District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410			2040 South Pacheco					14	Submit to	Appropri	ate District Of	
District IV			_	San	ta Fe,	NM 8	7505			V al	5 Cop	
2040 South Pache	cco, Santa R	Fe, NM 8750 'F∩LIFC'	S TEOD	MILOWAR						\bowtie AMI	ENDED REPO	
		LOUES	1 FUK A	ALLOWAB	LE A	ND AU	JTHORIZ.	ATION TO	TRANS	PORT		
	C	HATEAU O	IL AND GAS, IN	s IC.				¹ OGRID Number				
	2515	MCKINNEY	AVENUE, SUIT	TE 840				159819				
'AP		DALLA	IS, TX 75201					3 Reason for Filing Code CH 11/1/96				
30-045-10412						Pool Na	ne		Pool Code			
⁷ Property Code			<u>÷</u>	<u> </u>		OTA				71.599		
ry 10			·			Property N LETON #1				'Well Number		
		Location					(5.1)			/		
	Section 27	Township	Range	Lot.Idn	Feet fro		North/South	Line Feet from t	he Ford	West line		
			13W		8	10	N	1760		V ast line	County SJ	
11 Bc	ottom I	Hole Loc	ation				<u> </u>	TIBL				
	Section	Township	Range	Lot Idn	Feet fre	om the	North/South	No. 17. 15				
					1 1101		North/South	line Feet from t	he East/\	Vest line	County	
¹² Lse Code	15 Producir	ng Method Co	de 14 Gas	Connection Date	15,	C-129 Perm	it Number	16 C-129 Effec		 _		
II Diland	10 7							C-129 Ellec	uve Date	17 C-12	9 Expiration Date	
II. Ull and	1 Gas 1	ransport		·						т		
OGRID	¹⁰ Transporter OGRID			Transporter Name and Address			24 POD 21 O/G		22 POD ULSTR Location			
		and Address							and Description			
		LLIAMS			E	30213	0 0					
	Ρ.(BOX	58900									
				, UT 84	$^{15B}_{2}$	3021	10 0					
	GIA	ANT RE	FINING	CO.		3021	10 0					
	FAT	BOX	256									
23 Milliona Sansan	TAT	RMINGT	JN, NM	87499								
	***							[· · · · · · · · · · · · · · · · · · ·	
V. Produce		er						****				
²³ POD	D					POD ULS	TR Location an	d Description				
								- 2 weilpuon				
. Well Cor	mpletic	n Data										
			Ready Date 27 TD			²⁸ PBTD		29 Danes	29 Perforations		# DHC DC MC	
31 Hole Size			** -						,1 44 048	[™] DHC, DC,MC		
Hole Size			³² Casing & Tubing Size			33 Depth Set		Set		34 Sacks C	ement	
												
. Well Tes						_			l			
35 Date New O	Dii	34 Gas Deli	very Date	³⁷ Test D	ate	,	Test Length	" Tbg.	Pressure	#6	eg Present	
a Choke Size		₫ Oil		7						** Cag. Pressure		
				♣ Wate	er	ļ	4 Gas	45 /	4 AOF		" Test Method	
I hamaka as at at	at the rules	of the Oil Cor	servation Divi	ision have been cor	mplied							
I neteny certify the	umenon en	ven above is tr	ue and comple	te to the best of m	y		OIL C	ONSERVA'	TION D	NISIO	N	
ame mic mic mid	KL	- 11 A		1 - 0		Approved			.1011 D	1 1 1510	14	
owledge and belief			<u> </u>		_		-,.	7	26			
owledge and belief gnature:	1~	CHER	1		H	Title:		UPERVISO	OR DIST	BICT #		
owledge and belief gnature: inted name: DAMA	1~	CHER					S			11101	;3	
owledge and belief gnature: inted name: DANA de: PRESIDENT	1~	CHER				Approval I	Date:			11101 #	3	
owledge and belief gnature: inted name: DA)A tle: PRESIDENT ate: 11/1/96	A M. DUT		Phone: 214/5				Date:				3	
owledge and belief gnature: inted name: DA)A tle: PRESIDENT ate: 11/1/96	A M. DUT				he previo		Date:		- 3 199		3	
nowledge and belief gnature: inted name: DANA tle: PRESIDENT ate: 11/1/96 If this is a change	A M. DUTO	or fill in the (GRID numb		he previo	us operator	Date:		- 3 199	7		
owledge and belief gnature: inted name: DADA tle: PRESIDENT ate: 11/1/96 If this is a change	A M. DUTO		GRID numb	er and name of th		us operator TERR Printed	Y L. SAVAGE	FFR	- 3 199	7 ey-in-fac		