District I State of New Mexico
1625 N French Dr., Hobbs, NM 88240 Cherry Wimerals & Natural Resources
District II

Form C-104 Revised Feb. 26, 2007

District IV			UDD:	5 2010) 50Cl2	il Conservation 20 South St.	riancis Di.				Submit	to App	ropriate District Office 5 Copies		
1220 S St. Franc	as Dr., S	janua 1 c,	1111 0750			Santa Fe, NN LOWABLE	VI 07505	HO]	RIZ	ATION	то т	∟ RANS	AMENDED REPORT PORT	
•	Operator name and Address									GRID Nui	mber			
Apache Corpo 6120 S Yale A Tulsa, OK 741				³ Reason for Filing Code/ Effective Date NC / 12/03/2009										
⁴ API Number 30 - 0 25-39	G LE) IL>				+ 332 3		06660						
⁷ Property C 303225			⁸ Prop Pall M	perty Nan	ne		9 Well					ell Num	ber	
	rface]	Location	on			1								
Ul or lot no. Section 14		on Township Ra 20S 38E		Range 38E	Lot Idn Feet from 400		North/South line North				East/V East	East/West line Count East Lea		
UL or lot no.			on Township		Lot Idn Feet from th		e North/South line					West line		
¹² Lse Code F	Est Cout		roducing Method Code		onnection ate 09	¹⁵ C-129 Pern	mit Number 16 (C-129 Effective		Date 17 C-		129 Expiration Date	
III. Oil and Gas Transporters												20		
18 Transpor	¹⁹ Transporter Name and Address										²⁰ O/G/W			
35103	35103		x 5090		eting & T	erminals LP							0	
241472		Southe	ern Unio	on Gas S		.TD					,,		G	
	301 Co Ft Woo						7							
				- A			es-							
IV. Well	I Com	mletion	n Data											
²¹ Spud Da	22	Ready	Date ²³ TD			²⁴ PBTD		25 Perforat				²⁶ DHC, MC		
10/28/200	1	12/03/2		2009 Casing & Tubi		7300'	7245'		6022'-64		488' DHC-HOB-		DHC-HOB-0348	
	ole Size	<u>e</u>		2º Casin		ng Size	²⁹ Depth S 1603'		<u>set</u>		750 sx, Circ to surf			
12	2-1/4" 				8-5/8"							750 5x, One to sun		
7-7/8"				5-1/2"			7300'			750			sx, TOC @ 738'	
V. Well	Test I	Data 32 Gas Delivery Date 33 Test Date					34 Test Length			35 7	35 Tbg. Pressure 36 Csg. Pressure			
12/03/200	12/03/2009		12/03/2009		12	2/07/2009	24 hours				bg. Fressure			
³⁷ Choke S	³⁷ Choke Size		³⁸ Oil 4.40/10			⁹ Water 7.60/160	⁴⁰ Gas 53.36/116						⁴¹ Test Method Pumping	
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and							OIL CONSERVATION DIVISION							
complete to the Signature:		Approved by.												
Printed name: Amber Cook		Title: PETROLEUM ENGINEEH												
Title Engineering		Approval Date: JAN 1 4 2010												
E-mail Address														
Date: Phone: 918.491.4968														