Form 3160-5 (June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT				FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM120907		
SUNDRY Do not use thi						
abandoned we	6. If Indian, Allottee or Tribe Name					
BUREAU OF LAND MANAGEMENT BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter the abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on page FB UBMIT IN TRIPLICATE - Other instructions on page FB I. Type of Well Go Oil Well Gas Well Other Contact: ALICE BUCK				7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well Oil Well Gas Well Oth	DEC	Elve	8. Well Name and No. Multiple-See Attached			
2. Name of Operator COG PRODUCTION LLC	E BUCK HO.COM		9. API Well No. MultipleSee Attached			
3a. Address 2208 W MAIN STREET ARTESIA, NM 88210		Phone No. (include area cod 575-689-3074	de)	10. Field and Pool or E WC025G06S25	Exploratory Area 3201M-UPPER BONE S	
4. Location of Well <i>(Footage, Sec., T</i> Multiple-See Attached			11. County or Parish, State LEA COUNTY, NM			
12. CHECK THE AN	PROPRIATE BOX(ES) TO I	NDICATE NATURE	OF NOTICE,	REPORT, OR OTH	ER DATA	
TYPE OF SUBMISSION		TYPE	OF ACTION	···· · · · · · · · · · · · · · · · · ·		
Notice of Intent	 Acidize Alter Casing 	Deepen Hydraulic Fracturin	—	on (Start/Resume)	U Water Shut-Off	
Subsequent Report	Casing Repair	□ New Construction			Other Venting and/or Flari	
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Tempora	arily Abandon Jisposal	ng	
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. COG OPERATING LLC RESPECTFULLY REQUESTS TO FLARE AT THE EIDER FEDERAL 301H. FROM 2/19/2020 TO 5/19/2020 # OF WELLS TO FLARE: 12 EIDER FEDERAL 301H; 30-025-44628 EIDER FEDERAL 301H; 30-025-44628 EIDER FEDERAL 202H; 30-025-44627 EIDER FEDERAL 202H; 30-025-44621 EIDER FEDERAL 103H; 30-025-44631 EIDER FEDERAL 301H; 30-025-44637 EIDER FEDERAL 303H; 30-025-44638 EIDER FEDERAL 102H; 30-025-44638 EIDER FEDERAL 102H; 30-025-44630						
14. 1 hereby certify that the foregoing is Com Name (Printed/Typed) ALICE BU	Electronic Submission #50108 For COG PROD Imitted to AFMSS for processing	UCTION LLČ, sent to th by PRISCILLA PEREZ	e Hobbs on 01/28/2020 (-		
Signature (Electronic S	Submission)	Date 01/29	/2020			
Signature (Electronic Submission) Date 01/28/2020 THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
	·					
<u>Approved By JONATHON SHEPP</u> Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent which would entitle the applicant to condu	arrant or ct lease	TitlePETROELUM ENGINEER Date 01/29/2020 Office Hobbs Date 01/29/2020				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s				ke to any department or a	agency of the United	
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISED ** E	BLM REVISED ** BL	.M REVISED	** BLM REVISED)** KE	

