Form 3160-5 (August 2007) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-energy bad Fiel abandoned well. Use form 3160-3 (APD) for such proposals.					NMN	FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No. NMNM120908 C. INIMAR, Aboree or Tribe Name				
SUBMIT IN TRI	PLICATE - Other instruct	ions on reverse	side.		00. froni	t or CA/Agree	ement, N	ame ar	nd/or No.	
1. Type of Well Gas Well Other					8. Well Name and No. MultipleSee Attached					
2. Name of Operator COG PRODUCTION LLC	RIAN MAIORING	D		9. API Well No. MultipleSee Attached						
3a. Address 2208 W MAIN STREET ARTESIA, NM 88210		3b. Phone No. (include area code) Ph: 432.221.0467			COT	10. Field and Pool, or Exploratory COTTON DRAW WC-025 G06 S253206M				
4. Location of Well <i>(Footage, Sec., T.</i> MultipleSee Attached	, R., M., or Survey Description)	1)				11. County or Parish, and State LEA COUNTY, NM				
12. CHECK APPF	ROPRIATE BOX(ES) TO	INDICATE NA	TURE OF N	OTICE,	REPORT,	OR OTHE	R DAJ	Γ <b>A</b>		
TYPE OF SUBMISSION			TYPE OF	ACTION	Ĩ					
<ul> <li>Notice of Intent</li> <li>Subsequent Report</li> </ul>	<ul> <li>Acidize</li> <li>Alter Casing</li> <li>Casing Repair</li> </ul>	<ul> <li>Deepen</li> <li>Fracture Treat</li> <li>New Construction</li> </ul>		<ul> <li>Production (Start/Resume)</li> <li>Reclamation</li> <li>Recomplete</li> </ul>		<ul> <li>□ Water Shut-Off</li> <li>□ Well Integrity</li> <li>☑ Other</li> </ul>				
☐ Final Abandonment Notice	<ul> <li>Change Plans</li> <li>Convert to Injection</li> </ul>	<ul><li>Plug and</li><li>Plug Bac</li></ul>			porarily Abandon Venting a ng er Disposal		nd/or Flari			
13. Describe Proposed or Completed Ope If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for final	ally or recomplete horizontally, rk will be performed or provide operations. If the operation res bandonment Notices shall be file	give subsurface location the Bond No. on file ults in a multiple com	ons and measur with BLM/BIA. pletion or record	ed and tru Required npletion in	e vertical dept subsequent re a new interva	ports shall be al, a Form 31	nent mar e filed wi 60-4 shal	kers ar ithin 30 ll be fil	id zones. ) days ed once	
Actual gas flared at the Windw NOI Submission #339192	vard Fed 2H 5/15/16 to 8/1	13/16								
Wells: 30-025-41408 Windward Fed 30-025-41412 Windward Fed 30-025-41413 Windward Fed 30-025-41414 Windward Fed 30-025-41542 King Tut Fed 11 30-025-41558 King Tut Fed 31 30-025-41550 King Tut Fed 41	4H 3H 1H H H									
14. I hereby certify that the foregoing is	Electronic Submission #3	RODUCTIONILLC	sent to the H	lobbs		1056SE)				
		Title			EPRESEN					
Name (Printed/Typed) BRIAN MA										
Name (Printed/Typed)     BRIAN MA       Signature     (Electronic S)		Date	00/21/20							
	Submission) THIS SPACE FO				GEPTED	FORR	ECO	RD		
		R FEDERAL O		HAQUE		FORR			11/02/2016	

\*\* BLM REVISED \*\*

Accepted for Record Only MBR/OCD 11/3/2014

## Additional data for EC transaction #352657 that would not fit on the form

## Wells/Facilities, continued

Agreement NMNM120908	Lease NMNM120908	Well/Fac Name, Number WINDWARD FEDERAL 2H	API Number 30-025-41408-00-S1	Location Sec 30 T24S R32E NENW 190FNL 1750FWL 32.194963 N Lat, 103.716836 W Lon	~
NMNM120908	NMNM120908	KING TUT FEDERAL 1H	30-025-41542-00-S1	Sec 30 T24S R32E Lot 1 190FNL 330FWL	
NMNM120908	NMNM120908	KING TUT FEDERAL 2H	30-025-41558-00-S1	32.194957 N Lat, 103.721425 W Lon Sec 30 T24S R32E NENW 190FNL 1650FWL 32.194962 N Lat, 103.717159 W Lon	
NMNM120908	NMNM120908	KING TUT FEDERAL 3H	30-025-41559-00-S1	Sec 30 T24S R32E NWNE 190FNL 2200FEL 32.194972 N Lat. 103.711865 W Lon	
NMNM120908	NMNM120908	KING TUT FEDERAL 4H	30-025-41560-00-S1	Sec 30 T24S R32E NENE 190FNL 330FEL	
NMNM120908	NMNM120908	WINDWARD FEDERAL 1H	30-025-41414-00-S1	32.194995 N Lat, 103.705821 W Lon Sec 30 T24S R32E Lot 1 190FNL 430FWL	
NMNM120908	NMNM120908	WINDWARD FEDERAL 3H	30-025-41413-00-S1	32.194957 N Lat, 103.721102 W Lon Sec 30 T24S R32E NWNE 190FNL 2100FEL	
NMNM120908	NMNM120908	WINDWARD FEDERAL 4H	30-025-41412-00-S1	32.194974 N Lat, 103.711542 W Lon Sec 30 T24S R32E NENE 190FNL 430FEL 32.194994 N Lat, 103.706145 W Lon	

## 32. Additional remarks, continued

May: 0 mcf June: 1,550 mcf July: 4,845 mcf August: 290 mcf