Form 3160-5 (August 2007) DE B	FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010				
SUNDRY	5. Lease Serial No. NMNM122622				
Do not use the abandoned we	NOTICES AND REPORTED is form for proposals to drill or II. Use form 3160-3 (APD) for s	uch propriet		TICCan, Allottee or	r Tribe Name
SUBMIT IN TRI	7. If Unit or CA/Agree	ement, Name and/or No.			
1. Type of Well	her			8. Well Name and No. ENDURANCE 36	STATE COM 701H
2. Name of Operator EOG RESOURCES INCORP	9. API Well No. 30-025-42984-00-X1				
3a. Address MIDLAND, TX 79702	10. Field and Pool, or Exploratory WC-025 G09 S263327G				
4. Location of Well <i>(Footage, Sec., T</i>	C., R., M., or Survey Description)		11. County or Parish, and State		
Sec 36 T26S R33E Lot 4 360	FSL 990FWL	JUL 1	9 2016	LEA COUNTY,	NM
12 CHECK APP	ROPRIATE BOX(ES) TO INDI	CATE NATURE OF	a V Bass Bass	PORT OR OTHE	R DATA
				eroki, ok offill	R DATA
TYPE OF SUBMISSION		ТҮРЕ С	OF ACTION		
Notice of Intent	_	Deepen		ion (Start/Resume)	□ Water Shut-Off
□ Subsequent Report		Fracture Treat	C Reclama		Well Integrity
		New Construction	□ Recomp		Other Change to Original
Final Abandonment Notice		Plug and Abandon Plug Back			PD
 Intermediate Cement design. 1 - Drill the Endurance 36 Sta 2 - Skid rig to the subject well entirety. 3 - Skid the rig back to the En Design details for the revised 	amendment to our approved API In addition, EOG requests to bate te Com 704H to intermediate, ca , the Endurance 36 State Com 70 durance 36 State Com 704H to co Intermediate Cement design for the he capping flange for the 704H w	ch drill this dual well p sed and cemented. D1H, to drill, case and CON complete drilling the p this well are attached	ATTACE I cement in its DITION roduction hole	ED FOR	OVAL
	Electronic Submission #344195 For EOG RESOURCES I mmitted to AFMSS for processing b	NCORPORATED, sent by MUSTAFA HAQUE of	t to the Hobbs on 07/11/2016 (16MH0009SE)	
Name(Printed/Typed) ROBERT	H HUMPHREYS	Title REP. F	ROW & LEAS	E OPNS II	
Signature (Electronic S	Submission)	Date 07/08/2	2016		1.1.1
	THIS SPACE FOR FEE			SE	
Approved By (BLM Approver Not Specified) Mustala Hague		eTitle PI	ETROLEUM	ENGINEER	Date 07/11/20
Conditions of approval, if any, are attache certify that the applicant holds legal or equ which would entitle the applicant to condu			k	12	
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crime for statements or representations as to any m	any person knowingly an atter within its jurisdiction	d willfully to ma	ke to any department or	agency of the United
** BLM REV	ISED ** BLM REVISED ** BL	M REVISED ** BL	M REVISED	** BLM REVISEI	D**

Endurance 36 State Com 701H 30-025-42984 EOG Resources, Inc Surface Location: Sec. 36, T. 26S, R. 33E Conditions of Approval

See below for the changes in the Conditions of Approval for the Drilling Section.

A. DRILLING

All previous COAs still apply, except for the following :

- The operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well.
- Pump bradenhead cement squeeze on 704H well. ND BOP and skid rig to the 701H well. 704H wellhead must be secured with a 10k capping flange with pressure gauge.
- Pump bradenhead cement squeeze on 701H well. Drill 6 3/4" hole, cement 5 ½" casing, install dry hole tree, WOC. ND and skid rig to 704H well. 701H wellhead must be secured with a 10k capping flange with pressure gauge.
- Skid the rig back to the Endurance 36 State Com 704H well to complete the production hole.
- Run GR/Cement Bond Log from at least 100' above 7 5/8" float collar to surface with 500 psi surface pressure.
- Submit Cement Bond Log (CBL) copy to BLM.

