		NEW MEXICO	OIL CO	NSERVAT	ION C	OMMISSION	l		FORM C-103 (Rev 3-55)
		MISCELL	ANEOUS	REPOR	rs on	WELLS			DE CCC
	(5	Submit to appropria	ite District	Office as p	er Comn	nission Rule	1106) 1000		
ne of Company			• · · · · · · · · · · · · · · · · · · ·	Address			1860 852		M 9 50
	fic Coal a	nd Oil Company	r ell No.	Unit Letter	Section	<b>1688,</b> H Township		Range	
state "A"	A/0-1		92	D	11	23-5		<u> </u>	36-E
te Work Perform 9/11-12/19	ed <b>60</b>	Pool	-Mattix			County	I	A2	
				OF: (Check a	ppropria			<u> </u>	
] Beginning Dr	illing Operation			Cement Job	[	Other (Ext	olain):		
] Plugging		ature and quantity of	edial Work						
After 24 h	ours teste	emperature su d casing for ; cament. Test (	30 minut				and		
litnessed by			Position			Company			41 Germany
<sup>/itnessed by</sup>	<b>I</b> W		Petrol	ENEDIAL Y		Texas Pa	aific Co	el & <sup>(</sup>	11 Company
•		FILL IN BEL	Petrol		WORK R	TECHS PA	LY		
•	T D		Petrol	REMEDIAL V	WORK R	Texas Pa	LY		11. Company mpletion Date
Jerry Bak	ΤD		OW FOR F	REMEDIAL V INAL WELL	WORK R	Producing	LY Interval		mpletion Date
Jerry Baka	Τυ	)	OW FOR F	REMEDIAL V INAL WELL	WORK R	Producing	LY Interval	Cor	mpletion Date
Jorry Bak ) F Elev. Subing Diameter Perforated Interv	T D ral(s)	)	OW FOR F	Cil Str	WORK R DATA ing Diam	Producing	LY Interval	Cor	mpletion Date
Jerry Bek ) F Elev. Subing Diameter	T D ral(s)	)	Petrol OW FOR F ORIG PBT	Oil Str.	NORK R DATA ing Diam	Producing Producing neter	LY Interval	Cor	mpletion Date
Jorry Bak ) F Elev. Subing Diameter Perforated Interv	T D ral(s)	)	RESUL	Cil Str	WORK R DATA ing Diam ting Form	Producing Producing neter	LY Interval	Cor ring Dept R	npletion Date
Jorry Bak ) F Elev. Fubing Diameter Perforated Interv Open Hole Interv	T D ral(s) val Date of	Tubing Depth Oil Production	RESUL	Oil Str. Production	WORK R DATA ing Diam ting Form	Producing neter Producing	LY Interval Oil Str	Cor ring Dept R	npletion Date h Gas Well Potent
Jerry Bek D F Elev. Subing Diameter Perforated Interv Open Hole Interv Test Before	T D ral(s) val Date of	Tubing Depth Oil Production	RESUL	Production IC F P D	ing Diam	Producing Producing neter nation(s) Production B P D	LY Interval Oil Sta GO Cubic fee	Cor ring Dept R r/Bb1	npletion Date h Gas Well Potent MCFPD
Jerry Bak ) F Elev. Cubing Diameter Perforated Interv Dpen Hole Interv Test Before Workover After	T D ral(s) ral Date of Test	Tubing Depth Oil Production	RESUL a Gas	Production IC F P D	ing Diam	Producing Producing neter nation(s) Production B P D	LY Interval Oil Sta GO Cubic fee	Cor ring Dept R r/Bb1	npletion Date h Gas Well Potent MCFPD
Jerry Bek ) F Elev. Tubing Diameter Perforated Interv Den Hole Interv Test Before Workover After Workover	T D ral(s) ral Date of Test	Depth Tubing Depth Oil Production B P D	RESUL a Gas	Production IC F P D	wORK R DATA ing Diam ing Diam ing Form KOVER Water Water he best	Producing Producing neter nation(s) Production B P D	LY Interval Oil Sta GO Cubic fee	Cor ring Dept R r/Bb1	npletion Date h Gas Well Potent
Jerry Bak ) F Elev. Subing Diameter Perforated Interv Dpen Hole Interv Test Before Workover After	T D ral(s) ral Date of Test	Depth Tubing Depth Oil Production B P D	RESUL G ON ON	Production IC F P D	wORK R DATA ing Diam ing Diam ing Form KOVER Water Water he best	Producing Producing neter nation(s) Production B P D	LY Interval Oil Sta GO Cubic fee	Cor ring Dept R r/Bb1	npletion Date h Gas Well Potent MCFPD