		OCD – REC'D 7/13/2020						
Form 3160-5 (June 2015)	UNITED STATES DEPARTMENT OF THE INT	ERIOR		FORM APPROVED OMB NO. 1004-0137				
	BUREAU OF LAND MANAGE	BUREAU OF LAND MANAGEMENT			Expires: January 31, 2018 5. Lease Serial No.			
Do not use	RY NOTICES AND REPORT this form for proposals to dr	ill or to re-	enter an	nter an		NMNM120907		
abandoned	well. Use form 3160-3 (APD)	for such p	roposals.		6. If Indian, Allottee or Tribe Name			
SUBMIT	IN TRIPLICATE - Other instrue	ctions on	page 2		7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well ☐ Gas Well ☐	Other				8. Well Name and No. MultipleSee Attached			
2. Name of Operator COG PRODUCTION LLC	Contact: AL E-Mail: ABUCK@CON	ICE BUCK NCHO.COM			9. API Well No. MultipleSee Attached			
3a. Address3b. Phone No2208 W MAIN STREET ARTESIA, NM 88210Ph: 575-68			(include area code) -3074 10. Field and Pool or Exploratory Area WC025G06S253201M-UPPER I			<sup>7</sup> Area JPPER BONE S		
4. Location of Well <i>(Footage, Sec</i>	c., T., R., M., or Survey Description)				11. County or Parish,	State		
MultipleSee Attached				LEA COUNTY,	NM			
12. CHECK THE	APPROPRIATE BOX(ES) TO	) INDICA	FE NATURE OF	F NOTICE,	REPORT, OR OTH	HER DA	ГА	
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION							
☑ Notice of Intent	□ Acidize	🗖 Deep	ben	Product	ion (Start/Resume)	🗆 Wat	er Shut-Off	
□ Subsequent Report	□ Alter Casing	-	raulic Fracturing	□ Reclam				
			□ Recomp	1		Other Venting and/or Flari		
Final Abandonment Notice	Change Plans □ Convert to Injection					ng		
Attach the Bond under which the following completion of the invo testing has been completed. Fina determined that the site is ready f	ESPECTFULLY REQUESTS TO 5/2020 12 0-025-44628 0-025-44636 0-025-44636 0-025-44637 0-025-44637 0-025-44637 0-025-44638	Bond No. on s in a multiple only after all r	file with BLM/BIA e completion or reco equirements, includi	. Required su mpletion in a ng reclamatio	bsequent reports must be new interval, a Form 316 n, have been completed a	filed withi 50-4 must b	n 30 days e filed once	
14. I hereby certify that the foregoin	Electronic Submission #515	DUCTION	LLČ, sent to the I	Hobbs	-			
Name(Printed/Typed) ALICE	BUCK		Title OPERA	TING ENGI	NEERING TECH			
Signature (Electron	Date 05/18/2020							
	THIS SPACE FOR	FEDERA	L OR STATE	OFFICE U	SE			
_Approved_By_JONATHON_SHE					FFR	Di	ate 07/09/2020	
Conditions of approval, if any, are atta certify that the applicant holds legal or which would entitle the applicant to co	TitlePETROELUM ENGINEER     Date 07/09/2020       Office Hobbs     Date 07/09/2020							
	e 43 U.S.C. Section 1212, make it a crir ent statements or representations as to a			willfully to m	ake to any department or	agency of	the United	
(Instructions on page 2) ** BLM R	EVISED ** BLM REVISED **	* BLM RF	VISED ** BLM		) ** BLM REVISE	 D **		

# Additional data for EC transaction #515834 that would not fit on the form

#### Wells/Facilities, continued

Agreement NMNM120907	Lease NMNM120907	Well/Fac Name, Number EIDER FEDERAL 301H	API Number 30-025-44628-00-S1	Location Sec 35 T24S R32E SWSW 210FSL 1020FWL 32.167392 N Lat. 103.650690 W Lon
NMNM120907	NMNM120907	EIDER FEDERAL 102H	30-025-44630-00-S1	Sec 35 T24S R32E SWSW 240FSL 1080FWL 32.167475 N Lat, 103.650496 W Lon
NMNM120907	NMNM120907	EIDER FEDERAL 103H	30-025-44631-00-S1	Sec 35 T24S R32E SESW 240FSL 2000FWL 32.167484 N Lat. 103.647523 W Lon
NMNM120907	NMNM120907	EIDER FEDERAL 202H	30-025-44627-00-S1	Sec 35 T24S R32E SWSW 210FSL 1080FWL 32.173930 N Lat, 103.650496 W Lon
NMNM120907	NMNM120907	EIDER FEDERAL 204H	30-025-44636-00-S1	Sec 35 T24S R32E SESW 210FSL 2060FWL 32.167402 N Lat, 103.647329 W Lon
NMNM120907	NMNM120907	EIDER FEDERAL 302H	30-025-44637-00-S1	Sec 35 T24S R32E SWSW 210FSL 1050FWL 32.167393 N Lat, 103.650593 W Lon
NMNM120907	NMNM120907	EIDER FEDERAL 303H	30-025-44638-00-S1	Sec 35 T24S R32E SESW 210FSL 2000FWL 32.167401 N Lat, 103.647523 W Lon
NMNM120907	NMNM120907	EIDER FEDERAL 101H	30-025-44629-00-S1	Sec 35 T24S R32E SWSW 240FSL 1020FWL 32.167475 N Lat, 103.650690 W Lon
NMNM120907	NMNM120907	EIDER FEDERAL 104H	30-025-44632-00-S1	Sec 35 T24S R32E SESW 240FSL 2060FWL 32.167484 N Lat, 103.647329 W Lon
NMNM120907 NMNM120907	NMNM120907 NMNM120907	EIDER FEDERAL 201H	30-025-44634-00-S1 30-025-44635-00-S1	Sec 35 T24S R32E SWSW 240FSL 1050FWL 32.167475 N Lat, 103.650593 W Lon Sec 35 T24S R32E SESW 240FSL 2030FWL
NMNM120907	NMNM120907	EIDER FEDERAL 203H	30-025-44639-00-S1	32.167484 N Lat, 103.647426 W Lon Sec 35 T24S R32E SESW 210FSL 2030FWL
11001100120907			30-023-44039-00-31	32.167402 N Lat, 103.647426 W Lon

