District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santo Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease-4 Copies Fee Lease-3 Copies

☐ AMENDED REPORT

		WELL LOCATION	AND AC	REAGE DEDICATION	ON_PLAT				
API Number 2-08		Pool Code		Pool Name				/	
30-015-3	37 280	60660	2	Turkey	Track;	Bone	Spring	\leq	
Property Code		D 4 D 7		ty Name				Well Number	
37772		PARK	WAY 23	STATE ~				4H	_
OGRID No.	Operator Name							Elevation	
7377	EOG RESOURCES, INC.					}	3278.6'		

				Sur	face	Location				
UL or lot na	Section	*	Rang	'	Lot Idn	Į.	North/South line	Feet from the	East/West line	County
¥	23	19 SOUTH	29 EAST, N	I.M.P.M.	1	660	SOUTH	200	West	EDDY
Bottom Hole Location If Different From Surface										
UL or lot no.	Section	Township	Range	ė	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	23	19 SOUTH	29 EAST, N	Т. М .Р. М .		631	SOUTH	370	EAST	EDDY
Dedicated	Acres	Joint or Infili	Consolidation Code	Order No.				······································		
1	60	1		[

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.

	OPERATOR CERTIFICATION
RECEIVED AUG 22 2011 NMOCD ARTE	I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the kand 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 agreement or a compulsory pooling addernered by the division. Signature Stan Wagner
SURFACE LOCATION NEW MEDICO EAST NAD 1927 Y=96897.3 LAT.: N 32.6406331' LONG.: W 104.0529678' JUMINION MEDICO EAST NAD 1927 Y=96896.6 X=586432.3 LAT.: N 32.6406296' LONG.: W 104.0529678' JUMINION MEDICO EAST NAD 1927 Y=96896.6 X=586432.3 LAT.: N 32.6406296' LONG.: W 104.052545.3' JUMINION MEDICO EAST NAD 1927 Y=96896.6 X=586432.3 LAT.: N 32.6406296' LONG.: W 104.052545.3' JUMINION MEDICO EAST NAD 1927 Y=96896.6 X=586432.3 LAT.: N 32.6406296' LONG.: W 104.052545.3' JUMINION MEDICO EAST NAD 1927 Y=96896.6 X=586432.3 LAT.: N 32.6406296' LONG.: W 104.052545.3' JUMINION MEDICO EAST NAD 1927 Y=96896.6 X=586432.3 LAT.: N 32.6406296' LONG.: W 104.052545.3' JUMINION MEDICO EAST NAD 1927 Y=96896.6 X=586432.3 LAT.: N 32.6406296' LONG.: W 104.052545.3' JUMINION MEDICO EAST NAD 1927 Y=96896.6 X=586432.3 LAT.: N 32.6406296' LONG.: W 104.0529678 LONG.: W 104.0529678	I hereby certification the well location shown on issection that the shown on issection that the shown on issection to the shown on its shown on issection to the shown on its
GRID AZ = 90°24' 4759.0' IN ALL	Signature and Soul of Signature Professional Courses
PRODUCING AREA	Jeny Man 7/2/2009
PROJECT AREA	10078