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

District II

1301 W. Grand Avenue, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District III

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104
Reformatted July 20, 2001
Submit Appropriate District Office
5 Copies

<u>District IV</u> 1220 S. St. Franc	is Dr., San	ita Fe, NM 875	05	12		outn St. 1 ta Fe, NM	Francis Dr 1 87505	•				\ 	AMENDED REPORT	
	•	OR ALLC		E AND				<u>го т</u>	RAN	SPOR'	Γ	LJ	AMENDED REPORT	
Operator n	ame and	Address					<sup>2</sup> OGRID Number 14348							
P.O. Box 73	0	oration							3 Rea	ason for I	Filing Co		ective Date	
Roswell, NM  API Numb		5 Page	l Nama					i	NW		6 Pa	ol Code		
30 - 00562			5 Pool Name Exploratory Foon Range					h, Pre-Permin			76730			
7 Property	inde 35119		perty Nar ick Feder	ne			) -			·	3 W	eli Numi	ber	
. 10 Su	rface L	ocation	ick redei	<u> </u>									<del></del>	
Ul or lot no.	_ 1.		Range	Lot.ldn Fee			North li		Feet from the 1980'		he East li		County	
B  6		10S	26E	<u> </u>	990	1	· · · · · · · · · · · · · · · · · · ·		1980	,			Chaves	
L or lot no. Section		Township	Range Lot Idi		[		North line		Feet from the		East line		County	
<b>B</b> 6		10S	26E		990'				1980'		<u> </u>		Chaves	
Lse Code		icing Method Code	14 Gas Connection Date		<sup>15</sup> C-129 Pern		mit Number		<sup>16</sup> C-129 Effective I		Date '' C-129 Expiration		129 Expiration Date	
	Gas Tı	ransporter		1/1/02	<u> </u>	<del></del>	·	<u>.                                    </u>		<del></del>	1	·		
18 Transporter		<sup>19</sup> Transporter Nai			e 20		POD 21 (		O/G		22 POD ULSTR Location and Description			
OGRID		and Address Agave Energy Company									2	ind Desc	cription	
14783		105 Sou	th Fourth sia, NM 8	Street		1833	683	G						
		Aite	, . 1118 0											
										007 2002 12 RECEIVED 621 OCD - ARTESIA				
												© OCT 2002		
							RECEIVED RECEIVED						RECEIVED 2	
											الله الله	ž 00	CD - ARTICO	
												(6) SY		
V. Produce	ed Wat								<del></del>	<del></del>			1018813	
<sup>23</sup> POD		PO:	D ULSTR	Location	n and	Descriptio	n							
. Well Co	mpletic	on Data							•					
25 Spud Da	ate	<sup>26</sup> Ready	Į.		<sup>27</sup> TI		<sup>28</sup> PBTD		<sup>29</sup> Perfor 5,189' –				<sup>30</sup> DHC, MC	
9/19/02	ole Size	10/14/		n & Tubi	5,676		5.630°	epth S		,109 - 5		34 Sq.	cks Cement	
7 7/8"		<sup>32</sup> Casing & To 5 ½" Csg, 2 3					5,669'/5,087				525			
								<del>. , , .</del>						
<del></del>							<del></del>							
											-			
77 337 11 72									<u>.</u>			· <del></del>		
I. Well Test Date New Oil		ata  Gas Delivery Date  37 Test D				Date 38 Test Leng			h	h 39 Tbg. Pressure 40			40 Csg. Pressure	
· · ·		Waiting on connection			10/11/02		4 Hours					00 Packer - 0		
41 Choke S 20/64"	Size 42 Oil 0		il	43 Wat		ter	<sup>44</sup> Gas 1,500 MC						46 Test Method Flowing	
47 I hereby cer	416.4h-4	the rules of the	ne Oil Car	cervetion	Divis	ion have	71,	·	Oli	CONSER	VATION	Divien	)N	
been complied	l with an	d that the inf	ormation a	given abov			18		OIL	JUI IOLIN		1 1011	···	
complete to th Signature: .	e best of	my knowled	ge and bel	ief.			() Approved by:	:					M W. GUM	
oignature: _	n m	= COOL	an				,,		PRET.	rict II	SUPE	TY: <b>30</b>		
Printed name:	7	Title:												
Mark McClel Title: Preside		Approval Date	te:	<del></del> .				NOT D 0 2000						
1 RIC. PERSIDENT							E-F- 0 - 00- 00- 00-	-				(	CT 2 8 2003	
Date: 10/22/0	13	PI	one: 505	622-3200	)	1								