District I					·							Form C-104	
1625 N. French Dr., Hobbs, NM 88240					Energy, Minerals & Natural Resources HOBBS OCE							Revised August 1, 2011	
District II811 S. I	Artesia, N	IM 882	10			JAN 2 2 2019							
District III1000 Rio Brazos Rd., Aztec, NM 874					Oil	l Conservati	on Divisio	n	Submit or	ne cop	y to app	appropriate District Office	
<u>* IV</u> 1220 South S							t. Francis Dr. RECEIVED AMENDED REPORT						
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, 3													
	I.		-	ST FC	OR ALL	LOWABLE	AND AU	THC			TRA	NSPORT	
¹ Operator name and Address EOG RESOURCES INC							² OGRID Numb			ber	7377		
PO BOX 2267									³ Reason for Filing Code/ Effective Date				
MIDLAND, TX 79702 API Number S Pool Name					e				NW 01/0	9/2019	0		
30 - 025-45133			1001		WC025	G09 S24333	36I; UPPER WOLFCAMP				⁶ Pool Code 98092		
⁷ Property Code										91	⁹ Well Number		
324864						OBALT 32 ST	ATE COM	E COM				704H	
······································			¹⁰ Surface Location							from the East/West line County			
Ul or lot no. O	32	24S	nsnip	Range 34E	Lot Idn	200'	SOUTH	n	Feet from the 1885'	e East		ine County LEA	
¹¹ Bo	¹¹ Bottom Hole Location												
UL or lot no B	Sectio	on Towr 24S	nship	Range 34E	Lot Idn	Feet from the 127'	e North/South NORTH		Feet from the 2594'	e East/West EAST		line County LEA	
¹² Lse Code		Producir			Gas	¹²⁷ ¹⁵ C-129 Per		16 0	-129 Effective				
S S		thod Co	~ 1		ion Date		mit Number		-129 Effective	Date	"(C-129 Expiration Date	
III. Oil a	s irans	ροιτε								²⁰ O/G/W			
OGRID						Add	dress						
372812		EOGRM									OIL		
151618			GAS GAS										
	ENTERPRISE FIELD SERVICES												
298751					ſ	REGENCY FIE	ELD SRVICES, LLC					GAS	
36785						DCP MID	DSTREAM					GAS	
						· · · · · · · · · · · · · · · · · · ·						iter and the second	
IV. V		Vell Completion Data 22 Ready Date 23 TD					²⁴ PBTD ²⁵ Perforations			ne	s ²⁶ DHC, MC		
				·		17,251'	17,225'		12,612 - 17,2				
²⁷ Ho	le Size			²⁸ Casin	g & Tubing Size		²⁹ Depth Set		et	3	^D Sacks C	Cement	
12 1/4"					9 5/8"		1,276'			530 SXS CL C/CIRC			
8 3/4"					7 5/8"		11,766'			785 SXS CL C/CIRC			
6 3/4"					5 1/2"		17,235'			58	585 SXS CL H		
			5 +/ 2							то	TOC 7875' CBL		
V. Well	Test I	Data											
			5 Delivery Date 35			Test Date	³⁴ Test Lengt		th ³⁵ T	bg. Pre	essure	³⁶ Csg. Pressure	
01/09/2019 0		01	01/09/2019		01/13/2019		24HRS					1330	
³⁷ Choke Si	ize	³⁸ Oil			³⁹ Water		⁴⁰ Gas					⁴¹ Test Method	
I					60 BWPD	5103 MCFPD							
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and							OIL CONSERVATION DIVISION						
complete to the best of my knowledge and belief.							Approved by:						
Signature: Kay Madda							Faren Shans						
Printed name.							Title: AT II MG -						
Kay Maddox Title:							Approval Date:						
Regulatory An E-mail Address							/.	-22-19			MTR:		
E-mail Address Kay_Maddox@		sources.c	com										
Date:	Date: Phone: 01/18/2019 432-686-3658												
	.0/201	19								<u>u</u>			