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SANTA FU FILE U.S.G.S.		h	CO 01L 0	IL CONSERVATION COMMISSION			N FORM C-103 (Rev 3-55)		
LAND OFFICE	GIL GAS		MISCELLANEOUS REPORTS ON WELLS						
PHORATION		(Subm	(Submit to appropriate District Office as per Commission Rule 1106)						
Name of Co	mpany John L	Cox		Addro 3(J Tow	er. Midla	nd, Texas	
Lease Ma	yers		Well No. 3			Township T-1		Range R-37-E	
Date Work P	erformed	Pool				County		<u> </u>	
├ - 10	-21-64	Lovingto	A REPORT		approprie	te block)	Lea		
🔲 Beginn	ing Drilling Operation		sing Test and				Explain):		
📋 Pluggi	ng		medial Work						
Detailed acc	count of work done, na	sture and quantity	of materials u	ised, and re	sults obta	ined.			
Witnessed by		ase in pro	Position			Company			
	G. T. Dye			Engin	er		John L.	Cox	
<u> </u>		FILL IN BEL		MEDIAL V		PORTS O	NLY		
DF Elev.	DF Elev. TD		PBTD			Producing Interval		Completion Date	
Tubing Diam		Tubing Depth	·	Oil Stri	ng Diamet	er	Oil String	g Depth	
Perforated In	terval(s)								
Open Hole Interval									
	terval			Produci	ng Format	tion(s)			
	terval		RESULT	Product S OF WORI	-	tion(s)			
Test	Date of Test	Oil Production BPD	Gas Pr		OVER Water Pr	tion(s) roduction PD	GOR Cubic feet/B	Gas Well Potential bl MCFPD	
Before Workover	Date of		Gas Pr	S OF WORI	OVER Water Pr	roduction		Gas Well Potential bl MCFPD	
Before	Date of		Gas Pr	S OF WORI	OVER Water Pr	roduction		Gas Well Potential bl MCFPD	
Before Workover After	Date of Test		Gas Pr MC	S OF WORI oduction FPD	(OVER Water Pr B1	roduction PD	Cubic feet/B	bl MCFPD	
Before Workover After	Date of Test	BPD	Gas Pr MC	S OF WORI oduction FPD	(OVER Water Pr B1	that the in that where	Cubic feet/B	bl MCFPD	
Before Workover After Workover	Date of Test	BPD	Gas Pr MC	S OF WORI oduction FPD	Water Pr B by certify best of m	that the in by knowledg	Cubic feet/B formation given re.	bl MCFPD	
Before Workover After Workover	Date of Test	BPD	Gas Pr MC	S OF WORI oduction FPD	Water Pr B B by certify best of m	that the in that the in the in that the in the in that the in the in the in that the in the in the in the in the in the in the in the in the in the in t	Cubic feet/B formation given e.	above is true and complete	