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

X

AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Yates Petroleum Corporation 105 South Fourth Street Artesia NM 88210								² OGRID Number 025575				
								³ Reason for Filing Code/ Effective Date NW - Amended				
									1444	- AIII	lended	
API Number 5 Pool Name						raw Mississippian Gas				6 Pool Code 97015		
⁷ Property Code 25253			* Property Name Donner AUH State Com				n	9 Weli Number #1				
II. III Surface Location Uf or lot no. Section Townsh			Done .	Lot.Idn	North/South Line Feet from the			East/West line County				
A	26	11S	Range 34E			North/South Line North		Feet from the 1000	East/We		County Lea	
11 Bottom Hole Location												
UL or lot no.	Section	Townshi		Lot Idn	Feet from the	North/S	outh line	Feet from the	East/We	est line	County	
12 Lse Code S	13 Producir	ng Method Co	¹⁴ Gas Connection Date 5/12/00		15 C-129 F	Permit Number		¹⁶ C-129 Effective	Date		¹⁷ C-129 Expiration Date	
		Transpor		8 414	7	non.	21 O/G					
¹⁸ Transporter OGRID			19 Transporter Name & Address			²⁰ POD ²¹ O/0			22 POD ULSTR Location and Description			
209700 BP I		BP Pipel	ine NA, Inc.		282	325557 O Unit A			A – Sectio	- Section 26 T11S R34E		
147831 Agav		Agave E	Energy Con	npany	282	2825558 G		Unit	A – Sectio	on 26 '	Γ11S R34E	
024650 Dyn		Dynegy	negy Midstream Services			2825558 G			A – Section	on 26 7	Г11S R34E	
IV. Produce	d Water				\$200 PM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in the automores of	3-1					
²³ POD 2825559 Signature POD ULSTR Location and Description Unit A – Section 26 T11S R34												
V. Well Cor	npletion I											
25 Spud Date		26	26 Ready Date		²⁷ TD		²⁸ PBTD		rations		30 DHC, MC	
l	RH - 1/25/00 RT - 1/27/00		5/12/00		2,789'	12,7	12,722'		12,216-12,634			
31 Hole Size			32 C	asing & Tubing Si	ze	33 Depth Set				34 Sacks Cement		
26"			20"				40'		$\frac{1}{631} = \frac{1}{1}$		nt to surface	
14-3/4" 11"				11-3/4" 8-5/8"		404'			-		9 sxs circ	
7-7/8"				4-1/2"		4200' 12,789'					35 % circ 1500-sxs	
	, ,,,			2-3/8"		12,167'			124	60	1500-SXS	
						12,107			2	7.5		
VI. Well T				· · · · · · · · · · · · · · · · · · ·					:			
³⁵ Date Nev 5/23/0			Delivery Date 5/23/00	/23/00 5/		³⁸ Test Length 24 hrs.			³⁹ Tbg. Pressure 1160 #		* Csg. Pressure	
1 Choke :	Size	⁴² Oil 3		. 43	Water 10		44 Gas 63		45 AOF		46 Test Method Flowing	
⁴⁷ 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:						Approved by: ORIGINAL SIGNED BY						
Printed hance:						Title: PETROLEUM ENGINEER						
Susan Herpin Title:						Approval Date:						
Engineering Technician Date: Phone: 507.740.1471						MAY 0 2 3002						
April 29, 2	505-748-											