## <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Submit one copy to appropriate District Office

1000 Rio Brazos District IV 1220 S. St. Franc		il Conservation 20 South St.	Francis Dr		Submi	one ce	,py to u <sub>j</sub>	AMENDED REPORT				
1220 S. St. Flanc				D 411	Santa Fe, NN		TTA.				CDODT	
<sup>1</sup> Operator n	I.			R ALL	OWABLE .	AND AU1	HO	2 OGRID Nu		ľKAN	SPORT	
Yates Petrole	oration							02557	75			
105 South Fourth Street Artesia, NM 88210						<sup>3</sup> Reason for Filing Cod <b>HOBBS OCD</b>				ode/ Ef		
<sup>4</sup> API Number 30–025-41641			<sup>5</sup> Pool Name Triste Draw; Bone Sp					MAR 0 5 WIS Pool			ol Code 96682	
<sup>7</sup> Property Code 37947		8	Property Nam	Caravan BV					<sup>9</sup> Well Number 9H			
II. 10 Surface Loc		ocation						RECEMED				
		Towns 24S		Lot Idn	Feet from the 50	North/South North	Line	Feet from the 1950		East/West line County West Lea		
11 Bo	ttom Ho	le Loc	ation									
UL or lot no. N	Section 33	Towns 24S		Lot Idn	Feet from the 331	n the North/South South		Feet from the 1947		East/West line County West Lea		
12 Lse Code S		cing Metho Code F	Dat			nit Number	16 (	C-129 Effective	Date	17 (	C-129 Expiration Date	
III. Oil a	nd Gas	Trans								L		
<sup>18</sup> Transporter OGRID			<sup>19</sup> Transporter Name and Address								<sup>20</sup> O/G/W	
248440			Western Refining								O	
			1250 W. Washington Street, Suite 101 Tempe, Arizona 85281									
147831			Agave Energy Company								G	
V.		105 South Fourth Street Artesia, NM 88210										
	7 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3				·							
IV. Well	Compl	etion D	ata									
<sup>21</sup> Spud Date RH 10/18/14		<sup>22</sup> Ready Date 2/20/15		<sup>23</sup> TD 15,787'		<sup>24</sup> PBTD 15,783'		<sup>25</sup> Perfora 11,998'-15	,769'	9'		
RT 11/3/14   27 Hole Size			28 Casing & Tul		ng Size	29 Depth Se		(Frac sleeves & Toe Sle		<sup>30</sup> Sacks Cement		
30"				20"		80'				297 sx redi-mix to the surface		
17-1/2"			1	3-3/8"		1,197'				6	610 sx (circ)	
12-1/4"				9-5/8"		5,186'			1378 sx (circ)			
8-1/2"				5-1/2"		15,780			2	2465 sx (TOC 1,390' CBL)		
				2-7/8"		10,413						
V. Well			l' B	13.	F-4D /	34 ==		. 1 18 =			36 C	
<sup>31</sup> Date New 2/21/15			2/21/15		Test Date 2/23/15	34 Test Lengt 24 hours		th 33 T	35 Tbg. Pressure NA		<sup>36</sup> Csg. Pressure 1400 psi	
<sup>37</sup> Choke Si 20/64"	<sup>37</sup> Choke Size 20/64"		<sup>38</sup> Oil 380		9 Water 1341	<sup>40</sup> Gas 112					41 Test Method Flow Test	
<sup>42</sup> I hereby cert	ify that th	e rules o	f the Oil Conse	rvation D	Division have			OIL CONSER	VATIO	N DIVIS	SION	
been complied	with and	that the i	information giv	en above								
complete to the best of my knowledge and belief.  Signature:						Approved by:						
Printed name:	- LX		Title:									
Laura Watts Title:			Petroleum Enginest									
Title: Kegulatory Re	echnician		Approval Date: 03/06/15									
E-mail Address						/ /						
laura@yatespe Date: March 3	<u>om</u>											
Jaco. March 5			חרם	MITTING I	New W	/ell	<del></del>					

= E-PERMITTING - - New Well\_ Comp P.M. P&A TA TA CSNG PIX. Loc Chng ReComp Add New Well Canci Well Create Pool