#### 32. Additional remarks, continued

EIDER FEDERAL 201H; 30-025-44634 EIDER FEDERAL 101H; 30-025-44629 EIDER FEDERAL 104H; 30-025-44632 EIDER FEDERAL 304H; 30-025-44639 EIDER FEDERAL 203H; 30-025-44635

BBLS OIL/DAY: 1,400 MDF/DAY: 25,000

REASON: UNPLANNED MIDSTREAM CURTAILMENT AND/OR BREAKOUT GAS.

### **Revisions to Operator-Submitted EC Data for Sundry Notice #515834**

	Operator Submitted	BLM Revised (AF
Sundry Type:	FLARE NOI	FLARE NOI
Lease:	NMNM120907	NMNM120907
Agreement:		
Operator:	CONCHO OPERATING LLC ONE CONCHO CENTER 600 W ILLINOIS AVENUE MIDLAND, TX 79701-4287 Ph: 432-685-4342	COG PRODUCTION LI 2208 W MAIN STREET ARTESIA, NM 88210 Ph: 575.748.6940
Admin Contact:	ALICE BUCK OPERATING ENGINEERING TECH E-Mail: ABUCK@CONCHO.COM	ALICE BUCK OPERATING ENGINE E-Mail: ABUCK@CON
	Ph: 575-689-3074	Ph: 575-689-3074
Tech Contact:	ALICE BUCK OPERATING ENGINEERING TECH E-Mail: ABUCK@CONCHO.COM	ALICE BUCK OPERATING ENGINE E-Mail: ABUCK@CON
	Ph: 575-689-3074	Ph: 575-689-3074
Location: State: County:	NM LEA COUNTY	NM LEA
Field/Pool:	WC025G06S253201M-UPPER BO	WC025G06S253201M-
Well/Facility:	EIDER FEDERAL 301H Sec 35 T24S R32E SWSW 210FSL 1020FWL 32.167392 N Lat, 103.650690 W Lon	EIDER FEDERAL 301H Sec 35 T24S R32E SW 32.167392 N Lat, 103.6 EIDER FEDERAL 102H Sec 35 T24S R32E SW 32.167475 N Lat, 103.6 EIDER FEDERAL 103H Sec 35 T24S R32E SE 32.167484 N Lat, 103.6 EIDER FEDERAL 202H Sec 35 T24S R32E SW 32.173930 N Lat, 103.6 EIDER FEDERAL 204H Sec 35 T24S R32E SE

## FMSS)

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*I***-UPPER BONE SP** 

1H WSW 210FSL 1020FWL .650690 W Lon 2H WSW 240FSL 1080FWL .650496 W Lon 3H ESW 240FSL 2000FWL .647523 W Lon 2H WSW 210FSL 1080FWL .650496 W Lon 4H ESW 210FSL 2060FWL EIDER FEDERAL 204H Sec 35 T24S R32E SESW 210FSL 2060FWL 32.167402 N Lat, 103.647329 W Lon EIDER FEDERAL 302H Sec 35 T24S R32E SWSW 210FSL 1050FWL 32.167393 N Lat, 103.650593 W Lon EIDER FEDERAL 303H Sec 35 T24S R32E SESW 210FSL 2000FWL 32.167401 N Lat, 103.647523 W Lon EIDER FEDERAL 101H Sec 35 T24S R32E SWSW 240FSL 1020FWL 32.167475 N Lat, 103.650690 W Lon EIDER FEDERAL 104H Sec 35 T24S R32E SESW 240FSL 2060FWL 32.167484 N Lat, 103.647329 W Lon EIDER FEDERAL 201H Sec 35 T24S R32E SWSW 240FSL 1050FWL 32.167475 N Lat, 103.650593 W Lon EIDER FEDERAL 203H Sec 35 T24S R32E SESW 240FSL 2030FWL 32.1674784 N Lat, 103.647426 W Lon 32.167484 N Lat, 103.647426 W Lon EIDER FEDERAL 304H Sec 35 T24S R32E SESW 210FSL 2030FWL 32.167402 N Lat, 103.647426 W Lon