DIS	TRIBUTION	
SANTA FE		<del></del>
F.LE		
U. S. G. S.		
LAND OFFICE		
TRANSPORTER	OIL	
TRANSPORTER	GAS	1

## NEW MEXICO OIL CONSERVATION COMMISSION

// FÖRM C-103 / (Rev 3-55)

LAND OFFICE	OIL				MI:	SCE	LLA	NEOU	S REI	PORT	S ON	W	ELLS	dig	(Rev 3-55) C.
PROBATION O	FFICE			(Subm	if to	appro	priate	Distric	t Office	e as pe	r Comm	1 i <b>s</b> s	sion Rule i	1106	, Par 11 18
	States		Prod	ducing	Con	npan	ıy	Addre F	?. 0.			, 1	Abilene	e,	Texas
	n Minera				Well N 1-1			t Letter <b>L</b>	Sectio 15	n Town	9.	-s		Range	e 33 <b>–</b> E
Novembe	r 23-24,	, '63	Pool	Flyi			Abo			County	Lea	a 			
<u> </u>								(Check							
	ing Drilling Op	peration	ns					ment Job	•	Ot	ther (Ex	plai	n):		
Pluggin					emedia			·							
3	ount of work d SPUD DAT Drilled (365.73'	ME: to 3	9:30	0 p.m. . Ran	11- 12	-23- jts	·63 : 10·	-3/4"	, 32	.75#,	, 8rć	1,	J-55 (	Cas:	ing
	2% CaCl. by Dowel	. P-	-D @	2:30 p	p.m.	Ci	rcu.	lated	. W	OC -	24 t	10 U	4% ye	S <b>e</b> me	& ented
Witnessed by	Gene Mil	forc	<del></del>	<del></del>		sition	neer	<u> </u>		Compar			+00 Ca		Producing Co
				LL IN BE									ices Ga	10 £	Producing Co
		T				ORIG	INAL	WELL D							
D F Elev.		T D				PBTI	D			Prod	ucing In	terv	ral	Con	npletion Date
Tubing Diame	eter	<u> </u>	Tubing	g Depth				Oil Strin	ng Diame	eter			Oil String	Depth	h
Perforated In	terval(s)		<del></del>								<del></del>		<del> </del>		<del>, , , , , , , , , , , , , , , , , , , </del>
Open Hole Int	:erval							Produci	ng Form	ation(s)	)		<del></del>		
	· · · · · · · · · · · · · · · · · · ·				RI	ESUL	TS O	F WORK	OVER			-1-4	<del></del>		
Test	Date of Test	:	Oil	Production Gas Produc BPD MCFPI					roduction PD Cu		GOR ubic feet/Bbl		Gas Well Potential MCFPD		
Before Workover															
After Workover															
	OIL CONS	SERVA	TION C	OMMISSION	١			to the	by certif best of	fy that t my kno	the infor wledge.	mat	ion given a	above	is true and complete
Approved by	5							Name	Ves	ry	17	) { }	Sach	T '	
Tile C							,	Positio	on			•	erinte		ant
Date			. fez					Compa	ny						COMPANY