## 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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999

Form C-104

Submit to Appropriate District Office 5 Copies

District IV 2040 South Pached	o. Santa Fe.	NM 87505								L	AM	IENDE	D REPORT			
I.			OR ALL	OWABLE	E AN	ID AUT	'HORI	ZATIO	от ис	RAN	ISPOR	2T				
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator name and Address										<sup>2</sup> OGRID Number						
ROG Resour	EOG Resources, Inc.										7277					
P.O. Box 2267									7377 3 Reason for Filing Code							
Midland, T		<b>!</b>						. 10/20	03							
	PI Number			5 Pool Na	<u> </u>	RC, 10/2003  6 Pool Code										
20.0	ahin.	Bone Sp	rdna i	South		13160										
30-0 <sup>7</sup> Pro		8 Property N		DOGULI_			1	9 Well N								
	Wes	t Corbin	Federa	1				8								
10	25586	Locatio	n		WOD.	<u> </u>	1 Cacro	***************************************								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet	from the	Feet from th	the East/West line			County					
,		1				660	NT.	orth	1980		West		Lea			
<u>C</u>	Dottom	lala I	33E			660	1 140	)r CII	1 1900		WEST		103			
UL or lot no.	Bottom Hole Location  Lor lot no. Section Township Range Lot. Idn Fee							outh Line	Feet from t	he I	East/West	line	County			
OL OF IOT IIO.	,	Township	, amingo	2011 1011												
12 Lse Code	13 Produci	ing Method C	ode 14 Gas (	Connection Date	15	5 C-129 Peri	nit Numb	er 1	<sup>16</sup> C-129 Effe	ctive Da	te	<sup>17</sup> C-129 I	Expiration Date			
F	Pumping															
		ransport	erc								· · · · · ·					
18 Transporter	u Gas 17		ansporter Nam	e	$\neg r$	20 POD	<sup>22</sup> POD ULSTR Location									
OGRID			and Address					and	l Descript	ion						
7440	Lin	k Energy														
355555555555555555555555555555555555555	00000															
888888888888888888888888888888888888888									ğ 							
36785	Duk	e Energy						Gas								
								8								
<u>%</u> %%%%%%% 									8							
300000000000000000000000000000000000000	DOOOO				23.5	XXXXXXXXXXX	, , , , ,	***********	×							
									Ŏ Ŏ							
	000000 0000000 00000000000000000000000								8							
	88888								ž							
IV. Produc	ced Wat	er			2	4 POD ULS	TR Locat	ion and De	scription							
	,					100023	Tic Local	ion and be	scription							
Y 777 11 G	1 .1															
		on Data	ada Data	27.5	TD	<del></del>	28 D.F	OTD	20 7	erforation		30 г	OHC, MC			
·			eady Date 27 TD			<sup>28</sup> PBTD				ons	DHC - 3234					
WO 12/20/03 12/31/0			32 Casing & Tubing Size			11372 33 Depth Set			7140-7184 DHC - 3 a							
110	ole Size	- Casin	g & Tuoning Size				Jepui Bet			- 54	CKS CCIIIC	111				
1	7 1/2		13 3/8				400 sx									
12 1/4 9					5/8 2905							.600 so	<u> </u>			
] .	7 7/8		5 1/2				11450		2420 sx			2				
								~ <del>* T</del>			<b></b>					
VI. Well T	est Dat	 a	·			l										
35 Date New		36 Gas Deliv	ery Date	37 Test Date	e	38	Test Leng	th	39 Tbg. P	ressure		40 Csg	Pressure			
12/31/03 12/3 41 Choke Size 42 O						24 44 Gas			45 AO		46 Test Method					
13			77401			7			AOI			1 ost Monod				
47 X 1		2'	<u> </u>	205	. 1		21					Pu	mping			
<sup>47</sup> I hereby certificomplied with an	d that the inf	ormation give					0	IL CON	<b>ISERVA</b>	<del>7</del> 3000	DIVIS	ИОН				
best of my knowledge Signature:	Approved b	y:		1300			82°									
1	are C	Title:		aul	J. Jan	1	, n (2-	<u>/</u>								
Printed name: Stan Wagner									722	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.200	99				
Stan Wagner Title:							Approval BET ROLEUM ENGINEER JAN 69/3 2						1			
Regulatory		WLEUM ENGINE						<u> </u>								
Date: 1/27/	<b>′04</b>		Phone: 43	2 686 3689			······································	-11	- MINEER		!JF	IN ag/a	<sup>3</sup> 2005			
48 If this is a ch	ange of oper	ator fill in the	OGRID numb	per and name of t	the pre	vious operate	or	-	1/6	05 <sup>61 8</sup>	31/191					
	·					<del></del>	····		· ',-							
Previous Operator Signature							Printed Name				Title		Date			

