District I PO Box 1980, Hobbs, NM \$8241-1980 District H

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

P() Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410			OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					ON	Submit to Appropriate District Office 5 Copies				
District IV	4. E. NAC	978A4 3A00			, , , , , , ,					□ A	MENDED REPORT		
PO Box 2088, S: [,			Γ FOR A	LLOWABI	LE AND	) AU	THOR	IZATI	ON TO TE	RANSPO	RT		
			Operator na	CONFI	DEN	TIA	11		017001	3 OGRID N	umber		
Pogo Producing Company							01/891				Reason for Filing Code		
				ınd, TX 79702-7340									
4 .				<sup>4</sup> Poc					NW	<sup>4</sup> Pool Code			
F	*AFI Number 30 - 0 25-32775			Red Tank Delaware West						51689			
' Property Code				' Prop						* Well Number			
9325 Federal 27											7		
II. 10 S	Surface I	_ocatior											
Ul or lot no.			Range 32E	Lot.lda	Lot.ldn Feet from the		North/South Line South		Feet from the 2310	West West	Lea		
	K 27 2				1050		300 th		2310	Mesc	Lea		
UL or lot no. Section Township Range Lot Idn Feet from the Nort								outh line	Feet from the	East/West	ine County		
UL or lot no.	Section	10wnsnip	Kange	15st Iuli	rea nom.	Me (1907UE/S			1.000 11000 1116				
11 Lee Code	13 Producia	g Method (	Code 14 Gas	Connection Date	. " C-1	29 Permi	4 Number	, ,	C-129 Effective	Date	17 C-129 Expiration Date		
F	Pumpin	•	8/3/										
III. Oil a	· · · · · · · · · · · · · · · · · · ·	<u> </u>			<del>L </del>								
Transpo OGRID	1			Transporter Name			POD " O/G			<sup>22</sup> POD ULSTR Location and Description			
J						2810	2810 O N			N/27/22S/32E			
		,	Operating L.P. 217 Box 1188, Houston, EX			2010				27 #1 Battery			
			77252				N/07-100						
			as G&P Co. 2172			2830				S/32E 27 #1 Battery			
921 Sanger, Hobbs, NM 88240-4917									rederar	<i>L)</i>	ba c c c i j		
1 27 2 3 3 3													
State of Land	350000000					1 (1) (1)	id ig i skraft far						
ENCOMPOSITORS	PANTA.				.j. (.) * .	) , A a , Y			<u>}</u>				
	ZIGA_												
IV. Prod	rop	nei			14	POD UI	LSTR Loc	ation and	Description				
	.02								·				
V. Well	Complet	tion Dat	ta		······································								
	pud Date			14 Ready Date			'TO "PBTD			1º Perforations			
7/8/95 8			3/95 8734'					867			70-90,8460-70		
<sup>34</sup> Hole Size				11 Casing & Tubing Size				11 Depth S	id	<sup>38</sup> Sacks Cement			
14-3/4					4015 F		805				s-circ 204 sxs		
9-7/8			7-5/8		29.7		4470				1400 sxs-circ 250 sx 980 sxs-TOC @ 1775'		
6-3/4			4-1/2 //		ما ما		8734			980 sxs	s-TOC @ 1//5		
	1 (72												
VI. Well Test Data  ** Date New Oil St Gas I		Delivery Date	clivery Date "Test Date		" Test Length		M Tbg. Pressure		H Cag. Pressure				
8/5/95		1	8/5/95		8/9/95		24 hrs						
	" Choke Size		4 Oil		4 Water		a Ges		" AOF		" Test Method		
			165 186			135		Pum		Pumping			
				a Division have be			·	מנו בי	ONICEDIA	ים ואסוד	IVISION		
	with and that the information given above is true and complete to the best of my knowledge and belief							OIL CONSERVATION DIVISION					
Signature:								Approved by: ORIGINAL SIGNAL STATE SEATT SEXTON					
Printed name: Barrett L. Smith						Title:	Title:						
Tide: Senior Operations Engineer						Approval Date: AUS 1 8 1995							
Date:	8/9/93   (913)/662-0622												
" If this is	a change of o	perator (ill	in the OGRID	number and nan	ne of the pres	rious ope	erator	-					
	Previous	Operator	Signature			Pri	nted Nam	<u> </u>		Tiu	le Date		



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