District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources RECEIVED

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION JUL 2 7 2005 Submit to Appropriate District Office 2040 South Pacheco 5 Copies

2040 South Pacheco Santa Fe, NM 87505

COD ARTERIA

District IV 2040 South Pachec	o Santa I	Se NM 87505			,					") [AM	ENDED	REPORT	
I.				LOWABLI	E Aì	ND AUT	'HOR	IZATI(OT NO	ran:	SPOR	т		
			perator name a			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ID Numb			
EOG Resources, Inc.										7377				
P.O. Box 2				³ Reason for Filing Code										
Midland, T		5 Pool Name				NW 7/2005 6 Pool Code								
Se						7 Dru	w				9	4711		
30-0	15-338 perty Cod	+	Wildest; Atoka 8 Property Name						9 Well Number					
			Rock Spur 26 Fee Com								1			
II. 10 S	Surfac	e Locatio	on											
UL or lot no.	Section			Lot. Idn	Feet	t from the North/Sou		outh Line	Line Feet from the		East/West line		County	
A	26	24S	28E			990 Nor		orth	820		East		Eddy	
Bottom Hole L														
UL or lot no. Section		Township	Range	Lot. Idn	Feet	from the	North/S	outh Line	Line Feet from t		ast/West li	ne (County	
12 Lse Code	13 Produ	icing Method (Code 14 Gas	Connection Date		⁵ C-129 Perr	-129 Permit Number		6 C-129 Effe	ctive Date	Date 17 C-1		piration Date	
P Flowing		7/7/05			C 127 10111121 (10111101)						- 122 277			
		ransport Fransport	ers	3,7,7,00		·			10.000					
18 Transporter		ransporter Nai	me		20 POD 21 O			²² POD ULSTR Location						
OGRÍD			and Address						and Description					
2149845 Plains Marke			eting, L.	ting, L.P.				Oil						
151618	Er	nterprise	Field Ser	vices L.L.C				Gas						
			_	-										
											,			
					×									
IV. Produced Water 23 POD 24 POD ULSTR Location and Description														
²³ POD					4	4 POD ULS	TK Locati	on and Des	cription					
W.W.II C.	1 . 4	ian Data							-14-7	ii				
V. Well Completion 25 Spud Date			On Data 26 Ready Date 27 TD			28 PBTD			29 1	Perforation	s	30 DHC, MC		
3/7/05	-	7/7/05		13450		11902				0 - 11847		,		
31 Hole Siz		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	³² Casi	³² Casing & Tubing Size				epth Set			³⁴ Sacks Cement			
17 1/2				13 3/8	686				800 C					
12 1/4			9 5/8			2799					1	1145 C		
8 3/4				7 3/4			10863			750 Litecro			:e	
	, , , , , , , , , , , , , , , , , , , 								200 PVL					
VI. Well T	est Da	ita				I			-			<u> </u>		
35 Date New (35 Date New Oil 36 Gas Deliv		very Date	ery Date 37 Test Date			38 Test Length		³⁹ Tbg. Pres.		sure 40 Csg. Pressure			
7/7/05	;	7/7/05		7/18/05		24			415					
41 Choke Size	41 Choke Size 42 Oil		1	⁴³ Water		44 Gas		Ì	⁴⁵ AOF		46 Test Method		ethod	
OPEN				3			440	<u>_</u>						
⁴⁷ I hereby certify complied with and	I that the i	nformation giv	Conservation en above is tru	Division have been ue and complete to	en o the	12.3	/) OI	IL CQN	SERVĄ	T Į ON I	DIVISI	ON		
best of my knowled Signature:	edge and b	elief.				Approved b	y:/ 🖊		m) G		He	and the		
Printed name:	eur!	waga				Title:	AL	enta.		5	<u>.</u>	A 22-19"		
Stan Wagne														
Title: Regulatory Analyst						Approval Date:			JUL 2 7 2005					
Date: 7/25/														
		perator fill in th		32 686 3689 ober and name of	the pre	evious operate	or .							
 	- •				-	-								
		revious Operat	or Signature			Di.	ted Name				Title		Date	
	P	ICAIOR2 ODGISI	OI DIRHAMIC			riin	wu manie				1 11/10		Date 1	