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 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 Pache	co, Santa Fe,	NM 87505					<u>{</u>			A	MEN	DED REPORT		
<u>I.</u>	REÇ	UEST 1	FOR ALL	OWABLE	E ANI) AU	THORIZA?	TION T	O TRA	ANSPO	RT			
¹ Operator name and Address									² OGRID Number					
EOG Resources, Inc.											7377			
P.O. Box 2					³ Reason for Filing Code									
Midland, TX 79702 4 API Number						5 Pool Na	ma		NW 01/2003					
									⁶ Pool Code					
30-0 7 Pro	15-2562 perty Code		Empire; Morrow, South (Gas) 8 Property Name					76400						
3	075		Warp Speed 7 Fed Com					9 Well Number						
II. Surface Location								Call			2			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	m the	North/South Li	ne Feet fr	Feet from the		st line	County		
E	7	17S	29E		19	985	North		526	Wes	ıt.	Eddy		
11	Bottom	Hole L	ocation		_	-								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	m the	North/South Li	ne Feet fr	om the	East/We	st line	County		
E 12 Lse Code	7	175	29E	l D		980	North		660	Wes		Eddy		
Lse Code				136	¹⁵ C-129 Permit Number			Effective	Date	¹⁷ C-1	29 Expiration Date			
III. Oil and				2/31/02						1				
¹⁸ Transporter	Gas II		ansporter Name			20 POD	21 0/6	G T	22 PO	D ULSTR	Location	n		
OGRID		and Address				4			and Description					
022507	Equ	ilon Ente	erprises L	2	2834/14 oil			Same as surface						
			f		2834/14 oil			as sur	race					
OOEOO7 COROCO			·			49 211112			 -					
005097	XXXX					37	// _5 Gas	Same	as sur					
												and the second second		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ECICION E						:				2322	2324 2520		
										6	6 ,	A		
-14										/20	1	2324 25200 A		
								888		Commercial		ECEIVED		
IV. Produc	33333	POD ULSTR Location and Description POD ULSTR Location and Description POD ULSTR Location and Description												
23 POD	ou wan	1		<u> </u>	24 P	OD ULS	ΓR Location and I	Description		15	· .			
2834	116							•			$ \mathcal{E}_{t_0}$	U 601997		
V. Well Co	mpletic	n Data										20052		
²⁵ Spud Dat	е	²⁶ Rea	dy Date	27 T	D		²⁸ PBTD		²⁹ Perfora		30	DHC, MC		
11/27/02 12/31/0			D	10573 MD)5 1 5-10							
			³² Casing		33 Depth Set				³⁴ Sacks Cement					
17 1/2					220				900					
12 1/4					2663			950						
7 7/8					10621				1520					
				2 7/8			10523							
VI. Well To			<u> </u>	17			8							
33 Date New C	/ii -	6 Gas Delive	ry Date	37 Test Date		. 38 T	est Length	39 Tb ₂	g. Pressure	:	⁴⁰ C	sg. Pressure		
41 Choke Size		12/31 ⁴² Oil	/02				24		460					
- Choke Size		** Oii		43 Water		44 Gas		45	⁴⁵ AOF		46 Test Method			
Open 0 47 I hereby certify that the rules of the Oil Co					1041			Flowing						
complied with and best of my knowlest	that the infor	rmation give	onservation Div above is true a	rision have been and complete to the	he	2V)	OIL CO	NSERY	ATIO	I DIVI	MOIZ	CHA		
Signature:	and bene	Ϊ.			Кр	woved by	· •		. argitt	ervise Pervise		. 40 6		
Printed name:	m a	gare			Tit							·		
Stan Wagner														
Title: Regulatory	App	Approval Date: Jan 2 4 788												
Date: 01/22/	Phone: 015	686 3689	6 3690											
48 If this is a char		or fill in the			nrevii.	ora								
~ ~	O operat	III WIU	and maining!	and name of the	, previous	operator								
		-	 	· · · · · · · · · · · · · · · · · · ·	·									
	Previo	ous Operator	Signature		Printed Name - Title						Date			