<u>District I</u>
1625 N. French Dr., Hobbs, NM 88240
<u>District II</u>
1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised October 15, 2009

1000 Pio Brozoe Pd. Artes NM 97410					il Conservation	Submit c	ше сор	y to appro	priate District Offi	CE			
District IV 1220 South St						I AMENDED KE					MENDED REPOR	ťΊ	
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<sup>1</sup> Operator n	I. ame and		ESIFU	JK ALI	OWADLE.	ANDAOI	HOI	<sup>2</sup> OGRID Nur		MANSI	OKI		
CFM OIL, I	LC									280554			
PO BOX 11' ARTESIA, I				<sup>3</sup> Reason for Filing Code/ Effective Date change of transporters/ 10/01/2010									
ARTESIA, I			l Name			· · · · · · · · · · · · · · · · · · ·	<u>l</u>	change of trai		ol Code	01V	_	
30 – 015-23571   EMPIRE YATES SEVEN RIVERS E						ST			222		_		
<sup>7</sup> Property Code <sup>8</sup> Property Name									° W	ell Numbe	·	_	
620		STA	re b IIII	TR#2 '					_		20		
3091	118												
II. 10 Su	rface Lo	cation										_	
Ul or lot no.	Section	Township	Range	Lot Idn	1			Feet from the	1	West line	County		
A	22	17S	28E	,	330	Line N		330	E		EDDY _	_	
11 Ro	ttom Ho	le Locatio	L			[14			<u> </u>			_	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sout	line	Feet from the	East/\	West line	County	_	
		•									·		
12 Lse Code	13 Produc	ing Method	14 Gas Co	nnection	<sup>15</sup> C-129 Perm	nit Number	16 C	-129 Effective	Date	<sup>17</sup> C-12	9 Expiration Date	_	
S Code		Code P	Date										
III. Oil a	nd Gas	Transport	ers										
18 Transpor	ter	<del></del>			<sup>19</sup> Transpor		· · · · · · · ·				<sup>26</sup> O/G/W	_	
OGRID	<u> </u>				and Ad							_	
214754			LPC CRUDE OIL II LLC PO BOX 3821								O		
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IV. Well	Comple	tion Data											
<sup>21</sup> Spud Da		22 Ready	Date		<sup>23</sup> TD	24 PBTI	)	25 Perforat	ions		<sup>26</sup> DHC, MC		
<sup>27</sup> Hole Size		e <sup>28</sup> Casing				<sup>29</sup> Depth Set						30 Sacks Cement	
ļ	TO DIEC		2º Casing	z & Tubir	ng Size	29 De	pth Se	t		<sup>30</sup> Sack	s Cement	_	
•	Ne Bize		28 Casing	z & Tubir	ng Size	<sup>29</sup> De	pth Se	t		<sup>30</sup> Sack	s Cement		
			<sup>28</sup> Casing	g & Tubir	ng Size	29 De	pth Se	t .		<sup>30</sup> Sacks	s Cement		
	J. Silk		2° Casing	g & Tubir	ng Size	<sup>29</sup> De	pth Se	t		<sup>30</sup> Sack	s Cement		
			2° Casing	g & Tubir	ng Size	29 De	pth Se	it .		<sup>30</sup> Sack	s Cement		
			28 Casing	z & Tubir	ng Size	29 De	pth Se	it .		<sup>30</sup> Sacks	s Cement		
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			26 Casing	z & Tubir	ng Size	29 De	pth Se	it .		<sup>30</sup> Sack	s Cement		
V. Well	Fest Dat								a Proc				
V. Well 31 Date New	Fest Dat	a <sup>2</sup> Gas Deliv			rest Date	<sup>29</sup> De			g. Pres		36 Csg. Pressure		
31 Date New	Fest Dat	<sup>2</sup> Gas Deliv	ery Date	33 7	Test Date	34 Test	Lengt		g. Pres		<sup>36</sup> Csg. Pressure		
	Fest Dat		ery Date	33 7		34 Test			g. Pres				
31 Date New 37 Choke S	Fest Dat Oil 3	<sup>2</sup> Gas Deliv	ery Date	33 7	Test Date	34 Test	Lengt	h <sup>35</sup> Th		sure	<sup>36</sup> Csg. Pressure <sup>41</sup> Test Method		
37 Choke S 42 I hereby cer	Fest Dat Oil  ize tify that the	<sup>2</sup> Gas Deliv	ery Date  I  ne Oil Con	33 7 35 servation	Cest Date Water Division have	34 Test	Lengt			sure	<sup>36</sup> Csg. Pressure <sup>41</sup> Test Method		
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