<u>District 1</u> 1625 N French Dr , Hobbs, NM 88240

District II 1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd , Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources ECEIVED

Oil Conservation Division

Form C-104 Revised June 10, 2003

SEP - 9 20 Comit to Appropriate District Office 5 Copies

łТ

District IV 220 S St France	eis Dr., San	nta Fe. NM 87	505		20 South St Santa Fe, N		1 1	1MOC	D AF	RTES		AMENIO	ED REPOR	
2200 51 11411	I.				OWABLE			RIŹA	TION	TO T	∟ ΣRAN!		ED KEPOK	
<sup>1</sup> Operator n	ame and	Address C(	<sup>2</sup> OGRID Number						<del></del>					
	ite 100	<sup>3</sup> Reason for				229137								
<sup>4</sup> API Numbe		N 5 Poo			· · ·	effect 08/26/10								
30-015-378	Wildcat; V	Yolfcamp GLOS			148 A 1890	96718								
<sup>7</sup> Property C 302524	McIntyre D	Ka			Well N			umber 17H						
	rface Lo	ocation			Wielintyre D	IX I cuciai						1/11		
Ul or lot no. M	Section 17	Township	Range	Lot.Idn	Feet from the	1		Feet from th		East/West lin			County	
		17S ole Locatio	30E		940	Sou	un .	] 30	300		WCSį		Eddy —	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the				om the		West line		County	
P	-   17   17				976	South		343		East			Eddy 129 Expiration Date	
Lse Code F		Code Da		onnection ate	15 C-129 Pei	rmit Number 16 (		C-129 Effective D		Pate '' C-129 Exp		-129 Expir	ation Date	
III. Oil a	and Gas	F Transpor	<u> </u>	26/10	<u> </u>						1			
18 Transporter		19 Transporter Name			20	POD	<sup>21</sup> O/G					LSTR Location		
OGRID - 015694			d Addre		28	2820486					and Description			
24-36-5		Frontier Energy Services				20400								
		D. C.			-00	00.50.405								
009171		DCP Midstream				2850487 G								
						the state of the s			•			<del></del>		
				414										
						1000								
IV. Prod	luced W								<u>-</u>					
<sup>3</sup> POD 2820	)488	POI	D ULSTR	Location	and Descripti	on								
		tion Data					<b>3</b> , ••							
<sup>25</sup> Spud Date 06/21/10		<sup>26</sup> Ready 08/26/			<sup>27</sup> TD 9265		<sup>28</sup> PBTD 9265		<sup>29</sup> Perforat 4248 - 89				<sup>30</sup> DHC, MC	
31 Hole Size			<sup>32</sup> Casing			33 Depth S		1			34 Sacks Cement		t	
17-1/2				13-3/8			433				1000			
									,					
12-1/4		9-5/8				1373			900					
8	-3/4		7			4826						750		
6			-1/2 Liner		9155						0			
VI. Well		oto.	2	2-7/8 Tbg			4423		<u> </u>			· · · · · · · · · · · · · · · · · · ·		
35 Date New	Oil 3	6 Gas Deliv	-		Гest Date	<sup>38</sup> T€	st Leng	th	<sup>39</sup> Tb	g. Pres	ssure	<sup>40</sup> Csg.	Pressure	
08/27/10		08/27/10			08/29/10		24 hrs					70		
41 Choke Size		<sup>42</sup> Oi 243		43	<sup>43</sup> Water 467		<sup>44</sup> Gas 243		<sup>45</sup> AOF		'	<sup>46</sup> Test Method P		
<sup>7</sup> I hereby cer	tifi that th							OIL C	ONCEDA	/ A TEX (C)	N. DIVIG	ION		
een complied	with and	that the info	rmation g	iven above		:		OILC	ONSER	ATIOI 1	N DIVIS	ION		
complete to the Signature:	e best of r	ny knowledg	ge and beli	ief.		Approved b	y; 1	RDI			7			
Printed name:	<u></u>					Title:	$\checkmark$	1	$\mathcal{M}$	ربو	•		- <del> </del>	
		1)131 de reféreise												
Γitle:		Approval D	ate:	OCT	052	010								
E-mail Addres		Regulatory rillo@conch	•	e com										
Date:			one:											
9	/7/10		4	32-685-43							·	<del>~</del>		
in					1-	4								