		NEW MEXI	CO OIL CONS	ERVAT	LION C	OMMISSI	DN		FORM C-103 (Rev 3-55)
		MISCEL	LANEOUS R	EPOR	TS ON	WELLS	I •		
		(Submit to approp	riate District Of	fice as p	per Comm	ission Ru	le 1106)		
Name of Company	Rodei	oil Company	ny	Addres	· P.O.	Box	167, ML	al and	, Texas
	al-Par	Υ Υ	Well No. Unit	t Letter	Section 17	Township	8-5	Rang	° 36-B
Date Work Performe	12	Pool SO. 1	Prairie-Pe	nn.	C	County RC	xeevel	t	· · · · · · · · · · · · · · · · · · ·
			A REPORT OF:			the second s	·······		
Beginning Dril	ling Operati		sing Test and Ce	ment Job	_	Other (E			r-oil tank
Plugging Detailed account of			medial Work				punp a	powe	K-OII CARA
Witnessed by W	1. L. Lei	rette	Position BR	giree	r c	ompany	Roden	011 C	ompany
Vitaessed by	I.L. Le i		LOW FOR REME	DIAL W	ORK RE		·	011 C	ompany
Witnessed by N D F Elev.	1.L. Lei TD	FILL IN BEI		DIAL W	ORK RE		ILY		
D F Elev.		FILL IN BEI	LOW FOR REME ORIGINAL	DIAL W WELL D	ORK RE	PORTS ON	ILY Interval	Co	mpletion Date
D F Elev. Tubing Diameter	TD	FILL IN BEI	LOW FOR REME ORIGINAL	DIAL W WELL D	ORK RE	PORTS ON	ILY Interval		mpletion Date
D F Elev.	TD	FILL IN BEI	LOW FOR REME ORIGINAL	DIAL W WELL D	ORK RE	PORTS ON	ILY Interval	Co	mpletion Date
D F Elev. Tubing Diameter	TD	FILL IN BEI	LOW FOR REME ORIGINAL	DIAL W WELL D	ORK RE	PORTS ON Producing	ILY Interval	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(a	TD	FILL IN BEI	LOW FOR REME ORIGINAL	DIAL W WELL D Oil Strin	ORK RE	PORTS ON Producing	ILY Interval	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval	TD	FILL IN BEI	LOW FOR REME ORIGINAL PBTD RESULTS O	DIAL W WELL D Oil Strin Producin F WORK	ORK RE ATA g Diamete ng Format OVER Water Pr	PORTS ON Producing	ILY Interval	Co tring Dept	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test	T D	FILL IN BEI	RESULTS O	DIAL W WELL D Oil Strin Producin F WORK	ORK RE ATA g Diamete ng Format OVER Water Pr	PORTS ON Producing er ion(s)	Interval Oil Sa	Contring Dept Ret/Bbl	mpletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(a Open Hole Interval Test Before Workover 10	T D s) Date of Test	FILL IN BEI Tubing Depth Oil Production BPD	RESULTS O Gas Produce MCFP	DIAL W WELL D Oil Strin Producin F WORK	ORK RE ATA og Diameto og Format OVER Water Pr BI	PORTS ON Producing er ion(s)	Interval Oil Se G O Cubic fee	Co tring Dept R tr/Bbl	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated laterval(a Open Hole Interval Test Before Workover 10 After Workover 10	T D T D Date of Test -20-62 -31-62	FILL IN BEI	RESULTS O Gas Produc 0 336	DIAL W WELL D Oil Strin Producin F WORK Ction D	ORK RE ATA og Diameto og Format OVER Water Pr B I O Trace	PORTS ON Producing er ion(s) oduction	Interval Oil Si GO Cubic fee 0 189 formation gi	Co tring Dept R tr/Bbl	mpletion Date th Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated laterval(a Open Hole Interval Test Before Workover 10 After Workover 10	T D T D Date of Test -20-62 -31-62	FILL IN BEI Tubing Depth Oil Production BPD 0 178	RESULTS O Gas Produc 0 336	DIAL W WELL D Oil Strin Producin F WORK Ction D	ORK RE ATA og Diameto og Format OVER Water Pr BI O Trace by certify best of m	PORTS ON Producing er ion(s) oduction D that the in	Interval Oil Si GO Cubic fee 0 189 formation gi	Co tring Dept R tr/Bbl	Gas Vell Potential MCFPD
D F Elev. Tubing Diameter Perforated laterval(a Open Hole Interval Test Before Vorkover 10 After Vorkover 10 011	T D T D Date of Test -20-62 -31-62	FILL IN BEI Tubing Depth Oil Production BPD 0 178	RESULTS O Gas Produc 0 336	DIAL W WELL D Oil Strin Producin F WORK Ction D	ORK RE ATA og Diameto og Format OVER Water Pr BI O Trace by certify best of m	PORTS ON Producing er ion(s) oduction D that the in	Interval Oil Si GO Cubic fee 0 189 formation gi	Co tring Dept R tr/Bbl	Gas Vell Potential MCFPD

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