ALM/F/P

 District I

 1625 N. French Dr., Hobbs, NM 88240

 Phone: (575) 393-6161 Fax: (575) 393-0720

 District II

 811 S. First St., Artesia, NM 88210

 Phone: (575) 748-1283 Fax: (575) 748-9720

 District III

 1000 Rio Brazos Road, Aztec, NM 87410

 Phone: (505) 334-6178 Fax: (505) 334-6170

 District IV

 1220 S. St. Francis Dr., Santa Fe, NM 87505

 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural **PROBES OCD** Department OIL CONSERVATION DIVISIONS 0 2020 1220 South St. Francis Dr. Santa Fe, NM 87505 **RECEIVED** FORM C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

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AMENDED REPORT

		V	VELL LO	DCATIO	N AND ACR	EAGE DEDIC						
^{'API Number} 30-025- <i>4682-9</i> -				² Pool Code 97369	7666	spring East-						
⁴ Property Code 726767				Well Number 303H								
⁷ OGRID N 7377		⁸ Operator Name EOG RESOURCES, INC.										
					¹⁰ Surface Lo	ocation						
UL or lot no. O			Range 34–E	Lot Idn —	Feet from the 260'	North/South line SOUTH	Feet from the 2050'	East/West line EAST	County LEA			
¹¹ Bottom Hole Location If Different From Surface												
UL or lot no. B	Section 21	Township 25–S	Range 34-E	Lot Idn —	Feet from the 100'	North/South line NORTH	Feet from the 2178'	East/West line EAST	County LEA			
¹² Dedicated Acres 640.00	¹³ Joint or 1	Infill ¹⁴ C	onsolidation Co	de ¹⁵ Ord	ler No.							

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.

		456' 100'				
LAST MOST P BOTTOM HOLE LO NEW MEXICO NAD 1927 X=766365	OCATION EAST 7 9		2178'	X=809732.21 Y=409661.04		¹⁷ OPERATOR CERTIFICATION I haveby certify that the information contained herein is true and complete to the best of my knowledge and betty? and that this organization either pums a working inderest or unleased mineral interest in the land including the proposed bottom hole location or has a right to abili this well at this location pursuant to a contract with an owner of such a wineral or working inderest, or to a vokuntary pooling agreement or a compulsory pooling order hereinform entered by the division.
Y=409487 LAT.: N 32.122 LONG.: W 103.4 NAD 1983 X=807555 Y=409545 LAT.: N 32.122 LONG.: W 103.4	28720 729292 3 5 5 29970			NEW N N 330' X= LAT.: N	PERF. POINT MEXICO EAST IAD 1983 :807599 :404362 132.1087497 V 103.4733899	Star L Harrell Signeture Dots Star L Harrell Printed Name star_harrell@eogresources.com
20 21 29 28	X=807131.71 Y=404357.40		UNIT	22 x=809775.92 Y=404381.47 27 SURFACE L	OCATION	¹⁸ SURVEYOR 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
LAT.	ER MOST PERF. MEXICO EAST NAD 1927 X=766456 Y=399126 :: N 32.0943898 :: W 103.4729150 NAD 1983 X=807643 Y=399183 :: N 32.0945149 :: W 103.4733819	AZ = 211 2050	HZ SPACING	NEW MEXI NAD 1 X=766 Y=399 LAT.: N 32 LONG.: W 10 X=807 Y=399 LAT.: N 32 LONG.: W 10	1927 5583 9287 0948298 03.4725016 1983 7769 9344 0.949549	same is true to the best of my belief. Date of Strangen outprovide strangen Strangen outprovide strangen 24508 15 15 15 15 15 15 15 15 15 15
	X=807177.58 Y=399079.42		260'	X=809821.52 Y=399101.38		Certificato Number

S:SURVEYEOG_MIDLANDLAKEWOOD_28_FED_COM/FINAL_PRODUCTSLO_LAKEWOOD_28_FED_COM_303H_REV1.DWG 5/28/2019 3:57:13 PM rdominguez