District I

1625 N. French Dr., Hobbs, NM 88240

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

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

AMENDED

2040 South Pag	checo, Santa	Fe, NM 87505		EST FOR AI	I ON	VARI F A	ND AUTH	IORI74	A TI	ON TO TRANSI	_ T¶∩e		AMENDED
	TION	11011	Oluzz	111	ON 10 1RANSFOR1 2 OGRID Number 014634								
610 Reilly Avenue Farmington, New Mexico 87401									3 Reason	³ Reason for Filing Code/ Effective Date NW = New Well			
⁴ API Number 30-045-30881 BASIN							Name UITLANI	>		⁶ Pool Code 71629			
(operty Code 007841		⁶ Property No SERENDI								² Well Number 5		
II. 10 S	urface Loca		Dongs Lot Id- Barren				AL DI AL (C. AL III.			But Court the But Clark			-
Ul or lot no. F	Section 26 ottom Hole	Township 26N			North/	South Li ORTH	ine 	Feet from the 2370	East/West line County SAN JUAN		SAN JUAN		
UL or lot no.	Section	Township	Range	Lot Idn	Feet	from the	the North/South		ıe	Feet from the	East/W	Cast/West line County	
12 Lse Code	13 Producing Method Coop		14 Gas Connection Date		¹⁵ C-129 Perm		ermit Numb	it Number		 ¹⁶ C-129 Effective D	ate	e 17 C-129 Expiration Da	
III. Oil and C					_								
18 Transporter OGRID		¹⁹ Transporter Name and Address				²⁰ POD 21 O)/G	²² POD ULSTR Location and Description			
151618		El Paso Field Services				831	34233		,			- Coci i puoi	•
			enue					. [2]					
			nington, NM 87401 t Refining Company			993	123) (<u> </u>		والمحافظة المالي		
		P. O. Box 12999 Scottsdale, AZ 85267				203			1	\$ \$ 10 11 12 7 7 7			
							the second second second second			10 MAD 10 10			
	7.U.V									C. Page 20			
					4 100				23				
IV. Produced					V.		٧.	13					
2 POD ULSTR Location and Description										400	Eggs.		
V. Well Con													
²⁵ Spud Date 1/02/03		²⁶ Read 3/8	"TD 1400'			² PBTD 1392'			* Perforat 1212'-1	ions 258'	ons 58' DHC, MC		
		32 Casing & Tubing Size			33 Depth			h Set			Cement		
	8-3/4"	<u> </u>	7"				144' KB					60 sxs (71 cu.ft.)	
6-1/4"				4-1/2" 2-3/8"		1408' 1289' K					55 sxs (292 cu.ft.)		
** *				2-3/6		<u> </u>		1209	N.	•			
VI. Well Tes	t Data									I			
35 Date New Oil		³⁶ Gas Delivery Date		1	t Date 7/03		³⁸ Test Length 24 hrs			³⁹ Tbg. Pro		ure Csg. Pressure 2.0	
41 Choke Size		42 Oil 		43 Water 100 BWP		PD	" Gas O MCF			* AO	- 1		"Test Method Pumping
Alum M							3-20-03 OIL CONSERVATION DIVISION Approved by: SUPERVISOR DISTRICT #3						
Title: Drlg & Prod Manager							Approval Date: MAR 2 0 2003						
Date: 3/12/03		Phone: (505) 327-9801											