## District ! PU Box 1900, Hobbs, NM \$2241-1900 District II

State of New Mexico ergy, Minerals & Natural Resources Department

Title

	Form C 104
F	Revised February 10, 1994
	Instructions on back (
mit to	Appropriate District Office
	5 Copies

PO Braner DD, Artesia, NM 88211-971 District III 1000 Rio Brance Rd., Antec, NM 87410			C-5 CONSERVATION DIVISION						Instructions on back Submit to Appropriate District Office 5 Copie				
District IV PO Box 2008, 8				Jana	re, n	1M 8/3U	4-2088				TENDED REPOR		
I.	Janea I	LEQUES	T FOR A	LLOWA	ABLE .	AND ĄĮ	JTHOR	UZAT	ION TO TI	 RANSPOR	T		
nogo Di			Oberater Ba	me and Addi	rem	<del></del>				OGRID Number			
Pogo Pi   P. O. [	Pogo Producing Company P. O. Box 10340								0178	017891			
Midland, TX 79702-7340									Reason for Filing Code				
'API Number											tive 10/14/96		
an a lange							Pool Name				' Pool Code		
, b	roperly Cod		COTTA	Corral Draw Delaware						11540			
17956			Cedar Canyon 28 Federal						' Well Number 4				
II. 10		Locatio			<del></del>	<del></del>	<del></del>						
Ul or lot no.	Section	Township		rorth/South Line Feet from the						East/West line County			
	28	245				980 South			1980	West	Eddy		
UL or lot no.	Bottom	Hole Lo		1	<del></del>		•		· · · · · · · · · · · · · · · · · · ·				
	, v.c.	104 (884)	P Range	Lot Ida	Feet	from the	North/S	outh line	Feet from the	East/West Ha	County		
11 Lee Code	" Produ	ring Method	Code " Coe	Connection I	<u> </u>	W	<u> </u>	<del></del>	L				
F	Pun			iting	Date	" C-129 Pers	nit Number	`   '	C-129 Effective	Date "	C-129 Expiration Date		
III. Oil a		Transpo		icing		<del></del>	·						
Transpo OGRID	rter		"Transporter	Name		<sup>10</sup> PC	)D	37 O/G					
20445			and Addre					0/6	<sup>22</sup> POD ULSTR Location and Description				
20445	P.	urlock O. Box	Permian 3119, M	Corpora	ation	2818	100	0	K/28/24S/29E				
				9702	TX				Cedar Ca	nyon 28 I	Fed. #4 Btry		
							-	·					
, j					l								
Mark Art III		···						g diga saad wass					
V. Produ	uced W	ater				······································							
- 1	POD			***************************************	·····	POD UI	STR Local	ion and D	escription				
/ Wall (	Comple								•				
/. Well (	od Date	uon Data		······						<del></del>			
	opud Date		<sup>28</sup> Ready Date			" TD	" ID		" PBTD		1º Perforations		
" Hole Size		31 C	11 Casing & Tubing Size					·					
				castil at 1400ml 2436			11 Depth Set			" Se	ks Cement		
		<del></del>			<del></del>					) ( S. S.			
			<del>                                     </del>		<u></u> -								
			- <del> </del>	······································	· · · · · · · · · · · · · · · · · · ·		······································			i l	99 4 1 1208		
I. Well	Test Da	ıta	_i				<del></del>						
Date Ne	w Oil		elivery Date	" T	est Date		" Test Len			ilan e			
				<u> </u>			I COL LEG	igra	M Thg. Pre	ssure .	34 Cag. Pressure		
" Choke Size		Oil Water		Water		<sup>47</sup> Gas		" AOI		4.5			
l hereby assis											" Test Method		
		les of the Oil Siven above	Conservation Di	vision have be lete to the bes	en complie	×d	0.11						
with and that the information given above is true and complete to the best of my signature:							OIL CONSERVATION DIVISION						
Mant I Ames						Approved	Approved by: SUPERVISOR, DISTRIGT II						
Barrett L. Smith						Title:	Title:						
Senior Operations Engineer						Approval	Approval Date: NOV 1 2 1996						
Pate: $11/6/96$ Phone: $(915)682-6822$ If this is a change of operator fill in the OGRID number and name of the prev													
44 min 19 8 ch	ange of ope	ralor (ill in ti	e OGRID num	ber and name	e of the pr	evious operat	or						
	Previous O	perator Signs	nture			Delman	Name						
						1 : 1D100	17 M.DD) C			Title	D.s.		