CI:	THIBUTION	
SANTA F.		
FILE.	-	
U. S. G. S		
LAND OFFICE		
TRANSPORTER	OIL	
	GA5	j
PROBATION OFFI	E	
PERATOR		

## NEW MEAICO OIL CO

U.S.G.S	E		_ · · · · · · · · · · · · · · · · · · ·		CONSE	K + A	COMM	12210M		C-103
TRANSPORT	GAS	<del></del>	MISCE	LLANE	DUS REI	PORTS	ON WE	LLS	(Kev	3 55)
PERATOR	OFFICE	(Submit	t to approp	oriate Dis	trict Office	e as per C	viimissio	n Rule 1	106) (	-
Name of Co	mpany 11son 011 Co			<del></del>	dress		······································			
Lease			Well No.	Unit Let	ter Section	57, Ar	tesia,			
Date Work F	llson State		17	Α	23	I. Townshi	21	R	ange 34	
	e. 1957	Pool W11st	on			County	Lea			
		THIS IS	A REPORT	OF: (Che	ck appropri	iate block)	1000	<del></del>	<del></del>	
	ing Drilling Operati	ions Cas	ing Test an	nd Cement	Job	X Other	(Explain):		<del></del>	
Plugging Remedial Word						Temp	. Aba	nd.		
		vell rema <b>i</b> ns s for recedis			e:Dando	oned wi	lth no	<b>1</b> m-		
			Position	-		Campan .				
	e B. Allen		12 <b>0</b> đu:		មហោក 📗	Campany W <b>1</b>	leon (	)11 Ca	<b>m</b> pa <b>ny</b>	
		FILL IN BELO	W FOR RI	EMEDIAL	work ka	W 1	lson (	)il Co	ompan <b>y</b>	
Jo		FILL IN BELO	W FOR RI		work ka	W1 FORT: 0	NLY			
Jo	e 8. Aller		W FOR RI ORIGIN	EMEDIAL	WORK NE	W1	NLY		<b>Ompany</b> Completion Da	79
DF Elev. Tubing Diame	T D	FILL IN BELO	W FOR RI ORIGIN	EMEDIAL	work ka	W1	NLY g Interval		Completion Da	T to
JO DF Elev. Tubing Diame	T D		W FOR RI ORIGIN	EMEDIAL	WORK NE	W1	NLY g Interval		Completion Da	The state of the s
JO DF Elev. Tubing Diame	T D		W FOR RI ORIGIN	EMEDIAL NAL WELL Oil Se	WORK NE	W1 EPORTE O	NLY g Interval		Completion Da	
JO  D F Elev.  Tubing Diame	T D		PBTD	Oil St	MORK KE	W1 EPORTE O	NLY g Interval		Completion Da	
JO  D F Elev.  Tubing Diame	TD  eter  erval(s)  Date of	Tubing Depth  Oil Production	PBTD	EMEDIAL NAL WELL Oil Se	MORK XE DATA  Tring Diames  Cing Format	W1 EPORT( 0) Producing ter tion(s)	NLY g Interval Oil	String De	Completion Da	
JO DF Elev. Tubing Diame Perforated Int	T D  eter  erval(s)	Tubing Depth	PBTD  RESULT  Gas Pr	Oil St Produ	MORK XE DATA  Tring Diamore  Cing Format  RKOVER  Water Pr	W1 EPORTE O	Oil		Completion Da	Porencial
JO DF Elev.  Tubing Diame Perforated Int Den Hole Int  Test  Before Workover  After	TD  eter  erval(s)  Date of	Tubing Depth  Oil Production	PBTD  RESULT  Gas Pr	Oil St Produ S OF WOR	MORK XE DATA  Tring Diamore  Cing Format  RKOVER  Water Pr	W1 EFORT( 0) Producing ter tion(s)	Oil	String De	Completion Da	Porencial
DF Elev.  Tubing Diame Perforated Int  Den Hole Int  Test  Before Workover	TD  eter  erval(s)  Date of	Tubing Depth  Oil Production	PBTD  RESULT  Gas Pr	Oil St Produ S OF WOR	MORK XE DATA  Tring Diamore  Cing Format  RKOVER  Water Pr	W1 EFORT( 0) Producing ter tion(s)	Oil	String De	Completion Da	Posential
JO DF Elev. Tubing Diame Perforated Int Den Hole Int Test Before Workover After	TD eter erval(s) erval  Date of Test	Tubing Depth  Oil Production	PBTD  RESULT  Gas Pr	Oil St Produ S OF WOR oduction FPD	WORK KE	Producing Producing tion(s)  roduction PD	Oil  G Cubic f	String De	Completion Da	Posential D
JO DF Elev. Tubing Diame Perforated Int Den Hole Int Test Before Workover After	TD eter erval(s) erval  Date of Test	Oil Production	PBTD  RESULT  Gas Pr	Oil St Produ S OF WOR oduction FPD	WORK XE  MORK XE  PATA  Cing Format  Cing Format  KKOVER  Water Pr  Black  reby 1 - ify ne boar Jim	Producing Producing tion(s)  roduction PD	Oil  G Cubic f	String De	Gan Vall F	Posential D
JO DF Elev. Tubing Diame Perforated Int Den Hole Int Test Before Workover After Workover	T D  eter  erval(s)  Pate of Test  OIL CONSERVA	Oil Production	PBTD  RESULT  Gas Pr	Produ S OF WOR  oduction FPD	WORK KE	Producing Producing tion(s)  roduction PD	G Cubic formation se.	OR eet/Bh!	Gan Vall F	Posential D