District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazo Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. Franci	is Dr., Sant	ta Fe, NM 8750)5	12	20 South St. Santa Fe, N		. /				D REPORT			
	I.			OR ALI	·		HOR	, IZATION	TO TRAN		D KEPUK I			
Operator na				AND AUTHORIZATION TO TRANSPORT ² OGRID Number										
Burlington R PO Box 4289	ompany L	r			F	14538 Reason for Filing Code/ Effective Date								
Farmington, New Mexico 87499						Recompletion								
API Number 5 Pool Name						⁶ Pool Code								
30-039-20793 Otero					Otero C	Chacra 82329								
⁷ Property Code ⁸ Propert					y Name			9 Well N	9 Well Number					
	86				Canyon Larg	o Unit NP				238				
II. 10 Surface I		Township	Range	Lot.Idn	Feet from the	North/South Line		Feet from the	East/West	line Co	unty			
A	12	25N	ew "		890'	North		800'	East	1	Rio Arriba			
¹¹ Bo	ttom He	ole Locatio	n	l	l	1								
UL or lot no.	Section	Township		Lot Idn	Feet from the	North/Sout	h line	Feet from the	East/West	line Co	unty			
			ļ								,			
12 Lse Code 13 Proc		ducing Method Code		onnection ate	¹⁵ C-129 Per	mit Number	16 C	-129 Effective	Date	¹⁷ C-129 Expirati	29 Expiration Date			
F		Flowing		•••										
III Oil -		T					l,							
III. Oil and Gas 7			ansporter l	Name	20	POD 21 O/0		G	²² POD U	22 POD ULSTR Location				
OGRID			ınd Addres						and Desc		cription			
9018		Gia	nt Indust	ries			. 0							
4						46,24								
151618	;	El Pas	o Field S	ervices			G		0.10.1	1772				
							(S) (C)							
	- 1					en and a distribution			0 23	et et				
nakaj j								Sir						
<u> </u>							1 1	\						
IV. Prod	luced W		D ULSTR	Location 2	and Description	<u> </u>								
										•• • •				
V. Well	Comple	tion Data												
		²⁶ Ready	²⁶ Ready Date		²⁷ TD	²⁸ PBTD		²⁹ Perfor	ations					
11/15/73		8/27/03			5240'	5224'		3341-3	942'	7&33				
31 Hole Size			32 Casin	g & Tubii	g Size 33 Depth S			et		34 Sacks Cement				
12 ¼"					123'				106 cu.ft.					
7 7/8"			4 1/2"			5240'					1042 cu.ft.			
			2 3/8"			5176'								
														
T78 WWY N	1 m - 4 =													
VI. Well				37	m	38		30	m	40 = -				
³⁵ Date New	v Oil	³⁶ Gas Delivery Date			Test Date 8/27/03	38 Test Lengt 1 hour			Tbg. Pressure SI 215					
41 Choke Size		⁴² Oil			⁴³ Water	44 Gas			45 AOF	1	46 Test Method			
2"			0"."				193	0" 55	W. 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Flow	ving			
1 hereby cer	tify that th	ne rules of the	Oil Conse on given abo	vation Div	vision have been and complete to			OIL CONSE	RVATION DIV	VISION				
			the best of my knowledge and belief.						Approved by:					
the best of my			6			Annroved by	_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, / /					
		ge and belief.	•	a		Approved by:	()	hah t	4	_				
the best of my Signature: Printed name:	knowledg	ge and belief. Oltrr	ram	9		Tisles	UTY OI	hah 1 L & GAS INS	PECTOR, DIST	- - -				
the best of my Signature: Printed name: Nancy Oltm Title:	ney anns	ge and belief. (LWIN	ram	0		Tisles	UTY OI	Mach 1 L & GAS INS SEP = 1	PECTOR, DIST	. D				
the best of my Signature: Printed name: Nancy Oltm	ney anns	ge and belief. (LWIN	ram	9		Title: OEP	UTY OI	bah 1 L & GAS INS SEP =	PECTOR, DIST	- i. (1)				