<u>District I</u> 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 & Appropriate District Office 5 Copies AMENDED REPORT

Operator name and Address							² OGRID Number 025575			
Yates Petroleum Corporation 105 South Fourth Street										
	M 8821						Reason for Filing	g Code/ Effective D	eate	
API Number 5 Pool Name						RC 6 Pool Code				
				Pecos Slope	Pecos Slope Abo			82730		
7 Property Code					* Property Name			° Well Number		
24805					Dorothy VO	Federal		#2	#2	
10 Surface	Location Section	Township								
E	14	8S	Range 26E	Lot.Idn	Feet from the 1500	North/South Line North	Feet from the	East/West line	County	
	m Hole Lo		201		1500	North	1300	West	Chaves	
L or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
² Lse Code	13 Producing	g Method Cod	le 14 Gas (Connection Date	¹⁵ C-129 Perm	is Number	16 C 120 C		12	
		F	4/26/02		C-129 Perm	iit Number	¹⁶ C-129 Effective Date	•	¹⁷ C-129 Expiration Date	
				20/02	<u></u>					
Oil	l and Gas		ters 9 Transporter Nam	e & Address	²⁰ PO	D 21 O.	G T	22 POD 111 S	STR Location	
01569	94		·				and Description			
	CARCONICA DA CONTROLOGICA DA	P. O. B		Jiipany	2030	159 O	Omt E -	- Section 14	185-R20E	
	A P	Artesia,	NM 88210)						
14783	31 A	Agave E	nergy Co.		28301	160	Unit E -	Section 14 T	Г8S-R26E	
			ourth St		44 6 76					
		Artesia,	NM 88210) 				293031-	-123	
								138°	1 56	
							26.	ارد کا انواد کا	2002	
							1 25	OCD - AR	VED 0	
							72.6	OCD - AR	TESIA N	
Produce	d Water							(6)	\$	
POD 25 POD ULSTR Location and Description 830161 Unit E – Section 14 T8S-R26E						CO ARTESIA NO COLOR OF COLOR O				
	. 1		- Sec					-		
Well Completion Data 25 Spud Date 26)			Ready Date 27 TD		TD	²⁸ PBTD		ne I	³⁰ DHC, MC	
ī						1818	²⁹ Perforation	ons	or DHC, MC	
N/A		4/26/02		6531'		5505'	4566-495	50,		
31 [Hole Size		32 Cov	sing P. Tuhing Ci-		33.77.1.0				
	20"		³² Casing & Tubing Size 16"			Depth Set 40'		³⁴ Sacks Cement In place		
	2-1/4"			8-5/8"	****	1004'		In place		
7-7/8"				5-1/2" 2-3/8"		6531'			n place	
			H	4-3/8"		4527'		· · · · · · · · · · · · · · · · · · ·		
Well T	est Data									
35 Date Nev	v Oil		Delivery Date		est Date	38 Test Length		og. Pressure	40 Csg. Pressure	
04/26/0		- 04	1/26/02		26/02 Water	24 hrs.		160#	280#	
12/64	"		0		0	119		AUF	46 Test Method Flowing	
hereby certif that the info	fy that the ru rmation give	les of the O	il Conservation true and complet	Division have bee e to the best of m	n complied with	OIL	CONSERV	ATION DIV		
belief.	′	11	*	Cost of III						
AL	de	Her	De_				RIGINAL SIG	NED BY TIM	W. CUM	
ted náme: san Hei	rpin	. /			Titl	e:	ISTRICT II SI	PERVISOR		
	1				Apı	proval Date:		· · · · · · · · · · · · · · · · · · ·	AV 0 0 0000	
	-									
e: 1 gineeri e:	ng Tech	ınician	Phone:					π	AY 02 2002	