District I					S	tate of New	Mexico			CD		Form C-104	
1625 N. French Dr., Hobbs, NM 88240					State of New Mexico Energy, Minerals & Natural Re				SBB2 (. F	Revised August 1, 2011	
<u>District II</u> 811 S. First St., Artesia, NM 88210									JUL 2 4 2017				
District III1000 Rio Brazos Rd., Aztec, NM 87410 Oil Conservati							on Division		RECEIVED to appropriate District Office				
District IV 1220 South St. 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, N							Francis Dr. M 87505						
1 Operator p	I.			ST FO	RALL	OWABLE	AND AUT	AND AUTHORIZATION TO TRANSPORT ² OGRID Number					
¹ Operator name and Address EOG RESOURCES INC								737					
PO BOX 2267								³ Reason for Filing Code/ Eff				tive Date	
MIDLAND, TX 79702								NW 04/17/2017 ⁶ Pool Cod					
⁴ API Number ⁵ Pool Name 30 - 025-43524 WC-025 G-09 S263327						9 52633270	; UPPER WOLFCAMP				ol Code	98097	
⁷ Property Co					020 0 0	0 02000270	5, 011 211 1	⁹ Well Nu			ell Numb		
315317					RAT	LESNAKE 28	8 FED COM	FED COM				706H	
	II.												
Ul or lot no. C			nship	nip Range Lot 33E		Feet from the 759	e North/South Line NORTH		Feet from the East/V 1995 WEST			e County LEA	
¹¹ Bottom Hole Location													
UL or lot no F	Sectio 33	n Tow 26S	vnship	Range 33E	Lot Idn	Feet from the 331	North/Sout line SOUTH	h	Feet from th 2270	e East/ WEST		e County LEA	
¹² Lse Code S	Me	Produc thod C	ode	Connect	ion Date		mit Number	¹⁶ C-129 Effective		e Date	¹⁷ C-	129 Expiration Date	
FLOWING 04/17/2017 III. Oil and Gas Transporters													
¹⁸ Transpor		stran	sporte	ers		¹⁹ Transporte	er Name and					²⁰ O/G/W	
OGRID	¹⁹ Transporter Name and Address												
7377	EOG RESOURCES, INC										OIL		
15161	0											GAS	
151618 ENTERP						ERPRISE FIELD	FIELD SERVICES, L.L.C.						
29875											GAS		
	REGENCY FIELD SERVICES LLC												
36785				*	DCP MID	STREAM	REAM				GAS		
IV.				ion Data	a	23 TD	24 pp 70 25 p - f			atlana		26 DUG BAC	
²¹ Spud Date 01/10/2017		²² Ready 04/17/2				²³ TD 19,629'	²⁴ PBTD 19,511'		²⁵ Perforation 12766-19511			²⁶ DHC, MC	
²⁷ Hole Size				28 Casing & Tubing		g Size	²⁹ Depth S		Set		³⁰ Sacks Cement		
14 3/4"		1			LO 3/4"		1049'		750		750 5	SXS CL C	
8	7			7 5/8"		11670'		,	4800		SXS CL C & H		
6 3/4"			5				19620'			810 SXS		SXS CL C	
V. Wel	Test	Data											
³¹ Date Nev	³² Gas Delivery Date ³³ Test Date					³⁴ Test Length ³⁵ Tbg			Tbg. Pre	g. Pressure ³⁶ Csg. Pressure			
04/17/2017		04/17/		,		/26/2017	24HRS					1842	
³⁷ Choke Size		³⁸ O		il 39		⁹ Water	40 (as			⁴¹ Test Method	
64/64	1	301				7644	5540						
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 complete to the best of my knowledge and belief. Signature:							OIL CONSERVATION DIVISION						
Printed name	ryu	aux			Title:								
Kay Maddo	L				Petroleum Engineer								
Title: Regulatory A					Approval Date	9:	198/0	4/	7				
E-mail Addre	ss:							6	0	1 11			
Kay_Maddox Date:	k@eogre	esource		none:									
05/15/2017 432-686-3658													