Horm 3160-4

HOBBS OCD

UNITED STATES

1811 1 9 2017

FORM APPROVED OMB No 1004-0137

(August 2007)	,			U OF LAN				JUL	. 13	2011				y 31, 2010		
	WELL	COMPL	ETION C	OR RECO	MPLET	ION R	EPORT	AND	CE	VED	5. L	ease Serial				
1a. Type o		Oil Well				Other					7	Indian, All	ottee o	r Tribe Name		
b. Type o	f Completion	Othe	ew Well	☐ Work C	☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr.					7. Unit or CA Agreement Name and No.						
Name of Operator Contact: KAY MADDOX EOG RESOURCES INC E-Mail: KAY_MADDOX@EOGRESOURCES.COM										Lease Name and Well No. HOUND 30 FED 703H						
3. Address PO BOX 2267 3a. Phone No. (ir Ph: 432-686-36									le area co	a code) 9. API Well No. 30-025-43576				30-025-43576		
		T25S R	34E Mer			_								Exploratory 336D;UPPER WC		
At surface NWSW 2266FSL 1970FWL 32.100348 N Lat, 103.510694 W Lon Sec 30 T25S R34E Mer At top prod interval reported below NWSW 2137FSL 1639FWL 32.099996 N Lat, 103.511763 W Lon											11. s	11. Sec., T., R., M., or Block and Survey or Area Sec 30 T25S R34E Mer				
At total	depth SW	: 31 T25S 'SW 330F	R34E Mer SL 1681FV									County or P .EA	arish	13. State NM		
14. Date St 03/08/2	pudded		15. D	15. Date T.D. Reached 04/30/2017				16. Date Completed ☐ D & A				17. Elevations (DF, KB, RT, GL)* 3323 GL				
18. Total I	18. Total Depth: MD TVD				19890 19. Plug Back T.D 12624								pth Bridge Plug Set: MD TVD			
21. Type E NONE	Electric & Oth	er Mechai	nical Logs R	un (Submit	copy of each	h)			W	as well core as DST run rectional St	?	No No	T Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)		
23. Casing a	nd Liner Rec	ord (Repo	rt all strings	set in well)												
Hole Size	Hole Size Size/Grade		Wt. (#/ft.)	Top (MD)	Bottom Stag (MD)		Cementer Depth				y Vol. BL)	Cement Top*		Amount Pulled		
14.750 10.750 J55		40.5		1118			144					0				
8.750 7.625 P-			29.7 20.0					311		300	400		0 10875			
6.750	5.50	5.500 P-110			198	75		800		500		100/5				
24 Tubino	Record															
	24. Tubing Record Size Depth Set (MD) Packet		acker Depth	rer Depth (MD) S		pth Set (I	MD) I	Packer Depth (MD)) Size	De	Depth Set (MD)		Packer Depth (MD)		
25. Produci	ing Intervals				12	26. Perfora	ation Rec	ord								
F	ormation		Тор	В	ottom	P	erforated	Interval		Size]	No. Holes		Perf. Status		
A) WOLFCAMP		1	12789		19776		12789 TO 19		776 3.25		50 1946 OPE		N PRODUCING			
B) C)		_									+					
D)																
27. Acid, F.	racture, Treat	ment, Cen	nent Squeeze	e, Etc.												
	Depth Interv		76 FRAC V	1/04 200 220	L DC DDCD	DANT. 40				f Material						
	12/8	10 197	76 FRAC V	V/21,209,230	LBS PROP	PANT; 40	13,817 BB	-S LOAD	FLUID							
28 Product	ion - Interval	Α														
Date First	Test	Hours	Test	Oil	Gas	Water	Oil G		Ga		Product	ion Method				
		Production	BBL 3181.0	MCF 6639.0	BBL 10339	Corr.	API 45.0	Gra	avity	FLOWS FROM WELL						
Choke Tbg. Press. Csg. 2		24 Hr.	4 Hr. Oil		Water	Gas:C	Gas:Oil		Well Status							
		Rate	Rate		BBL	Ratio 2087			POW							
	ction - Interva															
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Corr.		Ga Gr	s avity	Product	ion Method				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:C Ratio	il	We	ell Status			gleti	E and y Burn		

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #380908 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Accepted for Record Only

ACCEPTED FOR BLM

APPROVAL

Date First Produced Choke Size	Test Date Tog. Press. Flwg. SI	Hours Tested	Test Production	Oil BBL	Gas	Water	Tono i						
Choke Size	Date Tbg. Press. Flwg.						Oil Gravity	Gas		Production Method			
Size 28c. Prod	Flwg.			BBL	MCF	BBL	Corr. API	Gravi	ity				
		Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status				
Date First	luction - Interva	al D											
Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravi	ity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status				
29. Dispo	osition of Gas(S	Sold, used fo	for fuel, vent	ed, etc.)									
30. Sumn	nary of Porous	Zones (Incl	lude Aquife	rs):		7			31. For	mation (Log) Markers			
tests,	all important a including depthecoveries.	zones of por h interval te	rosity and co ested, cushio	ontents there on used, time	of: Cored in tool open,	ntervals and a flowing and s	ll drill-stem shut-in pressures						
	Formation			Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth		
1ST BON 2ND BON 3RD BON WOLFCA	CANYON JE SPRING SAME SPRING SAME JE SPRING S	AND (include plu	4969 7854 10153 10883 11899 12335	odure):									
1. Ele 5. Su	e enclosed attace ectrical/Mechandry Notice for eby certify that	nical Logs (or plugging a	and cement	verification hed informa	tion is comp		ysis ect as determined	7 from all		records (see attached instruction			
			Electr	onic Submi Fo	ssion #3809 or EOG RE	008 Verified SOURCES	by the BLM Wel	ll Inforn Hobbs	nation Sy	stem.			
Name	e (please print)	KAY MAD	DOX				Title RE	GULAT	ORY AN	ALYST			
Signa	Signature (Electronic Submission)						Date <u>07/</u>	Date 07/10/2017					
1. Ele 5. Su 34. I here Name Signa	ectrical/Mechandry Notice for each certify that explease print)	the foregoin KAY MAD (Electronic	ng and attac Electr DDOX c Submissi	verification hed informa onic Submi Fo	tion is comp ssion #3809 or EOG RE	5. Core Analysis of the Core A	ect as determined by the BLM Wel INC, sent to the Title RE	from all II Inform Hobbs GULAT	Other: available nation Sy ORY AN.	records (see attacstem. ALYST			