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

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

District III

Form C-104 Revised October 15, 2009

Submit one copy to appropriate District Office

Oil Conservation Division

State of New Mexico

Energy, Minerals & Natural Resources

Total and Gas Transporters Transporter Name Total and Gas Transporters Transporter Name Transporte	1000 Rio Brazos District IV			505	12	1220 South St. Francis Dr. Santa Fe, NM 87505 AMENDED RE						AMENDED REPORT	
Corne came and Address Corne continue Corne came and Address Corne came C	1220 S. St. Flanc				OR ALI			ГНОІ	RIZATION	то т	RANSI	PORT	
RATESIA, NM 83211 API Number 3Pool Code 15900 DAYTON GRAYBURG Property Code 15900 Social 150 API Number 3Pool Code 15900 Social 150 API Number 3Pool Code 15900 Property Code 15900 API Surface Location Un rot to no Section Township Range Lot Idn Feet from the North/South Line North/South Line Peet from the East/West line County W EDDY Bottom Hole Location Un rot to no Section Township Range Lot Idn Feet from the North/South Line Social Township Range Un Idn Feet from the North/South Line Peet from the East/West line County W The Code Social Township Range Un Idn Feet from the North/South Line Peet from the East/West line County W The Code Social Township Range Un Idn Feet from the North/South Line Peet from the East/West line County W The Code Social Township Range Un Idn Feet from the North/South Line Peet from the East/West line County W The Code Social Township Range Un Idn Social Township Range Range Range Range Ran					² OGRID Number								
Target Transporter Trans	PO BOX 11												
DAYTON GRAYBURG 15900 15				- 1 AT		_ :	change of transporters/ 10/01/2010						
### MCCALL 1													
3 C 9 H O 7 II. "Surface Location County County Surface Location County County Surface Location County						° W	ell Numl	ber					
II. "I Surface Location Up or lot no. Section Township Range Lot Idn Seet from the North/South Line South Surface Location "I Bottom Hole Location UL or lot no. Section Township Range Lot Idn Seet from the North/South Line South Surface Location UL or lot no. Section Township Range Lot Idn Seet from the North/South Inne Seet from the East/West line County "I Lot Code "Producing Method "Gas Counsesion "Gas Counsesion "Cale Permit Number "Gas County Toursporter Number "Gas Transporter "Transporter Name and Address "Transporter Name and Address Page 100 North North/South North North			MC	CALL		····					1		
The completion Data Section Township Range Lot Idn 990 N N Seet from the Seast Weet line End W EDDY			4'						······································			- del	
March Section Tombile Range Lot Ida Feet from the North/South line Feet from the East/West line County		Section	Cation Township	Range	Lot Idn	Feet from the North/South Feet from the Ea					East/West line County		
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 13 Lac Code	M	24	18S	26E		1	Line		L	1 -			
III. Oil and Gas Transporters III. Dil and Address III.						77 - 4 6 4b -	- 1.6		T- 48 41 T-				
III. Oil and Gas Transporters "Transporter Name and Address Interest Data	UL or lot no.	Section	Townshi	Range	Lot Idn	reet from the	North/Souti	n line	Feet from the	East/	west line	County	
Transporter OGRID Transporter Name and Address OGR/W and Address DPC CRUDE OIL II LLC PO BOX 3821 O O O O O O O O O			Code I				mit Number 16 C		:-129 Effective Date		¹⁷ C-129 Expiration Date		
IV. Well Completion Data IV. Well Test Data IV.			Transpo	ters									
IV. Well Completion Data IV. Well Completio												²⁰ O/G/W	
IV. Well Completion Data 1V. Well Completion Data 1V. Well Completion Data 1V. Well Test Data 1V. Well			LPC CRUDE OIL II LLC						19,444,44,44			0	
IV. Well Completion Data 18 Spud Date 19 Ready Date 19 Ready Date 19 Ready Date 10 Septimize 10 Septimize 10 Septimize 10 Depth Set 10 Depth Set 10 Depth Set 11 Test Length 12 Test Length 13 The Pressure 14 Gas 14 Test Method 15 Test Method 16 Depth Set 16 Depth Set 17 Depth Set 18 Depth Set 18 Depth Set 19 Depth Set 19 Depth Set 10 Depth S	-												
IV. Well Completion Data 21 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 26 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 36 Sacks Cement V. Well Test Data 31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 46 Gas 41 Test Method 47 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 Dest of my knowledge and belief. Signature Approved by: Printed name: LOUIS FULTON Title: COWNER E-mail Address: cfmotlcompt 176 @hotumail com Date: 0 7 7 2 311	2 26 36 26					,					1,32	A PROGRAM	
IV. Well Completion Data 21 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 26 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 36 Sacks Cement V. Well Test Data 31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 46 Gas 41 Test Method 47 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 Dest of my knowledge and belief. Signature Approved by: Printed name: LOUIS FULTON Title: COWNER E-mail Address: cfmotlcompt 176 @hotumail com Date: 0 7 7 2 311						ECEIVED				\			
IV. Well Completion Data 21 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 26 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 36 Sacks Cement V. Well Test Data 31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 46 Gas 41 Test Method 47 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 Dest of my knowledge and belief. Signature Approved by: Printed name: LOUIS FULTON Title: COWNER E-mail Address: cfmotlcompt 176 @hotumail com Date: 0 7 7 2 311							FRE 2011					a for a for a source of the so	
