SANTAF	CISTHIBUTION									
U S.G.S.			NE	W MEXICO	OIL	CONSER	VATION	COMMIS	SION	FORM C-103 (Rev 3-55)
TRANSPORTER	GAS			MISCELL						
Nome of Com				to appropria			as per C	ommission	Rupe 270	16), 2 <u>c</u>
Name of Com	pany Stand	lard Oil Co alifornia	mpany of	Teras,	Addr	ess Sver "(off Manager	abana. T	-	1 33 8/1 28/1
Lease				ell No. U	nit Lette	r Section	Townshi	P.	Ran	
Date Work Pe		Pool		1	_ D	30	L7 1	South_		36 Bast
	r 21, 196		Undesign				,	Len	··· <u></u>	
Beginnin	ng Drilling Or	- arasians		REPORT OF						
· -				ng Test and C dial Work	Cement jo		Cother Semi-ar	(Explain):	ll stat	bus report.
		one, nature and								
									~	
					Maria		i ibili	FLLL .	Cogas	
Witnessed by	elm			Position Product to	on For	1972	Company 8	on of Ca	011 Co	mpany of Texas
	iela	FILL		Production	ON FON	VORK RE	Company 8	on of Ca	Oil Con	mpany of Texas is 611 Company
	ielm	FILL		Productie	ON FON	VORK RE	Divisi PORTS O	on of Ca	Liforn	is 011 Company
D. C. F		T D	L IN BELOW	FOR REMI	EDIAL)	VORK RE	Divisi PORTS O	NLY	Co	ompletion Date
D. C. F D F Elev. Tubing Diamet	er		L IN BELOW	FOR REMI	EDIAL)	VORK RE	Divisi PORTS O	NLY	Liforn	ompletion Date
D. C. F	er	T D	L IN BELOW	FOR REMI	EDIAL)	VORK RE	Divisi PORTS O	NLY	Co	ompletion Date
D. C. F D F Elev. Tubing Diamet	er :rval(s)	T D	L IN BELOW	FOR REMI	Oil Stri	VORK RE	Divisi PORTS O Producing	NLY	Co	ompletion Date
D. C. F. D F Elev. Tubing Diamet	er :rval(s)	T D	L IN BELOW	PBTD	Oil Stri	WORK REDATA	Divisi PORTS O Producing	NLY	Co	ompletion Date
D. C. F. D F Elev. Tubing Diamet	er :rval(s)	Tubing D	L IN BELOW	PBTD RESULTS O	Oil Stri	NORK REDATA Ing Diameter OVER Water Pre	Producing er	On of Canal Oil S	Contring Dept	ompletion Date th Gas Well Potential
D. C. F D. C. F D. C. F D. C. F	er erval(s)	Tubing D	Depth	PBTD RESULTS O	Oil Stri	NORK REDATA ng Diameto	Producing er	on of Canal Oil S	Contring Dept	ompletion Date
D. C. F. D. F. Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before	er erval(s)	Tubing D	Depth	PBTD RESULTS O	Oil Stri	NORK REDATA Ing Diameter OVER Water Pre	Producing er	On of Canal Oil S	Contring Dept	ompletion Date th Gas Well Potential
D. C. F D. F. Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	er erval(s) erval Date of Test	Tubing D	Depth roduction 3 P D	PBTD RESULTS O	Produci Oil Stri	NORK REDATA Ing Diameter OVER Water Problem	Producing er ion(s) that the in	On of Canal States of Capic fee	Contring Dept	ompletion Date th Gas Well Potential
D. C. F D. F. Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	er erval(s) erval Date of Test	Tubing D Oil Pr B	Depth roduction 3 P D	PBTD RESULTS O	Produci Oil Stri	ng Diameter OVER Water Properties By certify best of m	Producing er ion(s) that the in y knowledge	On of Canal States of Captain	Co String Dept R et/Bbl	Gas Well Potential MCFPD
D. C. I	er erval(s) erval Date of Test	Tubing D Oil Pr B	Depth roduction 3 P D	PBTD RESULTS O	Produci Oil Stri Produci Of WOR! I here to the Name Position	NORK REDATA Ing Diameter OVER Water Properties By Certify best of my	Producing Producing er ion(s)	On of Canal States of Captain	Co String Dept R et/Bbl	ompletion Date th Gas Well Potential MCFPD
D. C. I	er erval(s) erval Date of Test	Tubing D Oil Pr B	Depth roduction 3 P D	PBTD RESULTS O	Produci Oil Stri Produci Other was a series of the seri	MORK REDATA Ing Diameter OVER Water Present BF Oby certify best of me	Producing Producing er ion(s)	On of Canal States of Captain	Contring Depti	Gas Well Potential MCFPD e is true and complete