NUMBER OF COPI	ES RECEIVED	
ום	THIBUTION	
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FILE		
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LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PROBATION OFFI	E E	
CREATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

	OIL GAS		MISCE	LLANI	EOUS	REPO	ORTS O	N WELL	.\$		
PROBATION OFFICE		(Sub	omit to appro	priate D	istrict	Office a	ıs per Com	mission R	cule 1106)	•	
Name of Compan		est Producti	on Company			Petr	. Centes	Bldg.,	Parmin	gton, l	и. м.
Lease	Malco State	(E-7844)	Well No.	Unit L		Section 16	Township	ı	Range	14W	
Date Work Perfor	med	Pool Che	Che-Gellu	p		C	ounty	San J	wan		
		THIS	IS A REPORT	T OF: (0	Check ap	ppropriat	e block)		·		
Beginning 1	Drilling Operati	ons 🔲	Casing Test a	ind Ceme	nt Job	G	Other (E				
Plugging		;	Remedial Work	k			Perf.	& SOF			
Press test 43,064 gaid 81 1200#, 2 3/8" tbg	casing w/: s crude oi! inj. rate : . landed 0	empletion to 3000# CK. P i, 2,950# ad 25.7 HPM. S 4660.22'. I lowing @ 5:0	erf. 4654 lomite #2, I 3 hre, Installed	ATP 2 opened Xmas	6 JPF 2300#, 1 up w tree,	MIP : will we start	y w/30,0 2500-210 10 on va ted swat	00# 20~ 0#, BDP cuum. bing l:	40 sd & 2100# Ran 151 00 AM		
Witnessed by	F. P. Crus	1	Position	Geolog	jist	C	ompany Indep	endent (ant	
Witnessed by	F. P. Crus		ELOW FOR	Geolog Remed	IAL WO	RK RE	Indep		Sonsult	ant	
		FILL IN B	ELOW FOR	Geolog Remedi Ginal Wi	IAL WO	RK RE	Indep PORTS ON	NLY			
Witnessed by D F Elev.	F. P. Crus	FILL IN B	ELOW FOR	Geolog Remedi Ginal Wi	IAL WO	RK RE	Indep	NLY		ant mpletion D	ate
	T D	FILL IN B	ELOW FOR	Geolog REMEDI GINAL WI	IAL WO	RK RE	Producing	VL Y Interval		npletion D	ate
D F Elev.	T D	FILL IN B	ELOW FOR	Geolog REMEDI GINAL WI	IAL WO	PRK RE	Producing	VL Y Interval	Con	npletion D	ate
D F Elev. Tubing Diameter	T D	FILL IN B	PBT	Geolog REMEDIGINAL WID	IAL WO	PRK RE	Producing	Interval Oil S	Con	npletion D	ate
D F Elev. Tubing Diameter Perforated Interv	T D	FILL IN B	PBT	Geolog REMEDIGINAL WID D O PI	IAL WO	PRK RE	Producing Producing	Interval Oil S	Constring Depti	npletion D	
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv	T D	FILL IN B	PBT RESUL	Geolog REMEDIGINAL WID	IAL WO	PRK RE	Producing Producing ion(s)	Interval Oil S	Constring Depti	npletion D	
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv	T D ral(s) ral	Tubing Depth Oil Producti	PBT RESUL	Geolog REMED GINAL WI D O P: -TS OF Producti	IAL WO	PRK RESTA	Producing Producing ion(s)	Interval Oil S	Constring Depth	npletion D	
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before	T D ral(s) ral	Tubing Depth Oil Producti	PBT RESUL	Geolog REMED GINAL WI D O P: -TS OF Producti	IAL WO	PRK RESTA	Producing Producing ion(s)	Interval Oil S	Constring Depth	npletion D	
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After	T D ral(s) Pal Date of Test	Tubing Depth Oil Producti	RESUL	Geolog REMED GINAL WI D O P TS OF Producti	Producing WORKO	PRK RE	Producing Producing ion(s)	Oil S Cubic fee	Constring Depth	npletion D 1961 COM. Gas Well 3 MC	
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	T D ral(s) Pal Date of Test	Tubing Depth Oil Producti BPD ATION COMMISSI ed By	RESUL	Geolog REMEDIGINAL WID O Producting Froducting Froducting FPD	Producing WORKO	PRK RE	Producing Producing Producing or tion(s) that the in many knowledge	Oil S Cubic fee	Constring Depth JUN1 9 H. CON et/BalST	npletion D 1961 COM. Gas Well 3 MC	Potential PD
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover Approved by	Date of Test OIL CONSERVERISHAL SIGN	Tubing Depth Oil Producti BPD ATION COMMISSI ed By	RESUL ion Gas M	Geolog REMEDIGINAL WID O Producting Froducting Froducting FPD	Producing WORK Con I hereby	PRK RE	Producing Producing Producing or tion(s) that the in many knowledge	Oil S Cubic fee	Constring Depti	npletion D 1961 Com. Gas Well 3 MC	Potential PD

STATE EX.CO

OLL JANS RVATION COMMISSIO

AZI C DISTRICT OFFICE

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HAE

U.S.O.S.

L.PD OFFICE

TRANSFORTER

OLL

FR. JULIA DIFICE

GPERATOR

non hita on hita.

 $(x_1, \dots, x_{n-1}, y_{n-1}, y_{n-1}, \dots, y$