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 State of New Mexico rgy, Minerals & Natural Resources Department

Instructions on back

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

I.	P	EQUEST	FOR A	LLOWA	BLE AN	ND A	UTHO)RIZA'	TION T	'O TE	A NIC	DODI	•	
I. REQUEST FOR ALLOWABLE AND AUTHORIZA 1 Operator name and Address									2 OGRID Number					
Pioneer Natural Resources USA, Inc. P.O. Box 3178									036324					
Midland, T								on for Filing Code						
4 A	API Number	5]	5 Pool Name					Effective 9/1/97						
30-0 15-26	036			Г									ool Code	
Property Code					8 Pro	Oving Brushy Canyon 8 Property Name				40350				
016734 Pardu						ie Farms 27				9 Well N			il Number	
II. 10	Surface	Location												
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	om the North/South Line		Feet from the E		T (33	E-utay a			
A 27		235	28E		560		N		560				County	
11	Bottom	Hole Loca	tion				<u> </u>				E		Eddy	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	he North/South Line		Feet from	the	East/West line County		County	
12 Lse Code	¹³ Producin	g Method Code	¹⁴ Gas C	Connection Date	15 C-12	29 Pern	nit Numb	er i	6 C-129 Ef	fective [Date	17 C-12	29 Expiration Date	
III. Oil and	l Cas Tr	Ousnortor												
18 Transporter	7 045 11		orter Name			I								
OGRID	and	Address		20 POD 21 O/G			POD ULSTR Location and Description				1			
020445	Scur	lock Peri	ck Permian Corp				2041210 0			200cmption				
22100	P. O. Bo; Houston,		< 4648 Texas 77210-4648			23 (122)								
32109	LG&E	W. Sangei	•		2041230									
	s, NM 88	M 88240			2012200			Str. fox						
											·			
V Decide														
V. Produce	ed Wate	<u>r</u>			24									
2041250	,				²⁴ POD	ULSTI	R Locatio	n and Desc	ription					
V. Well Co		Data												
25 Spud Date		²⁶ Ready D	26 Ready Date 27 TD			²⁸ PBTD			²⁹ P	²⁹ Perforations		³⁰ DHC, DC, MC		
31 Hole Sie		32 Casing & Tubing Size				33.0								
	······································			33 Depth Set				³⁴ Sacks Cement			ent			
										P	rt.	J7).	3	
										9	- 21	90	,	
										1				
											op	<u> </u>		
I. Well Tes	st Data										I_	/		
		Gas Delivery D	ale	37 Test Date		38 Test Length			³⁹ Tbg. Pressure			⁴⁰ Csg	. Pressure	
⁴¹ Choke Size		⁴² Oil		⁴³ Water		44	44 Gas		⁴⁵ AOF			46 Test Method		
I hereby certify to e best of my know			ervation Di- ove is true a	vision have bee	en		0	IL CON	SERVAT	ION I	OIVIS	ION		
Signature:	Kelli	in Ru	wh		Appro	ved by:	C 7	IDEDING	100 Dia-					
rinted name:		y w	<u>~</u>		Title:		- 50	TERVIS	OR, DIST	RICT	<u> </u>			
<u>Shelley Bu</u> litte:	ish.													
Proration	Analyst				Аррго	val Date	:	CED	1 0 100	7				
Date: 8/15/97						OEF	1 0 199)/						
If this is a chang	e of operator	fill in the OGR	2006 5/571-3											
Parker &	<u> </u>	y bevelup	ment L	P OGRI	ne previous o D #0363	perator 24			~~~					
/ Hall	Previou	operator Sign	ature			Printed	Name	·			Title			
	us (ANY			Shelley	Bus	h	Pror	ation /	Analv	st	Q/1	Date .5/97	
	J											<u> </u>	2/ 3/	