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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

District II

NO Drawer DD District III 1000 Rio Brazo			OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088						Submit to Appropriate District Office 5 Copies				
District IV PO Box 2088, 8	ianta Fc. NM	[ <b>87504-2088</b>			- 0, 1121	- 0	JU. 200					ENDED REPORT	
I.			Γ FOR AI	LLOWA	BLE AN	ND A	AUTHO	RIZAT	ON TO T	RAN	SPOR	Г	
Pogo Producing Company P. O. Box 10340							017891				<sup>2</sup> OGRID Number		
Midland, TX 79702-7340								' Reason for Filing Code					
4,	VPI Number		<sup>6</sup> Pool Nan							' Pool Code		( Prod Code	
<b>30 - 0</b> 25-36063			Red Tank Bone Spring						51683		Tool Code		
<sup>7</sup> Property Code 9350							y Name	AR RES			' Well Number		
	Surface	Location											
Ul or lot no.			1		Feet from	n the	North	/South Line	Feet from the	the East/We		County	
F			32E		2160	2160		rth	2250	West		Lea	
<sup>11</sup> Bottom Hole I		<del></del>	····			<u> </u>			7				
UL or lot no.	Section	Township	Range	Lot Idn	Feet fro	m the	Nort	h/South line	Feet from the	East	West line	County	
12 Lee Code	<sup>13</sup> Produci	ing Method C	l l	Connection I	Date 15 (	C-129 I	Permit Num	ber i	C-129 Effectiv	e Date	" C	:-129 Expiration Date	
III. Oil and Gas Transporters													
Transporter 19 Transporter Name 20 POD 11 O/G 22 POD UI										ULSTR I	ocation		
OGRID			and Address				·		and Description				
007440	P.	O. Box				815	587	0	M/13/22S/32E WBR Federal #2 Battery				
005097	Cor	noco Índ	nc. 28				588	G	M/13/22S/32E				
	Mic	lland, l	Drive, Suite 416E TX 79705						WBR Federal #2 Battery				
						(10.12)							
									10/11/2 10 14/25				
IV Drod	need W	-4											
IV. Produced Water  "POD ULSTR Location and Description (**)											يسايع	SA CO	
2815589						- POI	D OLSTR L	ocation and I	Description of	27.1	80	3= 11	
V. Well		tion Data	<u> </u>								<u> </u>	<u> </u>	
25 Spud Date			24 Ready Date				D		" PBTD		T	<sup>19</sup> Perforations	
01/19/03 ** Hole Size			/24/03		10,050		998		55		8830-9872 (OA)		
12.74	<del></del>	31 Casing & Tubing Size			<sup>12</sup> Depth Se								
17-1/2			13-3/8				975		950 sks				
11			8-5/8				4600			1400 sks			
7-7/8			5-1/2			10,050				1900 sks			
X77 XX7-11	<b>7</b> 77	· · · · · ·	2-7/8		9659								
VI. Well			Adinama Data			·							
03/24/03		1	36 Gas Delivery Date 03/24/03		** Test Date 03/26/03		"Test Length 24 hrs		<sup>34</sup> Tbg. Pressure		<sup>39</sup> Csg. Pressure		
" Choke Size			41 Oil		4 Water		4 Gas		4 AOF		_	4 Test Method	
219			217			78.					Pump		
<sup>44</sup> 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:  Athy Lember							Approved by:						
Printed name: Cathy Tomberlin						Title: PETROLEUM ENGHNEER							
Title:	Sr. 0	peratio	n Tech	h			Approval Date: MAY 0 1 2003					2003	
Date: 03/31/03 Phone: 915-685-8100						MAY 0 1 2003							
a If this is a c	pange of obe	erator fill in t	he OGRID nun	nber and nar	ne of the pre	vious o	perator						
Previous Operator Signature Pointed Name													
	- bereint oran		P	Printed Name Title					Date				