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

Date: 11/28/2012

Phone: 432-818-1062

State of New Mexico Energy, Minerals & Natural Resources

HOBBS OCD

Form C-104 Revised August 1, 2011

District III 1000 Rio Brazos District IV	Rd., Azte	tec, NM 874		_	oil Conservation 220 South St.	. Francis Dr	n r.			e copy to		ropriate District Office AMENDED REPORT
1220 S. St. Franci	cis Dr., Sa I.			OR ALJ	Santa Fe, NI LOWABLE			RECEIVE RIZATI		O TRA	NSF	PORT
¹ Operator na				OIC.	<u> </u>	² OGRID Number						
Apache Corpo 303 Veterans A Midland TX 79	Airpark	Lane Sui	ite 3000					³ Reason NW		873 ng Code/ 1 0/30/201		tive Date
⁴ API Numbe 30-025-	5-40479	9	⁵ Pool Name		Wantz;	Abo				⁶ Pool C	ode	62700
⁷ Property Co	ode 7	4425	Property Na	ame	Lockhart					⁹ Well N	umbe	er 013
II. 10 Sur	rface L	ocation	<u></u>		ECON. IC	IT D-12						
Ul or lot no. H	Section 12	on Township Range			Feet from the 1980	North/South North	North/South Line North		n the E	Cast/West East		County
		Hole Loc			2 41-	1 (94	-	T	- 1	7557 - mf		
UL or lot no.										Cast/West		County
12 Lse Code F		ducing Meth Code P	10/3	Connection Date 30/2012	¹⁵ C-129 Pern	nit Number	nit Number 16 C		ctive Date	te C-129 Expiration		29 Expiration Date
		as Transporters									_	²⁰ O/G/W
¹⁸ Transpor OGRID		¹⁹ Transporter Name and Address										U/G/ vv
24650			Midstream S		5		_	 .	_			G
	H	1000 Louisiana Suite 4700 Houston TX 77000-5050										
21778		Sunoco Inc (Great Lakes) PO Box 2039 Tulsa OK 74102										0
And the second s												DAMES AND ASSESSMENT OF THE PARTY OF THE PAR
e de												
IV. Well					²³ TD	²⁴ PBTD		25 D o	rforation			⁹⁶ →==∞ 3.429
²¹ Spud Da 9/10/201	12	10/	teady Date /30/2012		7500'			7126	rforation 6'-7399)'		26 DHC, MC
	ole Size			ing & Tubi		²⁹ Depth Se		et	+			
<u> </u>	11"		, b	3-5/8" J-5 	,5		617'				50 s>	x Class C
7-	-7/8"		5	5-1/2" L-8	30		500'			14	195 s	sx Class C
Tu	ubing			2-7/8"			412'					
77 337511		-										
V. Well 7 31 Date New			Delivery Date	33	Test Date	34 Test Lengtl		th	35 Tbg.	. Pressure		³⁶ Csg. Pressure
10/30/201	į.		/30/2012	ř		24 hrs			*~ b	11000		009, 1 1 1 1 1
37 Choke Size			³⁸ Oil		³⁹ Water	40 (Gas	$\overline{}$			+	41 Test Method
·			115		9	116						Р
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. Signature:						OIL CONSERVATION DIVISION Approved by:						
Printed name: Reesa Holland						Title: Petroleum Engineer						
Title: Sr Staff Reg T	Tech			,	Approval Date: DEC 2 0 2012							
E-mail Address	ss:	-		•		<u> </u>			-			
Reesa.Holland	checorp.c	com	i									