	NEW MEXI	CO 01L 0	CONSERVA	TION	COMMISSI	ON		FORM C-103 (Rev 3-55)
с. С	MISCEL		US REPO	RTS O	N WELLS	5		(K4¥ 333)
	(Submit to approp				111	-	5)	
Name of Company Calf Oil Corporation				Address (19.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4			Her Marico	
Lease Los State "A	2Å	Well No.			n Township		Rang	
Date Work Performed	Pool Undesi	<u>1</u> mated	X	34	County	-5		<u>35-</u> E
June 26-28, 1960	(Peer) O					<u> </u>		
Beginning Drilling Oper			TOF: (Check nd Cement Jo			Explain)	· · · · · · · · · · · · · · · · · · ·	
Plugging		emedial Work	-				•	
Detailed account of work done	L			sults obt	ained.		<u> </u>	
drop in pressure. minutes. No drop		and all	NAD NGU DE		orne suo	e wig	1 <i>919#</i> 10	7C - 70
Witnessed by		Position		.	Company			
Witnessed by	FILL IN BE	LOW FOR	REMEDIAL			NLY		
-		LOW FOR	REMEDIAL		EPORTS O			moletion Dete
-	FILL IN BE	LOW FOR	REMEDIAL V Sinal Well D	DATA	EPORTS O		I Co	ompletion Date
DFElev.		LOW FOR	REMEDIAL V Sinal Well D		EPORTS O	Interva	I Co il String Dep	_
D F Elev. T Tubing Diameter	`D	LOW FOR	REMEDIAL V Sinal Well D	DATA	EPORTS O	Interva		_
D F Elev. T Tubing Diameter Perforated Interval(s)	`D	LOW FOR	REMEDIAL INAL WELL D Oil Str	DATA	EPORTS O	Interva		_
D F Elev. T Tubing Diameter Perforated Interval(s)	`D	LOW FOR ORIG PBT	REMEDIAL INAL WELL D Oil Str	DATA ing Diama ing Form	EPORTS O	Interva		_
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	`D	LOW FOR ORIG PBT RESUL	REMEDIAL INAL WELL D Oil Str Produc	ing Diamo ing Form KOVER	EPORTS O	Interva O		_
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Tage Date of	D Tubing Depth Oil Production	LOW FOR ORIG PBT RESUL	Production	ing Diamo ing Form KOVER	EPORTS O	Interva O	il String Dep GOR	th Gas Well Potential
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before	D Tubing Depth Oil Production	LOW FOR ORIG PBT RESUL	Production	ing Diamo ing Form KOVER	EPORTS O	Interva O	il String Dep GOR	th Gas Well Potential
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	D Tubing Depth Oil Production	LOW FOR ORIG PBT RESUL a Gas M	REMEDIAL INAL WELL D Oil Str Produc CFPD	ing Diama ing Form KOVER Water 1 1 1 1	EPORTS O	Interva O Cubic	GOR feet/Bbl	th Gas Well Potential
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	D Tubing Depth Oil Production B P D	LOW FOR ORIG PBT RESUL a Gas M	REMEDIAL INAL WELL D Oil Str Produc CFPD	ing Diama ing Form KOVER Water I I eby certi e best of	EPORTS O	Interva 0 Cubic formatic ge.	GOR feet/Bbl	Gas Well Potential MCFPD
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	D Tubing Depth Oil Production B P D	LOW FOR ORIG PBT RESUL a Gas M	REMEDIAL INAL WELL D Oil Str Produc TS OF WOR Production CFPD I her to th	ing Diama ing Form KOVER Water 1 1 eby certi e best of	EPORTS O Producing eter ation(s) Production 3 P D	Interva O Cubic Informatic ge.	GOR feet/Bbl	Gas Well Potential MCFPD