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						² OGRID Number 025575							
Yates Petroleum Corporation 105 South Fourth Street Artesia NM 88210								³ Reason for Filing Code/ Effective Date NW					
⁴ API Number			5 Poo	l Name							6 Pool Code	2 11 (16)	
							ildcat Morrow				97190		
⁷ Property Code 25150						Property Name Blitzen AUB State				9 Well Number #2			
25150	Location		L						T		Foot/Wast line	East/West line County	
Ul or lot no P	Section 16	Towns 11S		Range Lot.ldn 34E		Feet from the 800		North/South Line South		eet from the 850	East	Lea	
	m Hole L	ocation				E a fa anala		North/South line		eet from the	East/West line	County	
UL or lot no.	or lot no. Section Town		ship	Range	Lot ldn	Feet from the						¹⁷ C-129 Expiration Date	
12 Lse Code:	¹³ Producir	ng Method F	Code		Connection Date 12/29/00	'' C-129 F	Permit Nu	mber	16 C:	129 Effective Date		" C-129 Expiration Date	
III. O	il and Gas	Transp	Transporters				²⁰ POD ²¹ C			D/G 22 POD ULSTR Location			
18 Transporter OGRID		19 Transporter Name & Address								and Description		Description	
138648		Amoco P/L Int. Trucking 502 N. West Avenue Levelland, TX 79336				28	26000						
147831		Agave Energy Co.				28	2826001			Unit P	- Section 16	T11S-R34E	
, **		105 South Fourth Street											
•		Artesia, NM 88210				2026002			<u> </u>	Unit D	- Section 16	T11S-R34E	
024650				n Services	28	2826002 G			Unit	- Section 10	1113-N34L		
		6 Desta Drive Suite 3300 Midland, TX 79705											
k									~(g - 15 j				
*						باخلن				**************************************			
IV. Produc	ced Water		Euro	D LU CTD L	mustion and Descript								
2826003 POD ULSTR Location and Description Unit P – Section 16 T11S-R34F													
V. Well C						27 mts		28 DDTD		²⁹ Darf	orations	30 DHC, MC	
25 Soud		²⁶ Ready Date		²⁷ TD			²⁸ PBTD				DIK., MC		
RH - 2 RT - 2						14,232' MD 3,072' TVD at bottom l 3,088' TVD deepest po				12,058-12,082'			
³¹ Hole Size 26"		32 Casing & Tub				33 Depth Set			34 Sacks Cement				
					20"		40'		C		ement to surface 425 sxs circ		
					13-3/8" 9-5/8"		4110'				1200, sxs circ		
12-1/4" 8-3/4"				7"			13,000'				965 sxs		
		2-7/8"				11,975'							
VI. Well					_	W.m. ~	γ	um :		1 11	The Deces	40 Csg. Pressure	
	³⁵ Dale New Oil 12/29/00		³⁶ Gas Delivery Date 12/29/00			³⁷ Test Date 3/23/01		Test Length 24 hrs.			Tbg. Pressure 1200#	Packer	
	⁴¹ Choke Size 20/64"		⁴² Oil 3			43 Water 24		⁴⁴ Gas 459			45 AOF	⁴⁶ Test Method Flowing	
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with							ith						
and that the information given above is true and complete to the best of my knowledge and belief. Signature:								Approved by:					
Printed frame: Sugar Harrin								Title: PETROLEUM ENGINEER					
Susan Herpin Title:								Approval Date:					
Engineering Technician Date: Phone:								FEB 1 8 2002					
February 4, 2002 505-748-1471													
												\wedge	