	NEW mé	XICO OIL	CONS	ERVA	TION	OMMISSI	ON		FORM C-103 (Rev 3-55)
,.	MISC	ELLANEO	US R	EPOR	RTS ON	WELL	S anna a'	·	
<u> </u>	(Submit to app	propriate Distr	rict Off	fice as	per Com			A?4	0 5
Name of TOTES SERVICE OIL COMPANY			Address 9						
		Well No.	Unit	Letter Section Township 20 265			Ran	^{ge} 36E	
Dat 9-11-59 8-12-59	Pool WII	dcat			1	County	Lea		
	ТНІ	S IS A REPOR	T OF:	(Check	appropria	te block)			
Beginning Drilling Oper	ations 📑	Casing Test a	and Cem	nent Job		Other (1	Explain):		
Plugging		Remedial Worl	k						
Detailed account of work done	e, nature and quant	ity of materials	s used,	and res	ults obtai	ned.			
Please Note: T							-		
Vitnessed by S. E. Woodruff		Position Prod		istan n For		Company CI	ties Servi	ice O	11 Co.
^{/itnessed by} S.E. Woodruff		Prod	uctio Remed	n For	ORK RE	CI		ice O	11 Co.
	FILL IN I	Prod	UCTIO REMED	n For	ORK RE	CI PORTS OF	NLY		
		Prod	UCTIO REMED	n For	ORK RE	CI	NLY		11 Co. ompletion Date
) F Elev. T	FILL IN I	Prod	UCTIO REMED SINAL Y D	n For	ORK RE	CI PORTS Of Producing	NLY	C	ompletion Date
	FILL IN I	Prod	UCTIO REMED SINAL Y D	n For	ORK RE	CI PORTS Of Producing	NLY Interval	C	ompletion Date
F Elev. T ubing Diameter erforated Interval(s)	FILL IN I	Prod	UC LIO REMED SINAL V D	n For DIAL W WELL D Oil Strir	ORK RE	CI PORTS Of Producing er	NLY Interval	C	ompletion Date
) F Elev. T Jubing Diameter	FILL IN I	Prod	UCTION REMEDINAL V D	n For DIAL W WELL D Oil Strir	ORK RE DATA	CI PORTS Of Producing er	NLY Interval	C	ompletion Date
F Elev. T ubing Diameter erforated Interval(s) pen Hole Interval Tast Date of	FILL IN I	Prod BELOW FOR ORIG PBT RESUL	UC LIO REMED SINAL V D ((L TS OF Product	n For DIAL W WELL D Oil Strin Producin WORK	ORK RE ATA ag Diamet ng Format	Ci PORTS Of Producing er ion(s)	NLY Interval Oil Stri GOR	C. ng Dep	ompletion Date oth
F Elev. T ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Before	FILL IN I	Prod BELOW FOR ORIG PBT RESUL	UC LIO REMED SINAL V D ((L TS OF	n For DIAL W WELL D Oil Strin Producin WORK	ORK RE ATA ag Diamet ng Format	Cit PORTS Of Producing er ion(s)	NLY Interval Oil Stri	C. ng Dep	ompletion Date
F Elev. T ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Before Workover After	FILL IN I	Prod BELOW FOR ORIG PBT RESUL	UC LIO REMED SINAL V D ((L TS OF Product	n For DIAL W WELL D Oil Strin Producin WORK	ORK RE ATA ag Diamet ng Format	Cit PORTS Of Producing er ion(s)	NLY Interval Oil Stri GOR	C. ng Dep	ompletion Date oth Gas Well Potential
F Elev. T ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Before Workover After Workover	FILL IN I	Prod BELOW FOR ORIG PBT RESUL	UC LIO REMED SINAL V D ((L TS OF Product	n For DIAL W WELL D Oil Strin Producin WORK	ORK RE ORK RE DATA ng Diamet ng Format OVER Water Pr B J	Cit PORTS 01 Producing er ion(s)	NLY Interval Oil Stri GOR Cubic feet, formation give	Cong Dep /Bbl	ompletion Date oth Gas Well Potential MCFPD
P F Elev. T Tubing Diameter T erforated Interval(s) T pen Hole Interval T Test Date of Test Before Workover After Workover	FILL IN I	Prod BELOW FOR ORIG PBT RESUL	UC LIO REMED SINAL V D ((L TS OF Product	n For DIAL W WELL D Oil Strin Producin WORK	ORK RE ORK RE DATA ng Diamet ng Format OVER Water Pr B J	Cit PORTS 01 Producing er ion(s) oduction D	NLY Interval Oil Stri GOR Cubic feet, formation give	Cong Dep /Bbl	ompletion Date oth Gas Well Potential
F Elev. T ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CONSER	FILL IN I	Prod BELOW FOR ORIG PBT RESUL	UC LIO REMED SINAL V D ((L TS OF Product	n For DIAL W WELL D Oil Strin Producin WORK tion	eman ORK RE ATA ng Diamet ng Format OVER Water Pr B I by certify best of m	Cit PORTS Of Producing er ion(s) oduction D that the in by knowledg	NLY Interval Oil Stri GOR Cubic feet, formation give	/Bbl	Gas Well Potential MCFPD