NUMBER OF CORE	S SECTIVE	 
D/15	THIBUTION	
SANTAS		 
FILE		 <del></del>
U. S. G. S.		 +
LAND OFFICE		 
TRANSPORTER	OIL	 <del></del>
TRANSPURTER	GAS	
PRORATION OFFIC	ε	 <del>+</del>
OPERATOR		 <del></del>

## NEW MERICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

	OIL GAS			MISCEL	LLANE	US RFI	PORTS	ON WEL	ic	(Rev 3-55)
PROPATION O			(Submi						_	
lame of Cor	mpany Sta	ndard Of	Ll Company	Of Towns	Priore Disi	· · · · · · · · · · · · · · · · · · ·	e as per C	vermission	Rule ?	106
A	Division	Of Cali	fornia 011	Company	Add	lress <b>Dr</b>	awer #S	# Mc	nah an	s, Texas
	ac Edge U	nit	V	Well No.	Unit Lett		n Townshi			ange
ate Work P <b>March</b>	erformed 5, 1961	Po	Vacuum	(Abo)			County			35E
	<i>/</i>				OF (C)	,		Les	<u> </u>	
Beginn	ing Drilling C	betations	Z Cas	A REPORT ing Test an	OF: (Che					
Pluggir	ng			nedial Work	id Cellient J	05	Other	(Explain):		
tailed acc	ount of work	done, nature	e and quantity o		used and	esulta obto				
			arch 7, 196		•	•				
tnessed by	Wayne	Munson		Position E	ngineer		Company S	tandard	011 Cc	ompany Of Texa fornia Oil Co
		F	ILL IN BELO	W FOR RE	MEDIAL					
Elev.		TD		URIGIN		WORK RE	PORTS O	NLY		TOTALE OIL CO
: D:					IAL WELL	WORK RE		NLY		
ing Diamet	ter	T.L.		PRTD	IAL WELL	WORK RE	Producing	NLY		Completion Date
		Lubi	ing Depth			WORK REDATA	Producing	NLY g Interval		Completion Date
forated Inte	erval(s)	146	ing Depth			DATA	Producing	NLY g Interval	C	Completion Date
			ing Depth		Oil Ser	DATA ing Diamet	Producing	NLY g Interval	C	Completion Date
			ing Depth		Oil Ser	DATA	Producing	NLY g Interval	C	Completion Date
		1 40	ing Depth	PRTA	Oil Ser	ing Diamer	Producing	NLY g Interval	C	Completion Date
n Hole Inte	Date of		il Production	RESULTS Gas Pro	Production	ing Diamer	Producing er ion(s)	NLY   Oil S	String De	Completion Date
n Hole Inte	erval			RESULTS Gas Pro	Oii Sar Produc	ing Diamet	Producing er ion(s)	NLY g Interval	String De	Completion Date
est ekover	Date of		il Production	RESULTS Gas Pro	Production	ing Diamet ing Format  KOVER  Water Pr	Producing er ion(s)	NLY  GO	String De	Completion Date  pth  Gas Well Potentia
est efore rkover	Date of		il Production	RESULTS Gas Pro	Production	ing Diamet ing Format  KOVER  Water Pr	Producing er ion(s)	NLY  GO	String De	Completion Date  pth  Gas Well Potentia
Test efore rkover	Date of Test	0	il Production	RESULTS Gas Pro	Production FPD	ing Diamet ing Format  KOVER  Water Pr B F	Producing er ion(s)	GO Cubic fee	Ret/Bbl	Gas Well Potentia
rest efore orkover After rkover	Date of Test	0	il Production BPD	RESULTS Gas Pro	Production FPD	ing Diamet ing Format  KOVER  Water Pr BF	Producing er ion(s)	GO Cubic fee	R et/Bbl	Gas Well Potentia
roved by	Date of Test	0	il Production BPD	RESULTS Gas Pro	Production FPD  I here to the	ing Diamet ing Format  KOVER  Water Pr BF	Producing er ion(s)	GO Cubic fee	R et/Bbl	Completion Date pth Gas Well Potentia
roved by	Date of Test	0	il Production BPD	RESULTS Gas Pro	Production FPD  I here to the	ing Diamet  ing Format  KOVER  Water Pr B F  con C. F.	Producing for that the in which when the ing who where the ingress of the ingress	GO Cubic fee	R et/Bbl	Gas Well Potentia
Test Before borkover After borkover	Date of Test	0	il Production BPD	RESULTS Gas Pro	Production FPD  I here to the Name	ing Diamet ing Format  KOVER  Water Pr BF  con C. F.	Producing er ion(s)  oduction D  that the in y knowledge	GO Cubic fee	R et/Bbl	Gas Well Potentia