## District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South

District III

1000 Rio

District IV

2040 South

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

First, Artesia, NM 88210  Brazos Rd., Aztec, NM 87410	2040 South Pacheco Santa Fe, NM 87505	Sı	ubmit to Appropriate District Office 5 Copies
h Pacheco, Santa Fe, NM 87505			AMENDED REPORT

	REQ	UEST F	OR ALL	OWABL	E AND	<b>AUTHOR</b>	<u>IZATI</u> (	T OT MC	RANSPOR	RT	
			perator name and						<sup>2</sup> OGRID Num		
EOG Resourc	•	•			RECEIVED			<u></u>	7377		
P.O. Box 22						1 8 2006			<sup>3</sup> Reason for Filir	•	
Midland, TX	<b>79702</b> PI Number		1			Pool Name			NW 12/20	6 Pool Code	
		•		∽++,			West	•- •		75260	
	<b>15-34356</b> perty Code	5	+			reek; Wolfca operty Name	mp, west	2		9 Well Number	_
					MacKe	enzie 13 Fee	<b>9</b>	· ·		3н	
	Surface	Location						·			
UL or lot no.	Section	Township		Lot. Idn	Feet from	the North/S	South Line	Feet from the	e East/West	t line County	
<u> </u>	13	16S	24E		66	o   s	South	1980	East	: Eddy	
	Bottom	Hole Lo	ocation	T T.I.,	To the Comment	- North/	- tring	To the from the	T-of West	County	
UL or lot no.	Section	Township	_	Lot. Idn	Feet from		South Line	Feet from the			
B 12 Lse Code	13 Producin	16S ng Method C	24E Code 14 Gas C	Connection Date	<b>75'</b> te 15 C-1	7 N 29 Permit Numb	<b>Jorth</b> ber 10	<b>1825</b> C-129 Effec	ctive Date	To C-129 Expiration D	Date
P	1	lowing		12/25/05						<u>-</u>	
III. Oil and	***************************************							-41	-		
18 Transporter		19 Tr	ransporter Name	ie		20 POD	21 O/G	22	POD ULSTR Lo		
OGRÍD	-		and Address		+-		<del>                                     </del>	<del>                                     </del>	and Descript	tion	
34053	Plan	ins Marke	ating L₽				Oil	<b>a</b> ,			
147831	Agar	ve Energy	у Со				Gas			,	
							_				
		, , , , , , , , , , , , , , , , , , ,						<del>                                     </del>			
								8			
								<u> </u>			
_	***************************************										
IV. Produce	ed Wate	er					<i>**</i>	<u> </u>			
<sup>23</sup> POD		7			24 PC	OD ULSTR Local	tion and Des	cription			
						····				· <u>-</u>	
V. Well Co						28 E		79 D		T 20 DUO MC	
<sup>25</sup> Spud Date	8		eady Date		7 TD		PBTD		erforations	<sup>30</sup> DHC, MC	
10/29/05 31 Hol	ole Size	12/25/0		<b>11/21/</b> ng & Tubing Siz		8334 MD	Depth Set	5019-		acks Cement	
			i								
	2 1/4			8 5/8			887			Prem Plus	
	7/8			4 1/2		<del> </del>	8430		700 Inter	fill C. 500 AS	C_
			1			<del> </del>	<del></del>	+			·
TT Wall To	est Data					<u> </u>					
V1. Well 16  35 Date New C		a 36 Gas Deliv	very Date	37 Test Da	ate	38 Test Leng	gth	39 Tbg. Pre	essure	40 Csg. Pressure	
				1/13/		,		23		-	
41 Choke Size	-	<b>12/25</b> <sup>42</sup> Oil	i 1	/05 1/13/06 43 Water		<b>24</b> 4 Gas	1.			340 46 Test Method	
Open		0		50		7/1258				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 complete to the				een /	1211	·	TCEDVAT	TION DIVIS		_	
best of my knowles	that the into	rmation give ef.	n above is true	and complete i	- 11	proved by:		A A		POIN	
Signature:	tan U	)agre			Uhh	roved by.		HOUSE		tone	
Printed name:					Titl	e:	Mesos	6,27	II Sy	Red West	91
Stan Wagner /					App	proval Date:			1001 1	8 2006	
Regulatory	Analyst		<del></del>						JAN -	. ð 2000 	
Date: 1/13/0				2 686 3689							
48 If this is a cha	inge of opera	ator fill in the	e OGRID numb	er and name of	f the previous	operator					
Previous Operator Signature Printed Name Title Date										$\neg$	