<u>District I</u> 1625 N. French I <u>District II</u>		, NM 88. HC	240 BBS	ocd _E	nergy, N	State of New Minerals & N	w Mexico Natural Resources Revised						Form C-104 ised August 1, 2011			
811 S. First St., A District III	Artesia, NN	A 88210										py to ap	to appropriate District Office			
District III 1000 Rio Brazos District IV	Rd., Azte	c, NM (86	7440 U	3 20		20 South St.	t. Francis Dr.					☐ AMENDED REPORT				
1220 S. St. Franc	cis Dr., Sai					M 87505	TIO.	D17	TION	то т	'D A NI	SDAE	ЭT			
¹ Operator n	1.			STFO	K ALL	OWABLE	AND AUT	HO.		GRID Num		KAN	SPUR	:]		
орегию и			An	ntex End	ergy, Inc.		00					00078				
	2	³ Reason for Filing C														
Midland, TX 79702 API Number 5 Pool Name						6	6 556-10 S2133280; Wolfcamp			6 Pool Co				98033		
30- 025-330			8 D	erty Nan		25 6-10 S2133	280; Wolfca	mp			- 9 W	ell Nun		33 -		
⁷ Property C 306			erty Nan	ie 	ABE U	UNIT						1				
	rface L				T all I Francisco		North/South Line		Feet from the		East/West line			Country		
UI or lot no.	Section 28			Feet from the 760	North/South South		980		west iin East	County Lea						
	i 															
UL or lot no.	Section		cocation vnship Range		Lot Idn Feet from the		North/South line		Feet from the		East/West line		e County			
12 Lse Code		ucing Method 14 Gas Connection 15 C-129 Perm		nit Number 16 C-		C-129 Effective Date		17 C	17 C-129 Expiration Date							
S Code Date																
III. Oil and Gas Transporters																
¹⁸ Transpor OGRID						'' Transpor and Ad	orter Name Address						²⁰ O/G/W			
174238			Enterprise Crude Oil LLC 1031 Andrews Highway-Suite 320 Midland, Texas 79701											О		
* 34																
151618	Enterprise Field Services, LLC 1100 Louisiana Street Houston, TX 77002												G			
												A		ATTEMENT OF THE		
TEST ALL							OWABLE									
					EXP	IRES	Jet 31,2013									
IV. Well																
²¹ Spud Date 06-24-13		²² Ready Da 10-01-13		1		²³ TD 15,100'	²⁴ PBTD		²⁵ Perforati 13,190'-13,				²⁶ D	HC, MC		
27 Hole Size				g & Tubing Size		29 Depth Se						acks Ce	ks Cement			
17-1/2"					13-3/8"		··	550'			1800					
12-1/4"					9-5/8"		52	5219'		•		2300				
8-	3/4"				7"		12,221'				1110					
6-1/8"		4-1/2"					15098'						275			
V. Well								·								
31 Date New Oil		32 Gas Delivery Date 33 Test Date					34 Test Length			³⁵ Tb	Tbg. Pressure 36 Csg. Pressu			Csg. Pressure		
37 Choke Size		³⁸ Oil			39	Water	⁴⁰ Gas					41 Test M		Test Method		
⁴² I hereby cert been complied complete to the	with and	that the	e inforn	nation gi	ven above	Division have is true and	OIL CONSERVATION DIVISION									
Signature:			1) -	A	 1	0	Approved by:									
Printed name:	MIL	am	y.,>	JW	veg		Title: Petroleus Engineer									
Title:		1 CHOICEAN ENGINEER														
		Approval Date		00	CT 0 7	7 '20'	13									
E-mail Address	bs	avage@		energy.co	om				_							
Date: 10	2.0	012	Phon	ne:										ļ		

r 198<u>.</u>