NUMBER OF COPIE	S SECEIVED		
Git	TRIBUTION		
SANTA FE		T T	
FILE			
U.S.G.5.			
LAND OFFICE			
	OIL		_
TRANSPORTER	GAS		
PROBATION OFFI	E		
OPERATOR			_

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

	GAS .			MISCELLA	MEDU	12 KFL	ORTS (DN MELT2		
PROPATION	OFFICE		(Submit	to appropriat	e Distri	ct Office	as per C	ommission Ru	le 110	6)
Name of Co					Addre	ss				***************************************
The Superior Oil Company Lease		110/	P. O. Box 1900, Midland, Texas							
State "			W	ell No. Un	it Letter	Section 16	Township		Ran	ge 2-2
ate Work F 0-21-64		Pool	Indos igna	end			County			
				REPORT OF	(Check	appropria	ite block)	Les		-
Beginn	ning Drilling Op	erations		ing Test and Co				Explain):		
Plugging		Reme	Remedial Work							
e inter en evai	25 sax @ cop of came modiate 9- lable, To rbal permi	of plug 6 5/8" cast imporarily issien to	ing was no abandons	Laid down o ot pulled, od,	Will Will	pipe a	9-5/8 " (med rig.	h ca	ing pullers
		tnessed by								
		FIL		Position Drilling W FOR REME			Company The St	sperior 01	1 Com	P ARY
Ro Ioo I	ett			Drilling W FOR REME ORIGINAL	DIAL W	ORK RE	The St	sperior 01 NLY	1 Con	P asy
Ro Ioo I	ett	FIL T D		Drilling W FOR REME	DIAL W	ORK RE	The St	NLY		mpletion Date
F Elev.	ett		L IN BELO	Drilling W FOR REME ORIGINAL	DIAL W	ORK RE	Producing	NLY ; Interval	Co	mpletion Date
F Elev.	eter	T D	L IN BELO	Drilling W FOR REME ORIGINAL	DIAL W	ORK RE	Producing	NLY	Co	mpletion Date
F Elev.	eter terval(s)	T D	L IN BELO	Drilling W FOR REME ORIGINAL	Oil Stri	ORK RE	Producing	NLY ; Interval	Co	mpletion Date
F Elev.	eter terval(s)	T D	L IN BELO	Drilling W FOR REME ORIGINAL	Oil Stri	ORK RE	Producing	NLY ; Interval	Co	mpletion Date
	eter terval(s)	T D	L IN BELO	Drilling W FOR REME ORIGINAL	Oil Strip	ORK RE	Producing	NLY ; Interval	Co	mpletion Date
F Elev. bing Diamorforated In en Hole In	eter terval(s)	T D Tubing	L IN BELO	Drilling W FOR REME ORIGINAL PBTD	Oil Strin	ORK REDATA Ing Diamet OVER Water Pr	Producing	NLY Strie Oil Strie	Co	mpletion Date
F Elev. sping Diametriorated Internated Int	eter terval(s) terval	T D Tubing	Depth	PRILING W FOR REME ORIGINAL PBTD RESULTS O Gas Produc	Oil Strin	ORK REDATA Ing Diamet OVER Water Pr	Producing er	NLY S Interval Oil Strin	Co	mpletion Date
F Elev. bing Diamerforated In en Hole In Test Before orkover After	eter terval(s) terval	T D Tubing	Depth	PRILING W FOR REME ORIGINAL PBTD RESULTS O Gas Produc	Oil Strin	ORK REDATA Ing Diamet OVER Water Pr	Producing er	NLY Strie Oil Strie	Co	mpletion Date th Gas Well Potential
F Elev. Spring Diamer Properties of the Propert	eter terval(s) terval Date of Test	T D Tubing	Depth Production	PRILING W FOR REME ORIGINAL PBTD RESULTS O Gas Produc	Produci: F WORK	ORK REDATA Ing Diamet OVER Water Pr B F	Producing er cion(s)	Oil Strie GOR Cubic feet/	Co ng Dept	mpletion Date
F Elev. sping Diamerforated In Test Before orkover After	eter terval(s) terval Date of Test	T D Tubing	Depth Production	PRILING W FOR REME ORIGINAL PBTD RESULTS O Gas Produc	Produci: F WORK	ng Diamet OVER Water Pr B H	Producing Producing er ion(s) that the in	Oil Strie GOR Cubic feet/	Co ng Dept	mpletion Date th Gas Well Potential MCFPD

sao.t . •# $\phi_{ij} = \phi_{ij} + \phi$

And State of the S