MHH07112016



Endurance 36 State Com 701H & 704H 7-5/8"Cement Job Procedure July 6, 2016

- Drill 9-7/8" and 8-3/4" intermediate hole section to ±11,200' MD. TOH with 4-1/2" DP. LD BHA.
 - a. Note: 10-3/4" surface casing will be set at ±935' MD
 - b. 9-7/8" intermediate hole section will be drilled from SCP to ±8000' MD
 - c. 8-3/4" intermediate hole section will be drilled from ±8000' to TD
 - d. Complete losses are anticipated at ±7300' MD
- 2. Install 7-5/8" casing rams in top section of double BOP. Test door seals to 1500 psi.
- 3. RIH with 7-5/8" casing as follows.
 - a. From TD to ±7700' 7-5/8" 29.7# HCP110 Flushmax III No centralizers
 - From ±7700' to Surface 7-5/8" 29.7# HCP110 LTC One centralizer every third joint
- 4. Land 7-5/8" casing on shoulder with mandrel hanger.
- Shut 7-5/8" casing rams. Monitor casing pressure. Pump pipe capacity using 9.0 ppg reused water (~600 bbls). Record final rate and pressure. Pump 50 bbls of 9.0 ppg RW down 10-3/4" x 7-5/8" annulus. Shut down and record final pump in rate, pressure and ISIP. Do not exceed 500 psi while pumping down BS.
- RU cementing equipment. The first stage will be pumped conventionally down the 7-5/8" casing with the 7-5/8" rams CLOSED (no returns to surface). RU to pump second stage down both valves on the 10-3/4" x 7-5/8" annulus.
- Make certain to check the chlorides, pH and temperature of the mix water as soon as the cementing company arrives on location. Mix water should be similar to water used for field blend test.

8. Pump FIRST STAGE as follows:

- a. M&P cement at 5-7 bpm
- b. Displace cement at 7 bpm

	First S	tage Cement Slurry Design Criteria			
Previous Casing	j:	10-3/4" 40.5# J55 STC set at 1159' MD			
Bit Size:		9.875" from SCP to 7838' MD, 8.750" from 7838' to TD			
BHST:		177 °F			
BHCT:		133 °F			
Cement Volumes Based on:		10.47" AHS from SCP to 6500', 10" AHS from 6500' to 8000', 9" AHS from 8000' to TD			
Excess added to AHS volumes:		±45%			
TOC:		7300' (Note: Complete LC expected at ±7300')			
		Pump Schedule			
Pressure Test:	Pressure test lines	s to 4000 psi, Set fluid pumps to kick out at 3000 psi			
Spacer:	40 bbls of fresh water				
Tail Cement:	50:50 Class H:Poz + 0.25% CPT20A + 0.40% CPT49 + 0.20% CPT35 + 0.80% CPT16A + 0.25% CPT503P				
Displacement:	Drop plug \rightarrow 20 bbls fresh water $\rightarrow \pm 472$ bbls reused water $\rightarrow \pm 20$ bbls fresh water				

First Stage Cement Slurry Properties						
Estimated Volume:	550	Sacks	300 Reading:	79	Rpm	
Density:	14.4	Ppg	200 Reading:	56	Rpm	
Yield:	1.20	ft ³ /sack	100 Reading:	37	Rpm	
Mix Water:	4.81	gal/sack	6 Reading:	12	Rpm	
Total Mixing Water:	63	Bbls	3 Reading:	11	Rpm	
Thickening Time:	3:07	hrs:min	8 hr Compressive Strength:	469	Psi	
Free Water:	0	%	12 hr Compressive Strength:	1351	Psi	
Fluid Loss:	22	ml/ 30 min	24 hr Compressive Strength:	2186	Psi	
Top of cement:	7300	Feet	Compressive Strengths @	177	٥F	

