State of New Mexico

Form C-104

PO Box 1980, Hobbs, NM 88241-1980

Energy, Minerals & Natural Resources Department

Revised February 10, 1994 Instructions on back

District II

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office

District III

5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, NM 87504-2088

District IV													
PO Box 2088, S	-			TOWAR.	* ** A NITS A	Y TITULIA	SDIG AT	TON	ጥላ ጥር	* A NATION	ምረክብ		
I.	KŁŲ		rator Name ar		LE AND A	UIHU)RIZA 1 i	ION					
Dev	on Ener	•	rator Name ar ration (Nev				² OGRID Number 006137						
20 N	N. Broad	lway Suite	e 1500	ŕ			3 Reason for Filing Code						
		ity, OK	73102-826	60	5				CO E	FFECT	ΓΙVE 6-1		
* API N 30-025-2	Number			I v	⁵ Pool Name						•	Pool C	20de 370
	erty Code		+	Lynch Yates Seven Rivers ⁶ Property Nan				ne				Well N	
003463	Aly Cour			Gulf De Federal								*****	1
II "Sur	rface L	ocation	, , , , , , , , , , , , , , , , , , ,									,	
	or lot no. Section Township		Range	Lot.Idn	1				from the		est Line	-	
M " Pat		20S	34E		660	S	South	660	<u></u>	West		Lea	<u>a</u>
"Bottom Hole Location UI or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line County													
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	Northys	South Line Feet		from the	East/we	est Line		County
12 Lse Code	13 Produc	cing Method	i Code	Code Gas Connection Date			Permit Numbe	¹⁶ C-129 E	Effective	e Date 17 C-129 Expiration		29 Expiration Date	
							!				<u></u>		
		s Trans	porters										
18 Trans				¹⁹ Transporte and Addr			²⁰ POD	21 O/G		POD ULSTR Location and Description			
OGRI 149410	תו	\longrightarrow	Ada C	rude Oil Co		+	0852910		0	 _ N	and I M 27-20S		
11,51.20			P.O. Bo	30x 844				١			Lea Co., NM		
			Housto	on, TX 770	J01								
009171			GPM (Gas Corpora	atioon		085293	30	G	<u></u>	M 27-20S	S-34E	!
002			4001 P	Penbrook				١		ł	Lea Co.,		
			Odessa	a, TX 7976	52					i			
													
						L		!					t Totalina
										i	* .		
										1			Margar et al.
					L					SE	F S	5 1998	
										.			1 6.3
IV. Prod	uced V	Vater		-						•		1,	The Late Va
	²³ POD		<u> </u>			POD UI	LSTR Location	on and	Description)			
V. Well (_	etion De				77			28			30	
²⁵ Spud	Date		=	Ready Date		TD TD			28 PBTD			" Pert	fc rations
50	Hole Size	<u></u>		31 Casing & T	$\overline{}$	3	Depth	n Set		33	Sacks	Cement	
			+-							+			
VI. Well	Test D	lata								<u></u>			
	New Oil		Gas Delivery	Date	³ Test Date	- 	37 Test Leng	gth	34	* Tbg. Pre	essure	$\overline{}$	39 Csg. Pressure
			•					_					
40 Choke	e Size		4 Öil		42 Water		43 Gas	S	7	" A	OF		* Test Method
at hereby certify	that the r	ules of the (Oil Conserve	ction division	have been compli	ind	=						======
					to the best of my	10	O ⁷	IL CO	ONSERV	√ ATIC)N DIV	ISIO'	N
knowledge and		1/					\	• •				1:1:	
Signature:	9n	- Day	<u>u</u>				Approved by:						
Printed Name:		Baxter /			Title:								
Title:	Marke		presentative	/e	2011	Approva	al Date:				DEF	<u>3 v</u>	1993

Printed Name

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Date

Title