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

District III

1301 W. Grand Avenue, Artesia, NM 88210

District III

13025 R. Plench Dr., Hoods, NM 88210

Energy, Minerals & Natural Resources

Form C-104 Revised October 15, 2009

State of New Mexico

Submit	one copy	to appropriate	District	Office
--------	----------	----------------	----------	--------

Santa Fe, NM 87505 Santa Fe, NM 87505 Property name and Address Property name and Address Property name and Address Property name and Address Property Name Pr	<u>District III</u> 1000 Rio Brazos District IV	Rd., Azte	e, NM 87410			Conservation St. 3				F ,	— - Т А	MENDED REPO	RТ
OCRID Number 20054 20054 20054 20054 20054 20055						•		ODI7 A	TION	ra ti	_		
CFM OIL, LLC PO BOX, 1176 ARTESIA, NM 89211 - ARTESIA, NM 89211 - API Number 30 - 0150978 - Property Code 30-07-07 - Property Code 30-07 -	¹ Operator n			JESI FU	JK ALL	OWABLE A	AND AUTH				ANSP	UKI	
ARTISA, NM 80211 "API Number 39 – 01500978	CFM OIL, I	LLC						3 70	6 - F			D-4-	
DAYTON CRAYPURG EAST 15980			11										
From Property Code 30-35 Control Tomoship Range Lot Idn Feet from the North/South Feet from the East/West line County					AMPIRA	TACTE				1			
## Description Data 1. "Surface Location Find the no. Section Township Range Lot Idn Feet from the North/South Ido Description			1			EASI	<u> </u>					v.p.	
Elior ion beclion Tomaship Range Lot Idn Feet from the Line 1650 E County "B B 100 Hole Location Section Tomaship Range Lot Idn Feet from the North/South line Feet from the East/West line County "B British Hole Location Tomaship Range Lot Idn Feet from the North/South line Feet from the East/West line County "B Line County Tomaship Range Lot Idn Feet from the North/South line Feet from the East/West line County "B Line County Tomaship Range Lot Idn Feet from the North/South line Feet from the East/West line County "B Line County Tomaship Range Lot Idn Feet from the North/South line Feet from the East/West line County "B Line County Tomaship Range Lot Idn Feet from the North/South line Feet from the East/West line County "B Line County Tomaship Range Lot Idn Feet from the North/South line Feet from the East/West line County "Tomaship County Tomaship Range Lot Idn Feet from the North/South line Feet from the East/West line County "Transporter County Tomaship Range Lot Idn Feet from the North/South line Feet from the East/West line County "Transporter County Tomaship Toma						,							
B 29 18S 27E 990 Line 1650 E EDDY "Bottom Hole Location UL or for no Section Tomoship Range Lot Idn Feet from the North/South line Feet from the East/West line County "Loc Code "Producing Method ""Gos Commention Dire Dute" "Gode producing Method Dute" "To Code producing Method				T.5		TD 4.6 41	N4L/C4L	. IE4	£	East	Most line	Countri	
UIL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 18 Lee Code Producing Method 19 Transporters 19 Transporter Same and Address 10 Transporter Same and Address 10 Transporter Same and Address 11 LPC CRUDE OIL II LLC PO BOX 3821 MIDLAND, IX 79702 9171 GPM GAS CORPORATION 4001 PENBROOK ODESSA, IX 79702 11 Completion Data 11 Spud Date 12 Gas Delivery Date 12 Test Date 13 Test Length 15 Tog. Pressure 15 Ceg. Pressure 12 Casing & Tubing Size 15 Depth Set 15 Ceg. Pressure 15		1	-		Lot 1an	1	Line			1	west time	1	-
III. Oil and Gas Transporters "1 Transporter Gordo" "1 Transporter Gordo" "1 Transporter Manue and Address LPC CRUDE Oil. II LLC PO BOX 3821 MIDLAND, TX 79702 GPM GAS CORPORATION GOT GORDO ODESSA, TX 79762 IV. Well Completion Data "1 Spud Date "2 Ready Date "3 To July PBTD "3 Perforations "0 DHC, MC "5 Hole Size "5 Gas Delivery Date "3 Test Date "4 Test Length "5 Tig. Pressure "5 Cag. Pressure been complete of the Oil Conservation Division have been complete to the Not of my to Modestge-and belies (Spranue) Printed name: Table:					,					-			_
III. Oil and Gas Transporters 3º Transporter Same and Address 2º O/G/W 214754 LPC CRUBE OIL IL LLC PO BOX 3821 MIDLAND, TX 79702 GPM GAS CORPORATION 4001 PENBROOK ODESSA, TX 79762 1V. Well Completion Data 2º Spud Date 2º Ready Date 2º Total Data 2º Depth Set 3º Sacks Cement 1º Date New Oil 2º Gas Delivery Date 2º Test Data 2º Date New Oil 2º Gas Delivery Date 3º Test Leight 2º Test Leight 2º Test Leight 2º Test Leight 3º Sacks Cement 1º Test Method 1º Leight Oil Consideration Division have been complete with and that the information given plowe is true and complete to the bound of my kapfoledge-gud belief 2º I hereby certify that the notes of the Oil Conservation Division have been complete with and that the information given plowe is true and complete to the bound of my kapfoledge-gud belief 2º Title: 2º Oil Consideration Division have been complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º Sprantum Complete to the bound of my kapfoledge-gud belief 3º S	UL or lot no.	Section	1 Township	Range	Lot Idn	Feet from the	North/South lin	ie Feet fi	rom the	East/W	est line	County	
