NUMBER OF COPIE	S TECEIVED	
DIS	TRIBUTION	
SANTA FF		
FILE		
U.S.G.5.		
LAND OFFICE		
TRANSPORTER	OIL	
	GA5	
PROBATION OFFI	CE	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	OIL		MISCE	I.L.AN	1EOU	SRFP	O RHOS 81	NOWHELELO	k.C.C.	(Rev 3-55)
PROBATION O	GA5								•	
OPERATOR		(Subn	mit to appro	priate	Distric	t Office	os Apr 43	nmelsipqR	M 1896	)
		rd 011 Company		8,	Addres	-				
A DIY	iston of C	lifornia 011 G	Well No.	Unit	Letter	Section	Township	ebene, T	Rang	
State	5-27		5		7	27	1 -	South	1 -	5 East
Date Work P		Pool <b>Unders</b> iewes	(m-s	e\			County			
See B	TOTAL .		S A REPOR		(Check	anneoneid	te block)	· · · · · · · · · · · · · · · · · · ·	<del></del>	
Beginni	ing Drilling Ope		asing Test a					Explain):		
Plugging Remedial Work						·		•		
Detailed acc	ount of work do	ne, nature and quantity	of materials	s used.	and res	ults obta	ined.	· · · · · · · · · · · · · · · · · · ·		
Witnessed by	l W. Hervil	_	Position	•						
	W MO THE ATT	1 <u>~</u>	The state of the s				Company			
		·		39 CF	DIAL W		Divisi	on of Cal		ipany of Texas, in 011 Company
		FILL IN BE	LOW FOR	39 CF		ORK RE	Divisi	on of Cal		
D F Elev.		·	LOW FOR	REME!		ORK RE	Divisi	NLY	Lifera	
		FILL IN BE	LOW FOR	REMED GINAL V	WELL D	ORK RE	Producing	NLY Interval	Lifera	ia Cil Company mpletion Date
Tubing Diam	eter	FILL IN BE	LOW FOR	REMED GINAL V	WELL D	ORK RE	Producing	NLY Interval	Co	ia Cil Company mpletion Date
Tubing Diam	eter terval(s)	FILL IN BE	LOW FOR	REMEI GINAL Y	WELL D	ORK RE	Producing	NLY Interval	Co	ia Cil Company mpletion Date
Tubing Diam	eter terval(s)	FILL IN BE	PBT	REMEI GINAL Y	WELL D	ORK RE	Producing	NLY Interval	Co	ia Cil Company mpletion Date
Tubing Diam Perforated In	terval Date of	FILL IN BE T D Tubing Depth Oil Productio	PBT  RESUL	REMER GINAL V D LTS OF	Oil Strin	ORK REATA  ag Diame  org Forma  OVER  Water F	Producing  Producing  ter  tion(s)	Interval Oil St	Cooring Dept	mpletion Date
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover	terval(s)	FILL IN BE	PBT  RESUL	REMEI GINAL TO	Oil Strin	ORK REATA  ag Diame  org Forma  OVER  Water F	Producing ter tion(s)	NLY Interval Oil St	Cooring Dept	in 641 Company mpletion Date
Tubing Diam Perforated In Open Hole In Test Before	terval Date of	FILL IN BE T D Tubing Depth Oil Productio	PBT  RESUL	REMER GINAL V D LTS OF	Oil Strin	ORK REATA  ag Diame  org Forma  OVER  Water F	Producing  Producing  ter  tion(s)	Interval Oil St	Cooring Dept	mpletion Date
Tubing Diam Perforated In Open Hole In Test Before Workover After	terval(s)  terval  Date of Test	FILL IN BE T D Tubing Depth Oil Productio	PBT  RESUL  Gas  M	REMER GINAL V D LTS OF	Oil Strir	ORK REATA  Ig Diame  OVER  Water P  B	Producing ter  tion(s)	Oil St  GO  Cubic fee	Cooring Dept	mpletion Date
Tubing Diam Perforated In Open Hole In Test Before Workover After	terval(s)  terval  Date of Test	Tubing Depth  Oil Production BPD	PBT  RESUL  Gas  M	REMER GINAL V D LTS OF	Oil Strir	ORK REATA  Ig Diame  OVER  Water P  B	Producing Producing ter  tion(s)  roduction PD	Oil Se  GO Cubic fee	Cooring Dept	mpletion Date th  Gas Well Potential MCFPD
Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	terval(s)  terval  Date of Test	FILL IN BE T D  Tubing Depth  Oil Production BPD	PBT  RESUL  Gas  M	REMER GINAL V D LTS OF	Producis  WORK  tion  I here to the	ORK REATA  Ing Diame  OVER  Water P  B  by certification	Producing Producing ter  tion(s)  roduction PD	Oil St  GO  Cubic fee	Cooring Dept	mpletion Date th  Gas Well Potential MCFPD