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

²Dedicated Acres

160.27

³Joint or Infill

Consolidation Code

State of New Mexico Energy, Minerals & Natural Resources
Department HOBBS OCD

S'SURVEY/EOG MIDLAND/GRENDEL 2 STATE/FINAL PRODUCTS/LO GRENDEL 2 STATE 301H C 102.DWG 2/26/2018 4:58:26 PM c:

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. MAR 2 8 2018

Santa Fe, NM 87505

Revised August 1, 2011 Submit one copy to appropriate

District Office

AMENDED REPORT

RECEIVED WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number				² Pool Code		Red Hills: Bone Spring		2325280; LWR BS		
30-0	25-4	4620	964	34 9	7968 Re	d Hills; Bor	Spring.	North	200	CUR DS
⁴ Property	Code	⁵ Property Name							⁶ Well Number	
32111	2	GRENDEL 2 STATE						#301H		
OGRID No.		Operator Name							⁹ Elevation	
7377		EOG RESOURCES, INC.						3454'		
¹⁰ Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line Co		County
M	2	24-S	35-E	-	352'	SOUTH	782'	WEST		LEA
11Bottom Hole Location If Different From Surface										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Eas	t/West line	County
4	2	24-S	35-E	-	230'	NORTH	330'	WES	ST	LEA

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.

Order No

X=846278.02 X=847598.14 Y=457478.23 Y=457492.03 ¹⁷OPERATOR CERTIFICATION AZ = 359.40° SEE 100.0' DETAIL ereby certify that the information conto the best of my knowledge and belief, and that this organ ns a working interest or unleased mineral interest in the land include BOTTOM HOLE LOCATION **NEW MEXICO EAST** proposed bottom hole location or has a right to drill this well at this tion pursuant to a centract with an owner of such a mineral or NAD 1983 rking interest, or to a voluntary pooling agreement or a compulsory X=846612 **DETAIL VIEW B** rder heretofore entered by the division Y=457252 SCALE: 1" = 500" LAT.: N 32.2532007 LONG.: W 103.3458370 3/28/18 330 LOWER MOST PERF **NEW MEXICO EAST** Stan Wagner NAD 1983 330 X=846613 Y=457152 #301H PRODUCÍNG AREA AREA LAT.: N 32.2529259 L.M.P LONG .: W 103.3458366 E-mail Address PROJECT ¹⁸SURVEYOR CERTIFICATION 782 UPPER MOST PERF. hereby certify that the well location shown on this #301H **NEW MEXICO EAST** S.H.L. plat was plotted from field notes of actual surveys NAD 1983 nade by me or under my supervision, and that the X=846682 ame is true to the best of my belief. 352 Y=452522 330 LAT.: N 32.2401992 #301H LONG .: W 103.3457498 U.M.P. DETAIL VIEW A ARM SEE SCALE: 1" = 500' DETAIL 18329 AZ = 266.53° 452.0' SURFACE LOCATION **NEW MEXICO EAST** NAD 1983 X=847134 Y=452549 LAT.: N 32.2402629 X=846357.36 X=847672 96 LONG.: W 103.3442899 Y=452188.08 Y=452203.55