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2	·	NEW MEXI	CO 01L (CONSE	ERVATI	ION C	OMMISSI	ON		FORM C-103
		MISCEL	LLANEO	US RE	EPORT	S ON	WELLS			(Rev 3-55)
	(5	Submit to approp	oriate Distr	ict Offi	ce as pe	er Comn	nission Ru	le 1106)		
Name of Company	eris l	R, Antweil			Address P.O.	Box	: 1058,	Hobbs,	New	Mexico
Lease Ro	berta		Well No.	Unit	Letter S	Section 24	Township 258		Rase	58
Date Work Performed		Pool				C	CountyLee			
		THIS IS	S A REPORT			propriat	te block)			
Beginning Drilling	Operation		asing Test a		ent Job	[Other (E	Explain):		
Detailed account of wor		لي	emedial Work							
Witnessed by J. F. MaDa	mald		Position Prod	. Sup	×t.	C	Company Morri	s R. Ac	tweil	1
Witnessed by J. F. Maßa	maid	FILL IN BE	LOW FOR	REMED	IAL WO	RKRE			tweil	1
Witnessed by J. F. McDo D F Elev.	TD	FILL IN BE	LOW FOR	REMED		RKRE		NLY		1 mpletion Date
J. 7. Maße		FILL IN BE Tubing Depth	LOW FOR I	REMED Sinal W D	IAL WO	RK RE	PORTS ON	NLY Interval		mpletion Date
J. T. MeDe			LOW FOR I	REMED Sinal W D	IAL WO	RK RE	PORTS ON	NLY Interval	Co	mpletion Date
J. T. Maße D F Elev. Tubing Diameter			LOW FOR I	REMED SINAL W D	IAL WO	RK RE TA Diameta	PORTS ON Producing er	NLY Interval	Co	mpletion Date
J. F. Mallo D F Elev. Tubing Diameter Perforated Interval(s)			LOW FOR I ORIG	REMED SINAL W D C	IAL WO	RK RE TA Diameto Format	PORTS ON Producing er	NLY Interval	Co	mpletion Date
J. F. Mallo D F Elev. Tubing Diameter Perforated Interval(s)	T D		RESUL	REMED SINAL W D C	Producing	RK RE TA Diamete Format VER Vater Pr	PORTS ON Producing er	NLY Interval	Co ng Dept	mpletion Date
J. F. Malle D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth Oil Production	RESUL	REMED SINAL W D C P .TS OF Producti	Producing	RK RE TA Diamete Format VER Vater Pr	PORTS ON Producing er tion(s)	Interval Oil Stri GOR	Co ng Dept	mpletion Date th Gas Well Potential
J. F. Malle D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test	T D	Tubing Depth Oil Production	RESUL	REMED SINAL W D C P .TS OF Producti	Producing	RK RE TA Diamete Format VER Vater Pr	PORTS ON Producing er tion(s)	Interval Oil Stri GOR	Co ng Dept	mpletion Date th Gas Well Potential
J. F. Malle D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Vorkover After Workover	T D	Tubing Depth Oil Production	RESUL	REMED SINAL W D C P .TS OF Producti	IAL WO FELL DA Dil String Producing WORKO ion W	RK RE TA Diamete Format VER Vater Pr BF	PORTS ON Producing er ion(s) roduction PD	Interval Oil Stri GOR Cubic feet/	Con ng Dept /Bbl	mpletion Date th Gas Well Potential
J. F. Malle D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Vorkover After Workover	T D T D	Tubing Depth Oil Production B P D	RESUL	REMED SINAL W D C P .TS OF Producti C F P D	IAL WO FELL DA Dil String Producing WORKO ion W	RK RE TA Diamete Format VER Vater Pr BF	PORTS ON Producing er ion(s) roduction PD	Interval Oil Stri GOR Cubic feet/	Con ng Dept /Bbl	mpletion Date th Gas Well Potential MCFPD
J. F. Maße D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Vorkover After Workover OIL CO	T D	Tubing Depth Oil Production B P D	RESUL n Gas	REMED SINAL W D C P P C F P C F P D	Producing WORKO	RK RE TA Diametr Format VER Vater Pr BI	PORTS ON Producing er ion(s) roduction PD that the ini- hy knowledg	Interval Oil Stri GOR Cubic feet/	Con ng Dept /Bbl	mpletion Date th Gas Well Potential MCFPD