District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-104
Revised July 28, 2000
Submit to Appropriate District Office
5 Copies

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

¹ Operator name and Address									² OGRID Number			
Yates Petroleum Corporation 105 South Fourth Street Artesia NM 88210									025575			
							³ Reason for Filing Code/ Effective Date NW					
30-005-63286 Pecos S						lope Abo				6 Pool Code 82730		
⁷ Property Code 12 3 13							rty Name 18 Federal			9 Well Numbe	г	
I. III Surface L UI or lot no.	. Ul or lot no. Section To		Range	Lot.Idn	Feet from the	he	e North/South Line		Feet from the	East/West line	County	
L			26E		1980		South		1060	West	Chaves	
UL or lot no.	1 Hole Lo		T n	V - 1.1	F . (C)					<u> </u>		
]	Township	Range	Lot Idn	Feet from the		North/South	line	Feet from the	East/West line	County	
Lse Code	13 Producing	Method Code F		Connection Date 5-9-2001	¹⁵ C-12	29 Permit N	Number		¹⁶ C-129 Effective Da	te	¹⁷ C-129 Expiration Date	
II. Oil :	and Gas T	ransporte	rs				1					
18 Transporter OGRID						²⁰ POD ²¹ O/G			;	POD ULSTR Location and Description		
015694				Refining Company 28			30081 O Ut			nit L – Section 18-T6S-R26E		
		.O. Drav Artesia, N	wer 159 IM 8821()								
147831	<u> </u>		ergy Con		20	67143	0	G	Unit N	– Section 18-	T69_D26E	
	1	05 South	4 th Stree	t	:! . 				Omt I.	- Dection 10	- 1 U3-IXZUE	
	A	rtesia, N	M 88210)							177759	
									**************************************		A	
						74					177 917 8	
						e e e					RECEIVED (3)	
V. Produced 3 PQD		²⁴ Pe	OD ULSTR Loca	ation and Description				-			OCD ARTESIA	
2830		2 Ui		ction 18-T6S								
/. Well Comp 25 Spud Dat			ady Date	<u> </u>	27 TD	-1	²⁸ PBTD		T 20 _ 2		The second leave	
RH - 02/03 RT - 02/07	RH - 02/03/01 RT - 02/07/01		4/10/01 5:		574'		5050'		²⁹ Perforati 3771-40	I	³⁰ DHC, MC	
³¹ Hole Size 20"			32 Casing & Tubing Size 16"			33 Depth Set 40'				34 Sacks Cement		
			10			40′				cement to surface		
14-3/4"			11-3/4"			808'				600 sxs circ		
7-7/8"			5-1/2"				5574'			930 sxs		
		2-7/8"			3622'							
/I. Well Tes									<u> </u>			
35 Date New 9 4/10/01	Oil		elivery Date		est Date	38 Test Length			39 7	Tbg. Pressure	⁴⁰ Csg. Pressure	
4/10/01 41 Choke Siz		_	09/01 ² Oil		12/01 Water	-	24 h			150# 45 AOF	46 Test Method	
15/64"			0		0	<u> </u>	150			AUr	Flow Test	
nd that the inform	that the rule ation given	s of the On C above is true	conservation D and complete	ivision have been to the best of my l	complied with mowledge and		AX	OIL	CONSERV	'ATION D	IVISION	
Signature: 11.	Ri	Muss	د سے جسم			Appro	ved by:	^ 5	unikini eic	TIPE BY TI	14 01114	
Printed name:							ORIGINAL SIGNED BY TIM W. GUM Title: DISTRICT II SUPERVISOR					
Susan Herpin Citle:							Approval Date:					
Engineering Technician						Арріо	Vai Daie:			act o	4 2001	
^{Date:} September 1	7. 2001		Phone: 505-748-	1.471								