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		XICO OIL							FORM C-103 (Rev 3-55)
V.	MISC (Submit to app							oe oci	C
	(JUBMIT TO app					<u>(110)</u> CO1	50 4	4-g+	01
Name of Company Shall O	il Company	1	Ad	idress		845	ROEN	•]]. <u>N</u>	ev Next.co
Lease Dizert U		Well No.	Unit Lei	tter		Township		Range	
State WP		1	C		35	ounty	<u>16 S</u>		<u>33 E</u>
Date Work Performed 10-26,27-59	Pool	nitz-Wolfc	8.mp		ľ	•			
		S IS A REPOR	T OF: (Cb		ppropriat				<u> </u>
Beginning Drilling Ope	rations	Casing Test	and Cement	t Job		Other (E:	xplain):		
Plugging		Remedial Wor	k						
Verbal approv	1	cement plu 30 sxs @ 1 55 sxs @ 1 75 sxs @ 10 sxs @ s y T. R. Li	1,706'- 0,800'- 4,674'- purface	11,4 10,6 4,4	501 501 501	ungbrecht	. Octob	er 26,	1959.
Witnessed by		Positio	a			Company	<u>.</u>		
Witnessed by					C	Company	<u>.</u>		
Witnessed by	FILL IN	BELOW FOR		AL W	ORK RE	Company	<u>.</u>		
	FILL IN	BELOW FOR	REMEDI	AL W	ORK RE	Company	NLY		mpletion Date
		BELOW FOR OR PB	REMEDIA Iginal We TD	AL W	ORK RE	PORTS ON Producing	NLY Interval		mpletion Date
D F Elev. Tubing Diameter	TD	BELOW FOR OR PB	REMEDIA Iginal We TD	AL W	ORK RE	PORTS ON Producing	NLY Interval	Co	mpletion Date
Witnessed by DF Elev. Tubing Diameter Perforated Interval(s) ' Open Hole Interval	TD	BELOW FOR OR PB	REMEDIA IGINAL WE TD Oi Pr	AL W	ORK RE ATA g Diamet	Company PORTS ON Producing ser	NLY Interval	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s)	TD	BELOW FOR OR PB	REMEDIA Iginal We TD	AL W	ORK RE ATA g Diamet	Company PORTS ON Producing ser	NLY Interval Oil St	Co tring Dept	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s)	T D Tubing Depth	BELOW FOR OR PB	REMEDIA IGINAL WE TD Oi Pr	AL W LL D	ork RE ATA g Diamet ng Forma OVER Water P	Company PORTS ON Producing ser	NLY Interval	Co tring Dept	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s) ' Open Hole Interval Date of	T D Tubing Depth Oil Ptodu	BELOW FOR OR PB	REMEDIA IGINAL WE TD Oi Pr JLTS OF V s Productio	AL W LL D	ork RE ATA g Diamet ng Forma OVER Water P	Company PORTS ON Producing ter tion(s)	VLY Interval Oil Si G O	Co tring Dept	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s) ' Open Hole Interval Test Date of Test Before	T D Tubing Depth Oil Ptodu	BELOW FOR OR PB	REMEDIA IGINAL WE TD Oi Pr JLTS OF V s Productio	AL W LL D	ork RE ATA g Diamet ng Forma OVER Water P	Company PORTS ON Producing ter tion(s)	VLY Interval Oil Si G O	Co tring Dept	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(s) ' Open Hole Interval Test Date of Test Test Before Workover After Workover	T D Tubing Depth Oil Ptodu	BELOW FOR OR PB	REMEDIA IGINAL WE TD Oi Pr ULTS OF V s Production MCFPD	AL W LL D I Strin oducir WORK	or or of the second sec	PORTS ON Producing fer tion(s) Production PD	VLY Interval Oil Si GO Cubic fee	Co cring Dept R et/Bbl	mpletion Date th Gas Well Potentis MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) ' Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CONS proved by	T D Tubing Depth Oil Ptodu B PD SERVATION COMMI	BELOW FOR OR PB A RESU A A SSION	REMEDIA IGINAL WE TD Oi Pr JLTS OF V s Productic MCFPD	AL W LL D I Strin oducir WORK	or or of the second sec	PORTS ON Producing ter tion(s) roduction PD	VLY Interval Oil Si GO Cubic fee	Co cring Dept R et/Bbl	mpletion Date th Gas Well Potentis MCFPD
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