III. Oil and Gas Transporters "Transporter or and Address OGRID 214754 LPC CRUDE OIL ILLC PO BOX 3821 MDLAND, TX 79702 GPM GAS CORPORATION 4001 PENBROOK ODESSA, TX 79762 IV. Weil Completion Data "Spud Date "Rendy Date "TD "PENTO "Perforations "DHC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "The Spud Date "See Delivery Date "Test Daty "Test Length "Test Method "Title" "Thereby 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 bot of my knyfeledse-grad belief "Signatura." "Title: "Approved by: "Title: "Approved by: "Title: "Approved Date "UNE 72, ZO(()	F	13 Prod	0-4-	i	i i	¹⁵ C-129 Perm	it Number 1	6 C-129 E	ffective I	Date	¹⁷ C-12	9 Expiration Date	
11 Transporter Name and Address 12 OGRID 214754 PO BOX 3821 MIDLAND, TX 79702 9171 GPM GAS CORPORATION 4001 PENBROOK ODESSA, TX 79762 1V. Weil Completion Data 11 Spud Date 12 Ready Date 13 Total Part Data 14 Test Length 15 They Pressure 16 Casing & Tubing Size 16 They be completed by The Completed By Test Method 17 They Date 18 Test Length 18 They Pressure 19 Choke Size 19 Choke Size 10 Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and completed by the Port of my knythetedes and being Signature 19 Thereby 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 Port of my knythetedes and being Signature 11 Title: 11 The Sput Date 11 The Sput Date 12 Species 11 Title: 12 The Sput Date 14 Date 14 Title: 14 The Sput Date 14 Date 15 The Sput Date 14 Date 15 The Sput Date 15 Date			P	<u> </u>									_
OGRID 214754 121675			s i ranspoi	ters		19 Transport	er Name			•		²⁰ O/G/W	
PO BOX 3821 MIDLAND, TX 79762 GPM GAS CORPORATION 4001 PENBROOK ODESSA, TX 79762 IV. Well Completion Data IV. Well Complete to the Well Complete to the Well Complete to the Box of my knowledge-graph belief IV. Well Complete to the Box of my knowledge-graph Data Data Data Data Data Data Data Dat						and Adq	lress						
9171 GPM GAS CORPORATION 4001 PENBROOK 4001	214754											O	
9171 GPM GAS CORPORATION 4001 PENBROOK 4001		419				MIDLAND,	TX 79702				7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
IV. Well Completion Data 11 Spud Date 12 Ready Date 13 Spud Date 13 Casing & Tubing Size 14 PBTD 15 Perforations 16 DHC, MC 17 Hole Size 18 Casing & Tubing Size 19 Depth Set 19 Sacks Cement 19 Date New Oil 10 Gas Delivery Date 10 Test Date 10 Conservation Division have been complied with gad that the information given above is true and complete to the local of my knowledge-gad belief 17 Inte: 18 Casing & Tubing Size 19 Depth Set 19 Depth Set 10 Test Length 10 Test Method 10 IL CONSERVATION DIVISION 11 Depth Set 11 Test Method 12 Length 13 Test Method 14 Depth Set 15 The Pressure 15 Cas Pressure 16 Cas Pressure 17 Interval of my knowledge-gad belief 18 Signatura 28 Approved by 29 Depth Set 10 Title: 20 DIL CONSERVATION DIVISION 21 Depth Set 22 Depth Set 23 Test Date 24 Depth Set 25 Test Date 26 Depth Set 26 Depth Set 27 Depth Set 28 Depth Set 29 Depth Set 29 Depth Set 29 Depth Set 29 Depth Set 20 Depth Set 29 Depth Set 20 Depth Set 21 Test Method 22 Depth Set 23 Test Date 24 Depth Set 25 Test Date 26 Cas Pressure 29 Depth Set 29 Depth Set 20 Depth Set 21 Depth Set 22 Depth Set 23 Depth Set 24 Depth Set 25 Depth Set 26 Depth Set 26 Depth Set 27 Depth Set 28 Depth Set 29 Depth Set 29 Depth Set 29 Depth Set 20 Depth Set 21 Depth Set 22 Depth Set 23 Depth Set 24 Depth Set 25 Depth Set 26 Depth Set 26 Depth Set 27 Depth Set 29 Depth Set 29 Depth Set 20 Depth Set 21 Depth Set 22 Depth Set 23 Depth Set 24 Depth Set 25 Depth Set 26 Depth Set 26 Depth Set					. 0			,				G	
22 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 25 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 38 Sacks Cement V. Well Test Data V. Well Test Data 19 Date New Oil 29 Gas Delivery Date 39 Test Date 39 Water 40 Gas 41 Test Length 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 43 Test Date 44 Test Length 55 Thg, Pressure 55 Csg, Pressure 60 Gas 61 Test Method 61 CONSERVATION DIVISION 62 Thereby 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 45 Thereby 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 46 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 47 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 48 Thereby certify that the rules of the Oil Con	2 - 2143, 12 4910 3	*****					9 70762						
