District I

State of New Mexico Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazo

District IV

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

8/15/97

), Artesia, NM 88211-0719	OIL CONSERVATION DIVISION
os Rd., Aztec, NM 87410	2040 South Pacheco Santa Fe, NM 87505
heen Santa E. MA OFFI	

2040 South Pach										[-	AME	ENDED REPO	
<u>I.</u>		REQUEST	FOR A	LLOWA	BLE A	AND A	UTHOR	IZAT	ION TO T	— R A Nic	ים רו	r ====================================	
D.:			and marine a	na Adatess					2	OGRID	Number	<u> </u>	
Pioneer Natural Resources USA, Inc. P.O. Box 3178							036324						
Midland, TX 79702									<sup>3</sup> Reason for Filing Code				
4	API Number					<sup>5</sup> Pool Na	ama .		CH Ef	fecti	ve 9/	1/97	
	20777			R							6 F	Pool Code	
Troperty Code					Property N	& Gas	06660						
<u>01455</u> 2 L.(					arlick			9 Well Num					
UL or lot no.	Surface	Location										2	
В	Section 19	Township	Range	Lot. Icn	Feet fro	m the	North/South	h Line	Feet from the	Fast/W	'est line	C	
		21S	37E		990		North		2310	East	J	County Lea	
UL or lot no.	Section	Hole Loca	Range	T,	T								
		Township	Kange	Lot. Icn	Feet fro	om the	North/South	1 Line	Feet from the	East/W	est line	County	
Lse Code	<sup>13</sup> Produci:	ng Method Code	14 Gas C	I Connection Date	15 C	-129 Pare	nit Number	16			_	•	
		P				12) 10[]	int laningel	10	C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Dat	
II. Oil ar	d Gas T	ransporter						L	<del></del>				
OGRID	Transporter OGRID  19 Transporter Name and Address					20 POD	21	22 POD ULSTR Location					
015694	Nav	rajo Refining Co.				1001010			and Description				
	P.0	Box 159	10	1021810 0			Unit B, Sec. 19, 21S, 37E			, 37E			
22345		Artesia, NM 88210							Tank Battery				
22343	Texa	aco Expl	& Prod		10	21830	G		Unit B, Sec. 19, 21S, 37E				
	88888884	3000 <u>sa</u> , OK 7	4102					Tank Battery					
			1102	<del></del>	_								
			<del>-</del>										
Produ	and Wat												
Production (23 POD	eu wate	<u>er                                     </u>											
10218	357						R Location and		ption			<del></del>	
. Well Co	ompletion	n Data		Unit	3, Sec	19,	215, 37	7E					
25 Spud Date	e	<sup>26</sup> Ready D	Pate	27 TI	D		<sup>28</sup> PBTD		T 20				
31 Ho	1- 6:						Para		<sup>29</sup> Perforations		30 DHC, DC, MC		
H0	e Sie		32 Casing & Tubing Size			33 Depth Set			<u> </u>	34 0	icks Cem		
												ent 	
											-		
. Well To Date New O		Gas Delivery Da			<u>-</u>								
		Gas Delivery Da	ate	37 Test Date		38 Tesi	t Length	39	Tbg. Pressure		40 Csg	. Pressure	
41 Choke Size		<sup>42</sup> Oil										. 11033410	
		Oil		43 Water		44 (	Gas		<sup>45</sup> AOF	+-	46 Test	Method	
hereby certify	that the rules	of the Oil Conse	ervation Div										
olicd with and i est of my kyov	that the inforn	of the Oil Conse nation given abo	ve is true ar	ision have been id complete to	1		OIL (	CONSI	ERVATION I	IVISIO	)N		
nature:	hell	La R	. 06		Арр	roved by:	24.3.	ے یہ ہلاک	"GINED BY OF	JDIO W			
nted name:		agrica.	$\omega r$		Title			UIST	n OT i SUPE	HVISOF		<b>3</b>	
nelley Bu	usn				_				_				
roration	Analyst		<del>_</del>		Appr	oval Date	:	i.					
<u>/15/</u> 97		Pho	5/571-3	965									
lf this is a chan	ge of operator	fill in the OCD	ID.	and name of the	previous	operator							
1		y Developi Operator Signa		OGRID	#036	324					_		
Dell	cus L	10 h		S	helle	Printed N Y Bush		'n.c.		Title		Date	
	0	ary /V)			IE	y bush	р	rora	tion Analy	s t	8/1	5/97	