District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II	State of New Mexico Energy, Minerals & Natural Resour	HOBBS OCD	FORM C-102 Revised August 1, 2011
811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410	Department OIL CONSERVATION DIVISIO	DEC 09 2014	Submit one copy to appropriate District Office
Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 12205 S. Francis Dr., Sante Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462	1220 South St. Francis Dr. Sante Fe, NM 87505	RECEIVED	AMENDED REPORT

¹ API Number			² Pool Code			³ Pool Nam	2		
30-025-42316			9809	92	Wil	Wildcat Wolfcamp Oil			
⁴ Property C	ode					roperty Name			ll Number
39643		DRAGON 36 STATE				#701H			
⁷ OGRID N	ia.	⁸ Operator Name						levation	
7377		EOG RESOURCES, INC.						3	507'
					¹⁰ Surface Lo	cation			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	Count
В	36	24-S	33-E	-	578'	NORTH	2038'	EAST	LEA
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	Count
0	36	24-S	33-E	-	230'	SOUTH	1615'	EAST	LEA
Dedicated Acres	¹³ Joint or	Infill ¹⁴ Co	nsolidation Code	15Order I	No.				<u></u>

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=749910.93 Y=430576.34 SURFACE LOCATION NEW MEXICO EAST NAD 1927 X=750521 Y=430002 LAT.: N 32.1796010 LONG.: W 103.5236183	330' 578' 330' ¥		¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my bundledge and bits!, and that this organization wither ours a working interest or unleased mineral interest in the tand including the proposed baltom hole location or has a night to drill this well at this location parsuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order herelofore entered by the division.
	UPPER MOST PERF. NEW MEXICO EAST NAD 1927 X=750942 Y=430252 LAT.: N 32.1802790 LONG.: W 103.5222512	330.		Stan Wagner Printed Nome E-moli Addrese
	LOWER MOST PERF. NEW MEXICO EAST NAD 1927 X=750977 Y=425635 LAT.: N 32.1675862 LONG.: W 103.5222501	PROJECT AREA PRODUCING AREA		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 same is true to the best of my belief.
	BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 X=750978 Y=425535 LAT.: N 32.1673113 LONG.: W 103.5222501 X=749952.54 Y=425298.27	1 102 1 102 1 10 1 10	$294' \\ AZ = 179.57^{\circ} \\ 100.0' \\ 1615' \\ 1615' \\ 1425306.30$	Date of Survey Signature end set of provide graphenese 18329 Source of the set of provide graphenese 18329 Continue of the set of th

SISURVEYIEOG_MIDLANDIDRAGON_36_STATE/FINAL_PRODUCTSILO_DRAGON36STATE_701H_REV2.DWG 11/13/2014 3:44:13 PM ccaston