Form 3160-5 (June 2015)

## UNITED STATES OF CONSERVATION DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT EB 12 2018 RY NOTICES AND REPORTS ON WELL OF

FORM APPR	ROVED
OMB NO. 10	04-0137
Expires: Januar	y 31, 201

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Serial No. NMNM11593

Do not use thi	ie form for propoesie to dri	il or to re-enter an			
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.			6. If Indian, Allottee o	r Tribe Name	
SUBMIT IN	TRIPLICATE - Other instruc	ctions on page 2		7. If Unit or CA/Agree	ement, Name and/or No.
Type of Well     Oil Well	ner			8. Well Name and No. RED ROCK NB F	EDERAL 4
Name of Operator Contact: TINA HUERTA     EOG Y RESOURCES, INC. E-Mail: tina_huerta@eogresources.com			9. API Well No. 30-005-62796	<del></del>	
104 SOUTH FOURTH STREET Ph: 575-74		b. Phone No. (include area co h: 575-748-4168 x: 575-748-4585	ode)	10. Field and Pool or Exploratory Area PECOS SLOPE; ABO	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		11. County or Parish, State			
Sec 28 T6S R25E NENW 660FNL 1980FWL			CHAVES COUNTY, NM		
12. CHECK THE AI	PPROPRIATE BOX(ES) TO	INDICATE NATURE	OF NOTICE	, REPORT, OR OTH	IER DATA
TYPE OF SUBMISSION		ТҮРЕ	TYPE OF ACTION		
☐ Notice of Intent	☐ Acidize	□ Deepen	☐ Produc	tion (Start/Resume)	■ Water Shut-Off
_	☐ Alter Casing	☐ Hydraulic Fracturi	ng 🔲 Reclan	nation	☐ Well Integrity
Subsequent Report	☐ Casing Repair	☐ New Construction	☐ Recom	plete	Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	☐ Tempo	rarily Abandon	
13. Describe Proposed or Completed Op-	Convert to Injection	☐ Plug Back	□ Water		
testing has been completed. Final Al determined that the site is ready for f EOG Y Resources, Inc. reque above mentioned facility. EO remain to be out of service. T produced on average of one of at the IACX (formerly Lucid Errestraints at the process plant on location in order to produce EOG Y would begin putting the This location will be reviewed plant are resolved to ensure the submitted by January 31, 2 back into service.	inal inspection.  ests an extension of the sund G Y has completed our phys his location still stands as ar day per month. Production on nergy) processing plant. IAC and once it is resolved EOC the well on a regular basis. Let anks back into service and analyzed again by Dece the tanks are still needed at the 2019 or once the issues are recepted.	ry that was submitted of ical inventory and the tall economical well, and continues to be curtailed in its in the process of read of the out. Once the nitrogen issued the out also build berner and its interest of the out.	n May 3, 2017 anks on the loc continues to be due to restrair esolving the of service tank ue is resolved, s around the to the issues at to sundry would d tanks are pu	for the ation  ACCEPTED  AS anks. The FEB  NAME Law ENVIRONMENT	
14. I hereby certify that the foregoing is	Electronic Submission #401	140 verified by the BLM	Well Information	n System	
	For EOG Y RES	OURCES, INC., sent to ocessing by JENNIFER S	the Roswell ANCHEZ on 01	/17/2018 ()	
Name (Printed/Typed) TINA HUE	· ·		SULATORY SE		
Signature (Electronic	Submission)	Date 01/1	7/2018		
Digitality (Electronic)		FEDERAL OR STAT		ISE	
Approved By		Title	<del></del>	<del></del>	Date
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to condi	uitable title to those rights in the suluct operations thereon.	office Office	·		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crir statements or representations as to	ne for any person knowingly any matter within its jurisdict	and willfully to n	nake to any department or	agency of the United

## Additional data for EC transaction #401140 that would not fit on the form

## 32. Additional remarks, continued

Included on this lease: Red Rock NB Federal #6 30-005-62858 B-28-6S-25E (660 FNL & 1980 FEL) Red Rock NB Federal #7 30-005-63103 M-28-6S-25E (2310 FSL & 1300 FWL)