District ( PO Box 1900, i District ()				inergy, Mine	ite of New	al Resour	ces Departu	12	EGL	W L	)) In:	Form C-10- February 10, 1994 structions on back	
PO Drawer DD, Artesia, NM \$8211-0719 District III 1000 Rio Brazos Rd., Astec, NM 87410				OIL CONSERVAT PO Box Santa Fe, NM				ON	Submit to Appropriate District Offic MAR 1 3 1397				
District IV PO Box 2088, S	Santa Fe, N	(M 875 <b>04</b> -208)	<b>.</b>		·			ÆMA	يد لاه مومو	Ĺ		ENDED REPORT	
1,		KEQUES	T FOR AI			ID AU	THOR	IZAIL	LOT NOT		RED Numb		
Pogo Pr	oducir	ng Compa	nv						01789	<del> </del>			
				and, TX 79702-7340					<sup>3</sup> Reason for Fuling Code NW				
*API Number 30 - 0 15-29279			Poker Wilden	Poker Lake 'r <del>Wildea</del> t Delaware				ool Name			50	'Pool Code 50382	
' Property Code 20010			D- 14-	Patton 17 Federal				ONFIDENT			' Well Number		
	Surface	Location		1/ Fede	eral 🗞		V . 329	<u> </u>	, (() 10		1	<del> </del>	
Ul or lot no.	Section	Township		Lot.ldn	Feet from	the	North/So	th Line	Feet from the	East/	West Ease	County	
0	17 245		<u></u>		822	22 Sout		h	2581	Ea	East Eddy		
UL or lot no.	Bottom Section	Hole Lo		Lot Ida	Feet from	- the	North/Sc		Feet from the	I Ford	West line		
CD OF ROCERO		.0**	, Range	104 104	100		Nortabac		Lest Low ries	L East	ALCON BIBE	County	
<sup>13</sup> Lee Code F	" Produ Pump	idne Method (	İ	Connection D	ate 15 C-	129 Perm	it Number	7	C-129 Effective	e Date	" C-	129 Expiration Date	
II. Oil a	nd Gas	Transpo					<del></del>				<u> </u>		
Transporter OGRID			" Transporter Name and Address			<sup>21</sup> PO	D	31 O/G	2 POD ULSTR Location and Description				
7440			rating L.P. 1188, Houston, TX			818	833	0	0/17/24S/31E Patton 17 Fed. #1 Battery				
		77252  Gath & Proc Co. 22 r, Hobbs, NM			7/8834 G			0/17/24S/31E					
		ZI Sang	88240-	-					Patton 1	./ Fed	I. #1	Battery	
			~		Patton 17 Fed. #1 Batter  28/8834 G 0/17/24S/31E Patton 17 Fed. #1 Batter  Patton 17 Fed. #1 Batter  705/11  POD ULSTR Location and Description								
					·		_	•			L	1 + + n =	
V. Prod		ater									<u></u>	8-21-97	
	POD		. 7 / 0 * 0 / 0 *									comp	
	835		17/24S/31	E Patt	on 17 F	edera	al #1 E	Batte	ry				
	COMPLI and Date	etion Dat	2. " Ready Da	te T		מו יי			11 PBTD			¹ Perforations	
10,100,100		1/29/97	82801			822			8128'-44'				
<sup>10</sup> Hole Size			31 Casing & Tubing Size			<sup>32</sup> Depth Se					<sup>25</sup> Sacks Cement		
17-1/2				13-3/8			655	750 sx		xs-ci	ks-circ 150 sxs		
7.7/0			3-5/8			3995						(s-circ 223 sxs	
7-7/8			5-1,	5-1/2			8280	1605 sxs-circ 25 sxs					
I. Well	Test I	)ata						· · · · · · · · · · · · · · · · · · ·					
Date !	New Oil	<sup>36</sup> Gas	Delivery Date		Test Date	<b>T</b>	" Test Le	-	™ Tbg.	Pressure		H Cag. Pressure	
1/31/97	1/31/97 3,				11/97		24 hrs		350 psi		600 psi		
16/64"	6/64" 75		14		Waler				4 AOF		"Test Method Flowing		
" I hereby cert with and that t knowledge and	he informati	rules of the Oi ion given above	Conservation Di	vision have b	een complied at of my		OI	L CO	NSERVAT	ΓΙΟΝ	DIVIS	ION	
Signature:	Ban	at 1	Smit			Approv			al Gigazd			UM	
Printed name:Barrett L. Smith						Title: DISTRICT II SUPEXVISOR							
Title: S			ions Engi	ns Engineer			Approval Date: MAR 1 7 1997						
	/12/97			15)682-		<u> </u>							
11 UD IS (S & 1	caange of c	perator III is	the OGRID num	iber and nam	ne of the previ	ious oper	ator						
	Previou	Operator Sig	palure			Print	ed Name		·		Title	Date	
<del>- 1</del> -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1							**				-		