District I
1625 N. French Dr., Hobbs, NM 88240
District Ir
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

Operator name	and Address					T			
		ration	, Dire	C 2020		<sup>2</sup> OGRID Numbe	0255	75	
Yates Petroleum Corporation 105 South Fourth Street Pecos Slope Abo - Oil					oc <b>95</b> 0				
Artesia NM 88210 Coyote Draw-Permo Penn Gas					as 85% 100% Gas 15%	RC – Downhole commingle with Coyote Dra			
API Number					das 13 %	Permo	nhole comming	gle with Coyote Dra olfcamp & Cisco)	
30-005-6335	·0	5 Pool Name	- '			1 101110	6 Pool Code	meamp & Cisco)	
7 Property Code			Pecos Slope Abo			82730			
12020				8 Property Na	Property Name			* Well Number	
12038				Binnion TT F	Federal		7		
I. O Surface Loc	Section Town	tia B							
A				Feet from the	North/South Line	Feet from the	East/West line	County	
	-   /-			660	North	660	East	Chaves	
	Hole Location		T			L	<u> </u>		
6. 1.6. 1.6.	cetion Towns	ship Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
12 Lse Code 13	Producing Method	Code 11 Gas	Connection Date	15 C-129 Permi	I Number	19 C 120 Per			
F	F		9/16/02	1 2 7 2 1 1 1 1	, Number	<sup>16</sup> C-129 Effective Date	e	17 C-129 Expiration Date	
II. Oil an	10 m								
" Transporter OGR	d Gas Transp			20 POI					
- Address					21 O/0	FOD OLS IK Location			
015694	Navajo	Refining Company		28301	2830199 O		Unit A of Section 24-T7S-R25E		
		Box 159 , NM 88210	<b>1</b>					75-R25E	
1.47021									
14/831	147831 Agave Energy Company				00 G	Unit A o	f Section 24-T	7S-R25E	
		uth Fourth S							
	Artesia	, NM 88210	) ————————————————————————————————————		A Char				
								307 20 to 10	
	: 1						(20)		
							12	5	
				ALCOHOLO SERVICES			120		
	<u> </u>		<del></del>					No. of the second	
POD POD									
830 <b>2</b> 01			ation and Description						
<del></del>		OIII A OI SE	ection 24-T7S	-R25E					
Well Comple									
25 Spud Date	<sup>26</sup> Ready Date 27		D <sup>2K</sup> PBTD		<sup>39</sup> Perforations <sup>30</sup> DHC, MC		30 DHC MC		
RC 8/30/02	9/	12/02	515	50'	5000'	3668'-393	<sub>10</sub> ,	DHC	
						- 000 090		DIIC	
31 Hole S	Size	32 Ca	sing & Tubing Size		- 12				
			REFER	TO ORIGIN	33 Depth Set AL COMPLET	TON	34 Sac	ks Cement	
·					E COMPLET	ION			
<del></del>									
			<del></del>						
117 H CD	_								
. Well Test I		D.D. T		Date	38 Test Length		. Pressure	40 Csg. Pressure	
. Well Test I	<sup>36</sup> Gas	Delivery Date							
	<sup>36</sup> Gas	9/16/02	9/18	3/02	24 hours		50 psi	Packer	
<sup>41</sup> Choke Size 15/64"	<sup>36</sup> Gas	0/16/02 <sup>12</sup> Oil 0	9/18	3/02 ater	" Gas		AOF	<sup>46</sup> Test Method	
<sup>41</sup> Choke Size 15/64"	36 Gas	9/16/02 42 Oil 0	9/18 **W	3/02 ater	" Gas 565	45	AOF	" Test Method Flow Test	
<sup>41</sup> Choke Size 15/64" hereby certify that that the informatic belief.	36 Gas	9/16/02 42 Oil 0	9/18	3/02 ater	"Gas 565 OIL (	"CONSERVA	TION DIVI	"Test Method Flow Test	
<sup>41</sup> Choke Size 15/64" hereby certify that that the informatic	36 Gas	9/16/02 42 Oil 0	9/18 **W	ater complied with	Gas 565 OIL (	CONSERVA	TION DIVI	"Test Method Flow Test	
Date New Oil  Choke Size 15/64" hereby certify that that the information belief. hature:	36 Gas	9/16/02 42 Oil 0	9/18 **W	3/02 ater complied with knowledge	Gas 565 OIL (	45	TION DIVI	"Test Method Flow Test	
15 Date New Oil  1 Choke Size 15/64" hereby certify that that the informatio belief. nature: nature: nature: nature: nature:	36 Gas	9/16/02 42 Oil 0	9/18 **W	ater complied with	Gas 565 OIL (	CONSERVA	TION DIVI	"Test Method Flow Test	
15 Date New Oil  1 Choke Size 15/64" hereby certify that that the information belief. nature: nature: na Huerta	the rules of the con given above is	0/16/02  2 Oil 0  Dil Conservation I true and complete	9/18 **W	ater complied with knowledge Title:	Gas 565 OIL (	CONSERVA	TION DIVI	"Test Method Flow Test SION	
15 Date New Oil  1 Choke Size 15/64" hereby certify that that the informatio belief. nature: nature: nature: nature: nature:	the rules of the con given above is	0/16/02  2 Oil 0  Dil Conservation I true and complete	9/18 **W	ater complied with knowledge Title:	"Gas 565 OIL ( ORIGH ved by: DISTRI	CONSERVA	TION DIVI	"Test Method Flow Test SION	