IV. Well Completion Data 21 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 26 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 36 Sacks Cement V. Well Test Data 31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 46 Gas 41 Test Method 47 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 Dest of my knowledge and belief. Signature Approved by: Printed name: LOUIS FULTON Title: COWNER E-mail Address: cfmotlcompt 176 @hotumail com Date: 0 7 7 2 311		W						JUN ARTESIA					
IV. Well Completion Data 21 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 26 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 36 Sacks Cement V. Well Test Data 31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg. Pressure 46 Gas 41 Test Method 47 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 Dest of my knowledge and belief. Signature Approved by: Printed name: LOUIS FULTON Title: COWNER E-mail Address: cfmotlcompt 176 @hotumail com Date: 0 7 7 2 311	B. * 05 A. 15 A. 15					MMOCDI						The second secon	
23 TD 24 PBTD 25 Perforations 26 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 30 Sacks Cement 29 Depth Set 30 Sacks Cement 40 Csg. Pressure 40 Gas 41 Test Method 41 Test Method 42 I hereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature 41 Title: 15 Coll. Full Ton Title: 16 Coll. Full Ton Title: 17 Title: 18 Oil Phone: 29 Depth Set 30 Sacks Cement 31 Test Length 32 Test Length 33 Tbg. Pressure 34 Csg. Pressure 46 Gas 41 Test Method Oil Conservation Division Approved by: 42 Approved by: 43 Title: 44 Test Method Approved by: 45 Title: 46 Csg. Pressure 47 Test Method Oil Conservation Division Approved by: 47 Title: 17 Title: 18 Approved Date:							Look Control of the C						
23 TD 24 PBTD 25 Perforations 26 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 30 Sacks Cement 29 Depth Set 30 Sacks Cement 40 Csg. Pressure 40 Gas 41 Test Method 41 Test Method 42 I hereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature 41 Title: 15 Coll. Full Ton Title: 16 Coll. Full Ton Title: 17 Title: 18 Oil Phone: 29 Depth Set 30 Sacks Cement 31 Test Length 32 Test Length 33 Tbg. Pressure 34 Csg. Pressure 46 Gas 41 Test Method Oil Conservation Division Approved by: 42 Approved by: 43 Title: 44 Test Method Approved by: 45 Title: 46 Csg. Pressure 47 Test Method Oil Conservation Division Approved by: 47 Title: 17 Title: 18 Approved Date:											I.i.i.		
V. Well Test Data Jack New Oil Jack Size Jack					²⁴ PBTD ²⁵ Perforation			tions	ons ²⁶ DHC, MC				
V. Well Test Data Jack New Oil Jack Size Jack	27 тт	ala Ciaa	28 (7		& Tubing Sign		29 Donth Cat		1			30 Socks Coment	
37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Length OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfinoilcomp1176@hotmail com Date: [IN 0 7 2011] Phone:	III.	ote Size		Casin	g oz 1 udn	ng size	IA.	բրո Տ	et		580	cks Cement	
37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Length OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfinoilcomp1176@hotmail com Date: [IN 0 7 2011] Phone:				,									
37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Length OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfinoilcomp1176@hotmail com Date: [IN 0 7 2011] Phone:													
37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Length OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfinoilcomp1176@hotmail com Date: [IN 0 7 2011] Phone:													
37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Length OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfinoilcomp1176@hotmail com Date: [IN 0 7 2011] Phone:													
37 Choke Size 38 Oil 39 Water 40 Gas 41 Test Length OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfinoilcomp1176@hotmail com Date: [IN 0 7 2011] Phone:	V. Well	Test Dat	tan I										
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 Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfmorlcomp1176@hotmail com Date: 0 7 2511				very Date 33 7		Test Date	34 Test Length		³⁵ Tbg. Press		sure	³⁶ Csg. Pressure	
been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfmorlcomp1176@hotmail com Date: N 0 7 7311 Phone:	³⁷ Choke Size		38 (³⁸ Oil		³⁹ Water		⁴⁰ Gas				41 Test Method	
complete to the best of my knowledge and belief. Signature: Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfinorlcomp1176@hotmail com Date: N 0 7 7311 Phone:	⁴² I hereby cer	tify that th	ne rules of	the Oil Co	servation	Division have		·	OIL CONSER	VATIO	N DIVISIO	ON	
Signature: Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfinorlcomp1176@hotmail com Date: N 0 7 7311 Phone:													
LOUIS FULTON Title: OWNER E-mail Address: cfmoilcomp1176@hotmail com Date: N 0 7 2311 Phone:		y y cst of i	my sin wig		J.		Approved by:						
LOUIS FULTON Title: OWNER E-mail Address: cfmoilcomp1176@hotmail com Date: N 0 7 2311 Phone:	Printed name:	e T		A X		**************************************	Title:						
OWNER E-mail Address: cfinorlcomp1176@hotmail.com Date: N 0 7 2311 Phone:	LOUIS FULT						/geolet och						
cfmorlcomp1176@hotmail.com Date: 0 7 7 7 11 Phone:	OWNER						Approval Date: JUNE 23, ZOII						
Date: 0 7 7511 Phone:	1		ail com		,					1			