	UNITED STATES	S NTERIOR	00	D Ho	d Office FORM bbs OMB N Expires Ja	APPROVED O. 1004-0137 anuary 31, 2018	
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS					5. Lease Serial No. NMNM118726     6. If Indian, Allottee or Tribe Name     7. If Unit or CA/Agreement, Name and/or N     NMNM137576		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.			-				
SUBMIT IN TRIPLICATE - Other instructions on			page 2				
<ol> <li>Type of Well</li> <li>Gas Well □ Other</li> </ol>			8. Well Name and N ANTIETAM 9 Ff		DERAL COM 701H		
2. Name of Operator Contact: KAY MADD EOG RESOURCES INCORPORATEDE-Mail: KAY_MADDOX@EOGR			9. API Well No.           SOURCES.COM           30-025-43477-0		)0-S1		
3a. Address	3b. Phone No. (include area code) Ph: 432-686-3658			10. Field and Pool or Exploratory Area WC025G09S253309A-UPPER W			
	DLAND, TX 79702 cation of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish,	State	
Sec 9 T25S R33E NWNW 59 32.152072 N Lat, 103.584160	,			LEA COUNTY, NM			
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICAT	E NATURE O	F NOTICE, F	EPORT, OR OTH	HER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION					
🛛 Notice of Intent	🗖 Acidize	🗖 Deepe	n	Productio	n (Start/Resume)	Water Shut-C	
	Alter Casing	Hydraulic Fracturing		Reclamat	ion	Well Integrity	
Subsequent Report	Casing Repair		Construction			Other Production Faci	
Final Abandonment Notice	<ul> <li>Change Plans</li> <li>Convert to Injection</li> </ul>	Plug a	nd Abandon Back	Temporal Water Di	rily Abandon sposal	Changes	
determined that the site is ready for f	·	PORTABLE LA	CT ON THE AN	ITIETAM 9 C	тв НО	BBS OCI	
6/25/2018 EOG REQUESTS	PERMISSION TO USE P				JUL 1 9 2018		
6/25/2018 EOG REQUESTS CORIOLIS SERIAL NO JCOA LACT ID: 74079.5 LACT SERIAL NO: 2734-R					JL	IL <b>1 9</b> 2018	
CORIOLIS SERIAL NO JC0A LACT ID: 74079.5	1B16000		s			IL 1 9 2018 ECEIVED	
CORIOLIS SERIAL NO JC0A LACT ID: 74079.5 LACT SERIAL NO: 2734-R PROVING OF THIS LACT WI	1B16000 ILL BE ASAP - DN FARRAR 432-488-94	85 TO WITNES			R		
CORIOLIS SERIAL NO JCOA LACT ID: 74079.5 LACT SERIAL NO: 2734-R PROVING OF THIS LACT WI PLEASE CONTACT BRANDO	1B16000 ILL BE ASAP - ON FARRAR 432-488-94	85 TO WITNES	by the BLM Wel	I Information to the Hobbs on 06/29/2018 (	RE		
CORIOLIS SERIAL NO JCOA LACT ID: 74079.5 LACT SERIAL NO: 2734-R PROVING OF THIS LACT WI PLEASE CONTACT BRANDO	1B16000 ILL BE ASAP - DN FARRAR 432-488-94 strue and correct. Electronic Submission # For EOG RESOU mitted to AFMSS for proces	85 TO WITNES 4425240 verified JRCES INCORP ssing by DUNCA	by the BLM Wel DRATED, sent IN WHITLOCK c	I Information to the Hobbs on 06/29/2018 ATORY ANA	RE System (18DW0208SE)		
CORIOLIS SERIAL NO JCOA LACT ID: 74079.5 LACT SERIAL NO: 2734-R PROVING OF THIS LACT W PLEASE CONTACT BRANDO	1B16000 ILL BE ASAP - ON FARRAR 432-488-94 s true and correct. Electronic Submission # For EOG RESO mitted to AFMSS for proces	85 TO WITNES 425240 verified JRCES INCORP ssing by DUNCA	by the BLM Wel DRATED, sent IN WHITLOCK c	on 06/29/2018 ( ATORY ANA	RE System (18DW0208SE)		
CORIOLIS SERIAL NO JCOA LACT ID: 74079.5 LACT SERIAL NO: 2734-R PROVING OF THIS LACT WI PLEASE CONTACT BRANDO	1B16000 ILL BE ASAP - ON FARRAR 432-488-94 s true and correct. Electronic Submission # For EOG RESO mitted to AFMSS for proces	85 TO WITNES 425240 verified URCES INCORP ssing by DUNCA	by the BLM Wel DRATED, sent IN WHITLOCK of Fitle REGUL Date 06/25/2	on 06/29/2018 ATORY ANA 018	RE System (18DW0208SE) LYST		
CORIOLIS SERIAL NO JCOA LACT ID: 74079.5 LACT SERIAL NO: 2734-R PROVING OF THIS LACT WI PLEASE CONTACT BRANDO	1B16000 ILL BE ASAP - DN FARRAR 432-488-94 Strue and correct. Electronic Submission # For EOG RESOU mitted to AFMSS for proceso DOX Submission) THIS SPACE FO	85 TO WITNES 425240 verified URCES INCORP ssing by DUNCA	by the BLM Wel DRATED, sent IN WHITLOCK of Fitle REGUL Date 06/25/2	06/29/2018 ATORY ANA 018 OFFICE US	RE System (18DW0208SE) LYST		
CORIOLIS SERIAL NO JCOA LACT ID: 74079.5 LACT SERIAL NO: 2734-R PROVING OF THIS LACT W PLEASE CONTACT BRANDO 14. I hereby certify that the foregoing is Name (Printed/Typed) KAY MAE Signature (Electronic )	1B16000 ILL BE ASAP - DN FARRAR 432-488-94 s true and correct. Electronic Submission # For EOG RESOU mitted to AFMSS for proceson DDOX Submission) THIS SPACE F( CK ck	85 TO WITNES	by the BLM Wel DRATED, sent i IN WHITLOCK of Fitle REGUL Date 06/25/2 OR STATE	06/29/2018 ATORY ANA 018 OFFICE US	RE System (18DW0208SE) LYST		
CORIOLIS SERIAL NO JCOA LACT ID: 74079.5 LACT SERIAL NO: 2734-R PROVING OF THIS LACT WI PLEASE CONTACT BRANDO 14. Thereby certify that the foregoing is Name (Printed/Typed) KAY MAD Signature (Electronic is Approved By_DUNCAN WHITLOG Conditions of approval, if any, are attached certify that the applicant holds legal or equilibrium	1B16000 ILL BE ASAP - DN FARRAR 432-488-94 s true and correct. Electronic Submission # For EOG RESOU mitted to AFMSS for proceson DOX Submission) THIS SPACE FO CK cd. Approval of this notice does uitable title to those rights in thue to operations thereon. U.S.C. Section 1212, make it a	85 TO WITNES	by the BLM Wel DRATED, sent for N WHITLOCK of Fitle REGUL Date 06/25/2 OR STATE TitleTECHNIC/ Office Hobbs on knowingly and	06/29/2018 ( ATORY ANA 018 OFFICE US	RE System (18DW0208SE) LYST E	ECEIVED	

