Date

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

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 ck

811 South Firs	t, Artesia, NI	M 88210	OIL CONSERVATION DIVISION						l Gubmi	Instructions on back			
District III 1000 Rio Brazo	os Rd., Azteo	c, NM 87410		OIL OC		uth Pacheco			Submit to Appropriate District Office 5 Copies				
District IV Santa Fe, NM 87505											AME	NDED REPORT	
2040 South Pacheco, Santa Fe, NM 87505 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
			¹ Operator nar							² OGRID Number			
Pogo Producing Company P. O. Box 10340									017891	017891			
Midland, TX 79702-7340									3	³ Reason for Filing Code			
									NW	NW			
	Number:	I			⁵ Pool Name			6 Pc			Pool Code		
30 - 0 15-32496			Ingle	Wells D				3		3745			
⁷ Property Code			Amay 2	1 Fodos	Property Name CONFIDE			NTIAL 15			⁹ Well Number		
II. 10 Surface Location										<u> </u>			
Ul or lot no.				Lot idn	Feet from the North/South Line			Feet from the	Feet from the East/West line County		County		
D ^	24	235	31E		330		North		330	West		Eddy	
		Hole Loc										[
UI or lot no.	Section	Township				from the North/South Lin			Feet from the		County		
D	24	23\$	31E		455	5	North		427	West		Eddy	
¹² Lse Code	¹³ Producin	g Method Co		Connection D	ate 15	C-129 Perm	it Number		¹⁶ C-129 Effective	Date	17 C-	129 Expiration Date	
F Pumping 01/25/03													
III. Oil and Gas Transporters													
18 Transporter 19 OGRID			Transporter Name and Address			20 PO	D 21	1 O/G	²² POD ULSTR Location and Description				
7440		T 0											
7440 EOTT Opera P. O. Box						2172310 0			L/24/23S/31E				
			X 77252						Amax 24 #8 Battery				
		····											
36785 Duke Energy						2172330	2172330 G			S/31E			
	Ρ.	0. Box	50020						Amax 24 #8 Battery				
	Mic	lland, I	TX 79710										
											/21	A1516 2	
					001121314151677788788								
						(0) A!							
IV. Produ	ced Wat	ter	······										
23 POD							STR Location	Description	PEN SOL				
2172350		*****							- Conputer	/2°C	Ĭ.	EES &	
V. Well Completion Data													
²⁵ Spud Date ²⁶ F			Ready Date 27 TD				²⁸ PBTD		²⁹ Perfor	tions	2536	DHE DC, MC	
		01/			7909				7512-32 7037-73		_		
31 Hole Size		-	32 Casing & Tubing Size			33 Depth			et		34 Sacks	s Cement	
17-1/2			13-3	13-3/8			88		1020 sks				
			8-5/8			4357				1430 sks			
7-7/8			5-1/2			7909				1340 sks			
			2-7/	8		74	197			<u> </u>	575		
VI. Well	Test Da	ta						-	١				
00.40=400		livery Date 37 Test Date			38 Test Length			³⁹ Tbg. Pressure ⁴⁰ Csg.		Csg. Pressure			
01/25/03 41 Choke Size		01/25/03			01/29/03		24 hrs						
		⁴² Oil		⁴³ Water .		•	44 Gas		⁴⁵ AOF		1	⁶ Test Method	
174				343		1	103		Pump			Pump	
47 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												N	
to the best of my knowledge and belief.												'` .	
Signature:	(at	Ly -	em be	slin		Approved	Approved by:						
Printed name: Cathy Tomberlin							Title: Neobrand September 1						
Title: Sr. Operation Tech						Approval Date:							
Date:	01/29/	/03	Phone: (9	15)685-	8100	 							
48 If this is a char			OGRID number	and name of	the previous	s operator							

Printed Name