## 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

## 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

Form C-104

Date

Revised March 25, 1999

District IV 2040 South Pacheo	o, Santa Fe,	NM 87505								[	AM	END	ED REPORT	
I.			OR ALL	OWABLE	E ANI	O AUT	HOR	ZATI(	ON TO T	RAN	ISPOR	T		
		ıOr	erator name an	d Address						<sup>2</sup> OG	RID Numb	er		
EOG Resources, Inc. THIS WELL HAS BE						EN PLACED IN THE POOL				7377				
P.O. Box 2			DESIGNATED BELOW. IF YOU DO MOT CAMPOUR NOTIFY THIS OFFICE.						<sup>3</sup> Reason for Filing Code					
Midland, T		5 Pool Name				NW 3/2005 6 Pool Code								
30-0 7 Pro	<b>25-3677</b> perty Code	9	Hat Mesa; Morrow (Gas)  8 Property Name						78240 9 Well Number					
3	4051		Sombrero 5 State					1						
II. 10	I. Surface Location													
UL or lot no.	Section	Township		Lot. Idn	Feet fro	et from the North/South Li		outh Line	Feet from the East/		East/West 1	t/West line Coun		
L	5	215	33E		3!	535	5 North		896		West		Lea	
	Bottom		ocation		<b>.</b>	-								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	from the North/So		outh Line			East/West i	line	County	
12 Lse Code	13 Produci	ng Method C	ode 14 Gas (	Connection Date	15 C	C-129 Permit Number		er 1	<sup>6</sup> C-129 Effe	ctive Da	te 1	<sup>7</sup> C-129	Expiration Date	
S	F.		3/21/05											
III. Oil and	l Gas Tı				<del></del>	20 DOD		21 O/G	ı	1 POD I	II CED I	<del></del>		
			ansporter Name and Address			20 POD 2			22 POD ULSTR Location and Description					
034053 P.		Plains Marketing L.P.						Oil						
Enterorise			Field Services LLC											
-						Gē		Gas						
000000000000000000000000000000000000000	XXXXXX				.0000		<u> Nacadalaa</u>	888888888						
IV. Produc	ed Wate	er				200 111 0								
- 700	,				27 1	POD ULS	I K Locati	on and Des	cription					
V. Well Co	ompletio	n Data									.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· · · · · · · · · · · · · · · · · · ·	
<sup>25</sup> Spud Da	te	<sup>26</sup> Ready Date			27 TD		<sup>28</sup> PBTD		<sup>29</sup> Perforations		ns	30 DHC, MC		
1/16/05	3/21/05				14240			13802 - 1		3840  34 Sacks Cement				
<sup>31</sup> Hole Size			32 Casing & Tubing Size			33 Depth Set					34 Sac	ks Cen	nent	
17 1/2				13 3/8		1515				-/-	<u> </u>	110	3	
12 1/4			9 5/8			5469				2000 Cemcrete & C			te & C	
8 3/4			5 1/2			14325			4	2750 Litecrete & PVL				
X71 XX7 11 m						<u> </u>				:			25) 38	
VI. Well T		l <sup>36</sup> Gas Deliv	ery Date	37 Test Date	e	38 7	rest Lengt	h I	39 Tbg. Pr	essure		40 Cs	g. Pressure	
2/10/05		n (n=	2/22/22						•	7.4				
		3/21 <sup>42</sup> Oil				24 44 Gas			31 45 AO		46 Test Method			
Open 105		. 8			3197					, '		lowing		
<sup>47</sup> I hereby certify complied with and best of my knowle	l that the inf	s of the Oil ormation give	Conservation D	ivision have been and complete to	the		OI	L CON	SERVAT	ΓΙΟΝ	DIVIS		IOWING	
Signature:	- W	agu			Ar	proved by		32	with the					
Printed name:						Title: FETROLEUM ENGINEER								
Stan Wagner V Title:						Approval Date:								
Regulatory Analyst						APR 2 8 2005								
Date: 4/14/				2 686 3689				Xx						
48 If this is a cha	ange of opera	tor fill in the	OGRID numb	er and name of t	he previo	us operato	r							
	· · · · · · · · · · · · · · · · · · ·			-							<del></del>			
	Prev	ious Operato	r Signature			Print	ed Name				Title		Date	