Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

ARTESIA DISTRICT FEB 1 2 2018

NEW OIL CONSERVATION:

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

Lease Serial No. NMNM2357

SUNDRY	NOTICES	AND	REPORTS	ON WELLS
CONDICE	11011020	\sim	1121 01110	OH HILES

Do not use this form for proposals to drill or to re-enteramental abandoned well. Use form 3160-3 (APD) for such proposals.					1			
					6. If Indian, Allottee	6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agr	7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well	8. Well Name and No FEDERAL HJ 3	8. Well Name and No. FEDERAL HJ 3						
Oil Well Gas Well Oth Oth Name of Operator	9. API Well No.							
EOG Y RESOURCES, INC.	30-005-61420							
3a. Address 104 SOUTH FOURTH STREE ARTESIA, NM 88210	(include area 8-4168 -4585	code)		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	11. County or Parish, State		
Sec 31 T6S R26E NENW 990FNL 1980FWL					CHAVES COL	CHAVES COUNTY, NM		
12. CHECK THE AI	PROPRIATE BOX(ES)	TO INDICAT	ΓΕ NATUR	E OF NO	TICE, REPORT, OR OT	HER DATA		
TYPE OF SUBMISSION		TION						
□ Nation of Intent	☐ Acidize	☐ Deep	oen	0	Production (Start/Resume)	☐ Water Shut-Off		
☐ Notice of Intent	☐ Alter Casing	☐ Hyd	raulic Fractu	ring 🔲 🛭	Reclamation	■ Well Integrity		
Subsequent Report	☐ Casing Repair	☐ New	Construction	n 🗇]	Recomplete	Other		
☐ Final Abandonment Notice	Change Plans	Plug	and Abando	n 🔲 🤈	Temporarily Abandon			
	Convert to Injection	🗖 Plug	Back	'	Water Disposal			
EOG Y Resources, Inc. reque above mentioned facility. EOr remain to be out of service. The 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, 20 back into service.	G Y has completed our plans location still stands as lay per month. Productionergy) processing plant., and once it is resolved for the well on a regular bate tanks back into service and analyzed again by Dae tanks are still needed.	hysical inventors an economic on continues to IACX is in the EOG Y would sis. Once the and would alsecember 31, 2 at the location are resolved at	ory and the cal well, and be curtaile process of nitrogen isso build berro 2018 or afte. A follow-up the plant a	tanks on to continues d due to re resolving at of service sue is reso ms around r the issue up sundry	he location is to be ACCEPTEI estraints the e tanks olived, I the tanks es at the would NAME In put ENVIRONME	D FOR RECO B 0 8 2018 L FL INTAL PROTECTION PECIALIST		
14. I hereby certify that the foregoing is	true and correct.							
	Electronic Submission # For EOG Y Committed to AFMSS for	RESOURCES,	INC., sent to	o the Rosw	rell			
Name (Printed/Typed) TINA HUERTA			Title REGULATORY SPECIALIST					
C' de Caración (Conserva de Conserva de Co	Section to a to a N		D-4- 04/	47/0040				
Signature (Electronic S	THIS SPACE FO	OR FEDERA		17/2018 TE OFF	ICE USE			
			T					
Approved By			Title			Date		
onditions of approval, if any, are attache rtify that the applicant holds legal or equal to the control of the	uitable title to those rights in th	s not warrant or e subject lease						
hich would entitle the applicant to conduct operations thereon.			Office					

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.

Additional data for EC transaction #401199 that would not fit on the form

32. Additional remarks, continued

Included on this lease:
Federal HJ #4 30-005-61484 K-31-6S-26E (1980 FSL & 1980 FWL)
Federal HJ #5 30-005-61440 E-30-6S-26E (1980 FNL & 660 FWL)
Federal HJ #6 30-005-61456 A-31-6S-26E (660 FNL & 660 FEL)
Federal HJ #12 30-005-63127 L-31-6S-26E (1980 FSL & 660 FWL)
Federal HJ #11 30-005-63091 G-31-6S-26E (2080 FNL & 1650 FEL)
Federal HJ #13 30-005-63495 D-31-6S-26E (1180 FNL & 660 FWL)