## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

**State of New Mexico** 

Energy, Minerals & Natural Resources Department

## **OIL CONSERVATION DIVISION**

Form C-104 Revised October 18, 1994

Instructions on back Submit to Appropriate District Office

District III				2040 South Pacheco							5 Copies		
1000 Rio Braze	tec, NM 8	7410	Santa Fe, NM 87505							-			
District IV  2040 South Pac	chaca Sai	ıta Fo. NM	<b>97505</b>								AMENDED REPO	RT	
I.	•	•		OWABL	E AND AU	THORIZ	ZATIO	ON TO	TRAN	NSPORT			
			rator Name and							OGRID Number		_	
		-	perating, Inc						20305				
			ay, Suite 150 v. OK 7310							or Filing Code or hole Commingle			
API N		7, 511 7510	5 D - 1 N						Pool Code 97217				
	189		Kennedy Farms Upper Penn, Wildow Strawn, Kennedy Farms Morrow							79525, 79520			
<sup>7</sup> Prope			° Property Name  Veranda 16 State Com							Well Number			
II. <sup>®</sup> Sur	26110 rface L	ocation	F		V CI MII U	To State (	COM			<u> </u>		-	
UI or lot no.			Range	Lot.Idn	Feet from the	North/Sout	h Line	Feet from	m the E	East/West Line	County	_	
<u>0</u>	16	17S			660'	Sou	South		1980'		Eddy		
UI or lot no.	1	ole Loc	1	1 -4 74-	TE4 C41 -	DI. 41/0 4		<u> </u>	. I-			_	
UI or lot no. Section Township		Range	Lot.Idn	Feet from the	North/Sout	h Line	Feet from	m the   E	East/West Line	County			
<sup>12</sup> Lse Code <sup>13</sup> Producing Method		Code	14 Gas Conn	ection Date	<sup>15</sup> C-129 Pern	129 Permit Number		C-129 Eff	ective Date	<sup>17</sup> C-129 Expiration Date	_		
S   Flowing III. Oil and Gas Transp			6/18/2002										
		s I rans	porters	19					0/0	22			
<sup>18</sup> Transporter OGRID				and Add		POD '		O/G		POD ULSTR Location and Description			
36785				Agave Energy 2830120							***************************************		
				105 S 4th Artesia, NN					Section 16-17S-26E				
007440				「Energy O <sub>l</sub> Im Houston				0	Section 16-17S-26E				
			Ho	uston, TX	, 30uu, 3te 40 77042-3611			,		Secu	0H 10-1/S-20E		
									_		07300		
										(2)	2627282930		
											\(\frac{\sqrt{2}}{2}\)		
											RECEIVED ARTESIA CONTROL OCO - ARTESIA		
				-						76)	UCD - AKI	$\frac{\mathcal{Y}}{\mathcal{Y}}$	
IV. Prod		Vater								105			
	<sup>23</sup> POD <b>283012</b> 1	f			•	POD ULST		on and De 16-17S-	-		91 51 51 51 V		
		etion Da	ata				ection	10-1/5-	ZUE.	<del></del>		_	
25 Spud Date		26 Read						<sup>28</sup> PBTD <sup>29</sup> Perforation			,,		
Spud 2/21/2001 Commingl			ingle 6/17/02	le 6/17/02 8600'  32 Casing & Tubing Size			8508' 7628' - 8399				9' DHC-3012  34 Sacks Cement		
17 1/2"				13	<sup>33</sup> Depth Set <b>350'</b>					435 sx 85 sx circ			
12 1/4"				8 :	1424'					800sx TOC 200'			
7 7/8"				5		8597'				830sx TOP 6000'			
				2 '	7/8"			8357'				_	
VI. Well	Test D	ata	<del></del>			<u> </u>						_	
l l		Gas Delivery D	s Delivery Date 37 Test Date			38 Test Length			39 Tbg. Pressure 40 Csg. Pre		_		
6/18/2002 41 Choke Size		6/18/2002 <sup>42</sup> Oil		6/22/2002 <sup>43</sup> Water	2	24 " Gas			<sup>45</sup> AOF	46 Test Method			
0.8		0		0		229		2.015		Flowing			
					e been complied							_	
with and that the		ion given at	ove is true and	complete to t	he best of my		O	IL CON	ISERV <i>A</i>	ATION DIV	ISION		
knowledge and l Signature:	Dellet.	Vison	Sal	em -		Approved b	v.		Line	w.s	lem		
Printed Name:	Karen Co	ottom	om_			Title:				an iso	_		
Title:	06/04/	Engineer	<del> </del>	· · · · · · · · · · · · · · · · · · ·			Approval Date:				02 2002	_	
Date:	06/24/0		Phone:						· · · · · · · · · · · · · · · · · · ·			=	
ii this is a c	nange of o	perator fill	in the OGRID	number and na	ame of the previou	is operator							
	Previous (	Operator Sig	gnature		P	rinted Name				Title	Date	_	
	<del></del>												