## District I

1625 N. French Dr., Hobbs, NM 88240

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office

Santa Fe, NM 87505	5 Copies
	☐ AMENDED REPORT

2040 South Pache				OWADIE	ANIC	<b>.</b>	'HODI	[7 A T](	NI TO 1	LD A NIC	<del>_</del>	NDLD REFORM		
1.	RE			OWABLE	ANL	AUI	HUK	IZATIO			ID Number			
Operator name and Address  EOG Resources, Inc.  (HIS WELL HAS BEE					EEN PILJ	ACED IN	THE P	004						
B.O. Box 2267					W. IF Y	IF YOU DO NOT CAMEUS				7377  Reason for Filing Code				
Midland, TX 79702										NW, 12/2003				
4 API Number						Pool Na	me		6 Pool Code					
						ar; Ato		<b>15</b> )	85210					
<sup>7</sup> Property Code '32 3 3 9						Property N			9 Well Number					
10		, (		<u>Ye</u>	llow F:	<u>in 23</u>								
II. UL or lot no.	Suriac	e Locatio		Lot. Idn	Feet from	t from the North/South Line			Feet from t	the East/West line County				
P	23	168				48			660		East Lea			
		m Hole I	ocation	<u> </u>		540   SOUCH					100			
UL or lot no.	Section	Townshi	p Range	Lot. Idn	Feet fro	m the	n the North/South Line		Feet from t	the East/West line		County		
P	23	168				060	South		660			Lea		
12 Lse Code	13 Prod	ucing Method		Connection Date	15 C	-129 Perr	9 Permit Number		6 C-129 Effe	ective Date	17 C	-129 Expiration Date		
F Flowing 11/27/03 III. Oil and Gas Transporters														
111. Off and	Gas		Transporter Nan	ne		20 POD		21 O/G	22 POD ULSTR Location					
OGRÍD			and Address			20 FOD 21 0/G				and Description				
195739	A	ll America	an Pipeline	Pipeline			Oil			Same as surface				
										5-2-2-0-0	•			
OOFOO? Conoco, Inc.									/00	31-12	34			
005097 Conoco, Inc.								Gas	Same as	suz fac	ě 1.	3456769		
										(50)				
55555555555555555555555555555555555555	445554				жжж	ા લેકા માં આ માં આ માં આ લેકા માં આ લેકા માં આ માં આવે છે. આ માં આ મ				255.25 Jell 1911 10 11 12 12 12 12 12 12 12 12 12 12 12 12				
										2 2000 20				
000000000000000000000000000000000000000	000000									150		20 27 - 27 - 27 - 27 - 27 - 27 - 27 - 27		
IV. Produced Water														
<sup>23</sup> POL	)				24 F	OD ULS	TR Locati	ion and Des	scription					
V. Well Co		tion Data		27.0										
· ·	ite		eady Date	27 7	TD		28 PE	BTD	<sup>29</sup> Perforations		s 3	O DHC, MC		
9/9/03	ole Size	11/27/		13000 ng & Tubing Size		T	33 Depth Set		11881-11993 34 Sacks Cem		Cement			
-	1 2/1													
14 3/4				11 3/4			493			250 C				
	11			8 5/8			4946			1100 Interfill C, 230 F				
7 7/8				5 1/2				13000	200 Prem, 1150 50:50 I			.50 50:50 POZ		
VI. Well T	est Da	ata				<u> </u>								
35 Date New		<sup>36</sup> Gas Deli	very Date	37 Test Date	;	38 T	est Lengt	th	39 Tbg. Pt	ressure	40	Csg. Pressure		
11/27/0	11/27/03		7/03	12/15/0		24		410						
	41 Choke Size 42 Oil		il	03 12/15/03 43 Water		24 44 Gas			45 AO	F	46	Test Method		
OPEN	OPEN 10			0			330					Flowing		
<sup>47</sup> I hereby certify	y that the r	ules of the Oil	Conservation I	Division have been	n the			I. CON	SFRVA	TION I	NIVISIO			
complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION Approved by:							
Signature: Stan Wagner						Jan Gland								
Printed name: Stan Wacmer					Ti	Title: PETROLE.								
Title:						Approval Date:  PETROLEUM ENGINEER								
Regulatory Date:	-													
Date: 12/22/03 Phone: 432 686 3689  48 If this is a change of operator fill in the OGRID number and name of the previous operator														
I unis is a ch	ange of op	erator fill in th	ie OGKID numi	per and name of the	ne previou	is operator	r							
<u> </u>										<u></u>				
Previous Operator Signature Printed Name Title Date														
						_								