District I PO Box 1986, Hobbs, NM 38241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM 88211-8719 District III			OIL CONSERVATION DIVISION						Submit to Appropriate District Office					
000 Rio Brazos Rd., Astec, NM 87410 Natrict IV			PO Box 2088 Santa Fe, NM 87504-2088							Г	7 амі	5 Copies ENDED REPORT		
O Box 2088, Se			FOR AL	LOWAI	BLE AN	D AU	THOR	IZAT	ION TO TI	RANS	_			
		'(Operator nam	e and Addre	16	•				' OGR	ID Numb	er		
Pogo Producing Company							01789							
P. O. B	ox 103	40, Midla	Land, TX 79702-7340						* Reason for Filing Code NW					
⁴ API Number			· Pe						1			Pool Code		
30 - 0 25-32657		ļ	West Red Tank Delawai						51689					
13460			Prize 1	Federal		perty Na	- 	100		7		ell Number		
[. 10 S	Section	Location Township	Range	Lot.Ida	Feet from	the	e North/Sos		Feet from the	East/West line		County		
G	27	22S	32E		2310	North			1980	East		Lea		
	Bottom 1	Hole Loca	tion	*						Lage		Bed		
UL or lot no.			Range	Lot Ida Feet from		the North/South line		Feet from the	Feet from the East/West line		County			
12 Lae Code		ng Method Cod	1	Connection De	16 15 C-1	29 Perm	t Number	<u> </u>	C-129 Effective	Date	" C-	129 Expiration Date		
F	Pumpir		8/3/9	96					-···		<u> </u>			
II. Oil au		Transporte	CIS Fransporter N			²¹ PO	. 1	31 O/G	T	l non tr				
OGRID			and Address		LIBAC .		- POD		*		D ULSTR Location ad Description			
		TT Operat			on, TX			0	P/27/22S/32E Prize Federal #2 Battery					
40	~()		7	7252							" L B			
₄₃₄₁₄ 37		lson Gas	-G&P Co-		Na +, 21;	75030			P/27/22S/			•		
<u> </u>	921	Sanger	anger, Hobbs, NM 88240-4917				Prize Fed			eral #2 Battery				
												···-		
V. Prodi	uced Wa	iter												
	POD								Description	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
2172950			²²⁸ /32E	E Red Ta	ank 28 I	edera	a1 #3	SWD						
V. Well		ion Data					 ,							
¹¹ Spud Date 7/6/96		8/2/	¹⁴ Ready Dat 8/2/96		871		" 110		* PBTD	1	" Perforations 8364'-8416'			
	^M Hole Size			asing & Tubi			11	Depth Se				s Cement		
14-3/4			_10-3/4		 	8	30			780 a				
9-7/8			7-5/8				4490				sxs-circ 200 sxs sxs-circ 200 sxs			
6-3/4			4-1/2				8715		1080		sxs-TOC @ 3550'			
							·							
I. Well Date N			livery Date	» т	est Date	<u> </u>	" Test Le	ngth	" Tbg. P	ressure		" Cag. Pressure		
8/3/96	/3/96 8/3/						24 hrs							
	128		180		Water		⁴ Gas 128		4 AOF		Test Method Pump			
I hereby cert with and that the knowledge and	ne information	ales of the Oil C n given above is	conservation Di true and comp	ivision have be	een complied at of my		O	IL CC	NSERVAT	ION I	DIVIS	ION		
Signature: Panet Come							Approved by:							
Printed name: Barrett L. Smith							Approved by: ORIGINAL CONFIDENCE OF SECTION Title: ENVIRONMENT OF SECTION							
Tide: Senior Operations Engineer						Approval Date:								
Date:	8/8/96	· · · · · · · · · · · · · · · · · · ·	<u> </u>	15)682-	-6822				- ÖCA	<u>. </u>	33			
" If this is a	change of op	erator (III in th	e OGRID nut	mber and nan	ne of the previ	ous oper	tor							
	Previous	Operator Signa	lure			Print	ed Name				34lc	n :		
						4 . Wi	11 MINIT			i	itle	Date		