District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210

Energy, Minerals & Natural Resources

State of New Mexico

Revised June 10, 2003

Form C-104

District III 1000 Rio Brazos		ttion Division Submit to Appropriate District Office 5 Copies										
1220 South St. Francis Dr. 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 AMENDED REP												
	<u>I.</u>		JEST FO	OR ALI	OWABLE	E AND AUTHORIZATION TO TRANSPORT						
Operator Name and Address Vates Petroleum Cornoration								OGRID !	D Number 025575			
Yates Petroleum Corporation 105 South Fourth Street Artesia, NM 88210 Yates Petroleum Corporation 1148 WELL HAS BEEN NACO DESIGNATED BELOW. IF YOU NOTIFY THIS OFFICE						ED IN THE PORT 3 Reason 1 DO ADT COMPUR			on for Filing Code/ Effective Date GC			
⁴ API Number 30–025	5 P	ool Name Triste Draw; Atoka, East (Gas)					⁶ Pool Code 86430					
⁷ Property Code 33530			operty Na	Atoka Bank	k State Unit			9,	⁹ Well Number			
II. 10 Surface Locati												
UL or lot no. O	17	24S	33E	Lot.Idn O	Feet from the 910		North/South Line Feet from 1980		he East	East/West line County East Lea		
11 Bo		le Loca		,								
UL or lot no.	Section	Townshi	p Range	Lot Idn	Feet from the	North/Sou	th line	Feet from t	he East	:/West lin	e County	
12 Lse Code S			ethod 14 Gas Connection Date		¹⁵ C-129 Per	Permit Number		C-129 Effective D		te 17 C-129 Expiration Date		
Flowin												
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location												
18 Transporter OGRID			ransporter and Addre		20	POD	²¹ O/	/G	²² I	22 POD ULSTR Location and Description		
			Petroleum Carriers, Inc.						Unit O Sec. 17-T24S-R33E			
). Box 87' uston, TX	ox 87788 n, TX <i>77</i> 287						o in	one o see it in in its		
147831 Agave 1		ave Energ	Energy Co.				G	Unit O Sec. 17-T24S-R33E				
		S. 4 th Sti tesia, NM	. 4 th Str. ia, NM 88210					20375				
						100						
									1585 15 15 15 15 15 15 15 15 15 15 15 15 15			
						252						
IV. Produced Water												
²³ POD					and Description	ption						
V. Well	Comple	tion Dat	a			Unit O S	Sec. 17-	T24S-R33E				
²⁵ Spud Da		Ready Date 27 TE			²⁸ PBT	²⁹ Perforation		ns 30 DHC, MC				
5-28-04 RH 10-24-04 RT			3-28-05		16033'		15500'		14431'			
31 Hole Size			32 Casin	g & Tubir	g Size	Size 33 Depth			³⁴ Sacks Cement			
17-1/2"			13-3/8"					780 sx (circ)				
12-1/4"			9-5/8"					1350 sx (circ)				
8-3/4"			-	7"		12750'				2025 sx (TOC-4400' calc)	
6-1/8"		- -		4-1/2" 2-3/8"		1		430 sx (TOC-11036' calc)				
X77 XX7 ***		14500'					100					
VI. Well 35 Date New			very Date	37 7	Test Date	38 T	4 Y am =41	L 39	TI D		40.0	
7-21-05 41 Choke Size		7-21	-05	3	-26-05	38 Test Lengtl 24 Hrs		n	³⁹ Tbg. Pressure 500#		40 Csg. Pressure	
3/8"		0	0		Water 10	⁴⁴ Gas 1744			⁴⁵ AOF		⁴⁶ Test Method Flowing	
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								OIL CONSE	RVATIO	N DIVISI	ON	
complete to the	best of m	ınat the in. ıy knov¶led	ormanon g lge and beli	iven above ef.	is true and							
Signature:		Approved by:										
Printed name:		Title: PETROLEUM ENGINEER										
Stormi Davis												
Title: Regulatory C		Approval Date: AUG 1 5 2005										
E-mail Address	s:							TOO I O	LUUJ			
stormid@ypc Date:	nm.com	n	none:									
Date:	71											