Revisions to Operator-Submitted EC Data for Sundry Notice #501080

	Operator Submitted	BLM Revised (AFMSS)
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 LLC 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 ENGINEERING T E-Mail: ABUCK@CONCHO.CO
	Ph: 575-689-3074	Ph: 575-689-3074
Tech Contact:	ALICE BUCK OPERATING ENGINEERING TECH E-Mail: ABUCK@CONCHO.COM	ALICE BUCK OPERATING ENGINEERING T E-Mail: ABUCK@CONCHO.CO
	Ph: 575-689-3074	Ph: 575-689-3074
Location: State: County:	NM LEA COUNTY	NM LEA
Field/Pool:	WC025G06S253201M-UPPER BO	WC025G06S253201M-UPPER
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 SWSW 2100 32.167392 N Lat, 103.650690 V EIDER FEDERAL 102H Sec 35 T24S R32E SWSW 2400 32.167475 N Lat, 103.650496 W EIDER FEDERAL 103H Sec 35 T24S R32E SESW 240F 32.167484 N Lat, 103.647523 V EIDER FEDERAL 202H Sec 35 T24S R32E SWSW 2100 32.173930 N Lat, 103.650496 W EIDER FEDERAL 202H Sec 35 T24S R32E SWSW 2100 32.167402 N Lat, 103.650496 W EIDER FEDERAL 204H Sec 35 T24S R32E SESW 210F 32.167402 N Lat, 103.650593 W EIDER FEDERAL 302H Sec 35 T24S R32E SWSW 2100 32.167403 N Lat, 103.647523 V EIDER FEDERAL 303H Sec 35 T24S R32E SESW 210F 32.167401 N Lat, 103.647523 W EIDER FEDERAL 101H Sec 35 T24S R32E SESW 2400 32.167475 N Lat, 103.650690 W EIDER FEDERAL 104H Sec 35 T24S R32E SESW 240F 32.167484 N Lat, 103.647329 W EIDER FEDERAL 201H Sec 35 T24S R32E SESW 240F 32.167475 N Lat, 103.650593 W EIDER FEDERAL 201H Sec 35 T24S R32E SESW 240F 32.167475 N Lat, 103.650593 W EIDER FEDERAL 201H Sec 35 T24S R32E SESW 240F 32.167475 N Lat, 103.650593 W EIDER FEDERAL 201H Sec 35 T24S R32E SESW 240F 32.167475 N Lat, 103.647426 W

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G PRODUCTION LLC 08 W MAIN STREET RTESIA, NM 88210 : 575.748.6940 ICE BUCK PERATING ENGINEERING TECH Mail: ABUCK@CONCHO.COM 575-689-3074 ICE BUCK ERATING ENGINEERING TECH Mail: ABUCK@CONCHO.COM 575-689-3074 Α C025G06S253201M-UPPER BONE SP DER FEDERAL 301H

IDER FEDERAL 301H ec 35 T24S R32E SWSW 210FSL 1020FWL 2.167392 N Lat, 103.650690 W Lon IDER FEDERAL 102H ec 35 T24S R32E SWSW 240FSL 1080FWL 2.167475 N Lat, 103.650496 W Lon IDER FEDERAL 103H ec 35 T24S R32E SESW 240FSL 2000FWL 2.167484 N Lat, 103.647523 W Lon IDER FEDERAL 202H ec 35 T24S R32E SWSW 210FSL 1080FWL 2.173930 N Lat, 103.650496 W Lon IDER FEDERAL 204H ec 35 T24S R32E SESW 210FSL 2060FWL 2.167402 N Lat, 103.647329 W Lon IDER FEDERAL 302H ec 35 T24S R32E SESW 210FSL 2060FWL 2.167402 N Lat, 103.6647329 W Lon IDER FEDERAL 302H ec 35 T24S R32E SESW 210FSL 2000FWL 2.167403 N Lat, 103.647523 W Lon IDER FEDERAL 303H ec 35 T24S R32E SESW 210FSL 2000FWL 2.167475 N Lat, 103.650690 W Lon IDER FEDERAL 101H ec 35 T24S R32E SESW 240FSL 1020FWL 2.167475 N Lat, 103.650690 W Lon IDER FEDERAL 104H ec 35 T24S R32E SESW 240FSL 2060FWL 2.167475 N Lat, 103.647329 W Lon IDER FEDERAL 201H ec 35 T24S R32E SESW 240FSL 1050FWL 2.167475 N Lat, 103.647329 W Lon IDER FEDERAL 201H ec 35 T24S R32E SESW 240FSL 1050FWL 2.16745 N Lat, 103.647329 W Lon IDER FEDERAL 201H ec 35 T24S R32E SESW 240FSL 2030FWL 2.167475 N Lat, 103.650593 W Lon IDER FEDERAL 201H ec 35 T24S R32E SESW 240FSL 2030FWL 2.167475 N Lat, 103.650593 W Lon IDER FEDERAL 201H ec 35 T24S R32E SESW 240FSL 2030FWL 2.167478 N Lat, 103.647426 W Lon Sec 35 T24S R32E SESW 240FSL 2030FWL 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