District I PO Box 1980, Hobbs, NM 88241-1980 District II

PO Drawer DD, Artesia, NM 88211-0719 District III

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

OIL CONSERVATION DIVISION PO Box 2088

	ructions on back
Submit to Appropriate	e District Office
	5 Copies

District IV		oc, 14141 8/41A		Santa	Fe, N	NM 8750	04-2088	}		٢	AN	MENDED REP	
PO Box 2088, I.		IM 87504-2088 RE.				Δ	UTHOI)	TON TO T	L DANIO			
<u> </u>	····	— Midd	_	Oil Compar	ny	<u> </u>	UINOI	(IZA)	TON TO I				
			Shell Pl							¹ OGRID Number			
				Suite 2400						3 Reason for Flling Code			
		11008	X 77002						СН				
API Number						⁵ Pool Name				Pool Code			
30 - 0 39-				Basin	Dakot	kota				71599			
'Property Code 004331 2 5 2 2 5 Apa					Property Name					* Well Number			
	Fede	ederal					10E						
II. 10 . Ul or lot no.	Surface	Location	Range	Lot.Idn	Te								
N	18	24N	5W	Lot.ida	ł	rom the			Feet from the		Vest line		
		Hole Loca	1		9:	50	So	uth	1,700	We	st	Rio Arrib	
UL or lot no.	Section	Township	Range	Lot Ida	Ford Co	rom the	N ₁ th/S			T =			
N	18	24N	5W	100		70 mar Lane 50	North/South E South		Feet from the Fast/West line 1,700 West Ri		County Rio Arrib		
12 Lee Code	13 Produci	ing Method Cod	e '4 Gas	Connection Dat	<u> </u>	C-129 Perm			C-129 Effective U				
J	F					C-12) [C W	M Manager		C-129 Ellective [ale	" C-	129 Expiration Da	
I. Oil ar	nd Gas	Transporte	rs										
Transport			ransporter	Name		21 POD 21 O/		³¹ O/G	²² POD ULSTR Location				
OGRID		·	and Addre							and D	escription		
009018		iant Refi		Company		09722	10	0					
		.O. Box 1 cottsdale		85267	1.00 V	. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10							
007057		Paso Na			2.70	00722	20					en e	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		x 1492	curar	das comp	ally	0972230 G							
100 CM	E1	Paso, T	X 79	<u>978</u>		etteriografia		*		nFC	-01	989	
										4, 4,		1. 1.7	
								100	(7.1)			121613013	
······································					en de	ellen is remote speciel		S ocialities	Night with			3	
diamin an	. Section 1												
				· · ·									
. Produc	ed Wat	<u>er</u>	·										
09722					,	POD ULS	TR Location	and Des	cription				
Well Co		n Doto											
" Spud			Ready Dat			" TD							
•			ricady Date	`		- 10		" РВТО		D Perfo		erforations	
» [M Hole Size		³¹ Casing & Tubing Size					oth Set			33 Sacks Cement		
						 	Del	All Set			Sacks C	ement	
 -						+				 -		·	
												·	
							-						
Well Te	est Data												
Date New		M Gas Deliver	y Date	H Test D	ate	H -	r		<u> </u>				
		• • •			-16	1	Test Length		H Tog. Pressu	re	" (Cag. Pressure	
" Choke Siz	æ	41 Oil		4 Water		a Gas		" AOF					
									AUF		4 7	Test Method	
reby certify th	at the rules o	of the Oil Conser	vation Divis	ios have been cor	nplied								
edge and belief	ZITTAUON BIV	en above is true	and complete)	e to the best of m	y		OIL (CONS	ERVATION	DIV	ISIO	N	
ture: Janna Calkoun						Approved by:							
o name/						Title:		S	<u>UPERVISC</u>	R DIS	STHIC	CT #3	
(Janna Calhoun							······································						
Operations Administrator						Approval Date: DEC - 6 1999							
11-23-				222-6275	L_								
A counte	of operator			and name of the									
Pro	ious Operat	tor Signature	C #CX					n Bec	ton/Prod.	Admi	<u> </u>	24/99	
rrev	ous Operal	or Signature		OGRID #00		Printed Nat				Title		Date	