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

District II

1301 W. Grand Avenue, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003 Submit to Appropriate District Office

Form C-104

Oil Conservation Division

1000 Rio Brazos)		St. Francis Dr.						5 Copies						
District IV							NM 87505						AMENDED REPORT		
]	. R	EOU	JEST FC	R ALL	OWABLE			RIZA	TION T	O TR	ANSPO			
Operator na			² OGRID Number												
Apache Co			1500						873						
6120 S Yale Ave, Suite 1500 Tulsa, OK 74136-4224								³ Reason for Filing Code/ Effective D NW - 3/7/2007					Tive Date		
				ol Name inice; Blir	, North			⁶ Pool Code 22900							
⁷ Property Code ⁸ Property Name								⁹ Well Number 63							
II. ¹⁰ Su	I agati		awk B-1							03	<u></u>				
	II. 10 Surface Locat			Range	Lot.Idn	Feet from the	North/So	uth Line	Feet	from the	East/West line		County		
0	21S		.		190	South		1461		East		Lea			
11 Bc	ottom	Hole Location							1		1		1		
UL or lot no. Section To		on Tov	vnship	Range	Lot Idn	Feet from the			Feet			West line	County		
Lise Code		oducing Mo	ethod	hod Gas Conne Date 03/07/20		¹⁵ C-129 Per	rmit Number 16		C-129 Effective Date			¹⁷ C-	129 Expiration Date		
F	<u>P</u>				2007		NSL-				110				
III. Oil a		as Trar	ispor	ters		20	POD 21 O/G				POD ULSTR Location				
Transpor OGRID			¹⁹ Transporter Name and Address				POD		//G		and Description				
195739		Plains Pipeline LP 3 Allen Center, 333 C					O	О К		K, Sec 9, T 21S, R 37E					
		3 Alle Houst	n Cer on, T	nter, 333 (X 77002	Clay					1					
024650			T M: 1-4 S					G		K, Sec 9, T 21S, R 37E					
024650		Targa Midstream Ser 1000 Louisiana, Suite Houston, TX 77002			e 5800				K, 5						
		rioust	on, 1	A //002									1819202723		
020809		South 201 M	ern U	Jnion Gas St. Ste 9				G	G K,		9, T 2	18, R 37	E B		
		201 Main St, Ste 9 Ft. Worth, TX 76102									C, Sec 9, T 215, 1637E				
											12 162 62				
											100 100 100 100 100 100 100 100 100 100				
							DE SPEZI - KOGE CONTROL OF THE						(40)		
IV. Proc	Water	24										75571-V-000			
²³ POD			PC	DD ULSTR	Location	and Description	n								
V. Well	Com	pletion	Data	a.											
25 Spud Da	²⁶ Ready Date				²⁷ TD		²⁸ PBTD		²⁹ Perforat			³⁰ DHC, MC			
02/02/2007		03/07/2007		6,870'	1		6,824'		10' - 6,66	8'	³⁴ Sacks Cement				
31 H			g & Tubir	33 Depth Set											
12-1/4"			8-5/8"				1,296'				600 s	0 sx, circ			
7-7/8"				5-1/2"			6,870'			1500 s			sx, TOC 300' CBL		
		. ~													
VI. Wel		Data Gas Delivery Date			Test Date	38 -г	est Leng	th	39 T	Tbg. Pressure		40 Csg. Pressure			
			03/07/2007		03/14/2007		24 hours				rog. riessuie		Osg. Trossure		
41 Choke Size		42 Oi		Oil 43 .		³ Water	⁴⁴ Gas				45 AOF		46 Test Method		
		30		40		339					i	Pumping			
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have							OIL CONSERVATION DIVISION								
been complie	been complied with and that the information given above is true and complete to the best of my knowledge and belief.														
Signature:		Approved by:													
Hopher Cackay								Tide							
Printed name:		Title:													
Title: Engineering Tech							Approval Date:								
E-mail Address: sophic.mackay@apachecorp.com											MA	R 2 9	2007		
Date: 03/21/2007 Phone: (918)491-4864															