22 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 25 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 38 Sacks Cement V. Well Test Data V. Well Test Data 19 Date New Oil 29 Gas Delivery Date 39 Test Date 39 Water 40 Gas 41 Test Length 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 43 Test Date 44 Test Length 55 Thg, Pressure 55 Csg, Pressure 60 Gas 61 Test Method 61 CONSERVATION DIVISION 62 Thereby 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 45 Thereby 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 46 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 47 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 48 Thereby certify that the rules of the Oil Con	Ber ha we was a second	ALTER !				——————————————————————————————————————	A 1710%		>/	<u></u>			
22 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 25 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 38 Sacks Cement V. Well Test Data V. Well Test Data 19 Date New Oil 29 Gas Delivery Date 39 Test Date 39 Water 40 Gas 41 Test Length 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 43 Test Date 44 Test Length 55 Thg, Pressure 55 Csg, Pressure 60 Gas 61 Test Method 61 CONSERVATION DIVISION 62 Thereby 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 45 Thereby 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 46 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 47 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 48 Thereby certify that the rules of the Oil Con								\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2011	in)	(plant)		St.
22 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 25 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 38 Sacks Cement V. Well Test Data V. Well Test Data 19 Date New Oil 29 Gas Delivery Date 39 Test Date 39 Water 40 Gas 41 Test Length 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 43 Test Date 44 Test Length 55 Thg, Pressure 55 Csg, Pressure 60 Gas 61 Test Method 61 CONSERVATION DIVISION 62 Thereby 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 45 Thereby 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 46 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 47 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 48 Thereby certify that the rules of the Oil Con		· · · · · · · · · · · · · · · · · · ·					\Q\(\mathbb{V}\)	IM	O KEY		F. Carrie	fo: Andrews I are	<u>इने इन</u>
22 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 25 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 38 Sacks Cement V. Well Test Data V. Well Test Data 19 Date New Oil 29 Gas Delivery Date 39 Test Date 39 Water 40 Gas 41 Test Length 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 43 Test Date 44 Test Length 55 Thg, Pressure 55 Csg, Pressure 60 Gas 61 Test Method 61 CONSERVATION DIVISION 62 Thereby 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 45 Thereby 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 46 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 47 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 48 Thereby certify that the rules of the Oil Con							$\overline{}$		<u>"</u>		me an		
22 Spud Date 22 Ready Date 23 TD 24 PBTD 25 Perforations 25 DHC, MC 27 Hole Size 28 Casing & Tubing Size 29 Depth Set 38 Sacks Cement V. Well Test Data V. Well Test Data 19 Date New Oil 29 Gas Delivery Date 39 Test Date 39 Water 40 Gas 41 Test Length 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 42 Thereby 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. 43 Test Date 44 Test Length 55 Thg, Pressure 55 Csg, Pressure 60 Gas 61 Test Method 61 CONSERVATION DIVISION 62 Thereby 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 45 Thereby 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 46 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 47 Thereby certify that the rules of the Oil Conservation Division have been complete to the best of my knowledge and belief 48 Thereby certify that the rules of the Oil Con	IV. Well	Comp	letion Data	1			`	14.					
V. Well Test Data 31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg, Pressure 36 Csg. Pressure 37 Choke Size 35 Oil 39 Water 49 Gas 41 Test Method 42 Thereby 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 less of my knowledge and belief Signature. Approved by: Approved by: Approved by: Approved by: Approved Date: JUNE 72, 20(1) Conservation Division have been complied with and that the information given above is true and complete to the less of my knowledge and belief Signature. Approved by: Approved by: Approved Date: JUNE 72, 20(1) Conservation Division have been complication of the provided by						²³ TD	²⁴ PBTD	25	Perforati	ons		²⁶ DHC, MC	
