Form C-104 Revised Feb. 26, 2007

District II 1301 W. Grand A District III 1000 Rio Brazos District IV 1220 S St. Franc			TU	illu i o Obbasi	ZUU901 OC:1 ¹²	il Conservation 20 South St. Santa Fe, N	on Division Francis Dr.		,05	\$	Submi	t to Ap		priate District Office 5 Copies MENDED REPORT	
1220 S St. 11ano	<u>I.</u>	. R	ŒQUI			LOWABLE	W 07505		<u>RIZAT</u>	<u>'ION '</u>	<u>го т</u>	L RAN			
¹ Operator in Apache Corpo									² OGRI 873						
Apache Corpo 6120 S Yale A Tulsa, OK 741	Ave, Suite	e 1500	_	_						n for F	iling C	ode/ E	ffec	tive Date / 12/03/2009	
⁴ API Numb 30 - 0 25-3				I Name e; Tubb					⁶ Pool 0 78760				le		
⁷ Property C 303225				perty Nar	me		,	⁹ Well Number 2						r	
	rface L	ocati	on							<u> </u>					
Ul or lot no. A	Section 14	on Township 20S		Range 38E	Lot Idn	Feet from the 400	North/South North	h line Feet from 330		1	the East/West li East		ine County Lea		
	ttom H				T		T ₅₇ (\$ /8 - 4/		T	- 	¥7 - 34/1	**74 12.		C	
UL or lot no.	or lot no. Section To		vnship	Range	Lot Idn	Feet from the	e North/South line		reet from the		East/West lin		ne	County	
¹² Lse Code F P		oducing Method Code		1	Connection Date	¹⁵ C-129 Pern	⁵ C-129 Permit Number		¹⁶ C-129 Effective		Date 17 C		C-129 Expiration Date		
III. Oil a		<u>is Tra</u>	nsport	ers		10								70	
18 Transpor OGRID						¹⁹ Transpor and Ad							²⁰ O/G/W		
35103			o Partn x 5090		eting & To	erminals LP							an de la companya de	0	
		Súgarla	and, TX	X 77487											
241472		Southern Union Gas Services LTD 301 Commerce St, Suite 700								G					
			th, TX 7												
IV. Well								· · · · · · · · · · · · · · · · · · ·						=	
²¹ Spud Da 10/28/200	ate	22	Ready 12/03/20		1	²³ TD 7300'	²⁴ PBTE 7245'		66	erforat 04'-682]	Dł	²⁶ DHC, MC HC-HOB-0348	
²⁷ Ho	ole Size			²⁸ Casin	g & Tubir	ng Size	²⁹ De	pth S	et	Ŧ		³⁰ S	acks	s Cement	
12	2-1/4"				8-5/8"		1603'					750 s	sx, (Circ to surf	
7-	-7/8"		5				7300'			75		750 s	x, T	OC @ 738'	
V. Well	Test D	ata			·										
31 Date New			Gas Delivery Date 12/03/2009			Test Date /07/2009	³⁴ Test Lengtl 24 hours		h ³⁵ Tbg		g. Pressure			³⁶ Csg. Pressure	
37 Choke S	37 Choke Size		³⁸ Oil 2/10			Water 0.40/160	⁴⁰ Gas 27.84/116						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 complete to the best of my knowledge and belief.							Approved by:								
Printed name:	Title: PETROLEUM ENONNER														
Amber Cooke Title: Engineering Took							Approval Date: JAN 1 4 2010								
Engineering Tech E-mail Address:										' 7 '	.016				
amber.cooke@apachecorp.com Date: Phone.															
12/10/2009			91≀	8.491.496	68	I									