	_	
Oil/Cond. (BOPD)	0 BBLS	Wate	r (BPD)	·- <u>-</u> -	1301		
0 (010:11) NOTIN	17 MCF	FTP/F(CP (psig)		233/0		
Gas (8/8th) MCF/D	17 MCF		· (P9)				
Prod Method (Flow/Pump)	T WCI	SUB	(1-1-9)			-	
Prod Method (Flow/Pump) ipeline & Purchaser Data: Gas Gatherer	Frontier		Meter#	-			
Prod Method (Flow/Pump) ipeline & Purchaser Data: Gas Gatherer Oil Gatherer	Frontier Holly ,Lact	SUB	_Meter#	on Tan	k Battery	Υx	N
Prod Method (Flow/Pump) ipeline & Purchaser Data: Gas Gatherer Oil Gatherer System Name	Frontier Holly ,Lact If Common I	SUB Battery, N	_Meter # Commo	on Tan	k Battery Hur	Y x nmingbir	N _ d 12 Batter
Prod Method (Flow/Pump) ipeline & Purchaser Data: Gas Gatherer Oil Gatherer System Name Gathering Fee	Frontier Holly ,Lact If Common I	SUB Battery, N	Meter # Commo	on Tan	k Battery Hur	Y x nmingbir	N
Prod Method (Flow/Pump) ipeline & Purchaser Data: Gas Gatherer Oil Gatherer System Name	Frontier Holly ,Lact If Common I	SUB Battery, N	_Meter # Commo	on Tan	k Battery Hur	Y x nmingbir	N _ d 12 Batter
Prod Method (Flow/Pump) ipeline & Purchaser Data: Gas Gatherer Oil Gatherer System Name Gathering Fee	Frontier Holly ,Lact If Common I	SUB Battery, N	Meter # Commo	on Tan	k Battery Hur	Y x nmingbir	N _ d 12 Batter p Fee
Prod Method (Flow/Pump) ipeline & Purchaser Data: Gas Gatherer Oil Gatherer System Name Gathering Fee Gas Purchaser	Frontier Holly ,Lact If Common I	SUB Battery, N	Meter # Commo	on Tan	k Battery Hur	Y x nmingbir	N _ d 12 Batter p Fee