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

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

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505 OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico nergy, Minerals & Natural Resources Department

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

Santa Fe, NM 87505

	2 Copies

2040 South Pachec	o, Sauta F	e, NM 8	37505									AMI	ENDED REPOR	
I.		RE(	QUEST	FOR A	LLOWAI	BLE A	ND A	UTHO	RIZA	TION TO T	RANS	POR'	r	
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT  Operator name and Address								<sup>2</sup> OGRID Number						
Pioneer Natural Resources USA, Inc.														
P.O. Box 3178								3 R	036324  Reason for Filing Code					
Midland, TX 79702								CH Effective 9/1/97						
4 /	API Numb	er				:	Pool Na	me	····	6 Pool Code				
<b>30-0</b> 30-0	025-30	694				Lus	k Dela	aware	West					
<sup>7</sup> Pro	perty Coo	le			<del></del>		Lusk Delaware West 8 Propeny Name			41540 9 Well Number				
020693						Mobil Federal			3					
<b>II.</b>	Surfa	ce Lo	cation											
UL or lot no.	Section		wnship	Range	Lot. Idn	Feet from	m the	North/S	outh Line	Feet from the	East/51/	East/West line County		
L	21	19	9S	32E		2310	0			330	I	i	County	
11	Botto	m Ho	le Loca	ation 2310 South 330 West I								Lea		
UL or lot no.	Section	To	wnship	Range	Lot. Idn	Feet from	m the	North/S	outh Line	Feet from the	East/West line County			
L	21	1	9s	32E		2310		South		330	West		County Lea	
12 Lse Code	13 Produ	icing Me	ethod Code	14 Gas C	onnection Date	15 C-	129 Perr	nit Numb	er li	C-129 Effective	Data	17.0		
F	P									> MINCHITO		C-]	29 Expiration Date	
III. Oil and	d Gas	Tran	sporter	·s							l			
18 Transporter OGRID			19 Trans	porter Name			20 POD		21 O/G	22 POI	ם דיי וון כ	Location	.n	
			and Address				210/0		22 POD ULSTR Location and Description					
022628				line Co	•	26	40510		0	Unit E, Sec. 21, T19S, R32E			9S, R32E	
	********	ox 60		mv = -	004					Tank Batte			_	
009171				TX 76			. / 0 = 0 =		_	Halt F				
003171				Corporation			2640530 G		Unit E, Sec. 21, T19S, R32E					
				OK					Tank Battery					
				, <u> </u>	7 + 0 0 +	26	40550		W					
							2040330 W							
												-		
IV. Produc	ed Wa	ter												
<sup>23</sup> POD				<del></del>		24 PO	D ULST	R Locatio	n and Desc					
2640550					llwit F					ription			į	
V. Well Co	mplet	ion D	ata		Unit E,	Sec.	21,	1195,	R32E					
<sup>25</sup> Spud Date			<sup>26</sup> Ready I	Date	27 TI		<sup>28</sup> PBTD		29 D -6					
							PBID		<sup>29</sup> Perforations <sup>30</sup> DHC			HC, DC, MC		
31 Hole Sie			32 Casing & Tubing Size			33 Depth Set		<del></del>	34.0					
										acks Cer	nent			
									<del></del>					
				<del></del>										
<del></del>														
TT												—		
VI. Well Te	st Dat	a	n .:											
Date New O	1	∞ Gas l	Delivery D	ate	37 Test Date		38 Tes	t Length		39 Tbg. Pressure		<sup>40</sup> Cs	g. Pressure	
41														
41 Choke Size		4)	<sup>2</sup> Oil		43 Water		44	Gas		<sup>45</sup> AOF		46 m	st Method	
												1 65	DOUISM 1	
I hereby certify to	hat the ru	les of th	e Oil Cons	ervation Div	ision have been									
ne best of my know	nat the mi	ormano	п given ab ()	ove is true a	nd complete to			OIL C	ONSE	RVATION I	OIVIC	ION		
Signature:	Lie	ly	$x \in \mathcal{O}$	106	)	Appr	oved by:	ORI	GINALA		-1 V 1U)	.011	ı	
Printed name:							Approved by:  ORIGINAL SIGNED BY CHRIS WILLIAMS  Title:  ORIGINAL SIGNED BY CHRIS WILLIAMS							
Shelley Bush Title:						Title:	DISTRICT I SUPERVISOR							
Proration	<u>A</u> na I v	st.				Appro	oval Date:							
8/15/97 915/571-3965								3813	47	<del></del>				
	ge of oner	ator 611	in the CCr	o/ 0/1-3	I						- 1.			
<sup>7</sup> If this is a chang Parker &	Pars	ley D	evelor	number الم	and name of the	previous #036	operator							
Ah.	Prev	ious Op	Prator Sign	ature			Printed	Name			m: -			
~ Ill	414		Just-	<u> </u>	S	helle	y Bus	h	Prore	ation Analy	Title /S.t.	Ω/	Date 15/97 1/	