District I PO Box 1990, Hobbs, NM 88241-1900 District II

State of New Mexico

Bergy, Minerals & Natural Resources Department

Revised February 10, 1994

Instructions on back . b

PO Drawer DD, Artesia, NM \$8211-0719 District III 1000 Rio Brazos Rd., Aztec, NM \$7410				OIL CONSERVATION DIVISION Submit to Appropriate District								structions on back ate District Office 5 Copies	
PO Box 2009, Santa Fe, NM 87504-2008													
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
			Operator nam	cas	017901				<sup>1</sup> OGRID Number				
	roducing		nny and, TX	70702	72/0	017891							
1.0. b	JA 1034	o, mu	.and, in	79702-	-7340	CON	)FII	)FN	TIAL	* Kesson fo	r FWing	Code	
1	API Number				•	Pool Name	# N N N	S there ii		<del></del>	•	Pool Cade	
<b>30 - 0</b> 15-27977 Cedan			Cedar Ca	ar Canyon Delaware						11540			
<sup>7</sup> Property Code				<sup>1</sup> Property Name					· · · · · · · · · · · · · · · · · · ·	* Well Number			
15019				er Bend Federal						5			
II. 10	Surface   Section	Location	Range	Lot.Ida	Feet from	tha	N-ALIC.		Feet from the   East/				
Н	22	24S	29E		2310		North/South Lin		feet from the	East/We		County	
11	11 Bottom Hole L				1.2310	101			200860	East Eddy		Eddy	
	Tall the property of the party				nge Lot Ida Feet from			uth line	Feet from the	from the   East/West line   County			
												•	
" Lac Code F	1	ng Method C		Connection D	ate 15 C	-129 Permit	Number	1	C-129 Effectiv	Date	" C-	129 Expiration Date	
1 dilip 1119 0/20/96													
III. Oil and Gas Transporters  "Transporter "Transporter Name "POD "O/G "POD ULSTR Location													
OGRID			and Address			0/G			<sup>22</sup> POD ULSTR Location and Description				
20445			ock Permian Corp				817608 0			H/22/24S/29E			
r. O. box 3				3119, Midland, TX 79702						River Bend Federal #5			
7057	25	817609 G H/22/24S/29E											
j				, El Paso, TX						River Bend Federal #5			
- 100° °		<del></del> .		79978									
										i			
										ECENVED.			
									Magrice				
JUL 1 1 1996											3		
	IV. Produced Water												
9817	POD		H/22	/24S/29	ar Di	<b>POD ULS</b>	IR Locati	on and E	1 #5	CON		DIW.	
L∕⁄⁄ / V. Well	<i>Complet</i>	ion Data		/ 475/ 6.	JL KI	iver Be	na re	dera	I #5	DIST.		0000	
	oud Date	Jon Dau	<sup>14</sup> Ready Dai	le	" TD						D. C. C. C.		
2/19/96			6/12/96			420'			5415 <b>'</b>		5154 -70 5296'-5314'		
<sup>30</sup> Hole Size			31 Casing & Tubing Size			32 Depth Set			t	<sup>13</sup> Sacks Cement			
12-1/4			8-5/8			450				360 sxs-circ 34 sxs			
6-3/4			4-1/2			5420						irc 88 sxs	
										Pert I0-1			
											1	7-21-96	
VI. Well			D. 11 -									como	
	6/13/96		Delivery Date		* Test Date		" Test Length		H Tbg. Pressure		T	" Cag. Pressure	
	" Choke Size		6/20/96 " <b>ผ</b>		6/20/96 ** Weter		24 hrs		4:05				
			80		165		30		4 AOF			"Test Method Pumping	
"I hereby certify that the rules of the Oil Conservation Division have been complied													
knowledge and belief.							OIL CONSERVATION DIVISION						
Signature: Barnes Lines						Approved by: ORIGINAL SIGNED BY TIM W. GUM							
Printed name: Barrett L. Smith							Title: DISTRICT II SUPERVISOR						
Title: Senior Operations Engineer						Approval Date: BELL TO 4000							
Date: June 20, 1996 Phone: (915)682-6822						JUL 2 1996							
of If this is a change of operator fill in the OGRID number and name of the previous operator													
Previous Operator Signature  Printed No.													
	ı revious (	Speciator Stg.	91 UJ# C		Printed	Printed Name Title Date							