State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised October 15, 2009

District II
1301 W. Grand Avenue, Artesia, NM 88210

District III 1000 Rio Brazos	Dal Arriec	NINA 97410			l Conservati			Submit o	ne copy	to appro	priate District Office		
District IV			1220 South St.								☐ AMENDED REPORT		
1220 S. St. Franc					Santa Fe, N		^ D	· •					
1 a	L.		EST FC	<u>)R ALL</u>	OWABLE	AND AUI		RIZATION '		ANSP	ORT		
¹ Operator n CFM OIL, I		Address						² OGRID Number 280554 ←					
PO BOX 11'	<u>ر</u>				³ Reason for Filing Code/ Effective Date								
ARTESIA, N					change of transporters/ 10/01/2010 ⁶ Pool Code								
⁴ API Number ⁵ Pool Name SQUARE LAKE GRAYBURG SAN											_		
⁷ Property C		1	perty Nar						Numbe	r			
3 0378 1 3094		05 LEONARD					07						
											!		
II. ¹⁰ Sui	rface Lo	l cetion											
Ul or lot no.	Section	Township	Range	Lot Idn	Feet from th	e North/So	uth	Feet from the	East/W	est line	County		
G	36	16S	29E		1980	Line		1980	E		EDDY		
11 5					<u> </u>	N			<u> </u>				
UL or lot no.		le Location		V -4 Velm	Fact from the	RIth/Courth	1:-0 1	E4 from the	10-n4/ (X)	-4 lima	County		
UL or lot no.	Section	Township	Range	Lot lun	Feet from the	Moltin/South	ine i	Feet from the	East/Wo	est line	County		
12 Lse Code	13 Deadur	ing Method	14 Con Co	onnection	¹⁵ C-129 Per	** NTham	16 €	 129 Effective I		17 C 12	9 Expiration Date		
Lse Code		ode		onnection ate	C-129 Pen	mit Number	· · · ·	129 Епесиче в	Date	·· C-12	9 Expiration Date		
· ·	- 3 C aa	P / Transmort		1	 			" ,					
		Transport	ers		¹⁹ Transpo	rtor Nama					²⁰ O/G/W		
- · · · · · · · · · · · · · · · · · · ·						porter Name Address					- U/G/ W		
214754		LPC CRUDE OIL II LLC									o		
211,01		PO BOX 3821											
and the same	a # 5, 0	MIDLAND, TX 79											
e	7 T												
in the second	Sara Politica												
						/	/C	501.	LAID				
		HINOCO AFTESIA								2 C			
mar a	يه الموي					$\overline{}$		~0 V		2,4,3, €	ACCOUNT OF THE STREET WHEN		
200	1-W					\	١.	400°					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4					•	14						
			-				•				- 1		
IV. Well			-\		²³ TD	24 mpgg	· 1	25 nforest	· - T		26 YEAR BEEN		
²¹ Spud Da	ite	22 Ready	Date		~ 10	²⁴ PBTD ²⁵ Perforation			ions		²⁶ DHC, MC		
²⁷ Hole Size			28 Casing	g & Tubin	ng Size ²⁹ Depth S		nth Set	. 1	<u> </u>	30 Sacks	s Cement		
Hole Size			~~~~	, W Iu	ig size		Pen 2	,		1,700 wa	Comen		
											i		
,					}								
	.,												
V. Well	T4 D-4	a						<u> </u>					
31 Date New	i est Dat		m. Data	33 T	est Date	34 Test	34 Test Length		³⁵ Tbg. Pressur		³⁶ Csg. Pressure		
Date New		² Gas Delive	ry Date										
Date New		² Gas Delive	ry Date	}						1			
37 Choke Si	Oil 3	² Gas Delive ³⁸ Oil	•	39	Wațer	40 (Fas				41 Test Method		
	Oil 3		•	39	Wațer	40 (Gas				41 Test Method		
³⁷ Choke Si	Oil ³	³⁸ Oil	l			40 (OIL CONSERV	/ATION I	DIVISION			
³⁷ Choke Si ⁴² I hereby cert been complied	ize tify that the lambda with and	38 Oil	e Oil Con	servation l	Division have	⁴⁰ (OIL CONSERV	/ATION I	DIVISION			
³⁷ Choke Si ⁴² I hereby cert been complied complete to the	ize tify that the lambda with and	38 Oil	e Oil Con	servation l	Division have e is true and			OIL CONSERV	JATION I	DIVISION			
³⁷ Choke Si ⁴² I hereby cert been complied	ize tify that the lambda with and	38 Oil	e Oil Con	servation l	Division have e is true and	Approved by:		OIL CONSERV	VATION I	DIVISION			
⁴² I hereby cert been complied complete to the Signature. Printed name:	ize tify that the lawith and the best of r	38 Oil	e Oil Con	servation l	Division have e is true and			OIL CONSERV	/ATION I	DIVISION			
42 I hereby cert been complete to the Signature: Printed name: LOUIS FULTO	ize tify that the lawith and the best of r	38 Oil	e Oil Con	servation l	Division have e is true and	Approved by:	B	hey (geof	eFTe			
⁴² I hereby cert been complied complete to the Signature. Printed name:	ize tify that the lawith and the best of r	38 Oil	e Oil Con	servation l	Division have e is true and	Approved by:	B	OIL CONSERV	geof	et Te			

E-mail Address:

cfmoilcomp1176@hotmail.com

Date: JUN 0 7 2011

Phone: 575-746-3099