Title: Sr. Engr Tech

Date: 10/21/2010

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

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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

District III 1000 Rio Brazos District IV 1220 S. St. Franc				05	12:	vil Conservation 220 South St. Santa Fe, N	Francis Dr	. OCI	[25 2010 BBSOCD		_	opriate District Office 5 Copies AMENDED REPORT	
F]			EST FO	<u>OR ALI</u>	LOWABLE	AND AUT	CHO	<u>RIZATION</u>	TO TR			
Operator n Apache Corpo		nd Ad	dress						² OGRID Nu 873	mber			
303 Veterans A Midland, TX 7	Lane,	<u></u>					³ Reason for Filing Code/ Effective Date NW / 09/29/2010						
⁴ API Numb 30 - 0 25-39	/		l Name se Skelly	/; Graybur	rg		⁶ Pool Code 50350						
⁷ Property C 22880		1	Turne	perty Nai	ne		9 Well 1 025				ll Numb	er	
II. IV Su	rface Secti	Location					he North/South line Feet from the East/			T == -4/33/	132-10		
Ul or lot no.	L 22		S	Range 37E	Lot Idn Feet from the 2310		South South line		835 East/West		est line County Lea		
B0	" Bottom] UL or lot no. Section		Hole Location on Township Range		Lot Idn	Feet from the	North/South line		Feet from the	Feet from the East/Wes		line County	
12 Lse Code	¹³ Pr	roducing Method		¹⁴ Gas C	onnection	¹⁵ C-129 Pern	iit Number 16 (C-129 Effective Date		¹⁷ C-1	29 Expiration Date	
P	P			Date 09/29/2010		0.127.10	- Villian Vallinger				C 127 Zaparation Built		
III. Oil a	as Tr	ansport	ers		¹⁹ Transpor	20 0 (67)					²⁰ O/G/W		
OGRID	ter					and Ad						U/G/W	
241472	241472			on Gas S		G							
	301 Commerce Suite 700 Fort Worth TX 76102												
214984			s Marketi	ing LP								0	
		PO Box 4648 Houston TX 77210-4648									1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
											ra - 14		
100 m							·					Salah Maraja dan Baraja dan Baraj Baraja dan Baraja dan	
IV. Well	Com												
²¹ Spud Da 08/26/201	te	²² Ready Date			²³ TD 4405'		²⁴ PBTD 4351'		25 Perforat		²⁶ DHC, MC		
	le Sizo	09/29/2010			g & Tubin		29 Depth		3770'-3937'		³⁰ Sacks Cement		
	-1/4"	8-5/8"						257'		i.		Class C	
		,					-	*			,		
7-7/8"			5-1/2"				4405'			<u> </u>	625 sx	Class C	
Tu		2-7/8"				4140'							
				, -									
V. Well Test D 31 Date New Oil		Data 32 Gas Delivery Date			33 7	Test Date	34 Test Length		h ³⁵ Tbg. Pressur			e ³⁶ Csg. Pressure	
09/29/201	0	09/29/20		010 10/		/18/2010	24 hrs		1.75.110				
³⁷ Choke Size		³⁸ Oil 37			39	⁹ Water ⁴⁰ G 162 129					41 Test Method P		
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					e is true and								
Signature:	<u></u>	4	Pano		F	Approved by:							
Printed name: Reesa Holland							Title: PETROLEUM ENGINEER						
Title: Sr. Engr Tech							Approval Date: NOV 0 8 2010						