BLM/E/F

										/ */		
<u>District I</u> 1625 N. French Dr., I					State of Ne	w Mexico	c			FORM C-102		
Phone: (575) 393-61 District II	93-0720		Energy,		Revised August 1, 201							
811 S. First St., Arter Phone: (575) 748-12		48 0720			Depar	tment	<u>ຼ</u>	Sub	Submit one copy to appropriate			
District III		40-9720		OIL C	ONSERVA	TION DIVISE		3		District Office		
1000 Rio Brazos Roa Phone: (505) 334-61 <u>District IV</u> 1220 S. St. Francis D Phone: (505) 476-34	7410 34-6170 1 87505 76-3462	Department OIL CONSERVATION DIVISION 1220 South St. Francis D. Santa Fe, NM 87505 VELL LOCATION AND ACREAGE DEDICATION PLAT										
		V	VELL LC	CATIO	N AND ACF	REAGE DEDIC	ATION PLA	Т				
22	API Numbe	г		Pool Code	ame							
10-02	5460	650		98094	pper Wolf	Wolfcamp						
¹ Property		,		⁵ Property Name ⁶ Well Number								
3267	67		LAKEWOOD 28 FED COM #710H									
⁷ OGRID	No.		⁸ Operator Name EOG RESOURCES, INC. 3316'									
7377	7377				EOG RESOURCES, INC.							
					¹⁰ Surface L	ocation						
UL or lot no.		Township	Range	Lot Idn	Feet from the		Feet from the		West line	County		
N 28 25-S			34-E	-	200'	SOUTH	2277'	WES	Г	LEA		
			11	Bottom Ho	le Location If l	Different From Su	rface		•			
UL or lot no.	Section		Range	Lot Idn			Feet from the		West line	County		
C	21	25-S	34-E	-	100'	NORTH	1980'	WES	Г	LEA		
¹² Dedicated Acres	¹³ Joint or	Infill ¹⁴ Co	onsolidation Cod	de ¹⁵ Ord	er No.	·		•				

۰,

.

640.00

.

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

		10	0'~	X=807098.27 Y=409641.26			
16	X=804444.67 Y=409621.34	100'	,	674'		LOWER MOST PERF./ BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 X=806425	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and bettif, and that this organisation either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this
FED PERF P NEW MEXICO NAD 198	DEAST					Y=409536 LAT.: N 32.1229984 LONG.: W 103.4770468	location persuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order hereinforce entered by the division.
X=80646 Y=40434 LAT.: N 32.10 LONG.: W 103.	48 087369	330'					TINA HUEVTA 9/16/19 Signoture Dote Tina Huerta
	20	21 X=804488.80 Y=404319.81		330' X=807131.71 Y=404357.40	21	22	Printed Name tina_huerta@eogresources.com E-mel Address
	29	PROJECT AREA			28	27 UPPER MOST PERF. NEW MEXICO EAST NAD 1983 X=806513 Y=399174 LAT.: N 32.0945136 LONG.: W 103.4770309	18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true to the best of my belief. 06/07/2018 Date of Survey Signature and set at promotional survey ME 2
	X=804533.62 Y=399057.16			AZ = 250,89° 313.4' 367 200' X=807177.1 Y=399079.		SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=806809 Y=399276 LAT.: N 32.0947892 LONG.: W 103.4760721	Certificate Number

SISURVEY/EOG_MIDLANDILAKEWOOD_28_FED_COM/FINAL_PRODUCTSILO_LAKEWOOD_28_FED_COM_710H_REV3.DWG 9/13/2019 3/23/23 PM rdominguez

Intent X As Drilled		
арі # 30-025-		
Operator Name:	Property Name:	Well Number
EOG Resources, Inc.	Lakewood 28 Fed Com	710H

Kick Off Point (KOP)

UL N	Section 28	Township 25S	Range 34E	Lot	Feet 50	From N/S South	Feet 2310	From E/W West	County Lea
	Latitude 32.0943753				Longitude -103.47	59657			NAD 83

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
N	28	25S	34E		100	South	2310	West	Lea
	Latitude 32.0945136				Longitude -103.477	70309	NAD 83		

Last Take Point (LTP)

UL C	Section 21	Township 25S	Range 34E	Lot	Feet 100	From N/S North	Feet 1980	From E/W West	County Lea	
Latitude 32.1229984					Longitu	^{de} 4770468	3	NAD 83		

Is this well the defining well for the Horizontal Spacing Unit? No

Is this well an infill well?

Yes

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

Property Name:	Well Number
Lakewood 28 Fed Com	712H

KZ 06/29/2018