10-3/4" 40.5# J55 Burst = 3130 psi, Collapse = 1580 psi 7-5/8" 29.7# HCP110 LTC Burst = 9470 psi, Collapse = 7150 psi, JS = 769 kips 7-5/8" 29.7# HCP110 Flushmax III Burst = 7574 psi, Collapse = 5350 psi, JS = 563 kips

- 9. Back-out landing joint. Install and pressure test pack-off bushing.
- 10. Continue WOC until the first stage cement has had at least 4 hours of time since bumping plug.
- 11. Close blind rams. Pressure up on the inside of the 7-5/8" casing to 500 psi and maintain throughout cement job.
- 12. RU to pump down the 10-3/4" x 7-5/8" annulus. Pump at least 50 bbls of RW down annulus. Shut down and record final pump rate, pressure and ISIP.

13. Pump SECOND STAGE as follows:

- a. Do not exceed 500 psi while pumping down backside.
- b. M&P cement at 4-5 bpm

14. The following volumes will be pumped down the 10-3/4" x 7-5/8" annulus.

	Second	Stage Cement Slurry Design Criteria		
Previous Casing	j :	10-3/4" 40.5# J55 STC set at 1159'		
Bit Size:		9.875" from SCP to 7838' MD, 8.750" from 7838' to TD		
BHST:		140 °F		
BHCT:		108 °F		
Cement Volumes Based on:		10.47" AHS from SCP to 6500', 10" AHS from 6500' to 7300		
Excess added to AHS volumes:		±35%		
TOC:		Surface		
San Share and Shares	A CARLES AND	Pump Schedule		
Pressure Test:	Pressure test lines to 2500 psi, Set fluid pumps to kick out at 2000 psi			
Spacer:	40 bbls of fresh water			
Cement:	Class C + 5% Gypsum + 3% CaCl ₂			

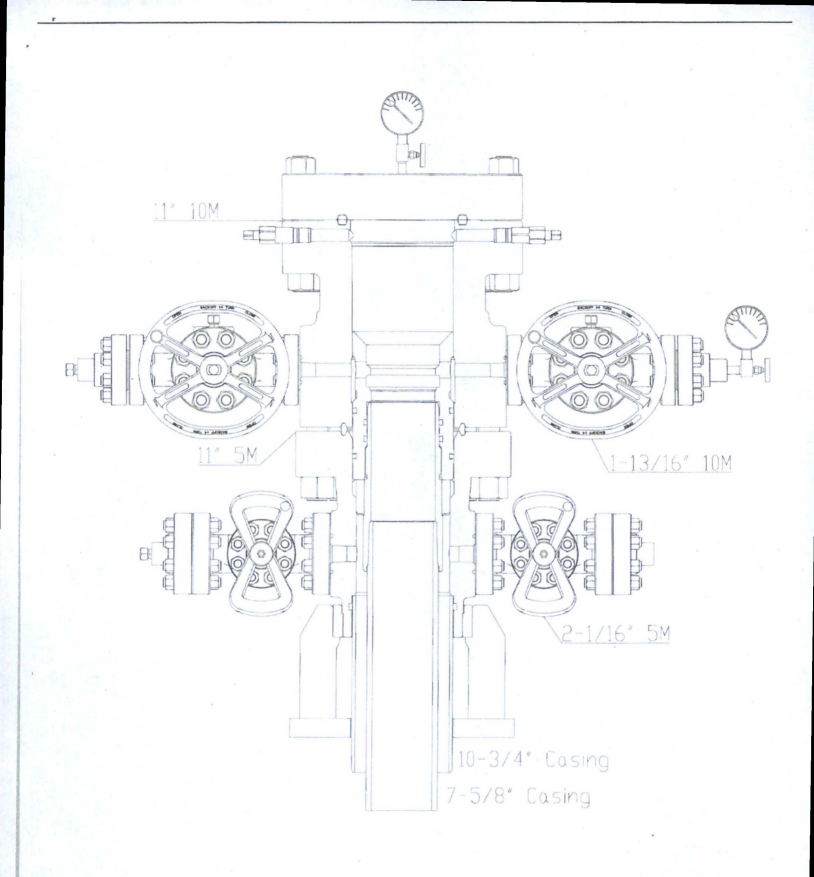
Second Stage Cement Slurry Properties						
Estimated Volume:	2000	Sacks	300 Reading:	62	Rpm	
Density:	14.8	Ppg	200 Reading:	54	Rpm	
Yield:	1.38	ft ³ /sack	100 Reading:	46	Rpm	
Mix Water:	6.48	gal/sack	6 Reading:	24	Rpm	
Total Mixing Water:	309	Bbls	3 Reading:	17	Rpm	
Thickening Time:	2:08	hrs:min	8 hr Compressive Strength:	1369	Psi	
Free Water:	0	%	12 hr Compressive Strength:	1583	Psi	
Fluid Loss:	NA	ml/ 30 min	24 hr Compressive Strength:	1910	Psi	
Top of cement:	0	Feet	Compressive Strengths @	140	٥F	