MUS/OCD 7/23/	zoll
------------------	------

## Temporary Portable Coriolis Meter Conditions of Approval May 24, 2018 EOG Resources Incorporated Antietam 9 Federal Com. – 3002543477 Lease NM118726 / CA NM137576/ Sec. 9 NWNW, T25S, R33E

- Approval is for meter number, <u>Model: Not given Serial No. JC0A1B16000</u> and transmitter number <u>Not given- Serial No. Not given</u>. Provide beginning totalizer reading prior to first load of oil being sold through meter. LACT ID: 74079.5, Lact Serial No: 2734-R
- 2. The Coriolis meter shall be designed, installed and operated in accordance with all applicable API standards, including API 5.6, as may be amended or revised from time to time.
- 3. The metering facility shall include a temperature probe to monitor the actual oil temperature during custody transfer. This information will be recorded and used in calculating the volume of oil metered during each transaction.
- 4. The meter shall have a non-resettable totalizer.
- 5. The custody transfer meter shall be proven during the first load of oil measured from the Espejo Federal Com wells and in conformance with Onshore Oil and Gas Order No. 4.111.D. or 43 CFR3174 as appropriate. The meter proving is to be wells and the formation of 24 lineary prior to meter proving. Meter proving records shall be maintained for a period of six years from the date of generation and will be made available for audit upon request.
- 6. A copy of the monthly meter proving will be submitted to the appropriate BLM office within 30 days of proving.
- 7. The run ticket associated with each oil transfer shall include the measured or calculated BS&W, oil gravity, temperature recorded during the transfer and **beginning & colling**. Such records shall be maintained for a period of six years from the date of generation and will be made available for audit upon request.
- 8. A copy of run ticket shall be submitted to the appropriate BLM office within 30 days of ticket generation and will be made available for audit upon request.
- 9. Operator to maintain tank gauging data to be used as a comparison with the LACT meter readings.
- 10. All other provisions of Federal Regulations to include Onshore Oil and Gas Orders, 43 CFR 3173 & 3174, as appropriate to the production.
- 11. This approval may be subject to future review and if determined inadequate with regards to accurate measurement, the approval will be withdrawn.

JDW 6.29.2018