nerals & Natural Resources Department

Revised February 10, 1994

## District II P.O. Drawer DD, Artesia, NM 88211-0719

**OIL CONSERVATION DIVISION** P.O. Box 2088

Submit to Appropriate District Office

5 Copies

Disrtrict III

Santa Fe, NM 87504-2088 

000 Rio Brazos	Rd., Aztec, NM	84710						Ĺ	AMEND	ED REPORT	
istrict IV											
O Box 2088, Sa	inat Fe, NM 875 DIFATIF			OWARI F	AND ATITE	IODIZATI	ON TO TR	ANGDORT			
. REQUEST FOR ALLOWABLE AND AUTH  1 Operator name and address						OKIZATI	ON TO TR	2 OGRID Number			
LG&E NATURAL PIPELINE CO.								013382			
921 W. Sanger									3 reason for Filing Code		
Hobbs, New Mexico 88240					Sta. #30 Company Name Chang			me Change	4/1/96		
4 API N		11102000			5 Pool Na	ame			6 Pool		
025-213	334		Grama F	Ridge Morrov	v			77680			
7 Proper		8 Property N				Name			9 Well Number		
005927	GRM Unit							#4			
I.	10	Surface Location									
UL or lot no.	Section	Township Range			Lot.ldn	Feet from the	North/South Line	Feet from the	East/West Line	County	
8 F	4		228	34E	<u> </u>	2310	North	2310	w	Lea	
	11 Bottom Hole Location										
UL or lot no.	Section	Towns	ship	Range	Lot.idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
				<del> </del>	15.0.40.0	76.84	40.0.400.55	- Ai to Data	17 C-129 Exp	nimitian Data	
12 Lse Code	13 Producing Met	hod Code	14 Gas Co	onnection Date	15 C-129 Per	mit Number	16 C-129 Effi	ective Date	17 C-129 EX	Diration Date	
	id Gas Tra	ansporters			20 POD		21 O/G	22 POD ULSTR Location		lon	
18 Transporter		19 Transporter Name			20 POD		210/6	and Description			
OGRID		and Address									
015694	Navajo Refining Co.			2806085  O		( O	J-04-22S-34E				
	P.O. Drawer 159 - Artesia, NM 88210  EOTT Energy Corp.					2806085 O J-04-22S-34E					
007440		TV	77040		280608		O J-04-22S-34E Lea County, NM				
	P.O. Box 4666, Houston, TX. 77210										
013382	LG&E Natural Pipeline Co.  921 W. Sanger - Hobbs, NM 88240			and the same of th			Lea County,				
	921 VV. San	ger - nob	DS, INIVI	00240		<u> </u>		Lea County,	14141	<del></del>	
						is its 115					
IV. Prod	uced Water	r•		<del></del>							
23 POD			STR Loca	tion and Descripti	on						
V. Well	Completio	n Data									
25 Spud	26 Ready Date				)	28 PBTD		29 Perforations			
30 Hole Size		31 Casing & Tubing		Size		32 Depth Set		33 Sacks Cement			
								_			
VI. Wel	Test Data										
34 Date New Oil 35 Gas Delive		very Date 36 Test Date		37 Tes	t Length	'38 Tbg. F	Pressure	39 Csg. Pressure			
								<u> </u>	<u> </u>	<del></del>	
40 Choke Size	40 Choke Size 41 Oil		42 Water		43 Gas		44 AOF		45 Test Method		
	<u> </u>					-					
1	y that the rules of										
with and that the	information given	above is true	and comp	lete to the best of	my		OIL CON	SERVATIO	N DIVISION	N	
knowledge and t	pelief.		_				ONDAY:	SIGNITURE	NOTXES FIRS	i	
Signature: (New) Market						Approved by:	groups Burger Levicor				
Printed name:								MAD 0 4 mag			
Title:	Production Clerk					Approval Date: MAR 0 4			1997		
Date:	2/19		Phone:			<u> </u>	<del></del>				
47 If this is a	hange of operat	tor fill in the	OGRID r	number and nan	ne of the previous	operator					
<b>1</b>	$\sim$	•				84888		Due direkter (	Clark	2/19/9	
(Sure II) augu Effective 4-1-96 Llano, Inc.						013382					
	Previo	us <b>Ope</b> rator	r Signatur	e		Printed Nam	ie	10	ue	Date	