District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, 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 June 10, 2003

Oil Conservation Division

Submit to Appropriate District Office

5 Copies

<u>District IV</u> 1220 S. St. Franc	eis Dr., S	Santa Fe, N	NM 87:	505				Francis I M 87505	Jr.					AMENDED REPORT	
	I.						-	AND AU	THO	RIZA	TION	TO T			
¹ Operator n MAR Oil &			SS							² OGRID Number 151228					
MARCONG			³ Reason for Filing Code/ Effective Date						tive Date						
⁴ API Numbe			5 Dool	Name			•			Start	Product				
30 – 025-30			⁶ Pool Code 43329												
⁷ Property C			9 Well Number Malmar Unit No 516												
II. 10 Su								Maima	ir Unit No 516						
Ul or lot no. Lot 4	Section			Range			from the	l		Feet from the				County	
	ttom l	17S Hole Lo	rootic	33E	13		,	South		1320		West		Lea	
UL or lot no.	or lot no. Section To		ship Range		Lot Idn	Feet 1	from the	North/Sou	uth line Feet f		om the	East/V	Vest line	County	
Lot 4 7		17S		33E)	South		1320		i		Lea	
Lse Code P		roducing Method Code			onnection ate	15 C-	-129 Pern	nit Number	r 6 C-129 I		ffective	Date TT C-		129 Expiration Date	
III. Oil a	oc Trar	16DOY		/2005											
18 Transporter				nsporter l	Name	ne		²⁰ POD		²¹ O/G		22 POD ULSTR Location			
OGRID				id Addres							and Description			iption	
34019			Box 750		THE RESERVE AND ADDRESS OF THE PARTY NAMED IN COLUMN TO ADDRESS OF THE PARTY NAMED IN		1510	О		Unit H, S12, T17S,R32E					
		Bartlesville, OK 7							44						
36785		Duke Energy 10 Desta Drive				20		1530	G		Same				
		Midland Texas, 79705													
***************************************	(基础)														
												1. Uhlan			
													hay	VED	
N/ D		XX1 4									<u> </u>	OCD Hopps			
IV. Prod	iucea		4 POI	ULSTR	Location	and D	escription	1							
2064								Same							
V. Well e				D-4-		²⁷ TD		28 PBTD 29 Perforat					Ţ	30 PMG 146	
12/16/2004		²⁶ Ready Date 1/15/2005				4700		4693				Perforations 4139-4312		³⁰ DHC, MC	
31 Hole Siz		e ³² Cas		32 Casing	g & Tubin	ıg Size		³³ Dep		Set		34 Sacks Cement			
1			8 5/8			1315				656 sxs cmt circ 201 sxs					
7				5 ½	5 1/2			4693				1380 sxs			
						_ 									
VI. Well			D ::		27			20		_	1 20		. , _	40	
³⁵ Date New 1/15/2005		4		· 1		Test Date /14/2005		³⁸ Test Lengt 24 hrs		h	39 Tb		sure	40 Csg. Pressure 0	
41 Choke Size 64/64						Wate 400					⁴⁵ AOF			⁴⁶ Test Method Flowing	
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and								OIL CONSERVATION DIVISION							
complete to the best of my knowledge and belief. Signature:								Approved by:							
Printed name: Duane C Winkler								Title: PETROLEUM ENGINEER							
Title: VP Operations								Approval Date:				JAN 2 6 2005			
E-mail Address:											i.	* *			
Date: 1/18/200	Phone: 505-989-1977							·		····					