			NEW MEXIC		CONSER	VATIO	COMMISSI	ON		-FORM C-103
							ON WELLS		e DE	(Rev 3-55)
		(Su	bmit to appropri					<b>R</b> 1106)	e FE <sup>B</sup>	FORM C-103 (Rev 3-55)
Name of Com		*			A	ddress	174 344.4		·	D. D. FISE
Lease	y Blank		ing Co.,	Vell No.	Unit Le	tter Sect	ion Township		Rah	(ES)
Date Work Pe	rformed.	F	Pool	1-75	A		2 19 County			
	1-30/61			AREPORT	• <b>OF</b> • (C)		briate block)	Lidy		
📋 Beginnin	ng Drilling Oj	erations		ing Test an			Other (E	Explain):		R 20 1961
📕 Plugging	g		Ren	nedial Work				1	REC	5 E .
Detailed acco	ount of work d	one, natu	re and quantity o	of materials	used, an	d results o	btained.			R 20 1901
	pround. No pipe	<b>W60 Z</b>	ecovered							
Witnessed by	lev Seik			Position	DÈ		Company		ž Sa	mly Co
Witnessed by	Ley Seik	ús	FILL IN BEL	Su		L WORK	Rebb	s Pipe	i. Suj	wly Co
Stan.	Ley Seik		FILL IN BEL	OW FOR R Origi	EMEDIA	L WORK	REPORTS OF		<b>6 34</b>	
D F Elev.	Ley Seik	T D		OW FOR R	REMEDIA INAL WE	LL DATA	REPORTS OF	Interval		ompletion Date
Stan.	Ley Seik	T D	FILL IN BEL	OW FOR R Origi	REMEDIA INAL WE		REPORTS OF	Interval	<b>č. Sug</b> Co ring Dep	ompletion Date
D F Elev.	ter	T D		OW FOR R Origi	REMEDIA INAL WE	LL DATA	REPORTS OF	Interval		ompletion Date
D F Elev. Tubing Diame	ter erval(s)	T D		OW FOR R Origi	CEMEDIA INAL WE	LL DATA	REPORTS Of Producing meter	Interval		ompletion Date
D F Elev. Tubing Diame Perforated Int	ter erval(s)	T D		OW FOR R Origi PBTI	Oil	LL DATA String Dia	REPORTS Of Producing meter	Interval		ompletion Date
D F Elev. Tubing Diame Perforated Int	ter erval(s)	T D T		OW FOR R ORIGI PBTE PBTE	Oil	String Dia	REPORTS Of Producing meter	Interval	ring Dep	ompletion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int	ter erval(s) erval	T D T	ubing Depth Oil Production	OW FOR R ORIGI PBTE PBTE	Oil Oil Pro	String Dia	REPORTS Of Producing meter rmation(s) R r Production	Interval Oil St G O I	ring Dep	ompletion Date th Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Into Test Before	ter erval(s) erval	T D T	ubing Depth Oil Production	OW FOR R ORIGI PBTE PBTE	Oil Oil Pro	String Dia	REPORTS Of Producing meter rmation(s) R r Production	Interval Oil St G O I	ring Dep	ompletion Date th Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Into Test Before Workover After	ter erval(s) erval Date of Test	T D T	ubing Depth Oil Production	OW FOR R ORIGI PBTE PBTE	Oil Oil Pro Production C F P D	String Dia	REPORTS Of Producing meter trmation(s) R r Production B P D	Interval Oil St GOI Cubic fee formation gi	ring Dep R t/Bbl	ompletion Date th Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Into Test Before Workover After	ter erval(s) erval Date of Test	T D T	ubing Depth Oil Production BPD	OW FOR R ORIGI PBTE PBTE	Oil Oil Pro TS OF W Production CFPD	String Dia	REPORTS OF Producing meter trmation(s) R r Production B P D	Interval Oil St GOI Cubic fee formation gi	ring Dep R t/Bbl	ompletion Date th Gas Well Potential MCFPD
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	ter erval(s) erval Date of Test	T D T	ubing Depth Oil Production BPD	OW FOR R ORIGI PBTE PBTE	C F P D	String Dia oducing For ORKOVE b hereby certo the best ame	REPORTS OF Producing meter tration(s) R r Production B P D rtify that the in of my nowledg	Interval Oil St GOI Cubic fee formation give.	ring Dep R t/Bbl	ompletion Date th Gas Well Potential MCFPD
D F Elev. Tubing Diame Perforated Int Open Hole Into Test Before Workover After Workover	ter erval(s) erval Date of Test	T D T	ubing Depth Oil Production BPD	OW FOR R ORIGI PBTE PBTE	C F P D	String Dia	REPORTS OF Producing meter trmation(s) R r Production B P D	Interval Oil St GOI Cubic fee formation giv e. Cubic fee	ring Dep ring Dep R t/Bbl	Gas Well Potential MCFPD