## 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

## 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

Submit to Appropriate District Office 5 Copies

2040 South Pachec	o, Santa Fe, I	NM 87505								Ш	AMEN	IDED REPORT		
I.			OR ALL	OWABLE	AND	AUT	'HORI	(ZATIC	ON TO TRA	ANSP	ORT			
. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  1 Operator name and Address 2 OGRID Number											<u> </u>			
EOG Resour	ces, Inc.	•	7377											
P.O. Box 2	267										Filing Co	ode		
Midland, T.	x 79 <u>702</u>									RC, 10/2003				
	PI Number				5 )	Pool Nai	me		<del>- I.</del>	6 Pool Code				
30-0	25-29783	۱ ا	l	Ø	orbin; N	₩olfca	≕mo.So	with		13320				
	perty Code					operty N		/CECLE				ell Number		
	25586	l	l		orbin	8								
10		Location						<u>hain</u>						
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	et from the North/South Line			Feet from the	East/\	West line	County		
С	17	185	33E		66	n l	N <sub>C</sub>	orth	1980	80 We		Lea		
				- <del> </del>		<u> </u>		<u>/1 C-1</u>			<u> </u>			
UL or lot no.	Section	Hole Location  Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line							West line	County				
			_					I				1		
12 Lse Code	13 Producin	ng Method Co	de 14 Gas (	Connection Date	15 C-1	15 C-129 Permit Number 16			<sup>6</sup> C-129 Effective	Date	17 C-1	129 Expiration Date		
F	Pu	mping												
III. Oil and Gas Transporters														
18 Transporter	19 Tra	20 POD		21 O/G	22 PC	D ULST	TR Locatio	on .						
OGRID			nd Address			3.3			and Description					
7440	Link	k Energy			_	Oil				30.37				
									Į	1000	(26212			
									262128293037					
36785	Duke	e Energy					-14-41414-1-1-1-1	Gas						
									12223 102223 1020 1000 1000					
\$	XXXX									<del>2</del> —	-	5 9/		
25555555555555555555555555555555555555	JOOOK				20000	en e			\	102	اسا	<b>"</b>   3/		
									COLOT ARIBIALOTA IN THE SECOND					
											स्यादा	PL O		
IV. Produc  23 POD		<u>r                                      </u>			24 DC	- TH 6'	T - ned	' D						
ייטי יי					24 PC	D ULS	rR Location	on and Des	cription					
			<del></del> ,											
V. Well Co														
<sup>25</sup> Spud Dat	e	<sup>26</sup> Ready Date <sup>27</sup> TD					28 PB	ITD	<sup>29</sup> Perfor	ations	30 DHC, MC			
WO 12/20/03		12/31/03				11372			10720-11					
<sup>31</sup> Hole Size			32 Casing		33 Depth Set					34 Sacks Co	ement			
17 1/2					350					400	8X			
11	2 1/4				2905									
				9 5/8						1600 sx				
	7/8			5 1/2			1	11450			2420	<u> 8%</u>		
VI. Well To		36 Gas Delive	m, Date	37 Test Date		38 7	Seet Legant	<del></del>	10 The Program	. 1	40 /	C - B		
33 Date New Oil 36 Gas De		O Clas Delive	ly Date		38 Test Length			39 Tbg. Pressur	re	, <del></del> ,	Csg. Pressure			
12/31/0				1/20/04			24		120					
<sup>41</sup> Choke Size	1	<sup>42</sup> Oil		43 Water			Gas		<sup>45</sup> AOF	_ ·	46 Test Method			
		14/27		205		17	21	L		1		Pumping		
<sup>47</sup> I hereby certify complied with and	that the rules	of the Oil C	onservation D	ivision have been	1			I CON	SERVATIO	יום וא				
best of my knowle	dge and belie	mation give.	1 above is nuc	and complete to	ll l	I lsv			) DEK 11110	יים אוי	A IDIOI	N		
Signature:	am lu	) sem			Аррі	roved by بر		int	Flans	~	-	_		
Printed name:	Title	Title: PEFRULEUM ENGINEER												
Stan Wagne														
Title:	halingt				Appr	Approval Date:								
Regulatory Analyst   Phone:   432 686 3689						h 6400 a a								
1/27/0			432					1/4	NO	<del>3 2005</del>				
48 If this is a cha	nge of operat	or fill in the	OGRID numbe	er and name of th	ie previous	operator	ľ							
	Previ	ous Operator	Signature		***************************************	Print	ed Name			Titl	le.	Date		