District I PO Box 1980, Hobbs, NM \$8241-1980 District II

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources Dep

OIL CONSERVATION DIVISION

015 ht

Form C-104 Revised February 10, 1994

Instructions on back submit to Appropriate District Office

PO Drawer DD.	, Artesia, N	IM \$8211-0719	OIL CONSERVATION DIVIDION						Submit to Appropriate District Office			
District III 1000 Rio Brazos Rd., Aztec, NM 87419 District IV			PO Box 2088 Santa Fe, NM 87504-2088					DD	,	5 Copies AMENDED REPORT		
PO Box 2088, S	ianta Fe, N	M \$7504-2088	T FOD A	T OWAR	IF ANI	D ATI	THOR	17 A TI	ON TO TE			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address OGRID Number												
Yates Petroleum Corporation										025575		
1		ourth St	reet			³ Reason for Filing Code						
Artesia, NM 88210											NW	
1	PI Numbe	r	⁴ Pool Name					⁴ Pool Code				
30 - 0 15-			Lost Tank Delaware						40299			
' Property Code 12328			Property Name									
Ł		Location		raham AKB State					·······		9	
Ul or lot no.				Lot.lda Feet from		the	e North/South Line		Feet from the	East/West	ine County	
D	D 2 22S		31F	31E		330		th	330	West	Eddy	
							HOI	<u> </u>		I WESE	Ludy	
	UL or lot no. Section Townsh					om the North/South fine		Feet from the	East/West	ine County		
12 Lae Code	¹³ Produ	icing Method	Code 14 Gas	Connection Dat	'' C-	129 Perm	it Number	· '	C-129 Effective	Date	17 C-129 Expiration Date	
S	<u></u>	P		-11-2001								
III. Oil and Gas Transporters "Transporter Name " POD " O/G " POD ULSTR Location												
Transporter OGRID			17 Transporter Name and Address				100		and Description			
1 00 7 / / 0			T Energy Corporation O. Box 1188			24010	O	0	Unit A - Section 2-T22S-R31E			
1. 0. De			TX 77252									
Vates Pe			etroleum Corporation				Unit A - Section			Section	2-T22S-Ŕ31E	
025561 105 Sout			h Fourth Street			24030) .,	G] -			
Artesia, NM 88210							*				14562	
									13,3,0,739/2			
							•		RECEIVED 415 OCD - ARTESIA 55			
									हिं शिर्य हैं। RECEIVED इसे			
						4				001 128 100	RECEIVED 3	
IV. Produced Water							\ <u>\\</u>				_ O ₂ /	
POD ULSTR Location and Description 2724050 Unit A - Section 2-T22S-R31E										(81 ¹)		
272405			nit A - S	ection 2	-T22S-R	31E				33	\$52120204	
V. Well		letion Da			· · · · · · · · · · · · · · · · · · ·							
RH 6-28-2001			Ready Date			" TD			** PBTD 68		** Perforations 870-6894 ** &	
RT 7-2-2001 Hole Size		ii ne	8-10-2001 " Casing & Tubing Size			8300 ¹ Depth 5			8288 8084-8094 Books Cement			
26"				20"			40'					
17-1/2"			13-3/8"					85				
11"			8-5/8"					410		1050 sx - circulate		
7-7/8"			5-1/2"									
VI. Wel						829 <u>9</u> 763						
r			2-7/8 ¹¹ a Delivery Date			" Test Length			H Tbg. Pressure P Cag. Pressure			
8-11-2			-11-2001	2-2001								
" Choke Size					Water		G G G G		* /	N OF	" Test Method	
W. L. hands on a first of the state of the s					130		225				Pump Test	
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION												
knowledge and beilef. ORIGINAL SIGNED BY TIM W. GUM												
Justin Julia							DISTRICT II SUPERVISUR					
Printed name: Rusty Klein						Title:						
Tide: Operations Technician						Appro	Approval Date: NOV 0 5 201 1					
Date: November 2, 2001 Phone: 505-748-1471												
" If this is	a change o	i operator fill	in the OGRID	number and nau	ne of the pre	vious ope	rator					

Printed Name

Title

Date