				MISCEL	LANEO	JS REP	ORTS	COMMISSIO N WELLS		FORM C-103 (Rev 3-55)	
Name of Com	pany			·	Addr						
Cact	us Dril]	ing	Company		Bx	1826.	Hobbs	New Me	xico		
Lease	s State	-		Well No.	Unit Letter	Section	Township		Range		
ate Work Pe			Pool	<b>.</b>	<u> </u>	36	<b>19</b> County	5	1	34 E	
<del>5/31/6</del> ;	3			Queen			Le	<u>a</u>			
Beginnin	ng Drilling Oj	peration		A REPORT						-	
Plugging			*	emedial Work	a cement jo	b [	Other (	Explain):			
		00.0	ure and quantity								
itnessed by				Position			Company				
Marlor	<u>Pettig</u>	rew	FILL IN BEL	Tool H				s Drillin	ig Col	npany	
					NAL WELL		FURIS U			## <u></u>	
F Elev.	Elev. T D		PBTD			Producing Interval C		Comp	ompletion Date		
ibing Diamet	bing Diameter Tubing Depth		Tubing Depth	Oil String Dia		ng Diamet	eter Oil String Der		g Depth	oth	
erforated Inte	erval(s)										
	·	· · · · · · · · · · ·									
open Hole Interval											
	erval				Product	ing Format	ion(s)				
	erval			RESULT	Product		ion(s)				
Test	Date of Test		Oil Production B P D	Gas Pi		<b>(OVER</b> Water Pr	oduction	GOR Cubic feet/B	G	as Well Potential	
Before	Date of			Gas Pi	S OF WOR	<b>(OVER</b> Water Pr		GOR Cubic feet/B	ы	as Well Potential MCFPD	
Before Vorkover After	Date of			Gas Pi	S OF WOR	<b>(OVER</b> Water Pr	oduction		ы		
Before Workover	Date of Test			Gas Pi MC	S OF WOR roduction FPD	<b>(OVER</b> Water Pr B1	roduction PD	Cubic feet/B	ы		
Before Workover After	Date of Test		BPD	Gas Pi MC	S OF WOR roduction FPD	<b>(OVER</b> Water Pr B1	roduction PD that the in	Cubic feet/B	ы	MCFPD	
Before Vorkover After Vorkover	Date of Test		BPD	Gas Pi MC	S OF WOR roduction FPD I here to the Name	Vover Water Pr Bl	roduction PD that the in	Cubic feet/B	ы	MCFPD	
Before Vorkover After Vorkover	Date of Test		BPD	Gas Pi MC	S OF WOR roduction FPD I here to the Name Positi Da	(OVER Water Pr B) eby certify best of m on	that the in that the in that the in	Cubic feet/B	above is	MCFPD	
Before Workover After Workover	Date of Test		BPD	Gas Pi MC	S OF WOR roduction FPD I here to the Name Positi Da Compa	COVER Water Pr Bl eby certify e best of m on 	that the in by knowledge g Supe	Cubic feet/B formation given re.		MCFPD	