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

Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copies

Revised March 25, 1999

Form C-104

	2040 South Pacheco, Santa Fe, NM 87505										MEN.	DED REPORT		
I	REQ	UEST F	OR AL	LOWABLI	E AN	D AUI	HORIZ	ATIC	ON TO TRA	ANSPO	ORT			
¹ Operator name and Address									² OGRID Number					
EOG Resources, Inc.									7377					
P.O. Box 2				³ Re	³ Reason for Filing Code									
Midland, T		5 D1 M.			NW, 5/2004									
4 API Number						5 Pool Na	me		⁶ Pool Code					
							ne Sprin	3	51020					
	perty Code	8 Property Name					9 Well Number							
10	26406	~ .	Red Hills; Bone				ne Sprin	ring			213			
II. UL or lot no.	Surface Location o. Section Township Range Lot.		T as Tdm	dn Feet from the North/South			L T :	Feet from the Eas		st/West line County				
		Township	Range	Lot. Idn				n Line		East/W	st/West line County			
G	1. 12 D. #	25S	33E		1 2	2213 North		<u>h</u>	1920	1920 East		Lea		
UL or lot no.	Section	Hole L	Hole Location Township Range Lot. Idn Feet from the North/Sout						ine Feet from the East/West line County					
_	1	1		Lot. Idn		359		V	Feet from the	8	_	County		
L 12 Lse Code	12 13 Producii	25S ng Method C	33E ode 14 Gas	Connection Date	15 (C-129 Peri	nit Number		380 6 C-129 Effective	Date Date		Lea 29 Expiration Date		
F	FI	lowing		5/5/04										
III. Oil and			ers	0,0,00	1					L				
¹⁸ Transporter		ansporter Na	me		20 POD 21 O/G			²² POD ULSTR Location						
OGRID		and Address						and Description						
037480	EOT	æ			2814336 Oil									
	Richards	ion		0,00	922222222222222222222222									
020809 Sid Richard						2814337 Gas								
					ŠŠŠ			Ac 1 14 B						
***************************************						000000000000000000000000000000000000000			7666 80					
IV. Produc		er			24	DOD III O	TD I	1.0						
101	,				24	POD ULS	TR Location	and Des	cription					
V Wall C		m Data			-			···.						
V. Well Co			ady Date	27	TD		28 PBTD	······································	29 Perfor	ntions	30	DHC, MC		
3/9/04		5/5/04		15185 MD		- 1			²⁹ Perforations 12614 - 1502					
31 Hole Size		3/3/04	³² Cas	ing & Tubing Size			33 Depth Set		1 12614 -	34 Sacks Cement		ement		
17 1/2			13 3/8			650				400				
						650			480 sx					
12 1/4			9 5/8			5200				1429 sx				
8 3/4			. 7			12539				1350 sx				
VI. Well Test Data						11597-15165					200	sx		
35 Date New		l ³⁶ Gas Deliv	ery Date	37 Test Dat	e	38 7	Test Length		39 Tbg. Pressur		40 (Con Programs		
			ory Date Test Date			rest Length			³⁹ Tbg. Pressure ⁴⁰ Csg. Pressure			sg. Flessure		
5/5/04 41 Choke Size		5/5/ ⁴² Oil	04	5/26/04 43 Water		ļ	24 44 Gas		250 ⁴⁵ AOF		46 T-42/4-1			
		Oii	· Water	Water		Gas		~ AUF		46 Test Method				
1" 483 47 I hereby certify that the rules of the Oil C						1119			Flowing					
complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:						OIL CONSERVATION DIVISION Approved by:								
Printed name:						Title: PETROLEUM ENGINEER								
Stan Wagner							PEINOLES							
Title:	A	Approval Date:												
Date: Phone: 422 CRC 2CRC														
5/27/04 432 686 3689 48 If this is a change of operator fill in the OGRID number and name of the property of						<u> </u>								
II UIIS IS 2 CD2	ange of opera	wr iii in the	OGKID num	ider and name of t	ne previo	ous operato	r							
Previous Operator Signature							ed Name			Title Date				
									Tiue Date					