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

District III

State of New Mexico orgy, Minerals & Natural Resources Department

Instructions on back Submit to Appropriate District Office 5 Copies

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AMENDED	DEDODE

1000 Rio Brazos 1	Rd., Aztec, NI	M 87410			ita Fe, NN					, , , , , , , , , , , , , , , , , , ,	прргорг	5 Co		
District IV 2040 South Pache	co, Santa Fe,	NM 87505				12 070				Г	] ame	NDED REPO		
I.	]	REQUES	T FOR	ALLOW	ABLE AN	ND AT	ITHO	DRIZAT	FION TO T	 ≥1.6 A. CT!		ANDED KEPU		
	REQUEST FOR ALLOWABLE AND AUTHOR							2 OGRID Number						
Pioneer Natural Resources USA, Inc. P.O. Box 3178										036324				
Midland, TX 79702									<sup>3</sup> Reason for Filing Code CH Effective 9/1/97					
4 API Number					5	Pool Nan	1e		6 Pool Code					
30-0 15-23710 E. Lov					oving Bi	rushy	Cany	/on	40350					
Pardue					lue Farms	operty Na S 27 I	<sub>ime</sub> 3t.rv	2		ell Number				
II. 10	Surface	Pardue Farms 27 Btry 2 ce Location									2			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/	South Line	Feet from the	East/	West line	County		
	Potton	235	28E		1980		E		660	N		Eddy		
UL or lot no.	Section	Hole Lo	Range	Lot. Idn		<del></del>								
					Feet from	the	North/South Line		Feet from the	East/	West line	County		
12 Lse Code	P Produci	ing Method Co	ode 14 Gas	Connection D	ate 15 C-1	29 Perm	it Numl	per 16	C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Date		
III. Oil an	d Gas T	ransport	ers		<u></u>						İ			
18 Transporter OGRID		19 Тга	nsporter Nar nd Address	me	2	20 POD 21 O/G			22 POD ULSTR Location					
020445	Scu	rlock Pe	rmian (	Corp	2	04071				and Des	ription			
	P. (	O. Box 4	648			040/1	<u> </u>	0						
32109	LG&I	ston, Te	xas //	7210-4648	3									
32109		W. Sang	er		2(	04073	)	G						
	Hobl	bs, NM	88240											
									-					
			· · · · · · · · · · · · · · · · · · ·											
												1. 14.55		
IV. Produc	od Wate		· - · · · · · · · · · · · · · · · · · ·									1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		
23 POD	eu wan	er			24 POD	ULSTR	Location	on and Desc						
204075								in and Dose,	прион					
V. Well Co	ompletio	n Data												
Space Date		<sup>26</sup> Ready	y Date	TD	<sup>28</sup> PBTD			<sup>29</sup> Perforations <sup>30</sup> DHC, I			HC, DC, MC			
<sup>31</sup> Ho	le Sie		32 Casing	te .	33 Depth Set				34	Saaka Carr				
								P + TO =						
						<del></del>				[ist	710	-3		
										<u> </u>	16-9	Z		
	·							·		AST	9 01	2/		
VI. Well Te	est Data	Gas Delivery	D-t-	27										
		das Delivery	Date	37 Test Dat	le	38 Test	Length		Tbg. Pressure		40 Cs	g. Pressure		
41 Choke Size		<sup>42</sup> Oil	43 Water			<sup>44</sup> Gas		46						
						· ·	as		<sup>45</sup> AOF		<sup>46</sup> Tes	t Method		
I hereby certify complied with and he best of my kab			onservation I	Division have b	een			II CON	EDUATION					
he best of my know	wichige and b	pelief.		and complete	li li	oved by:	C	IL CON	SERVATION	DIVIS	ION			
Printed name:	rucco	y Di	WM_		Title		St	JPERVIS(	OR, DISTRICT	$r_{II}$				
Shelley Bush U						:								
Proration Analyst					Appro	Approval Date: SEP 1 0 1997								
8/15/97 915/571-3965								NEI T	1 133/	<del></del>				
<sup>47</sup> If this is a char Parker 8	nge of operate	or fill in the O	GRID numb	er and name of	the previous	operator								
10	Previo	us Operator S	ignature	LP OGR	ID #0363	Printed 1	Vame							
	ly	Dust	)		Shelley	/ Bush	1	Pror	ation Anal	Title YS t	Ω/	Date 15/97		
	(/				-					<u> </u>	0/_	13/3/		