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., Sante Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department Department District Office 1220 South St. Francis Dr. Sante Fe, NM 87505

FORM C-102

AMENDED REPORT

FEB 1 3 2017 WELL LOCATION AND ACREAGE DEDICATION PLAT

1	API Number	r		² Pool Code				³ Pool Name					
30-02	25-4301	.5	98097 WC-025 G-09 S263327G; Upper V							Wolfcamp			
⁴ Property C	ode	⁵ Property Name								61	Well Number		
38129		ENDURANCE 36 STATE COM ⁸ Operator Name								1	#704H		
⁷ OGRID N	0.										⁹ Elevation		
7377		EOG RESOURCES, INC.									3334'		
¹⁰ Surface Location													
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/S	outh line	Feet from th	e	East/West line		County	

360' 1020' Ε 36 26-S 33-E SOUTH WEST LEA

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	25	26-S	33-E	-	503	NORTH	984	WEST	LEA
¹² Dedicated Acres 236.50	¹³ Joint or 1	nfill ¹⁴ Co	nsolidation Coo	le ¹⁵ Ord	er 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. X=7476

Y=372487.72	330'				
¹⁶ 26 <u>AZ = 360.00°</u> 100.0'	7-749(7-774) 992 230 330 330	BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 X=748687 Y=372262	25	30	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and beilef, and that this organization 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 location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
X=747712.59 Y=369847.48	PRC PRC	LAT.: N 32.0209247 LONG.: W 103.5309321 LOWER MOST PERF. NEW MEXICO EAST NAD 1927 X=748688			Stan Wagner
	AZ = 359.59°, 7132.8° PRODUCING AREA PROJECT AREA	Y=372162 LAT.: N 32.0206498 LONG.: W 103.5309323 UPPER MOST PERF. NEW MEXICO EAST NAD 1927 X-240720			Printed Name E-moll Address BSURVEYOR CERTIFICATION 1 hereby certify that the well location shown on this
x=747731.36 Y=367207.77 26		X=748738 Y=365030 LAT.: N 32.0010423 LONG.: W 103.5309400 SURFACE LOCATION	25 36	30 31	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.
1020		NEW MEXICO EAST NAD 1927 X=748766 Y=365060 LAT.: N 32.0011248 LONG.: W 103.5308512			Date of Survey Charles a Proreduling Synreyde
$\frac{AZ = 222.12^{\circ}}{40.7'}$ $\frac{992'}{992'}$ X=747748.18 Y=364692.07	302	30' 0' X=749070.78 Y=364702.06			Certificate Number

