District I 1625 N. French Dr., Hobbs, NM 82 ALOBBS OCI Phone: (575) 393-6161 Fax: (57)	State of Minorpla	New Mexico		FORM C-102 Revised August 1, 2011
811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9750L 31 4000 District III	Dep OIL CONSERV	& Natural Resources artment ATION DIVISION	Submit	one copy to appropriate District Office
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 8745 Phone: (505) 476-3460 Fax: (505) 476-3462	1220 South Sante Fe	St. Francis Dr. , NM 87505	×	AMENDED REPORT
WELL L	OCATION AND AC	CREAGE DEDICATION PLA		

e. Sur

	5-4476									
⁴ Property (32138		⁵ Property Name PHILLY 31 FED COM							Well Number #701H	
⁷ ogrid) 7377	No.	⁸ Operator Name EOG RESOURCES, INC.							⁹ Elevation 3366'	
					¹⁰ Surface Lo	cation				
UL or lot no. 2	Section 31	Township 26–S	Range 34–E	Lot Idn 	Feet from the 290'	North/South line SOUTH	Feet from the 595'	East/West line WEST	County LEA	
<u> </u>	L	L	L I.	l			I			

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	30	26-S	34~E	-	100'	NORTH	330'	WEST	LEA
¹² Dedicated Acres 238.26	¹³ Joint or I	nfill ¹⁴ Co	nsolidation Cod	le ¹⁵ Order	r No.		4		

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.

16 X=794167.33 Y=372570.08	.000	X=795504.81 Y=372582.56	19	20	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and betief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hale location or has a right to drill this well at this
25		BOTTOM HOLE LOCATION / LAST TAKE POINT NEW MEXICO EAST NAD 1983	30	29	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 enlered by the division.
X=794187.36 Y=369928.88	351.9	X=794498 Y=372473 LAT.: N 32.0213782 LONG.: W 103.5164775			Stan Wagner Stan Wagner
Y=369928.88 UPPER MOST PERF. NEW MEXICO EAST NAD 1983 X=794554	Z = 359.5	SURFACE LOCATION NEW MEXICO EAST NAD 1983			Printed Name E-mail Address
Y=365121 LAT.: N 32.0011693 LONG.: W 103.5164749 x=794207.94 25	PRODUCING AREA		30	29	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
Y=367284.86 350 330		330'	31	32	same is true to the best of my belief.
330'		<u>AZ = 278,11°</u> 268.0' 2 290'	31	32	
TEXAS Y=364788.72 330' /	595'	X =795566.56 Y=364799.85			Certificate Number