## <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u>

1301 W. Grand Avenue, Artesia, NM 88210

## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

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District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV Oil Conservation 1220 South												Subr	nit to App	oropriate District Offices 5 Copies	
1220 S. St. Fran	ncis Dr.	, Santa Fe	, NM 87	505		Saı	nta Fe, N	IM 8750	5					AMENDED REPORT	
Operator no Apache C	<u>WO.</u>	ABLE A	AND AU	<sup>2</sup> O(	ATION TO TRANSPORT OGRID Number 00873 (Unitization R-12394)										
6120 Sout Tulsa, OK			<sup>3</sup> Reason for <b>Prop Na</b>				Filing Code/ Effective Date ne Change Effective 9/1/2005								
<sup>4</sup> API Number		JU-4224		l Name				<sup>6</sup> Pool Code						ATT 7/1/2003	
30 -025-06			Bli	nebry Oi			<del></del>	06660							
/								o East Blinebry Drinkard Unit 9 Well Number 44							
II. 10 Su	ı <u>rface</u> Sect	Locati		Donas	I at Ida	For	4 francisco de a	North (Co.		Esst	£ 4 ]		West line		
P 14		tion Townsh		Range 37E	Lot.Idn	660	t from the	North/South Lir South		660	from the	East		County Lea	
<sup>11</sup> Bottom l		Hole I	Hole Location							,					
UL or lot no.	Section	Section Township Range		Lot Idn			he North/South line		Feet	Feet from the East		West line	County		
12 Lse Code	roducing Method Code Gas Connection Date 15 C					С-129 Реп	129 Permit Number 16			C-129 Effective Date 17 C-129 Expiration Date					
III. Oil a	and G	as Trai							,						
18 Transpor OGRID	ter	Transporter Name and Address					<sup>20</sup> ]	POD <sup>21</sup> O			/G POD ULSTR Location and Description				
195739		Plains Pipeline LP			,		0766610	)	0	H 14		21S 37E			
	Three Allen Center, 333 Clay Houston, TX 77002														
024650		Dynergy Midstream Servi 1000 Louisiana, Suite 580 Houston, TX 77002					0766630		G	H 14 2		1S 37E	C		
		Trouston, TA 77002									<del></del>	12526			
											122324,25262				
<u> </u>			****								18	Alle	5.45		
···········			•								1	F (600)	ived	33	
IV. Produced Water  23 POD  24 POD ULSTR Location and Description										···	1,115	is a	65 <u> </u>	(e)	
<ul> <li>POD ULSTR Location and Description</li> <li>V. Well Completion Data</li> </ul>							escription				- 3	Q.	: c·'		
25 Spud Date		pletion Data  26 Ready		Date	1	<sup>27</sup> TI	D	<sup>28</sup> PBTD		2	9 Perforations		<u> </u>	<sup>30</sup> DHC, MC	
<sup>31</sup> Hole Siz		Casing		& Tubing Size		e	33 Depth S		et			<sup>34</sup> Sacks Cement			
					<u>-</u>			<del></del>		····					
				·											
									<del></del>						
VI. Well	l Test	Data			<del></del>								<del></del>		
35 Date New	36 Gas Delivery Date 37 Test				Test I	Date	<sup>38</sup> Te	Test Length		<sup>39</sup> Tbg. Pressure		sure	<sup>40</sup> Csg. Pressure		
<sup>41</sup> Choke Size		<sup>42</sup> Oil			<sup>43</sup> Water			<sup>44</sup> Gas			<sup>45</sup> AOF			46 Test Method	
47 I hereby cert	tifv tha	t the rule	es of the	Oil Cons	ervation I	Divisi	on have			OTT	CONSER	7 A 101 A	N DIVIOR	ONI	
been complied complete to the	l with a	and that t	he irfor	mation giv	ven above	is tru	ie and			OIL	CONSER	vano z			
Signature: Charle Sinton								Approved by:  PAUL F. KAUTZ PETROLEUM ENGINEER							
Printed name: Elaine Linton								Γitle:					PETHU	FERM FIAGINES.	
Title: Engineering Technician								Approval Date:					2 9 2005		
E-mail Addres ela	s: t <b>ine.li</b> i	nton@a	pache	corp.con	1										
Date: 08/24/	2005		Phone: (918)491-5362												