V. Well Test Data 31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg, Pressure 36 Csg. Pressure 37 Choke Size 35 Oil 39 Water 49 Gas 41 Test Method 42 Thereby 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 less of my knowledge and belief Signature. Approved by: Approved by: Approved by: Approved by: Approved Date: JUNE 72, 20(1) Conservation Division have been complied with and that the information given above is true and complete to the less of my knowledge and belief Signature. Approved by: Approved by: Approved Date: JUNE 72, 20(1) Conservation Division have been complication of the provided by	27 ***	l. Ci-s		28 C	- 0 Tubiu	- G:	29 D 41	- C-4			30 61-		
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg, Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 49 Gas 41 Test Method 42 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: Title: Department of my knowledge and belief Signature. E-mail Address: cfimoilcomp 1176@hotmail.com Date: HIM O 7 2011 Phone:	- Hole Size		Casing		g & Tubin	ig Size	рертп	Set	et		Sacks Cement		
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg, Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 49 Gas 41 Test Method 42 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: Title: Department of my knowledge and belief Signature. E-mail Address: cfimoilcomp 1176@hotmail.com Date: HIM O 7 2011 Phone:													
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg, Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 49 Gas 41 Test Method 42 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: Title: Department of my knowledge and belief Signature. E-mail Address: cfimoilcomp 1176@hotmail.com Date: HIM O 7 2011 Phone:													
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg, Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 49 Gas 41 Test Method 42 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: Title: Department of my knowledge and belief Signature. E-mail Address: cfimoilcomp 1176@hotmail.com Date: HIM O 7 2011 Phone:													
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg, Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 49 Gas 41 Test Method 42 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: Title: Department of my knowledge and belief Signature. E-mail Address: cfimoilcomp 1176@hotmail.com Date: HIM O 7 2011 Phone:		<u> </u>											
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg, Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 49 Gas 41 Test Method 42 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: Title: Department of my knowledge and belief Signature. E-mail Address: cfimoilcomp 1176@hotmail.com Date: HIM O 7 2011 Phone:													
31 Date New Oil 32 Gas Delivery Date 33 Test Date 34 Test Length 35 Tbg, Pressure 36 Csg. Pressure 37 Choke Size 38 Oil 39 Water 49 Gas 41 Test Method 42 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: Title: Department of my knowledge and belief Signature. E-mail Address: cfimoilcomp 1176@hotmail.com Date: HIM O 7 2011 Phone:	V. Well	Test Da	ata			ii							
42 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 less of my knowledge and belief Signature: Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfmoilcomp1176@hotmail.com Date:			111	very Date	33 7	est Date	34 Test Lei	ngth	³⁵ Tb ₅	g. Press	ure	³⁶ Csg. Pressure	
42 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 less of my knowledge and belief Signature: Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfmoilcomp1176@hotmail.com Date:	37 Ch. I. C	<u>.</u>	35 6	\:1	39	XX .	+f) C		ļ			Him maria	
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: cfmoilcomp1176@hotmail.com Date:	" Choke 5	ize	٠. ر	711		water	- Gas					rest Metnoa	
Complete to the best of my knowledge and belief Signature: Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfmoilcomp1176@hotmail.com Date:	⁴² I hereby cer	tify that	the rules of	the Oil Cor	servation]	Division have		OIL C	ONSERV	ΆΠΟΝ	DIVISION	Ī	
Approved by: Printed name: LOUIS FULTON Title: OWNER E-mail Address: cfmoilcomp1176@hotmail.com Date:						e is true and			~ ^	1			
LOUIS FULTON Title: OWNER E-mail Address: cfmoilcomp1176@hotmail.com Date: O 7 2011 Phone:			1	1		A	approved by:	TY	// }~	l o			
LOUIS FULTON Title: OWNER E-mail Address: cfmoilcomp1176@hotmail.com Date: O 7 2011 Phone:	Printed name:	my	/	1		Т	itle:	110		У_			
E-mail Address: cfmoilcomp1176@hotmail.com Date:	LQUIŞ FULT	QN					118	T ST	- <i>Syp</i>	ews			
E-mail Address: cfmoilcomp1176@hotmail.com Date:						A	approval Datex	JUN	6 7	12.	2011		
Date: 0 7 2011 Phone:	E-mail Addres							<u> </u>					_
JUN () 1 ZUN 575-746-3099				hone:									
	INC.	U 1 2	UII 5		19								