Form 3160-4 UNITED STATES (August 2007) DEPARTMENT OF THE INTERIOR OCD HODDS BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG											FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010 5. Lease Serial No.				
											NMNM26079				
Ia. Type of Well       Gas Well       Dry       Other       6. If Indian, Allottee or Tribe Name         b. Type of Completion       New Well       Work Over       Deepen       Plug Back       Other         Other       Other       Other       Deepen       Plug Back       Other       Other         1       Name       Other       Other       Other       Other       Other       Other         2       Name       Contents       KAY MADDOY       MADDOY       Name       Name and Well No															
U. Type U	Completion	Othe						, DUVK	Charles P.	poq	Unit or CA	Agreem	ent Name and No.		
EOG RESOURCES INCORPORATE E-Mail: kay_maddox@eogresources.com															
3. Address         PO BOX 2267 MIDLAND, TX 79702         3a. Phone No. Alteration of the second of th															
4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool, or Exploratory WC025G09S253309A-UPR WOLFC.															
At surface SESW 731FSL 2411FWL 32.125306 N Lat, 103.560996 W Lon											11. Sec., T., R., M., or Block and Survey				
At top prod interval reported below SESW 412FSL 1740FWL 32.124431 N Lat, 103.563163 W Lon										on .	or Area Sec 15 T25S R33E Mer NMP				
At total depth NENW 139FNL 1744FWL 32.137427 N Lat, 103.563146 W Lon											12. County or Parish LEA NM				
14. Date Sp	At total depthNEIVV 1591 NE 17441 WE 52: 157427 N Eat, 160: 350 140 W E6114. Date Spudded 05/27/201815. Date T.D. Reached 07/07/201816. Date Completed D & A 🖸 Ready to Prod. 08/20/2018									Prod.	17. Elevations (DF, KB, RT, GL)* 3363 GL				
18. Total D	18. Total Depth:         MD         17388         19. Plug Back T.D.:         MD         17352           TVD         12466         TVD         12466									20. Dep	epth Bridge Plug Set: MD TVD				
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)       22. Was well cored?       No       Yes (Submit analysis)         3363 GL       Was DST run?       No       Yes (Submit analysis)         Directional Survey?       No       Yes (Submit analysis)															
23. Casing an	nd Liner Reco	ord (Repo	ort all strings	set in we	11)						· · · · · · · · · · · · · · · · · · ·				
Hole Size	Hole Size Size/Grade		Wt. (#/ft.)	(#/ft.) Top (MD)		1 -	e Cementer Depth	No. of Sks. & Type of Cement		Slurry (BBl	l Cemer	nt Top*	Amount Pulled		
	17.500 13.375		54.5			1178		1105				0	<u> </u>		
<u> </u>	1	.625 J55 HCP110	<u>40.0</u> 29.7			4987 1800			<u>141</u> 39			0 1033	······		
6.750	1	ICP110	20.0			7374				0		9439			
0.700	0.000	101 110								<u> </u>					
24. Tubing					<u>a:</u>	D 4 6 4			1.0.0						
Size	Depth Set (M	<u>1D) P</u>	acker Depth		Size	Depth Set		Packer Dep		Size	Depth Set (	<u>MD)</u>	Packer Depth (MD)		
25. Produci	ng Intervals		-	k		26. Perfo	ration Rec	ord			I				
F	ormation		Тор	Top Botto			Perforated	erforated Interval S			No. Holes	Perf. Status			
A)	WOLFC	CAMP	1	12640 17352			12640 TO 1			3.00	00 10 <sup>-</sup>	17 OPE	N		
<u>B)</u>															
<u>C)</u> D)			······		<u></u>	1									
	racture, Treat	tment, Cer	ment Squeeze	e, Etc.											
	Depth Interv							mount and	Type of	Material					
12640 TO 17352 12,439,450 LBS PROPPANT, 155,662 BBLS LOAD FLUID															
										· · — ·-					
28. Product	ion - Interval	А													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Corr.	ravity API	Gas Grav		Production Method				
08/20/2018	08/23/2018	24		3127.0				48.0		·	FOTED	PAR	BEADDU		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:0 Ratio		Well	sum ACU	EPIED	run	NEGOND		
64	SI	2138.0		3127	5770			1845		POW					
	tion - Interva											<b>A</b> 9	n19		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Corr.	ravity API	Gas Grav	ity	Produc	I.M	igante		
Choke Size	Tbg. Pr <del>e</del> ss. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:0 Ratio		Well	Status B	UREAU OF L	IND MA	OFFICE		
(See Instruct	ions and spa	ces for ad	ditional data	on revers	se side)										

(See Instructions and spaces for additional data on reverse side) ELECTRONIC SUBMISSION #436403 VERIFIED BY THE BLM WELL INFORMATION SYSTEM. \*\* BLM REVISED \*\* BLM REVISED

28b. Prod	luction - Interv	al C	•												
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit Corr. API		Gas Gravit	Ŋ	Production Method				
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well S	Status			· · · ·		
28c. Prod	luction - Interv	ral D			1				1						
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit Corr. API			ty	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well 9	Well Status					
29. Dispo SOL	sition of Gas(	Sold, used	d for fuel, vent	ed, etc.)	•			• <u>•</u> •••							
30. Sumr Show tests,	nary of Porous all important including deprecoveries.	zones of	porosity and c	ontents then	eof: Cored e tool open	intervals and , flowing and	all drill-st l shut-in pr	em ressures		31. For	mation (Log) Ma	rkers	·		
	Formation		Тор	Bottom		Descriptions, Contents, et					Name		Top Meas. Depth		
BONE SPRING 2ND RUSTLER TOP OF SALT BASE OF SALT BRUSHY CANYON BONE SPRING 1ST BONE SPRING 3RD WOLFCAMP			0 1090 1364 4774 7662 10211 11824 12291 12291	edure): [5	B/ B/ OI OI	- & GAS RREN RREN - & GAS - & GAS - & GAS - & GAS				BONE SPRING 2ND RUSTLER TOP OF SALT BASE OF SALT BRUSHY CANYON BONE SPRING 1ST BONE SPRING 3RD WOLFCAMP			0 1090 1364 4774 7662 10211 11824 12291		
	e enclosed atta			eo'd.)		2. Geologi	Report		3.	DST Re	nort	4. Directior	al Survey		
	1. Electrical/Mechanical Logs (1 full set req'd.)2. Geologic Report5. Sundry Notice for plugging and cement verification6. Core Analysis									7 Other:					
	eby certify that		Elect Committed to	ronic Subm For EOC	ission #43 G RESOU	6403 Verifie RCES INCO	d by the B RPORAT CAN WHI	LM Well ED, sent TLOCK o	Inform to the on 10/1	nation Sy Hobbs 0/2018 (1	e records (see atta /stem. 9DW0006SE) /ECIALIST	ched instructio	ns):		
, vall	- preside printj				<u> </u>										
Signature (Electronic Submission)						<u></u>		Date 09/20/2018							
Title 10	USC Santia	1001 07	d Title A2 11 C	C Section	212 make	it a crime fo	r any nero	n knowie	alv and	willfully	to make to any d	enartment or a	rency		
	nited States any											eparament of a	Beney		

\*\* REVISED \*\*