District I PO Box 1988, Hobbs, NM 88241-1988 District II

State of New Mexico
Energy, Minerals & Natural Resources Departm

Form C-104 Revised February 10, 1994 back ffice

'O Drawer DD, Artesia, NM 88211-871: Natrict III	OIL CO	CONSERVATION DIVISION				Instructions of				
900 Rio Brazzo Rd., Aziec, NM 87410 Santa Fe				Box 202	₹₿		Submit to Appropriate District (
D Box 2003, Santa Fe, NM 87504-2008 REQUES	TEOD								MENDED REI	
REQUES	Operator	ALLOW	ABLE	E AND A	UTHO	RIZAT	TON TO T	RANSPO	RT	
McDonnold Operat:					² OGRID Number					
505 N. Big Spring	g, Suit	e 204					014372			
Midland, Texas	79701					(L)	Unange c	Remon for Fu	or	
API Number				5 Pool Na		<u> </u>	Effectiv	e March	1, 1996	
30 - 0 25 - 30870	Ja1m	at Tans	ill Y	ates Se	ven Riv	vers		7924	Pool Code	
Property Code				Property !	Value .					
010806 \$455	Red C1	oud						2	Well Number	
Or lot no. Section Township	Range	7			_					
M = 3 258	37E	Lot.ldn	Į.	from the	1	uth Line	Feet from the	East/West line	County	
11 Bottom Hole Loc	l l	/11		660	Sou	ıth	660	West	Lea	
L or lot no. Section Township	Range	Lot Ida	- E		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	<u> </u>	
			reet	from the	North/So	with line	Feet from the	East/West line	County	
Lee Code 13 Producing Method Coc	de 14 Gas	Connection I	Date	¹⁵ C-129 Pers	ia NV					
P P	1 ,	5/7/90		C-129 Fera	M Number	1 "	C-129 Effective I	Onte 17 C	-129 Expiration Dat	
Oil and Gas Transporte	ers	-7770								
	ransporter l	Name		20 PC	D	11 O/G				
And Address						0/G	22 POD ULSTR Location and Description			
0809 Sid Richardson 201 Main Street				245473	2454730 G M			M-03-25S-37W		
Fort Worth	h, Texa	s 76102	2	Maria di Para	The second	4.10		inty, New	Mexico	
				Negyek szászkásásásásásásásásásásásásásásásásás					4	
						et.				
A Committee of the Comm										
						==				
A Continue to Land				and the state of t	Automin on the	. i				
Produced Water										
B POD								····		
·				" POD ULS	TR Location	and Des	ription			
Well Completion Data										
	Ready Date			" TD						
		ļ		10			" PBTD	29	Perforations	
* Hole State	³¹ Сы	ing & Tubin	g Size	7	2 D	pth Set				
				- -	De	pus Set		¹⁵ Sacks	Cement	
					·					
Well Test Data										
Date New Oil Gas Deliver	y Date	* Test	Dete							
		ı cəl	vale	17	Test Length		M Thg. Pressu	re #	Cag. Pressure	
" Chake Size "Oil		4 117.	••••		4 -					
1	1			1	۲۰۰۱ ه	i	* ¿9F	4	Test Method	
	rvation Divis	ion have been	complied							
eby certify that the rules of the Oil Conse	THE DIVIS		f my	1	OIL (CONS	ERVATION	J DIVISIO		
dge and belief.	and complete	to the best of)	!!					N	
ge and belief.	and complete	to the best of)	Approved h	U.	rig. 519	med by	, DIAISIO	N	
tee M. McL	and complete	to the best of)	Approved by	U.	rig. Sig Paul I	ned by	4 DI 41310	N	
name: Craig M. McDonnol	and complete	to the best of)	Title:		rig. 519	ned by		N	
re: M. McDonnol President	d d	to the best of)			rig. Sig Paul I	ned by			
re: M. McDonnol President , 2/16/96 Pb	d	5) 682=6	5306	Title: Approval Da		rig. Sig Paul I	ned by	FEB 28		
re: M. McDonnol President , 2/16/96 Pb	d	5) 682=6	5306	Title: Approval Da		rig. Sig Paul I	ned by			
President	d	5) 682-6	5396	Title: Approval Da	e:	Paul I Geolo	ned by	FEB 28		