District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 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

AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

LOt		14					1	'ognin v			
Operator na		4:-			² OGRID Number 025575						
Yates Petroleum Corporation 105 South Fourth Street						³ Reason for Filing Code/ Effective Date					
Artesia NM 88210						NW					
⁴ API Numbe	г		5 Pool Name		Foor Ro	anch.			6 Pool Code	p	
30-005-63318					ridosignatod P	HPre-Permian 76730					
Property Code Property Code Keno AW											
II. 10 Surface Location			·····								
UI or lot no	Section 4	Townsh 10S	' °			Feet from the 1980	East/West line East	County Chaves			
UL or lot no.	ttom Hole Location O. Section Towns		nip Range	Lot Idn	Feet from the	om the North/South line		Feet from the	East/West line	County	
						110111111000		. cet trom the	Lust West Mic	County	
12 Lse Code S			Code Gas Connection Date 2-20-2000		¹⁵ C-129 Per	nit Number ¹⁶ C-129		C-129 Effective Da	te	¹⁷ C-129 Expiration Date	
III. Oil and Gas Transporters											
in Transporter OGRID			19 Transporter Name & Address			9 POD 21 O/G			²² POD ULSTR Location and Description		
		Navajo Refining Company			2829	9829 O Unit J			- Section 4-T10S-R26E		
			Drawer 159 ia, NM 88210								
147831 Agave						832 G Unit J			- Section 4-T10S-R26		
105 Sou			outh 4 th Street						314151617787027		
Artes			ia, NM 88210								
										E pie 2001	
			7.44		RECEIVED				RECEIVED		
	· · · · · · · · · · · · · · · · · · ·									OCD - ARTESIA	
IV. Produce	ed Water	<u>.</u>								\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
²³ POD POD ULSTR Location and Description Unit J - Section 4-T10S-R26E											
282983 Unit J – Section 4-T10S-R26E V. Well Completion Data											
²⁵ Spud Date RH 12-4-2000		26 Ready Date 27			¹⁷ TD			29 Perforat		³⁰ DHC, MC	
RT 12-8-2000		1	1-31-2001		6430'		6372'		958'		
³¹ Hole Size 20"			³² Casing & Tubing Siz		Size			³⁴ Sacks Cement			
			10"			40'			cmt to surface		
12-1-/4"			8-5/8"			1106'			700 sx circ		
7-7/8"				5-1/2"		6414'			650 sx		
VI. Well 7		as Delivery Date	177	Test Date	38 Tool I and 1			9 The December 40 C 2			
2-20-2001		2-20-2001		ľ	22-2001	³⁸ Test Length 24 hrs.		39.	Tbg. Pressure 960 #	⁴⁰ Csg. Pressure Packer	
1	" Choke Size 32/64"		⁴² Oil 7		Water 2		Gas		45 AOF	"6 Test Method Flow Test	
1 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 knowledge and belief. Signature: Printed name:											
Susan Herpin											
Title: Engineering Technician Date: Phone:						Approval Date:				AUG 18 2001	
Date: Phone: 505-748-1471											