- 15. Displace the cement with 4 bbls of fresh water.
- 16. Shut-in the 10-3/4" x 7-5/8" annulus. Do not allow any fluids down annulus.
- 17. Monitor the shut-in pressure on the 10-3/4" x 7-5/8" annulus for <u>4 hours</u>. While WOC bleed pressure off of the inside of the 7-5/8" casing. Change out rams and pressure test BOPE.
- 18. If the pressure remains positive (>0 psi), RDMO cementing equipment.
- 19. If the pressure is not positive and the well is on a vacuum.
 - a. Make certain to have <u>at least</u> 1000 sx (237 bbls) of Class C + 2% CaCl₂ "top off" cement on location.
 - b. After waiting at least 4 hours from bumping the plug, fill the 10-3/4" x 7-5/8" annulus with 14.8 ppg class C + 2% CaCl₂ cement to surface.
 - c. M&P cement at 3-4 bpm.
 - d. Flush lines with 4 bbls of fresh water. Do not exceed 500 psi.
 - e. Record the amount of cement required to fill annulus.
 - f. RDMO cementers.



Endurance 36 State Com 701H & 704H Batch Drilling Procedure July 8, 2016

- 1. MIRU on the 704H.
- 2. Drill 14 ¾" surface hole to +-1050' on 704H well
- 3. Run and cement 10 ¾" surface casing on 704H well
- 4. NU BOP
- 5. Drill 9 7/8" and 8 ¾" intermediate holes on 704H well
- 6. Run 7 5/8" intermediate casing on 704H well
- 7. Pump stage 1 cement job consisting of 550 sx 14.4 ppg on 704H well
- 8. WOC minimum 4 hours.
- 9. Pump bradenhead cement squeeze on 704H well.
- 10. ND BOP, skid rig to the 701H. (704H wellhead will be secured with a 10k capping flange with pressure gauge)
- 11. Drill 14 ¾" surface hole to +-1050' on 701H well
- 12. Run and cement 10 ¾" casing on 701H well
- 13. NU BOP
- 14. Drill 9 7/8" and 8 ¾" intermediate holes on 701H
- 15. Run 7 5/8" intermediate casing on 701H well
- 16. Pump stage 1 cement job consisting of 550 sx 14.4 ppg on 701H well
- 17. WOC minimum 4 hours.
- 18. Pump bradenhead cement squeeze on 701H well.
- 19. Drill 6 ¾" production hole on 701H well
- 20. Run and cement 5 1/2" casing on 701H well, install dry hole tree
- 21. WOC, ND, skid rig to 704H well
- 22. NU BOP, drill 6 ¾" production hole on 704H well
- 23. Run and cement 5 1/2" production casing on 704H well
- 24. RDMO



*CONCEPT QUOTE DRAWING

	DWN	BAY	7/8/16	\frown	
ELL RESLUKLES	СНК			Stream	DRAWING NO
10-3/4" X 7-5/8" X 5-1/2" FBD-100 WELLHEAD SYSTEM	APP			Fla	WH-15848 REV-1
QUDTE: HOU - 93482		BY	DATE	Worldwide Expertise - Global Strength	KE V - I