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

Revised March 25, 1999

District IV 2040 South Pache	co, Santa Fe,	NM 87505									AM	END	ED REPORT	
I.			OR ALI	OWABLE	EAN	D AUT	HORI	ZATIO	ON TO T	RAN	ISPOR	T		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATIO										² OGRID Number				
EOG Resour	STATE OF	Paterner co con	7377											
P.O. Box 2	2267		0.60%	This well has been hored in the more decisinated below. If you do not concur						³ Reason for Filing Code				
Midland, T	тх 79702	MOTHER THES CHADES						RC 10/2004						
4 <i>F</i>	API Number	5 Pool Name						6 Pool Code						
30-0	25-3069	0	Corbin; Bone Spring, South									1	3160	
1	operty Code		8 Property Name						9 Well Number					
25	562	Federal 21				21				3				
II. 10	II. Surface Location													
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fr	om the	the North/So		Feet from the		East/West line		County	
F	21	18S	33E			2007 No		rth					Lea	
11	Bottom	Hole Lo	ocation											
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fi	rom the	the North/So		Feet from the		East/West line		County	
12 Lse Code	13 Produci	ing Method Co	ode 14 Gas	Connection Date	15	C-129 Perr	nit Numbe	r 1	6 C-129 Effe	ctive Da	te 1	⁷ C-12	9 Expiration Date	
F	P	umping												
III. Oil and		•	ers											
¹⁸ Transporter		ansporter Nan	ne	I	20 POD 21 O/G			²² POD ULSTR Location						
			and Address						and Description					
034053 Plains Mark			eting, L.P.			23278	10 ::::::::::::::::::::::::::::::::::::	Oil						
			*											
036785 Duke Energy			Field Services, L.P.			2327830 Gas			11/8/19/20/2020					
			u u						030 33 9999H					
	888888					\$88888888	\$\$\$\$\$\$\$\$\$\$	388888888888888888888888888888888888888	/	77		0H		
	****			West and			W W W W W W W W W W W W W W W W W W W			[S G GVEN S)				
								DE DE SO						
88888888888888	000000				:OO	2000000000	00000000	000000000		1.0.	. ₹		300	
					 					1.8	3997.	ezv	/ //	
IV. Produc	ced Wat	er				\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<i>XXXXXXXXXX</i>			-		in C	
²³ POI	D				24	POD ULS	TR Locati	on and Des	cription					
V. Well C	ompleti	on Data						•						
²⁵ Spud Da		Ready Date 27 TD			²⁸ PBTD			29 P	²⁹ Perforations ³⁰ DHC			DHC, MC		
WO 9/17/04		9/24/04		12700	12700		10450		9900 - 99		40			
³¹ Hole Size			³² Casing & Tubing Size			33 Depth Set					34Sac	ks Ce	ment	
	17 1/2		13 3/8		351				370 sx					
		8 5/8			2903			1250 sx						
12 1/4 7 7/8			5 1/2			11538			1510 sx					
	/ //8			<u>5_1/4</u>			-	TTD38				.STU	sx	
VI Well 7	Test Dat													
35 Date New		a Gas Deliv	ery Date	37 Test Dat	e	38	Test Lengt	h	39 Tbg. Pt	еѕѕиге		40 C	sg. Pressure	
									-					
9/24/04 41 Choke Size		9/24/04 42 Oil			10/26/04 43 Water		24 44 Gas		100 45 AOF		46 Test Method			
		Oil	,	*** 4101	,, and				AO.	•	1 est Method			
47 I haraby and	fy that the1	es of the Oil (1 Division have bee	<u>,, </u>		30		:		·		Pumping	
complied with an	d that the inf	formation give					Ol	IL CON	ISERVA	ΓΙΟΝ	DIVIS	ION		
best of my know Signature:	cuge and be				4	Approved b	y:		1/2			_		
Printed name:		Title: PETPOLE												
Stan Wagn		Title: PETROLEUM ENGINEED												
Title:	T	Approval Date:												
Regulatory Date:		Phone:			DEC 2 8 2004									
11/29			43	2 686 3689							-			
45 If this is a cl	hange of ope	rator fill in the	OGRID num	ber and name of t	the prev	ious operate	or							
Previous Operator Signature							Printed Name Title						Date	