District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Semit to Appropriate District Office 5 Copies

District IV 2040 South Pacheo	co, Santa	Fe, NM 875	05							\$ 8. T	$/\Box$	AME	NDED REPORT	
I.	RE	QUEST	ΓFOI	R ALL	OWABLE	E AND	AUT	HOR	IZATI	OT RE	<u>ΓRANS</u>			
District IV 2040 South Pacheco, Santa Fe, NM 87505 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT 1 Operator name and Address 2 OGRID Number														
EOG Resources, Inc.														
P.O. Box 2267											³ Reason for Filing Code			
Midland, T	5 1	5 Pool Name				NW 3/2007 6 Pool Code								
4 API Number											{			
30-0 15-34754 Cottonwood							Creek; Wolfcamp, West (G 8 Property Name				9 Well Number			
			• •						2H					
II. 35560 I				PO C 1 Fee									20	
UL or lot no.	Section			· · · · · · · · · · · · · · · · · · ·			et from the North/South Line			Feet from the East/		West line County		
P	1	16	is	24E		760	0	South		660	Ι,	East	Eddy	
Bottom Hole Location														
UL or lot no.	Section	Towns	hip	Range	Lot. Idn	Feet from	the	he North/South Line		Feet from t	he East	/West line	County	
м	1	16		24E		726	6	South		746		West	Eddy	
12 Lse Code	13 Prod	ucing Metho	d Code	14 Gas C	onnection Date	15 C-1	29 Pern	rmit Number		⁶ C-129 Effe	ective Date	¹⁷ C-	-129 Expiration Date	
F Flowing 3/03/07														
1				orter Name Address	:	1 7	20 POD 21 O		21 O/G	POD ULSTR Location and Description			on	
The transmission			e Fiel	ld Servi	ces L.L.C.				000					
151618							10000	M S S S S S	Gas					
					. .	Section 1	Boodina.co con in Sen 1922 de la							
35246	si	hell Tra	ding (JS Compa	шĀ				011					
	*********							kor megeristikan	ALIS-SASALALI					
)				·			
						21.182-1919	1972 SEE SEE SEE							
IV. Produc	ed Wa	ater												
²³ POD	1					24 PO	D ULSI	R Locati	on and Des	cription				
<u></u>									- '>		- ·			
V. Well Completion Data					37.5		28 PPWD			29 P		30	DIIO MO	
·			Ready D	Jate	27 7	-	28 PBTD		ronoidadons		³⁰ DHC, MC			
1/28/07 3/03/07			07	32 Casing	& Tubing Size		33 Depth Set		4900	<u> - 8250'</u>	- 8250 34 Sacks Cement			
12 1/4					8 5/8	 }	964			200 C, 10			.00 RFC.	
											345	35:65	5:65 POZ, 400 C	
7 7/8					5 1/2		8369				600 50:50 POZ C.			
<u></u>													<u> </u>	
VI. Well To			livery D)ate	37 Test Date		38 7	act I anat		39 Tbg. Pr		40	Csg. Pressure	
Date New Oil		36 Gas Delive		ry Date 37 Test Date			38 Test Length		i Jog. Fi		essure		Csg. Flessule	
⁴¹ Choke Size		3/03/0 42 Oil		07 3/19/07 43 Water			24 44 Gas			45 AOI		46 '	200 Test Method	
Chore Size		Oii	Water			Gas			AOI.			i est impellion		
Open 0 47 I hereby certify that the rules of the Oil C				<u>12</u>			2143			Flowing				
complied with and best of my knowled	that the in	nformation a	given abo	ove is true a	and complete to	the		OI	L CON	SERVAT	LION DI	VISIO	N	
Signature:	I- 1	1. /			:	BRYAN G. ARRANT								
Printed name:							Title: DISTRICT II GEOLOGIST							
Stan Wagne	r	/												
Title:		Appro	Approval Date: APR 0 9 2007											
Date: 3/29/07			Ph	none:	606 2662	_	MLE A A STALL							
		oroto- £11 :	the CCT		686 3689		one == * -							
⁴⁸ If this is a cha	mge ot op	CIAIOT IIII IN	uic OOF	AID Numbe	i anu name of tr	ie previous (operator							

Printed Name

Title

Date

Previous Operator Signature