State of New Mexico Energy, Minerals & Natural Resources Department

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

## PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III

## OIL CONSERVATION DIVISION 2040 South Pacheco

District IV				Sant	a Fe, N	M 87	505					5 (		
2040 South Pachec											AMF	ENDED REP		
I.	1	REQUE	ST FO	R ALLOWA	BLE A	ND A	UTHO	R17.4'	TION ፕሪነ ጥ	L. DANIC		e e e e e e e e e e e e e e e e e e e		
	perator na	ine and Address		ELE AND AUTHORIZATION TO T					OGRID Number					
Pioneer Natural Resources USA, Inc. P.O. Box 3178											U36324			
Midland, TX 79702						ļ				<sup>3</sup> Reason for Filing Code				
<sup>4</sup> API Number				5 Pool Name					CH Effective 9/1/97					
30-0 25-0	6666 perty Code			n			41110				6 P	Pool Code		
					addock 8 P	toperty	Name			49210 9 Well Number				
	549			L	.G. Wa	rlick	< ''A''			2				
UL or lot no.	Surface	Location		<u></u> -		_				<del></del> -i		<del></del>		
J	19	21S	Rang 37 E	i	Feet from	n the	Nonh/So Sout		Feet from the	East/V	Vest line	County		
11	Bottom	Hole L	. 1	ı	1980	1900		h 	1980	Eas	Lea			
JL or lot no.	Section	Township			Feet from	n tha	N							
	ļ.,					n the	North/So	uth Line	Feet from the	East/V	Vest line	County		
Lse Code P	Producii		Code 14 (	Gas Connection Dat	e 15 C-	129 Per	mit Numbe	r 1	6 C-129 Effective	Date	17 C 1	20 E		
I. Oil and	Coc T.	P	to===								(-1,	29 Expiration D		
l ransporter	- Jas 11	anspor	ters	Name		20 5 -					<u> </u>			
OGRID			and Addres	SS		20 POD 21 O/G		POD ULSTR Location and Description						
015694	Nava P.O	jo Ref Box 1	ining 50	Co.	102	1022110 0		0		ec. 19, 21S, 37E				
	10		1022110			Tank Battery								
22345	Texa	со Ехр	l & Pro	od					11-21 1 0					
	(SS909COZ	3000 a, OK	7/100		102	2130		G	Unit J, S Tank Batte	ec. I erv	9, 219	S, 37E		
	1413	a, UK	74102							<b>3</b> ,				
						88888								
D i														
Produce 23 POD	ed Wate	r												
10221	5			11 21			R Location		ription					
Well Co	mpletio	n Data		Unit	J, Sec.	19,	215,	37E ————						
25 Spud Date		<sup>26</sup> Rea	dy Date	27 T	D	·T	28 PBT I		30 to 2					
31 Hole	, e:-						1011	,	<sup>29</sup> Perforati	ons	30 DI	HC, DC, MC		
	: 31e		<sup>32</sup> Cas	sing & Tubing Size		33 Depth Set			<sup>34</sup> Sacks Cer			ment		
Wall Ta	-4 D													
Well Tes  5 Date New Oil		Gas Deliver	v Date	37 Test Date										
		1 lest Date				38 Tes	st Length		10 Thg. Pressure		40 Csg. Pressure			
<sup>41</sup> Choke Size		<sup>42</sup> Oil		43 Water		44 Gas								
					!		Gas		<sup>45</sup> AOF		<sup>46</sup> Test	Method		
hereby certify th	nat the rules	of the Oil C	onservation	n Division have bee	<u></u>									
est of my knowl	edge and be	nation giver lief.	above is to	n Division have hee rue and complete to				. CONS	SERVATION I	DIVISI	ON			
nature:	Je V.C.	ly to	401	)	Appr	oved by:	j <sub>e</sub> .							
nelley Bu	sh_	$\bigcup$			Title	:		<del></del> -		- 4				
roration Analyst						Approval Date:						* 14m - 1744e		
715/97	ana Lyst		Phone:	1 2005						•				
	e of operator	r fill in the c	915/57	1-3965										
Parker &			Opinicité	nber and name of th	ne previous o D #0363	operator 324								
Spelle	Pravious	«daini s				Printed	Name			Tiv				
= HULL	44) - C	1:11	' 		Shelley	/ Bus	h	Prora	ation Analy	Title 'S.t.	0/1	Date		