	NEW MEXICO	OOL	CONSERVA	TIONC	OMMISSIO	N		FORM C-103 (Rev 3-55)
	MISCELL	ANEO	US REPOR	TS ON	WELLS			
(Submit to appropria	ate Distr	ict Office as	per Com	mission Rule	1106)	ر مع رمه	э
ame of Company Max P	ray				blive Bldg., Chicago 11, Illinois			
ease State E	We	ell No.	Unit Letter F	Section 5	Township 10 Sou	ith	Range	36 East
ate Work Performed December 31, 1960	Pool Undesi	ignate	d		County L	a		
December on system			T OF: (Check	appropria	ite block)			
Beginning Drilling Operatio		ing Test : edial Wor	and Cement Jol	> [Other (Ex	plain):		
] Plugging tailed account of work done, n	()				• 1			
Vitnessed by	•.	Positic			Company	harp Dr	·illing	Company
Vitnessed by Dewey St	neltzer	T	oolpusher	WORK R	S		illing	Company
Vitnessed by Dewey Sr	n eltzer FILL IN BEL	T OW FOR	oolpusher		S			
Dewey Sr	FILL IN BEL	OW FOR	oolpusher R REMEDIAL		S	ILY Interval	Co	mpletion Date
Dewey Sr DF Elev. 4053	FILL IN BEL	OW FOR	oolpusher R REMEDIAL IGINAL WELL TD		EPORTS ON Producing	ILY Interval		mpletion Date
Dewey Sr D F Elev. 4053 Tubing Diameter	FILL IN BEL	OW FOR	oolpusher R REMEDIAL IGINAL WELL TD	DATA	EPORTS ON Producing	ILY Interval	Co	mpletion Date
Dewey Sr D F Elev. 4053 Tubing Diameter Perforated Interval(s)	FILL IN BEL	OW FOR	OOLPUSHET REMEDIAL IGINAL WELL TD Oil St	DATA	EPORTS ON Producing eter	ILY Interval	Co	mpletion Date
Dewey Sr D F Elev. 4053 Tubing Diameter Perforated Interval(s)	FILL IN BEL	OW FOR OR PB	OOLPUSHET REMEDIAL IGINAL WELL TD Oil St	DATA ring Diam cing Form	EPORTS ON Producing eter nation(s)	ILY Interval	Co	mpletion Date
Dewey Sr D F Elev. 4053 Tubing Diameter Perforated Interval(s)	FILL IN BEL		OOLDUSHET REMEDIAL IGINAL WELL TD Oil St Produ	DATA ring Diam cing Form RKOVER Water	EPORTS ON Producing eter nation(s)	ILY Interval	Co tring Dep R	mpletion Date
Dewey Sr D F Elev. 4053 Tubing Diameter Perforated Interval(s) Open Hole Interval	FILL IN BEL 4130 Tubing Depth Oil Production		OOLPUSHET REMEDIAL IGINAL WELL TD Oil St Produ ULTS OF WO	DATA ring Diam cing Form RKOVER Water	EPORTS ON Producing eter nation(s) Production	ILY Interval Oil St	Co tring Dep R	mpletion Date th Gas Well Potent
Dewey Sr D F Elev. 4053 T D F Elev. 4053 T D Fubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Date of	FILL IN BEL 4130 Tubing Depth Oil Production		OOLPUSHET REMEDIAL IGINAL WELL TD Oil St Produ ULTS OF WO as Production MCFPD	DATA ring Diam ccing Form RKOVER Water	EPORTS ON Producing eter nation(s) Production B P D	ILY Interval Oil St GO Cubic fee	Co cring Dep R et/Bbl	mpletion Date th Gas Well Potent MCFPD
Dewey Sr D F Elev. 4053 T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover	FILL IN BEL 4130 Tubing Depth Oil Production	T OW FOF OR PB RESI	OOLPUSHET REMEDIAL IGINAL WELL TD Oil St Produ ULTS OF WO as Production MCFPD	DATA ring Diam cing Form RKOVER Water	EPORTS ON Producing eter nation(s) Production B P D	ILY Interval Oil St GO Cubic fee	Co cring Dep R et/Bbl	mpletion Date th Gas Well Potent
Dewey Sr D F Elev. 4053 T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover	FILL IN BEL 4130 Tubing Depth Oil Production BPD	T OW FOF OR PB RESI	OOLPUSHET REMEDIAL IGINAL WELL TD Oil St Produ ULTS OF WO as Production MCFPD	ring Diam cing Form RKOVER Water ereby cert the best o	EPORTS ON Producing eter nation(s) Production B P D :ify that the in of my knowled	ILY Interval Oil St GO Cubic fee	Co cring Dep R et/Bbl	mpletion Date th Gas Well Potent MCFPD
D F Elev. 4053 T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Workover After Workover OIL CONSER	FILL IN BEL 4130 Tubing Depth Oil Production BPD	T OW FOF OR PB RESI	OOLPUSHET REMEDIAL IGINAL WELL TD Oil St Produ ULTS OF WO as Production MCFPD	ring Diam cing Form RKOVER Water ereby cert the best o	EPORTS ON Producing eter nation(s) Production B P D	ILY Interval Oil St GO Cubic fee Information g	Co cring Dep R et/Bbl	mpletion Date th Gas Well Potent MCFPD