District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia,NM 88210

02/19/02

(505) 632 - 1811

District III

## State of New Mexico Energy, Minerals & Natural Resources

## OIL CONSERVATION DIVISION

Form C-104 Revised July 20, 2001

Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec,NM 87410						040 South Pacheco					5 Copies	
						nta Fe, NM 87505					AMENDED REPORT	
	I.	REQU	EST FO	R ALLOV	VABI	LE AND	AUTH	ORIZ	ATION TO	TRANS	PORT	
Operator name a	and Address						<sup>2</sup> OGRID Number					
PURE RESOURCES P.O. BOX 850											189071	
BLOOMFIELD, NM 87413							3 Reson for Filing Code				RC	
<sup>4</sup> API Number <sup>5</sup> Pool Name										6 Pool Code		
30-039-26628						BLANCO MESA VERDE				72319		
Property Code 8			<sup>8</sup> Property N	Property Name						9 Well N		
26629			<u> </u>		RINCON U	RINCON UNIT			181M			
II <sup>10</sup> Surfac	ce Locat	ion									-	
UI or lot no.	UI or lot no. Section Towns		ship Range Lot Idn Fo			et from the North/South Li			Feet from the	East/West L	ine County	
F	27	N 06	W		1395' NORT			1598'	WEST	Rio Arriba		
11 Bottom		7	1 _	1						·		
UI or lot no.	UI or lot no. Section		ship Ran	ge Lot Idn	Fee	et from the	North/South Line		Feet from the	East/West L	ine County	
12 Lse Code Producing Met		g Method C	Code 14	Gas Connection D		<sup>15</sup> C-129 Perm	t Number 16 C-129		9 Effective Date		C-129 Expiration Date	
III. Oil an	d Gas T	ransno	rters					.1			<del></del>	
III. Oil and Gas Transporters  Transporter 19 Transporter Name						20 POD 21 O			POD ULSTR Location			
OGRID			and Address							and Description		
009018		GIANT REFINING				2828	. ( , 0	0				
	ì	so	BOX 129 COTSDALE,			12828	60/		1			
		EL F	PASO FIELD	SERVICES		ì	I					
151618		P.O. BOX 990				2828	368	G		197	0 19 20 21 22 3	
		FAI	RMINGTON,	NM 87499					٠	FIRST ON ON	© 21 27 27 27 27 27 27 27 27 27 27 27 27 27	
						ì	l		, A	2 FL	B 20	
									3.74	REC	E1/2	
	'								~	OKO		
										. UN	ON DIV	
										ON ON	1	
	t					1	1		1	<b>E</b> (9	St E C. B	
IV. Produced	l Water											
B. POD		4. POD UI	LSTR Location	and Description							-	
28280 V. Well Con		Data	······································					_	77			
28 Spud Da	ate	20 Res	ady Date	27 TD		Ţ	28 PBTD		29 Perforations	31	DHC, DC, MC	
03/27/01		02/1		7511		1	7484'		5260' <b>-</b> 5354'	Ì	Dire, De, Me	
31 Hole Size			32 Casing & Tubing Size			33 Depth Set		h Set		34 Sacks Cement		
12 1/4"			9 5/8"			383'				250 sx Type 111 cmt		
8 3/4"				7*			263	36'	450 sx Type 111 cmt			
6 1/4" 4 1/2"							7511'			608 sx Type 111 cmt		
	-1-7	L	No-	tubing in w	ell bo	re per Fra			PROVAL	X6 OUU	- She iii Ciik	
VI. Well Test	t Data			23/8			70	192				
	36 Date New Oil		36 Gas Delivery Date		37 Test Date		36 Test Length		39 Tbg. Pressur	40 Csg. Pressure		
02/15/02	02/15/02 02		15/02 02/15/02			:	24 hrs				250 psi	
41 Choke Size		<sup>42</sup> Oil		43 Wa	43 Water		44 Gas		<sup>45</sup> AOF	*	Test Method	
10/64"		0	)	2 bbls	B	1.2	2mmbtu				flowing	
• •			ervation Divison h				0	IL CO	NSERVATIO	ON DIVI	SION	
complied with and that the information given above its true and complete to the best of my knowledge and belief.												
Signature:							Approved by:					
Printed name:							Title:					
Micheal C. Phillips Title:							Approval Date:					
. <u> </u>	San Juan Ba		lling/Production	Foreman		]						
Date:			Phone:			1						