NUMBER OF COPI	ES RECEI	VED		
01:	TRIBUTI	ON.		
SANTA FE		1	T	
FILE				
U. 5. G. S.		 	-	
LAND OFFICE				
TRANSPORTER	OIL			
THANSPURTER	GAS:			
PRORATION OFFI	C E			
OPERATOR				

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

TRANSPORT PRORATION	ER ;	- I	MISCEL	LANFOL	IC DEE	ו שבם חי	~~ WEL4	• -	(Rev 3-55)
OPERATOR	GAS; OFFICE			LANEOL				-Q CC	
		(Jubi	mit to appropi	riate Distri	ct Office	as per Co			
Name of Co		o Corporation	1	Addre Bo	× 30719	Hobbe,	New Mex	8 : 30 lco	
Lease	Lane Unit		Well No.	Unit Letter	Section 1	Township		Rai	1ge 33 -3
Date Work F	Performed 7 24. 1961	Pool	Wolfeamp			County	44		
	ET STOR		IS A REPORT		- Theoderic		Les		
Beginn	ning Drilling Operati		asing Test and				Explain):		
Pluggi	ng		emedial Work	• • • • • •			Expinin,.		
	count of work done,			, , , ,					
	ited marker in								
	er Baxter	FILL IN BE	Position Tool P		ORK RE	C. H.	Brocket	tt, In	e.
Oland	er Baxter		Tool P		ORK RE	C. H.	Brocket	tt, In	e.
Oland			Tool P	MEDIAL W	ORK RE	Producing	NLY		Completion Date
Oland OF Elev.	er Bexter		Tool P	MEDIAL W	ORK RE	Producing	NLY Interval	Co	ompletion Date
Oland OF Elev. Tubing Diame	T D		Tool P	MEDIAL W	ORK RE	Producing	NLY Interval		ompletion Date
Oland OF Elev. Tubing Diame	T D		Tool P	MEDIAL W	ORK RE	Producing	NLY Interval	Co	ompletion Date
Oland OF Elev. Fubing Diame	er Baxter T D eter terval(s)		Tool P	Oil Strin	ORK RE	Producing er	NLY Interval	Co	ompletion Date
Oland OF Elev. Fubing Diame	er Baxter T D eter terval(s)		LOW FOR REORIGIN	Oil Strin	ORK REDATA	Producing er	NLY Interval	Co	ompletion Date
OF Elev. Fubing Diamo Perforated In	er Baxter T D eter terval(s)	Tubing Depth	Tool Pour RE ORIGIN PBTD	Oil Strin	ORK REDATA	Producing er ion(s)	NLY Interval	Co	ompletion Date
Oland OF Elev. Fubing Diame	er Baxter T D eter terval(s)		LOW FOR REORIGIN PBTD RESULTS	Oil Strin Producin S OF WORK	ORK REDATA	Producing er ion(s)	NLY Interval	Co cring Dep	ompletion Date
Oland O F Elev. Fubing Diamore Perforated Interpretated	er Baxter T D eter terval(s) terval	Tubing Depth Oil Production	PBTD RESULTS Gas Pro	Oil Strin Producin S OF WORK	ORK REDATA Ing Diameter Ing Formate OVER	Producing er ion(s)	Interval Oil St	Co cring Dep	ompletion Date th Gas Well Potential
Oland OF Elev. Cubing Diamore Perforated In Open Hole In Test Before Workover After	er Baxter T D eter terval(s) terval	Tubing Depth Oil Production	PBTD RESULTS Gas Pro	Oil Strin Producin S OF WORK	ORK REDATA Ing Diameter Ing Formate OVER	Producing er ion(s)	Interval Oil St	Co cring Dep	ompletion Date th Gas Well Potential
Oland OF Elev. Cubing Diamore Perforated Interpretation of the Int	er Baxter T D eter terval(s) terval	Tubing Depth Oil Production	PBTD RESULTS Gas Pro	Oil Strin	ng Diameterng Format	Producing er ion(s) oduction	Oil St. GO: Cubic fee	Contring Dep	Gas Well Potential
Oland OF Elev. Fubing Diamore Perforated In Open Hole In Test Before Workover	er Baxter T D eter terval(s) terval Date of Test	Tubing Depth Oil Production	RESULTS Gas Pro	Oil Strin Producin FPD I herel	ng Diameter OVER Water Presented Br	Producing er ion(s) oduction	Oil Se	Contring Dep	Gas Well Potentia
Oland O F Elev. Fubing Diame Perforated In Open Hole Int Test Before Workover After	er Baxter T D eter terval(s) terval Date of Test	Oil Production BPD	RESULTS Gas Pro	Oil Strin Producin FPD I herel	ng Diameter OVER Water Presented Br	Producing Producing er ion(s) oduction D that the in	Oil Se	Contring Dep	Gas Well Potential
Oland O F Elev. Fubing Diamore Perforated In Open Hole In Test Before Workover After Workover	er Baxter T D eter terval(s) terval Date of Test	Oil Production BPD	RESULTS Gas Pro	Oil Strin Producin FPD I herel to the	ng Diameter ng Format. OVER Water Present BF	Producing Producing er ion(s) oduction D that the in	Oil Se	Contring Dep	Gas Well Potential MCFPD
Oland O F Elev. Fubing Diamore Perforated In Open Hole Int Test Before Workover After Workover	er Baxter T D eter terval(s) terval Date of Test	Oil Production BPD	RESULTS Gas Pro	Oil Strin Producin FPD I herel to the Name	ng Diameter ng Format OVER Water Presented by certify best of me	Producing Producing er ion(s) oduction D that the inty knowledge	Oil Se Oi	Corring Dep	Gas Well Potential MCFPD e is true and comple
Oland O F Elev. Fubing Diamore Perforated In Open Hole Int Test Before Workover After Workover Opproved by Title	er Baxter T D eter terval(s) terval Date of Test	Oil Production BPD	RESULTS Gas Pro	Oil Strin Producin FPD I herel to the Name	ORK REDATA Ing Diameter Ing Format OVER Water Present Brief Brief Present Brief Water Brief W	Producing Producing er ion(s) oduction D that the inty knowledge	Oil Se	Corring Dep	Gas Well Potential MCFPD e is true and comple