District 1 PO Box 1990, Hobbs, NM 88241-1990 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form (-104 Revised February 10, 1994 Instructions on back

PO Drawer DD, District III 1000 Rio Brazos			OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088						Submit to Appropriate District Office 5 Copies					
District IV				Jana	I'e, INIVI	0/304	-2000				AME	NDED REPORT		
PO Box 2088, S. I.			T FOR AL	LOWA	RIFAN	D ATI	THOR	17 ATI	ON TO T					
		- 40 - 50	Operator nam						014 10 1	OGRID				
_	Pogo Producing Company								017891					
P.O. Box 10340, Midland, TX 79702-7340											Reason for Fling Code			
							NW							
4.4	⁴ API Number			CONTIDEN				L	·	7	• •	ool Code		
30 - 0 ₂₅₋₃₂₈₄₂			Red Tank	<u>.</u>			51689							
' Property Code				perty Name			' Well Number			ell Number				
9325				Federal 27						1	<u>, </u>			
	Surface									***				
Ul or lot no.			Range	i .	of from the North/So 1650 Sout					East/West like West I				
L			32E	1030	1030 300		-11		west Lea		Lea			
	Bottom 1	Hole Lo												
UL or lot so. Section Tow			ulp Range Lot Idn Feet			m the North/South Ene			Feet from the	East/West	East/West line County			
		<u>L.,,</u>												
12 Lee Code		ng Method (Connection I	Date C-	129 Perm	k Number	. 10	C-129 Effective	Date	" C-1	29 Expiration Date		
F	Pumpi			11/10/95										
III. Oil a				<u>v</u>		²⁰ PO		·						
	Transporter OGRID			17 Transporter Name and Address				" O/G	22 POD ULSTR Location and Description					
7440	7440 EOTT C		perating L.P.			2172810			N/27/22S/32E					
		-	x 1188, Houston, TX			172810 0			Federal		Batt	ery		
			77252			<u> </u>								
32109				as G&P Co. 21				G	N/27/22S/32E					
921 Sang			er, Hobbs, NM 88240-4917						Federal 27 #1 Battery					
			88240	-4917										
IV. Prod	uced Wa	ater												
18	POD	<u></u>			POD 1/1	POD ULSTR Location and Description								
		[)							rescription a					
V. Well	Comple	tion Dat	a		····		······································							
11 Spud Date			14 Ready Date			" TD			^н РВТО		<u>-</u>	¹ Perforations		
10/9/95			11/8/95 8700						3652¹		7 Perforations 3298 -8360			
M Hole Size			11 Casing & Tubing Size			³² Depth S			et 8			510'-8530' Sacks Coment		
14-3/4			10	825			600 sxs-circ 140 s							
9-7/8			7	4440				1300 sxs-circ 27 sxs						
		· · · · · · · · · · · · · · · · · · ·	7-5/8											
6-3/4			4-1/2			8700				1000 sxs-TOC @ 2358'				
VI W-11	Tork D	-4-												
VI. Well	New Oil		Delivery Date	1 4					 		,			
1			10/95	Test Date / 19/95	1 2	"Test Length 24 hrs		M Tbg. Pressure			H Cag. Pressure			
	" Choke Size		4 Oil	a Water		⁴ Gas		<u> </u>						
		1:	132 240			126			4 AOF			* Test Method		
4 I hereby cer	tify that the r			1							Pι	ımping		
with and that	⁴⁴ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my							OIL CONSERVATION DIVISION						
knowledge and belief Signature:							ABIAIAIAI CIAXIBA SV IPRBV CEVEAL							
Man X 1 Cm							DISTRICT I SUPERVISOR							
Printed name: Barrett L. Smith							Title:							
Title:	Senior	Opera	tions Eng	Approval Date:				NOV & 8 1995						
Date: 11/21/95			Phone: (9					1101 B C 1000						
" If this is a	change of o	perator fill li	n the OGRID nu	mber and n	ome of the pre-	dous ope	rator							
Previous Operator Signature							Printed Name				Title Date			

JC