NUMBER OF COPIE	SPECEL	/ED	
DI S	TRIBUTI	ЭN	
SANIAL		T	
Fit E			
U.5.G.5		t	<u> </u>
LAND OFFICE		·	
TRANSPORTER	OIL	·	
TRANSPORTER	GAS		
PROPATION OFFI	E		
OREALTON		†	

NEW MORPO OIL CONSERVATION COMMISSION

FORM C-103

PROPATION	GAS			٠					ORTS (
Name of Co	mnany					·				ommission Ru		F11
Lease	трану	Tenneco	011	Company	r					os, New Me	xico	<u>-</u>
	Lee C				Well No.	Unit I	etter	Section 22	Township	3	Ra	nge 35-E
Date Work F	o 4, 19	63	Pool		ldcat	-			County	Roosevelt		
				THIS IS	A REPORT	OF: (0	Check a	ipproprie	ite block)			
	ning Deillin	g Operatio	on s	Cas	sing Test and	d Ceme	nt Job		Other ((Explain):		
Pluggi		1 1			medial Work of materials u				· 			
WOC 12		Held o								strength .		mins. after
	L. E. I		FIL	L IN BELO	Position Pet OW FOR RE ORIGIN	MEDI	AL WO	RK RE		ne co Oil ()	Сотра	any
	La E. I	Attle T D	FIL	L IN BELO	OW FOR RE	MEDI	AL WO	RK RE		NLY		any ompletaon Date
F Elev.			FIL		OW FOR RE	MEDI/	AL WO	RK RE	Producing	NLY	C	ompletion Date
F Elev. Subing Diame	eter terval(s)				OW FOR RE	Oil	AL WO	RK RE	Producing	NLY Interval	C	ompletion Date
OF Elev. Subing Diame	eter terval(s)				OW FOR RE ORIGIN PBTD	Oil Pro	AL WO	PRK RE	Producing	NLY Interval	C	ompletion Date
DF Elev. Subing Diame	eter terval(s)	T D	Tubing		OW FOR RE	Pro-	AL WO	Promatical	Producing Producing or ion(s)	NLY Oil Strin	Cong Der	ompletion Date oth Gas Well Potential
OF Elev. Subing Diame erforated Integrated	eter terval(s) terval Date	T D	Tubing	; Depth	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Pro-	AL WO	PRK RE TA Diameter Formati	Producing Producing or ion(s)	NLY Oil Strin	Cong Der	ompletion Date
Def Elev. Subing Diame Perforated Interpen Hole Interpen Hole Interpented Hole Test Before Workover After	eter terval(s) terval Date	T D	Tubing	; Depth	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Pro-	AL WO	Promatical	Producing Producing or ion(s)	NLY Oil Strin	Cong Der	ompletion Date oth Gas Well Potential
Def Elev. Pubing Diame Perforated Interpen Hole Interpen Hole Interpen Hole Interpentation After Workover	eter terval(s) terval Date Tes	T D	Tubing Oil I	; Depth	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Problem of PD	AL WO	Piameter Programmer Pr	Producing Producing or ion(s)	Oil Strin GOR Cubic feet/E	Cong Der	ompletion Date oth Gas Well Potential
Def Elev. Subing Diame Perforated Int Pen Hole Int Test Before Workover After Workover	eter terval(s) terval Date Tes	T D	Tubing Oil I	Production BPD	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Production FPD	AL WO	Piameter Programmer Pr	Producing Producing er ion(s) oduction D that the introduction with the introduction of the introductio	Oil Strin GOR Cubic feet/E	Cong Der	Gas Well Potential MCFPD
Before Workover	eter terval(s) terval Date Tes	T D	Tubing Oil I	Production BPD	OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Pro Oil Pro Oil I to	AL WO LLL DA String ORKO n Whereby o the be	Promatical	Producing Producing or ion(s) that the infly knowledge	Oil Strin GOR Cubic feet/S	Cong Der	Gas Well Potential MCFPD