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 PR FT Revis

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

\_\_\_\_ AMENDED REPORT

## I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

¹ Operator name and Address							<sup>2</sup> OGRID Number <b>025575</b>			
Yates Petroleum Corporation 105 South Fourth Street Artesia NM 88210							<sup>3</sup> Reason for Filing Code/ Effective Date  CG effective 4/22/02			
¹ API Number 5 Pool Name						In house only 6 Pool Code				
<b>i</b>						ope Abo 82730				
7 Property Code					<sup>8</sup> Property Name			<sup>9</sup> Well Number		
012668				Redman OY State			#1-Y			
I. 10 Surface Location										
UI or lot no.					Feet from the	North/South Line	Feet from the	East/West line County		
P	35	48	24E		660	South	760	East	Chaves	
11 Botto UL or lot no.	m Hole L	Townsh	nip Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
					IS GLOOD P		16 C 120 Fee D.		W.C. 120 Funitarian Date	
12 Lse Code <b>S</b>	1		14 Gas Connection Date 10/2/81		<sup>15</sup> C-129 Perm	it Number	" C-129 Effective Da	C-129 Effective Date   17 C-129 Expiration Date		
	I and Gas	Transno								
18 Transporter OGRID			19 Transporter Name & Address 20 1			DD 21 O/G 22 POD ULSTR Location and Description				
015694		Navajo Refining Company			2711:	2711510 O		Unit P - Section 35 T4S-R24E		
	The second second		P. O. Drawer 159 Artesia, NM 88210							
DE LOCO DE DESCRIPAÇÃO			Energy Co.		2711	2711530 G		Unit P – Section 35 T4S-R24E		
1470.		105 South Fourth St					As in this case			
Art			, NM 8851	0						
general management	ed seeking processing					o or definition of the sound of the		, <sup>1</sup> 41		
									WE SIA	
								% √2	SEC. YELL	
S. S					English (1966)			<u> </u>	3.	
IV. Produce POD	ed Water		POD III STR L	eation and Description	nn			· · · · · · · · · · · · · · · · · · ·	5031 - 10 m	
2711550			1	ection 35 T4						
V. Well Completion Data										
<sup>25</sup> Spud Date		<sup>26</sup> Ready Date			<sup>27</sup> TD		<sup>29</sup> Perforations		<sup>30</sup> DHC, MC	
No. 10			32	Code & Tobics	Size 33 Depth Se		<u> </u>	34	Sacks Cement	
31 Hole Size			32 Casing & Tubing Size			Depti Set			Sacks Centent	
								· · · · · · · · · · · · · · · · · · ·		
VI. Well			Gas Delivery Date		Test Date	38 Test Lengt	th 39	Tbg. Pressure	40 Csg. Pressure	
41 Choke Size		<sup>42</sup> Oil			43 Water	Gas 4		45 AOF	46 Test Method	
					peen complied with	A OI	L CONSER	VATION D	IVISION.	
and that the information given above is true and complete to the best of my knowledge and belief.  Signature:						approved by:	HETRICT II S	UPERVISOR		
Signature: At A All p						Title:				
Susan Herpin										
Title: Engineering Technician						Approval Date: MAY 1 7 202				
Date: Phone: S05-748-1471								•		
17145 79 2			1000 17	~			······································			