		NEW ME	XICO OIL	CONS	ERVA.	TION C	COMMISSI	DN		FORM C-103 (Rev 3-55)
		MISC	ELLANEO	US R	EPOR	TS ON	WELLS	6		
		(Submit to app	ropriate Dist	rict Off	ice as j	per Com	mission Ru	10 2 106)		2
lame of Comp	any Contin	ental Oil Comp	any		Addres	s Box (58, Eun	Lce, No		4 () 30
.ease	Steven	3 B -18	Well No.	Unit F	Letter	Section 18	Township 23-S		Ran	^{ве} 37-Е
Date Work Peri 12-15-5		Pool Jalmat		#	<u>, -</u> ,	· · ·	County	88.	Ł	
			S IS A REPOR	T OF:	(Check	appropria	te block)			
Beginnin	g Drilling Op	erations	Casing Test	and Cen	ient Job	[Other (E	xplain):		
Plugging	:	XXX	Remedial Wor	r k						
etailed accou	unt of work do	one, nature and quant	ity of material	ls used,	and rest	ults obta	ined.			
Approv	e d by USG	S: December 24	1959							
	T R Cla		Positio		Forem	1	Company Conti	nental	Oil Co	mdany
	L. R. Cla	vyton	Positio	ling		an	Conti	nental NLY	Oil Co	mp any
	L. R. Cla	yton FILL IN	Positio Dri BELOW FOR ORI	ling REME GINAL	DIAL W	an ORK RE	Conti EPORTS OI	NLY		
	L. R. Cle	vyton	Positio Dri BELOW FOR	ling REME GINAL	DIAL W	an ORK RE	Conti	NLY		mpany ompletion Date
DFElev.		yton FILL IN	Positio Dri BELOW FOR ORI PB	ling REME GINAL	DIAL W WELL D	an ORK RE	Conti PORTS Of Producing	NLY Interval		ompletion Date
Witnessed by D F Elev. Tubing Diamet Perforated Inte	ter	FILL IN	Positio Dri BELOW FOR ORI PB	ling REME GINAL	DIAL W WELL D	AN ORK RE	Conti PORTS Of Producing	NLY Interval	С	ompletion Date
D F Elev. Fubing Diamet Perforated Inte	ter erval(s)	FILL IN	Positio Dri BELOW FOR ORI PB	ling REME GINAL TD	DIAL W WELL D Oil Strin	AN ORK RE	Cont1 PORTS Of Producing	NLY Interval	С	ompletion Date
) F Elev. Fubing Diamet Perforated Inte	ter erval(s)	FILL IN	Positio Dri BELOW FOR ORI PB	ling REME GINAL TD	DIAL W WELL D Oil Strin Produci	an ORK RE ATA ng Diame	Cont1 PORTS Of Producing	NLY Interval	С	ompletion Date
D F Elev. Fubing Diamet Perforated Inte	ter erval(s)	FILL IN FILL IN T D Tubing Depth	Positio Dri BELOW FOR OR PB PB	ling REME GINAL TD	DIAL W WELL D Oil Strin Produci F WORK	an ORK RE ATA ng Diame ng Forma (OVER Water F	Cont1 PORTS Of Producing	NLY Interval Oil G	С	ompletion Date
D F Elev. Fubing Diamet Perforated Inte Open Hole Inte	ter erval(s) erval Date of	T D Tubing Depth Oil Produce	Positio Dri BELOW FOR OR PB PB	LTS O	DIAL W WELL D Oil Strin Produci F WORK	an ORK RE ATA ng Diame ng Forma (OVER Water F	Cont1 PORTS Of Producing eter ation(s)	NLY Interval Oil G	C String Dep OR	Completion Date pth Gas Well Potentia
) F Elev. Fubing Diamet Perforated Inte Open Hole Inte Test Before	ter erval(s) erval Date of	T D Tubing Depth Oil Produce	Positio Dri BELOW FOR OR PB PB	LTS O	DIAL W WELL D Oil Strin Produci F WORK	an ORK RE ATA ng Diame ng Forma (OVER Water F	Conti Producing Producing etter ation(s) Production PD	Interval Oil G Cubic f	C String Dej O R Seet/Bbl	Gas Well Potentia MCFPD
D F Elev. Tubing Diamet Perforated Inte Dpen Hole Inte Test Before Workover After	ter erval(s) erval Date of Test	T D Tubing Depth Oil Produce	Positio Dri BELOW FOR ORI PB PB RESU ction Gas	LTS O	DIAL W WELL D Oil Strin Produci F WORK	an ORK RE ATA ng Diame ng Forma (OVER Water F	Conti Producing Producing etter ation(s) Production PD	Interval Oil G Cubic f	C String Dej O R Seet/Bbl	Completion Date pth Gas Well Potentia
D F Elev. Tubing Diamet Perforated Inte Dpen Hole Inte Test Before Workover After	ter erval(s) erval Date of Test	T D Tubing Depth Oil Produc BPD	Positio Dri BELOW FOR ORI PB PB RESU ction Gas	LTS O	DIAL W WELL D Oil Strin Produci F WORK	an ORK RE ATA ng Diame ng Forma (OVER Water F B by certific best of	Conti Producing Producing eter ation(s) Production Production Production	VLY Interval Oil G Cubic f	C String Dej O R Seet/Bbl	Gas Well Potentia MCFPD
D F Elev. Fubing Diamet Perforated Inte Den Hole Inte Test Before Workover After Workover	ter erval(s) erval Date of Test	T D Tubing Depth Oil Produc BPD	Positio Dri BELOW FOR ORI PB PB RESU ction Gas	LTS O	DIAL W WELL D Oil Strip Produci F WORK Ction D	an ORK RE ATA ng Diame ng Forma COVER Water H E by certific best of J. H on	Conti Producing Producing etter ation(s) Production PD	VLY Interval Oil G Cubic f	C String Dej OR Seet/Bbl	Gas Well Potentia MCFPD

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