30-025 - 40537 District' 1 State of New Mexico Form C-102 District II 1301 W. Grand Avenue, Artesia, NM 88210 Minerals & Natural Resources Department Revised October 12, 2005 District II Submit to Appropriate District Office District III State Lease- 4 Copies 1000 Rio Brozos Rd., Aztec, NM 8741BR 20 2012 1220 South St. Francis Dr. Fee Leose-3 Copies District N Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 AMENDED REPORT RECHIMIDLOCATION AND ACREAGE DEDICATION PLAT WC Red Hills; Bone Spring API Number Pool Code UPPER EITA 30-025-4053 51020 00 Property Name Well Number Property Code 9 "24" FED. 6H180 COM VACA Operator Name OGRID No. Elevation 7377 EOG RESOURCES, INC. 3329.4' Surface Location UL or lot no. Section Township Ronge Lot Idn Feet from the North/South line Feet from the East/West line County Р 25 SOUTH 33 EAST, N.M.P.M. 50' SOUTH 24 EAST LEA 1310'

or lot no.	Section	Township	Rong	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
I 13		25 SOUTH	33 EAST, N		2310'	SOUTH	1310'	EAST	LEA	
Dedicated Acres		Joint or Infill	Consolidation Code	Order No.			I	L		
480										

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.

Bornow Hole: LOCATION New 00 1925T 13101 BAL					<u> </u>		330'1	****			OPERATOR CERTIFICATION
23 24 23 24 23 24 24 19 24 19 24 19 24 19 25 27 25 27 23 24 25 27 23 24 24 19 24 10 24 10 25 30 25 30 26 10 27 10 28 10 29 10 20			NEW MEX NAD Y=41 X=75	XICO EAST 1927 1781.2 1382.9 2.1294986*	municary and a mericary	BHL	BHL				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 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
Suprace Location NEW MEXICO EAST NAD 1927 LUNC: N 32,1080751 LUNC: W 103,5212852 23 24 25 25 25 25			<u> </u>			\		$\left\{ \cdot \right\}$			entered by the division.
2303 2333 1 hereby, certify flot, the well location shown conversion of the well location shown conversion, and that field from frield from the well location, and that the sorte of the field from correct to the location in the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location, and that the sorte of the field from the well location the well loca		24					2, IN 4	-33-E	-34-E	 	Kogn Mothy 10-12-201 Signature Date Roger Motley Printed Nome
UPPER MOST PERF. New MEXICO EAST NAD 1927 Y=404572 4 X=751434 3 LAT: N 32.10968227 LONG: W 103.5212848 SURFACE LOCATION NEW MEXICO EAST NEW MEXICO EAS					330		35' 				
UPPER MOST PERF. NEW MEXICO EAST NAD 1927 Y = 404572 4 X = 751434 3 LAT : N 32.10968227 LONG: W 103.5212848 SURFACE LOCATION NEW MEXICO EAST NEW MEXIC			י ו				359				shown on Oh's diat was plotted from
SURFACE LOCATION NEW MEXICO EAST NAD 1927 Y=404242.5 X=751436.7 LAT.: N 32.1087751' LONG: W 103.5212852' SURFACE LOCATION NEW MEXICO EAST NAD 1927 Y=404242.5 X=751436.7 LAT.: N 32.1087751' LONG: W 103.5212852' Professional Surveyor' 23 24 1310' SHLO 1310' 20 19 Servey or' 26 25 25 30 Wolf 110915WL-b (NA)			NEW MEX NAD Y=404 X≈75 LAT: N 33	KICO EAST 1927 4572 4 1434 3 2.1096822*			4 <i>Z</i> =	hummun			the same to the first and correct to the less of six belief. (15079) (15079) (15079) (15079) (15079) (15079) (15079) (15079) (15079) (15079) (15079) (10) (
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50%								25	30		WO# 110915WL-b (KA)

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