HOBBS OCD

Form 3160-4 (August 2007)

Size

Flwg.

CI.

Press

Rate

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MAR 11 2019 OCD Hobbs W FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

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BUREAU OF LAND MADVAGEMENT

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LRECEIVED ease Serial No. la. Type of Well Oil Well ☐ Gas Well ☐ Dry Other 6. If Indian, Allottee or Tribe Name Deepen ☐ Plug Back Diff. Resvr. b. Type of Completion New Well ■ Work Over 7. Unit or CA Agreement Name and No. Other 2. Name of Operator Contact: KAY MADDUX EOG RESOURCES INCORPORATEDE-Mail: kay_maddox@eogresources.com Lease Name and Well No. BARLOW 34 FED COM 714H 3a. Phone No. (include area code) Ph: 432-686-3658 9. API Well No. PO BOX 2267 3. Address 30-025-44393-00-S1 MIDLAND, TX 79702 10. Field and Pool, or Exploratory RED HILLS-WOLFCAMP, WEST (GAS) Location of Well (Report location clearly and in accordance with Federal requirements)³ Sec 34 T26S R33E Mer NMP SENE 300FSL 441FEL 32.001084 N Lat, 103.553055 W Lon 11. SANDERS TANK-UPR WOLFCAM At surface Sec 34 T26S R33E Mer NMP or Area Sec 34 T26S R33E Mer NMP At top prod interval reported below SENE 502 Sec 27 T26S R33E Mer NMP SENE 502FSL 1173FEL 32.001638 N Lat, 103.555415 W Lon 12. County or Parish 13. State NESE 2530FSL 1173FEL 32.014137 N Lat, 103.555422 W Lon At total depth 17. Elevations (DF, KB, RT, GL)* 3323 GL 14. Date Spudded 08/12/2018 15. Date T.D. Reached 16. Date Completed α A **⊠** Ready to Prod. 10/14/2018 □ D & A 08/26/2018 18. Total Depth: 17229 19. Plug Back T.D.: MD 17126 20. Depth Bridge Plug Set: MD MD TVD 12453 TVD 12453 TVD 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) NONE 22. Was well cored? No No No Yes (Submit analysis) Yes (Submit analysis) Yes (Submit analysis) Was DST run? Directional Survey? Yes (Submit analysis) 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Bottom Slurry Vol. Size/Grade Wt. (#/ft.) Cement Top* Amount Pulled Hole Size (MD) (MD) Depth Type of Cement (BBL) 17.500 13.375 J-55 54.5 963 850 9.625 HCK-55 40.0 0 5002 1445 0 12.250 7.625 HCP-110 29.7 0 11800 490 3619 8.750 6.750 5.500 HCP-110 20.0 0 17141 575 7230 24. Tubing Record Depth Set (MD) Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Packer Depth (MD) Size 25. Producing Intervals 26. Perforation Record Top Bottom Perforated Interval Size No. Holes Perf. Status Formation **WOLFCAMP** 12678 17126 12678 TO 17126 3.000 888 PRODUCING A) B) C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Amount and Type of Material 12678 TO 17126 FRAC W/11,326,520 LBS PROPPANT;142,395 BBLS LOAD FLUID 28. Production - Interval A Water Oil Gravity Production Method Date First Test Hours Test Oil Gas Tested BBL MCF Gravity Production BBL Corr. API Produced Date 10/18/2018 3885.0 7415 0 6794 0 45.0 FLOWS FROM WELL 10/14/2018 24 Choke 24 Hr. Water Gas:Oil Tbg. Press Csg. O÷1 Gas -ACCEPTED FOR RECORD Press Rate BBI. MCF BBL Ratio Size 64 2780.0 3885 7415 6794 1909 28a. Production - Interval B Date First Test Hours Test Gas MCF Oil Gravity roduction Method Production Date Tested BBI. BBI. Cort. API Gravity FEB 25 Well Status Choke Tbg. Press. 24 Hr. Gas Water Gas:Oil Csg.

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #441663 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

BBL

Ratio

BBL

28b. Prod	luction - Interv	al C										
Date First Produced	Test Date			Gas MCF	Water BBL	Oil Gravit Corr. API		Gas Gravit	у	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well S	Status		
28c. Prod	uction - Interv	al D			<u> </u>	<u> </u>			ــــــــــــــــــــــــــــــــــــــ		•	
Date First Produced			Gas MCF			ty	Gas Gravity		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	sition of Gas(S	Sold, used	for fuel, vent	ed, etc.)								
Show tests,	nary of Porous all important a including dept ecoveries.	zones of p	orosity and co	ontents then	eof: Cored i e tool open,	ntervals and flowing and	all drill-st I shut-in pi	em ressures		31. For	mation (Log) Markers	
Formation			Тор	Bottom	ĺ	Descriptions, Contents, etc.]	Name	Top Meas. Depth
BONE SP BONE SP BONE SP WOLFCA	SALT SALT CANYON PRING 1ST PRING 2ND PRING 3RD				BA BA OIL OIL OIL	RREN RREN RREN . & GAS . & GAS . & GAS . & GAS				TO BA BR BO BO BO	ISTLER IP OF SALT SE OF SALT USHY CANYON INE SPRING 1ST INE SPRING 3RD INE SPRING 3RD INE SPRING 3RD	755 1080 4530 7645 10078 10618 11743 12153
			·	.=								
	e enclosed attac		e (1 full cat	or'd)		2 Geologia	c Report	3. DST Report 4. Directional Survey				
 Electrical/Mechanical Logs (1 full set req'd.) Geologic Report Sundry Notice for plugging and cement verification Core Analysis 								7 Other:				
		_	Electr	ronic Subm For EOC	ission #441 GRESOUR	663 Verifie CES INCO	d by the B PRPORAT AH NEGI	BLM Well I ED, sent t RETE on 0	Inform to the I 2/25/20	nation Sy Hobbs 019 (19D	CN0042SE)	actions):
Name	e(please print)	KAY MA	NDOX					Title REG	ULAT(UKY SP	ECIALIST	
Signature (Electronic Submission)								Date 10/29/2018				
	U.S.C. Section nited States any										to make to any department	or agency