District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico _nergy, 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

FEOD ALLOWARIE AND AUTHORIZATION TO TRANSPORT

Yates Petroleum Corporation 105 South Fourth Street Artesia NM 88210 API Number S Pool Name							² OGRID Number 025575				
Yates P	m Cor	poration	GNATE HAS	^							
105 Sou	rth Str	eet	THIS OF	OW PLACE		³ Reason for Filing Code/ Effective Date			Date		
Artesia	3210		SrF!	CE FOU DO	" THE			NW			
l Number			5 Pool Name			100			6 Pool Code	•	
Undesignated Eidson-Mo						orrow, North (Gas)		76360			
30-025-30728 Cinediguited						* Property Name			⁹ Well Number		
30426				Calfrope Stat					<u> </u>	1	
¹⁰ Surface I	Section	Townst	nip Range	Lot Idn	Feet from the	North/South I	ine	Feet from the	East/West line	County	
L	28	158			2068	South		610	West	Lea	
11 Patter	m Hole L	ocation		<u> </u>	<u></u>	<u> </u>					
or lot no.	Section	Towns	hip Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/West line	County	
		<u> </u>			15 C-129 Perr	nit Number	16	C-129 Effective Date	<u> </u>	17 C-129 Expiration Date	
Lse Code S	11 Producir	ig Method : F	Code G	as Connection Date 3-11-03	(-12776)	int Number					
	l and Gas	Transp			20	<u> </u>	²¹ O/G		22 POF	ULSTR Location	
Transporter OGRID			19 Transporter N	ame & Address					and Description		
			pelines NA,		2834	2834241 0			Unit L Section 28-T15S-R34E		
			est Avenue						mit L Sect	HOH 20-1135-N3713	
			land, TX 79		7021	اعلادا	G				
147831		Agave Energy Company 105 S. 4 th Street			くりつ	2834244 G			Unit L Section 28-T15S-R34E		
			. 4''' Street ia, NM 882	10							
	<u>., ., ., </u>	Artes					<u>.</u>				
							* .				
	- <u>.</u> 9									•	
										*	
				<u> </u>						CO -	
. Produc	ed Water		- 13:		<u> </u>					K = 45.75	
POD			l l	Location and Descrip	n 28-T15S-R3	4E				1. 30.30 -	
2831	424	6		mit E Section	1120 1100 110						
	ompletion	Data	26 Ready Date		2° TD	²* PBTI	D	²⁹ Perfora	ations	30 DHC, MC	
25 Spud Date 10-10-02					13845' 13515'		5'	13408-1	3462'		
Re-E		<u> </u>		32 Casing & Tubin	g Size	33	Depth Set		<u></u>	34 Sacks Cement	
"Hole Size "Casing & Tubing Size 14-3/4" 11-3/4"					g Size	450'			In Place		
14 3/1								In Place			
11"			8-5/8"			4642'			In riace		
	7-7/8"			5-1/2"			13845'			1875 sx (TOC @ 4100')	
	1-//6			5-1/2							
					_ :-						
									I		
	Test Da	ita	36.0 =	D-12	17 Test Date	38 T.	est Length		39 Tbg. Pressure	e 40 Csg. Pressure	
35 Date New Oil 3-11-03			34 Gas Delivery Date 3-11-03		1-6-03 24 h		4 hrs		800	Packer	
	oke Size		⁴² Oil		43 Water	44 Gas			⁴⁵ AOF	Test Method Flowing	
3	/8"	Щ	0	Alica Di dele 1	been complied with		2764	I CONCE	OV A TION		
" I hereby o and that the	ertify that the information	ne rules o given ab	t the Oil Conserva	ation Division have implete to the best of	been complied with of my knowledge and		Ol	T CONSEI	`ORIGINA	L STENED BY F. KAUTZ	
belief. Signature:	0	9	/	_		Approved by:			PAUL	F. KAUTZ LIM ENGINEER	
		82	De	ALLA .		Title:			PEIKUL!	UN CINCINCELL	
Printed nan Stormi										1110 0	
Title:			_			Approval Date	::			MAR 2 7 2003	
Regula	<u>itory C</u>	<u>ompli</u>	ance Tech			 					
			1 House			II .					