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

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

District IV

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

Operator nar	me and Ado	iress						² OGRID Number	02557	75	
Yates Petroleum Corporation 105 South Fourth Street Artesia NM 88210							³ Reason for Filing Code/ Effective Date NW - WOPL				
⁴ API Number		-	5 Pool Name						6 Pool Code		
30-005-63456 Pecos Sle						pe Abo			82730		
2959/ Margene A					* Property ! Margene AW				° Well Number #1		
II. 10 Surface Ul or lot no.	10 Surface Location Jl or lot no. Section To		nip Range	Lot. Idn	Feet from the	North/South Line		Feet from the	East/West line County		
Н	20	98	26E	22	1400		North 9		East	Chaves	
11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Coun											
UL or lot no.	Section	Towns		Lot Idn	Feet from the		uth line	Feet from the	East/West line	County	
12 Lse Code			Code 14 Gas Connection Date WOPL		™ C-129 Pe	ermit Number		¹⁶ C-129 Effective Dat	e	¹⁷ C-129 Expiration Date	
III. Oil and Gas Transporters 1. Transporter OGRID 19 Transporter Name & Address 20 POD 21 O/G 21 POD ULSTR Location											
* Transporter						and Description				escription	
015694		Navajo Refining Company P. O. Drawer 159 Artesia, NM 88210				1959	0	Unit H	- Section 20	T9S R26E	
14783		_	Energy Co	953	G	Unit H	- Section 20	T9S R26E			
			a, NM 882						(22	93031	
							**		2324 25.2	PR 2003	
									24 %	APR 23UED 8	
IV. Produce	ed Water								77, 0	RECEIVED 89 CO - ARTESIA 37	
²³ POD ULSTR Location and Description Unit H – Section 20 T9S R26E									1000 FOL	St. ct. or Cr. pt. Cr. pt.	
IV. Produced Water Description Unit H - Section 20 T9S R26E V. Well Completion Data										14131	
²⁵ Spud Date RH - 3/17/02			²⁶ Ready Date		²⁷ TD	²⁸ PBTD		²⁹ Perforat		³⁰ DHC, MC	
RT - 3/26/02			4/29/02		6124'	5715'		4298-46	546'		
³¹ Hole Size			32 Casing & Tubing Size			33 Depth Set			34 Sacks Cement		
20" 12-1/4"			16"				40'			cement to surface	
7-7/8"			8-5/8" 5-1/2"			1105' 6124'			700 sxs circ 650 sxs		
			2-7/8"			4290'			UJV SAS		
VI. Well 1	Test Dat	a									
35 Date No			-		Test Date 4/26/02	38 Test Length 24 hrs.		39	Tbg. Pressure 280#	⁴⁰ Csg. Pressure	
11 Choke	Size		⁴² Oil 0		43 Water 0	" Gas 1834			⁴⁵ AOF	46 Test Method Flowing	
					been complied with			L CONSERV	VATION D		
and that the information given above is true and complete to the best of my knowledge and belief. Signature:						Approved by: Jew W. Stewn. Title: See See See See See See See See See S					
Printed name: Susan Herpin						Title: Repliet Symmetry					
Title: Engineering Technician						Approval Date: 10 1 202					
Date: Phone: 505-748-1471											
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