Form 3160-5 (August 2007)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

odiobas ocd

FORM APPROVED OMB NO. 1004-0135 Expires. July 31, 2010

Expires. July 31, 20

### . Lease Serial No NMNM104050

	SU	NDR	ΥN	OTIC	ES	AN	D REF	PORTS	ON W	/ELLS				
Do	not	use t	his	form	for	pro	posals	to drill	or to r	e-enter	an DEC	1	9	2011

6 If Indian Allottee or Tribe Name

abandoned we	6. If Indian, Allottee or	Tribe Name						
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No NMNM100723X							
1 Type of Well		8. Well Name and No.						
Oil Well Gas Well Oth		CFDU 02						
2 Name of Operator EOG RESOURCES INCORPO		9 API Well No 30-025-25309-00-S1						
3a Address	e)	10. Field and Pool, or Exploratory						
MIDLAND, TX 79702		6.3689 .3696	,	W CORBIN				
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)		nd State					
Sec 18 T18S R33E SENE 208		LEA COUNTY, NM						
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, R	EPORT, OR OTHER	R DATA		
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTIO							
Notice of Intent	☐ Acidize	□ Deep	pen	□ Product	ion (Start/Resume)	☐ Water Shut-Off ☐ Well Integrity		
<del></del>	☐ Alter Casing	□ Frac	ture Treat	Reclam	ation			
☐ Subsequent Report		□ New	□ New Construction		olete	□ Other		
☐ Final Abandonment Notice	☐ Change Plans	□ Plug	and Abandon	□ Tempor	arily Abandon			
	Convert to Injection	□ Plug	□ Plug Back		Disposal			
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)  1. MIRU. 2. Bleed off well and kill as necessary. 3. ND WH, NU BOP (minimum 3k) 4. Unseat TAC. 5. POOH w/ 2-7/8? tubing string. 6. RIH w/ 5-1/2? retrievable bridge plug to 3,500? and set. 7. RIH w/ 5-1/2? pkr on 2-7/8? to gworkstring to 2,500?. 8. Test casing up to 3500 psi. 9. If casing tests good, continue to pull pkr up and test csg until leak is located. 10. Once csg leak has been located, establish injection rate and pressure into leak. 11. POOH w/ workstring and pkr. 12. TIH w/ CICR on workstring and set 50? above csg leak.								
14. Thereby certify that the foregoing is  Con  Name (Printed/Typed) STAN WA	Electronic Submission #11 For EOG RESOUR nmitted to AFMSS for proces	CES INCOR	POŘATED, sent RT SIMMONS on	to the Hobbs	2KMS0045SE)	,		
Signature (Electronic S	Submission)		Date 10/11/2	2011				
	THIS SPACE FOR	R FEDERA	L OR STATE	OFFICE U	SE			
Approved By CHRISTOPHER WA	· — — <b></b>	TitlePETROLEUM ENGINEER			Date 12/15/201			
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to condition	uitable lith to those rights in the suct operations the second	Office Hobbs						

## Additional data for EC transaction #119799 that would not fit on the form

#### 32. Additional remarks, continued

- 13. With stinger in neutral position, test tubing.
  14. Pump cement squeeze.
  15. Sting out of CICR and reverse circulate to clean out tubing.
  16. TOOH.
  17. WOC 24 hours.
  18. PU 4-3/4? mill tooth bit and collars.
  19. RIH and drill out CICR.
  20. Pressure test cement squeeze to 700 psi for 30 minutes. If no leak off, TIH to bridge plug and clean out hole to 3 600? clean out hole to 3,600?.

- clean out hole to 3,600?.

  21. If pressure does not hold, contact engineer about next step.

  22. TOOH and LD bit and collars.

  23. PU production BHA and TIH w/ 2-7/8? production string.

  24. Set TAC @ 5,008?.

  25. ND BOP, NU WH.

  26. Return well to production, RDMO.

## CFDU 2 30-025-25309 EOG Resources Inc. December 15, 2011 Conditions of Approval

- 1. Surface disturbance beyond the originally approved pad must have prior approval.
- 2. Closed loop system required.
- 3. 3000 (3M) psi workover BOP to be used with pulling unit. All blowout preventer (BOP) and related equipment (BOPE) shall comply with reasonable well control requirements. A two ram system with a blind ram and a pipe ram designed for the size of the work string shall be adequate. Tapered work strings will require an additional pipe ram. The manifold shall comply with Onshore Oil and Gas Order #2 Attachment I (2M Diagrams of Choke Manifold Equipment). The accumulator system shall have an immediately available power source to close the rams and retain 200 psi above pre-charge. The pre-charge test shall follow requirements in Onshore Order #2.
- 4. Pressure test cement squeeze. If it bleeds off more than 10 percent notify the BLM Engineer (575-234-5972).
- 5. Subsequent sundry with test chart required.

**CRW 121511**