	NE	W MEXIC	CO 01L (CONSER	VATION C	COMINISS			FORM C-103
					ORTS OF				(Rev 3-55)
					as per Com		-)	
Name of Company									
Lease		W	Vell No.		ter Section			Ran	9 .
Date Work Restaurad	<u>DT-5</u>		1	D.	29	21-			<u> </u>
Date Work Performed	Pool		Al dent			County	Les		
					eck appropria	te block)			·
Beginning Drilling Oper	rations		ing Test a		Job [Cther (Explain):		
Plugging Detailed account of work don	·		nedial Work						
Job complete 11: Tested be o.d. 1959. Tested o.k 9:30 a.m. to 10:	ensing fo	er 30 ai Lonnent	inutes w	ad re-t	iested fa	r 30 nii	ntes v	rith 150	D RET from
Witnessed by			Position		c	Company			
Witnessed by	FILI	L IN BELC	OW FOR R		WORK RE		NLY		
		L IN BELC	OW FOR R Origi	INAL WEL	WORK RE	PORTS O			
	FILI	L IN BELC	OW FOR R	INAL WEL	WORK RE			C	mpletion Date
D F Elev.			OW FOR R Origi	INAL WEL	WORK RE	PORTS O	Interval	Co String Dep	
Tubing Diameter	D		OW FOR R Origi	INAL WEL	- WORK RE L DATA	PORTS O	Interval		
D F Elev. T Tubing Diameter Perforated Interval(s)	D		OW FOR R Origi	Oil S	- WORK RE L DATA	PORTS Of Producing er	Interval		
D F Elev. T Tubing Diameter Perforated Interval(s)	D		DW FOR R ORIGI	Oil S	L WORK RE L DATA String Diamet	PORTS Of Producing er	Interval		
D F Elev. T Tubing Diameter Perforated Interval(s)	D Tubing Oil P		OW FOR R ORIGI PBTI PBTI RESULT Gas P	Oil S	L WORK RE L DATA String Diamet ucing Format RKOVER Water Pr	PORTS Of Producing er tion(s)	G Interval	String Dep	th Gas Well Potential
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Taget Date of	D Tubing Oil P	Depth Production	OW FOR R ORIGI PBTI PBTI RESULT Gas P	Oil S Oil S Prod TS OF WO Production	L WORK RE L DATA String Diamet ucing Format RKOVER Water Pr	PORTS Of Producing er	G Interval	String Dep	th
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before	D Tubing Oil P	Depth Production	OW FOR R ORIGI PBTI PBTI RESULT Gas P	Oil S Oil S Prod TS OF WO Production	L WORK RE L DATA String Diamet ucing Format RKOVER Water Pr	PORTS Of Producing er tion(s)	G Interval	String Dep	th Gas Well Potential
D F Elev. T Tubing Diameter Perforated Interval(s) Dpen Hole Interval Test Date of Test Test Before Workover After Workover	D Tubing Oil P	Depth Production B P D	OW FOR R ORIGI PBTI PBTI RESULT Gas P	Oil S Oil S Production CFPD	L WORK RE L DATA String Diamet ucing Format RKOVER Water Pr BI	PORTS Of Producing er tion(s)	Interval Oil G Cubic	O R feet/Bbl	th Gas Well Potential
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Vorkover After Workover OHL CONSER	D Tubing Oil P F	Depth Production B P D	OW FOR R ORIGI PBTI PBTI RESULT Gas P	Oil S Oil S Production CFPD	L WORK RE L DATA String Diamet ucing Format RKOVER Water Pr BI ereby certify the best of m	PORTS Of Producing er tion(s)	Interval Oil G Cubic	O R feet/Bbl	Gas Well Potential MCFPD
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	D Tubing Oil P F	Depth Production B P D	OW FOR R ORIGI PBTI PBTI RESULT Gas P	Oil S Oil S Production CFPD	L WORK RE L DATA String Diamet ucing Format RKOVER Water Pr BI ereby certify the best of m	PORTS Of Producing er tion(s)	formation	OR feet/Bbl	Gas Well Potential MCFPD