Rcvd 7/10/2020 - NMOCD								
	2015) UNITED STATES DEPARTMENT OF THE INTERIOR				FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018			
BUREAU OF LAND MANAGEMENT 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.				5. Lease Serial No. NMLC068281B				
				6. If Indian, Allottee or Tribe Name				
SUBMIT IN	page 2		7. If Unit or CA/Agreement, Name and/or No.					
1. Type of Well ☑ Oil Well □ Gas Well □ Oth			8. Well Name and No. ZIA HILLS 20 FEDERAL COM 106H					
2. Name of Operator CONOCOPHILLIPS COMPAN	E		9. API Well No. 30-025-45989-00-X1					
3a. Address 925 N ELDRIDGE PARKWAY HOUSTON, TX 77079	o. (include area code) 36-2510		10. Field and Pool or Exploratory Area WOLFCAMP					
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)				11. County or Parish, State			
Sec 20 T26S R32E NWSE 25 32.027908 N Lat, 103.695259			LEA COUNTY,	NM				
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA								
TYPE OF SUBMISSION		TYPE OF ACTION						
□ Notice of Intent	□ Acidize	Dee 🗌	•	Product	ion (Start/Resume)	□ Water S	Shut-Off	
Subsequent Report	□ Alter Casing	-	Iraulic Fracturing	🗖 Reclam		🗖 Well In	itegrity	
	Casing Repair	_	v Construction	□ Recom		☑ Other Hydraulic	Fracture	
☐ Final Abandonment Notice	 Change Plans Convert to Injection 	🗖 Plug	g and Abandon g Back	□ Tempor □ Water I	arily Abandon	,		
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. 3/2/20 RIH PERF F/21,652? ? 21,207? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1210400 3/3/20 RIH PERF F/20,576? ? 21,004? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 550120 3/4/20 RIH PERF F/20,576? ? 19,766? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1650910 3/5/20 RIH PERF F/19,752? ? 19148,? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1651450 3/6/20 RIH PERF F/19,752? ? 19,148,? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1651770 3/7/20 RIH PERF F/18,515? ? 18,119? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1652550 3/8/20 RIH PERF F/18,515? ? 18,119? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1101120 3/9/20 RIH PERF F/18,515? ? 18,119? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1101120 3/9/20 RIH PERF F/18,515? ? 18,119? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1101300 3/10/20 RIH PERF F/17,693? ? 17,295? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1201930 3/12/20 RIH PERF F/17,693? ? 15,854? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1651200 3/12/20 RIH PERF F/17,6458? ? 15,854? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1651200 3/12/20 RIH PERF F/16,458? ? 15,842? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1651200 3/13/20 RIH PERF F/15,840? ? 15,442? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1100730								
14. I hereby certify that the foregoing is true and correct. Electronic Submission #517745 verified by the BLM Well Information System For CONOCOPHILLIPS COMPANY, sent to the Hobbs Committed to AFMSS for processing by PRISCILLA PEREZ on 06/05/2020 (20PP2738SE)								
Name(Printed/Typed) JEREMY LEE			Title REGULATORY COORDINATOR					
Signature (Electronic Submission) Date 06/04/2020								
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved By ACCEPTED			JONATHON SHEPARD TitlePETROELUM ENGINEER Date 07/01/2020		07/01/2020			
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent which would entitle the applicant to condu-	Office Hobbs	Office Hobbs						
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.								
(Instructions on page 2) ** BLM REVISED **								

Additional data for EC transaction #517745 that would not fit on the form

32. Additional remarks, continued

3/14/20 RIH PERF F/15,429? ? 14,825? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1650940
3/15/20 RIH PERF F/14,811? ? 14,207? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1650250
3/16/20 RIH PERF F/14,191? ? 13,795? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1099360
3/17/20 RIH PERF F/13,782? ? 12,972? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 2199510
3/18/20 RIH PERF F/12,958? ? 12,766? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 550220
3/19/20 RIH PERF F/12,752? ? 12,352? ACIDIZE W/15% HCL, FRAC TOTAL PROPPANTS = 1098950

Revisions to Operator-Submitted EC Data for Sundry Notice #517745

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	HF SR	HF SR
Lease:	NMLC068281B	NMLC068281B
Agreement:	NMNM138329X	
Operator:	CONOCOPHILLIPS COMPANY 925 N. ELDRIDGE PARKWAY SUITE EC3-12-W154 HOUSTON, TX 77079 Ph: 832-486-2510	CONOCOPHILLIPS COMPANY 925 N ELDRIDGE PARKWAY HOUSTON, TX 77079 Ph: 281 206 5281
Admin Contact:	JEREMY LEE REGULATORY COORDINATOR E-Mail: jeremy.l.lee@cop.com	JEREMY LEE REGULATORY COORDINATOR E-Mail: jeremy.l.lee@cop.com
	Ph: 832-486-2510	Ph: 832-486-2510
Tech Contact:	JEREMY LEE REGULATORY COORDINATOR E-Mail: jeremy.l.lee@cop.com	JEREMY LEE REGULATORY COORDINATOR E-Mail: jeremy.l.lee@cop.com
	Ph: 832-486-2510	Ph: 832-486-2510
Location: State: County:	NM LEA	NM LEA
Field/Pool:	ZIA HILLS; WOLFCAMP	WOLFCAMP
Well/Facility:	ZIA HILLS 20 FEDERAL COM 106H Sec 20 T26S R32E Mer NMP 2570FSL 2067FEL	ZIA HILLS 20 FEDERAL COM 106F Sec 20 T26S R32E NWSE 2570FS 32 02708 N Lat 103 605259 W Lo

ZIA HILLS 20 FEDERAL COM 106H Sec 20 T26S R32E NWSE 2570FSL 2067FEL 32.027908 N Lat, 103.695259 W Lon