District I

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 Phone: (575) 393-6161 Fax: (575) 393-0720

 District II

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 District III

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 District IV

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 Phone: (505) 476-3460

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State of New MexicoFORM C-102Energy, Minerals & Natural ResourcesHOBBS OCDRevised August 1, 2011DepartmentSubmit one copy to appropriateOIL CONSERVATION DIVISIONAUG 0 4 2014District Office1220 South St. Francis Dr.Sante Fe, NM 87505RECEIVEDAMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT <sup>1</sup>API Number <sup>2</sup>Pool Code <sup>3</sup>Pool Name 40928 30-025-97900 Red Hills; Bone Spring Upper Shale <sup>4</sup>Property Code <sup>5</sup>Property Name Well Number DRAGON 36 STATE #6H Operator Name <sup>7</sup>OGRID No. <sup>9</sup>Elevation EOG RESOURCES, INC. 3471' 7377 <sup>10</sup>Surface Location Feet from the Lot Idn North/South line Feet from the East/West line UL or lot no. Section Township Range County 24-S 33-E 220' 0 36 SOUTH 1965' EAST LEA Lot Idn Feet from the North/South line East/West line UL or lot no. Township Range Feet from the County Section 24-S33-E 230' 36 NORTH 1660' EAST LEA В ----<sup>3</sup>Joint or Infill <sup>4</sup>Consolidation Code <sup>15</sup>Order No. <sup>12</sup>Dedicated Acres 640

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.

Index units	A BHL BHL BHL BHL BHL BHL A 330' BHL FBSH 230' 330' BHL BHL BHL I I POPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete							
BOTOL HUGE LOZATON NEW HUGO CAST NEW HUGO LEST NEW HUGO LEST NEW HUGO LEST NEW HUGO LEST LUNG: W 103.5223967 LUNG: W 103.5223967 LUNG: W 103.5223967 LUNG: W 103.5223968 LUNG: W 103.5233968 LUNG: W 103.5233978 LUNG: W 103.5233978	1. 1	<u> </u>	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	ואתווווויויווויויוויוי	STITLE		24	
WD 1927 X=750896 Y=430352 Var: N 22.180541 LONE: W 101.522367     No	1						6 1	owns a working interest or unleased mineral interest in the land including
UNER MOST PERF.     N       UNER MOST PERF.     N       NOMER MOST PERF.     N	1. 1		NAD 1927			I I	6 1	location pursuant to a contract with an owner of such a mineral or
LONG: W 103.5223967 LONG: W 103.5223967 LAT: N 32.1802702 LONG: W 103.5223966 LONG: W 103.5223967 LONG: W 103	1 1		Y=430352		.0		6 1	
Bit     Differ MOST PERF. NAU 1927     Dote       1300     127     135	1. 1				56		6 1	
Bit Notes     Determination       1300     New Mood PAST NAD 1927       1300     1927       1300     1927       1300     10000 </td <td><u>(</u></td> <td></td> <td></td> <td>1/1</td> <td></td> <td></td> <td>6-4</td> <td>14 11 1/10/100</td>	<u>(</u>			1/1			6-4	14 11 1/10/100
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BOUND: W 103.5223965 BOUND: W 103.522396 BOUND: W 103.522396 BOUND: W 103.522396 BOU	1330		Y=430252		9.56		13301	
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PROTOCOLOGY PROTO		2) I I			461		6 3	Fumpli Address
PBODE       UPPER MOST PERF.         NEW MCXCO EAST       NEW MCXCO EAST         NAD 1927       X=550932         Y=425634       X=1675865         LONG: W 103.5223956       UPPER MOST PERF.         SURFACE LOCATION       NEW MCXCO EAST         NEW MCXCO EAST       NEW 103.5223956         LONG: W 103.5223956       NEW MCXCO EAST         NAD 1927       NEW MCXCO EAST         NEW MCXCO E					15		6 7	
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A       X=750932         Y=425634         LAT:: N 32.1675865         LONG: W 103.5223956         SURFACE LOCATION         NEW MEXICO EAST         NAU 1927         X=750628         Y=425522         LAT:: N 32.1672853         LONG: W 103.5233812         X=750628         Y=425522         LAT:: N 32.1672853         LONG: W 103.5233812         X=425522         LAT:: N 32.1672853         LONG: W 103.5233812         X=42552         X=425522         LAT:: N 32.1672853         LONG: W 103.5233812         X=42552         X=42552         LONG: W 103.5233812         X=42552         X=42552         X=42552         X=42552         X=42552	ROL				1	1	1	
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#1H         #2H         LONG::         W 103.5233812         #5H         #7H         #8H           S.H.L         S.H.L         1660         S.H.L         S.H.L         S.H.L         Coval         S.H.L           7747         NTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT			Y=425522	$\downarrow$ $\land$	1,81		1	
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