District I
PO Box 1980, Hobbs, NM 88241-1980
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505
I.
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPO
Pogo Producing Company
P. O. Box 10340
Midland, TX 79702-7340

Form C-104
Revised October 18, 1994
Instructions on back
Submit to propriate District Office
5 Copies

1000 Rio Braz District IV					040 Soเ anta Fe					$\eta_{\Box}$	^ NA ==	5 Copie		
2040 South Pa								7 A TIO		1		NDED REPOR		
1.		EQUES		me and Address		JAUI	HORIZ	<u> </u>	N TO TRA					
Pogo Producing Company P. O. Box 10340										<sup>2</sup> OGRID Number 017891				
Midland, T		7340 ノ						-	3	Reason for F		ode		
			1, 10	1.1.11		1				NW	g 00	~~ >>\\		
4 A	PI Number		INGIE	Wells		Pool Name				1	6 Da	55175		
1 1			Sand Dur	and Durso Plaware West						588				
<sup>7</sup> Property Code				*Property Name Sterling Silver 34 Federal					MIAL			<sup>9</sup> Well Number		
<u> </u>	25281			er 34 Federal		CON						4		
	T	Location		· · · · · · · · · · · · · · · · · · ·										
UI or lot no. F	Section 34	Township 23	Range 31	Lot Idn	Feet from the 1900		North/South Line		Feet from the			County		
			<u> </u>	18		North		1650	Wes	st	Eddy			
11 Bottom Hole Lo		Township			Feet from the North/Sc		outh Line   Feet from the		East/West line   County		Counti			
:					4		1101111100	001 2010	r cet nom the	Lasuvves	I IIIIe	County		
<sup>12</sup> Lse Code	<sup>13</sup> Produc	ing Method C	ode 14 Gas	Connection Date	) 15 C	-129 Perm	it Number	1	<sup>6</sup> C-129 Effective	Date	17 C-1	29 Expiration Date		
F	Р	umping	(	04/12/01										
III. Oil a	nd Gas	Transpo								L		·		
18 Transporter OGRID			19 Transporter Name and Address			<sup>20</sup> POD <sup>21</sup>		<sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description				
						004004	2813048 O			4.0 500	STPHOT	·		
007440 EOTT Operati P. O. Box 118			88	8					Sterling Silv	er 34 #2 E	Battery	,		
	Ho	ouston, TX	77252		:									
<b>L</b> ineania (i.e., i.e., i.e.,		·	<del></del> -									<del></del>		
005097		Conoco Inc.				2813049 G			Sterling Silver 34 #2 Battery					
		10 Desta Drive, Suite 416E Midland, TX 79705												
				_						/3-	118 19	20212		
										200		A (3)		
										27.27		Same in		
							9	RECEIVED			[-			
IV. Produ	iced W	ater								0	CD - A	RTESIA &		
23 P(						POD ULS	TR Location	on and De	scription	10,000	·	- 60//		
28/3	150									ેંડ્ક	) G. L	VE.060		
		tion Data									4 P.C	31		
			Ready Date		TD	00 8255			<sup>29</sup> Perforations		30 DHC, DC, MC			
03/08/01 <sup>31</sup> Hole Size			04/12/01	8300	7970-80				002					
<u></u>	14-3/4		32 Ca	using & Tubing Si	ize	<del></del>	33 [	Depth Set				Cement		
<del> </del>	9-7/8			10-3/4			744			440 sks -				
				7-5/8 4-1/2			4205			1000 sks - circ 75 s				
6-3/4					8300			1340 sks - TOC @ 14			OC @ 1410'			
	<del>-</del> -			2-3/8			· · · · · · · · · · · · · · · · · · ·	7756						
VI. Well	Test D			T		<u>,</u>								
39 Date Ne 04/12/		<sup>36</sup> Gas Delivery Date 04/12/01		<sup>37</sup> Test Date 04/14/01		38 Test Length		h	<sup>39</sup> Tbg. Pres	essure <sup>40</sup> Csg. Pressi		Csg. Pressure		
41 Choke :			12/0 I <sup>12</sup> Oil	43 Wate			24 44 Gas		44.4.==					
J.,JAG 0126		1		1 ***		1	Gas		45 AOF		46	Test Method		

<sup>35</sup> Date New Oil 04/12/01	<sup>36</sup> Gas Delivery Date 04/12/01	<sup>37</sup> Test Date 04/14/01	<sup>38</sup> Test Length 24	<sup>39</sup> Tbg. Pressure	<sup>40</sup> Csg. Pressure	
<sup>41</sup> Choke Size	<sup>42</sup> Oil 160	<sup>43</sup> Water 183	44 Gas 173	<sup>45</sup> AOF	46 Test Method Pumping	
to the best of my knowle	rules of the Oil Conservation Dithe information given above is tedge and belief.	ivision have been true and complete	<b>ORIG</b>	ONSERVATION DIV NAL SIGNED BY TIM RICT II SUPERVIOOR		
itle: Operation Tech			Approval Date:	MAY 0 1 2001		
Date: 04/18/01	Phone:	915-685-8100		11A1 V 1 2001	<u> </u>	
If this is a change of oper	ator fill in the OGRID number a	and name of the previo	us operator			
Previous (	Operator Signature		Printed Name			