		NEW MEXI						FORM C-103 (Rev 3-55)
		MISCEL	LANEO	US REP	ORTS OI	N WELLS	HODRS n	FFICE OCC
	()	Submit to approp	oriate Distri	ict Office	as per Com	mission Rul	(* 1106)	
Name of Company Western Hal	tural Ca		<u></u>	Ada	dress 23 Midla	ad Tower,	MAY 22	THE 2:09
case Wimberly			Well No. 7	Unit Lett		Township	25-8	Range 37-E
Date Work Performed 5-15, 5-17-62		Pool Justis Bli	nebry -	Tubb Br	inkard	County Le	L	
		THIS IS	A REPORT	r OF: (Cbe	ck appropria	te block)		
Beginning Drillin	ng Operation	as 🛣 Ca	asing Test a	nd Cement	Job	Other (E.	xplain):	
Plugging		E Re	emedial Work	۲. ۲				
Witnessed by	. B. Coe	k Fill in Be		sion In	,ineer			Gas Coupany
			LOW FOR ORIC	REMEDIA	L WORK R	EPORTS ON	ILY	
	<b>T</b> D		Divi LOW FOR	REMEDIA	L WORK R	Veste	ILY	Gas Company Completion Date
D F Elev.			LOW FOR ORIC	REMEDIA GINAL WEL	L WORK R	EPORTS ON Producing	NLY Interval	
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s)	TD	FILL IN BE	LOW FOR ORIC	REMEDIA GINAL WEL	L WORK R	EPORTS ON Producing	NLY Interval	Completion Date
D F Elev. Tubing Diameter	TD	FILL IN BE	LOW FOR ORIC	CION ENGLISH	L WORK R	Producing eter	NLY Interval	Completion Date
D F Elev. Tubing Diameter Perforated Interval(s)	TD	FILL IN BE	DIVI LOW FOR ORIC PBT	CION ENGLA REMEDIA GINAL WEL D Oil Prod	<b>L WORK R</b> L DATA String Diam	Producing eter	NLY Interval	Completion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BE Tubing Depth Oil Ptoductic	PBT ORIC PBT RESUI	CION ENGLISH E	L WORK R L DATA String Diam ducing Form ORKOVER Water	Producing eter ation(s)	Interval Oil Strin GOR	Completion Date og Depth Gas Well Potentis
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BE	PBT ORIC PBT RESUI	CION ENGLISH E	L WORK R L DATA String Diam ducing Form ORKOVER Water	Producing eter ation(s)	Interval Oil Strin	Completion Date og Depth Gas Well Potentis
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before	T D	FILL IN BE Tubing Depth Oil Ptoductic	PBT ORIC PBT RESUI	CION EN REMEDIA GINAL WEL D Oil Production ACFPD	L WORK R L DATA String Diam ducing Form ORKOVER	Producing eter ation(s) Production B P D	Interval Oil Strin GOR Cubic feet/	Completion Date g Depth Gas Well Potentia MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before Workover After Workover	T D ate of Test	FILL IN BE Tubing Depth Oil Ptoductic	PBT ORIC PBT RESUI	CION ENGREMENTAL WELL D Oil Production ACFPD	L WORK R L DATA String Diam ducing Form ORKOVER Water	Producing eter ation(s) Production B P D	Interval Oil Strin GOR Cubic feet/	Completion Date og Depth Gas Well Potentis
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before Workover After Workover	T D ate of Test	FILL IN BE Tubing Depth Oil Ptoductic BPD	PBT ORIC PBT RESUI	REMEDIA REMEDIA GINAL WEL D Oil Production ACFPD	L WORK R L DATA String Diam ducing Form ORKOVER Water hereby certion o the best of ame	Producing eter ation(s) Production B P D	Interval Oil Strin GOR Cubic feet/	Completion Date Ig Depth Bbl Gas Well Potentia MCFPD In above is true and compl
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before Workover After Workover OIL	T D ate of Test	FILL IN BE Tubing Depth Oil Ptoductic BPD	PBT ORIC PBT RESUI	CION BOOM	L WORK R L DATA String Diam ducing Form ORKOVER Water hereby certion the best of ame	EPORTS ON Producing eter ation(s) Production BPD	Interval Oil Strin GOR Cubic feet/	Completion Date Ig Depth Bbl Gas Well Potentia MCFPD In above is true and compl