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

10	1 4	11								r					
Yates Petroleum Corporation										<sup>2</sup> OGRID Number <b>025575</b>					
105 South Fourth Street								³ Reason for Filing Code/ Effective Date							
Artesia N	NM 882	210													
<sup>4</sup> API Number 5 Pool Name										NW 6 Pool Code					
30-015-32172							<b>Box Canyon Morrow</b>					80240			
7 Property Code						<sup>8</sup> Proper	<sup>8</sup> Property Name					<sup>9</sup> Well Number			
2	923	<u> </u>				Cuadrito AZO Federal						#1	****		
II. 10 Surface			ship Range Lot.Idn			Feet from the	ne	North/So	uth Line	Feet fro	m the	East/West lis	ne C	ounty	
D						865		North		660		West	E	Eddy	
UL or lot no. Section		ocation		ip Range	Lot Idn	Foot from th		a North/South liv		E-st 6				T	
or, or lot no.		Towns	энр ка	nge	Lot lan	Feet from the	ne	North/South line		Feet from the		East/West li	ast/West line County		
12 Lse Code					Connection Date	15 C-129	9 Permit	Permit Number		<sup>16</sup> C-129 Effective Date		e	<sup>17</sup> C-129 Expiration Date		
F		F			5/6/02									<del></del>	
III. Oi	il and Gas	s Transp		rter Nam	ne & Address		<sup>20</sup> POD	<u>I</u>	21 O/0	c l		22 no	D LU CED I	·	
			Pipeline NA, Inc.									22 POD ULSTR Location and Description			
A CONTRACT CONTRACTOR			West A		18 3	2832007 0			Unit D – Section 31 T20S-R23E						
		Levella	and, TX	793	336										
1478	31	_	Energy		npany	283	32/	08	G	- U	nit D -	- Section	31 T20S-R23I	<u> </u>	
			Fourth a, NM		0									317 18 1g	
									,						
													¥,		
									erin de Saga Signification				RES	ENFLSIA ORTESIA	
IV. Produce	ed Water			<del></del>		Katabian		in in the second second	aaan heb i	x			$a_{2o} = \frac{a_{2o}}{a_{2o}}$	. 1.	
POD 23 POD ULSTR Location and Description													<del></del>		
283		,	Unit D	– Se	ection 31 T2	0S-R23E						•			
V. Well Co				<del></del>		27				· ,		···			
•	<sup>25</sup> Spud Date RH – 3/21/02		Ready Date		<sup>27</sup> TD			<sup>28</sup> PBTD		<sup>29</sup> Perforations		ons	<sup>30</sup> DHC, MC		
	RT = 3/21/02 RT = 3/24/02		5/4/02		8430'			8385'		8196-8224'		24'			
31	31 Hole Size		<sup>32</sup> Casing & Tubing			Size		33 Depth Set					<sup>34</sup> Sacks Cement		
26" 14-3/4"				20"		40'					C	cement to surface			
	8-3/4"		9-5/8" 5-1/2"				1410' 8430'						1200 sxs circ 1600 sxs		
				2-7/8"				8122'			100		1000 525		
VI. Well 7	Fest Date			<del></del>		<u>,</u>		•							
35 Date Ne	35 Date New Oil 36		Gas Delivery Date		1	37 Test Date		38 Test Length		<sup>39</sup> Tbg		bg. Pressure		Pressure	
	5/6/02  41 Choke Size		5/6/02			5/7/02		24 hrs.		l l		295# 45 AOF		0#	
64/64	64/64"		0			25		2709			AOI		46 Test Method Flowing		
and that the inf	tify that the formation g	rules of th	e Oil Conse is true and	rvatior comple	n Division have be te to the best of i	een complied wit ny knowledge	th	1					DIVISION		
and belief. Signature:								Approved by: ORIGINAL SIGNED BY TIM W. GUM  DISTRICT II SUPERVISOR							
Printed name:	Il n	LICE	p-		···		Title				50		<b>*</b>		
Susan Herpin														0_0000	
Title: Engineering Technician								roval Date:					MAY I	8. 2	
Date: May 9, 20	002		Phon- 505		-1471	***************************************									