-		NEW MEXI						(Rev 3	C-103
		MISCEL	LANEOUS	S REPOR	REAL O	N WELLS			
		(Submit to approp	riate District	Office as	per Co	mmission Ru	le 1106)	2	
Name of Company		Address P. O.			Box 1610, Midland,				
Lease State						n Township 16 S	<u>,</u>	Range <b>37 B</b>	
Date Work Perform 1-7-61 to 1-		Pool Undesig	mted			County	County, M	iew Mexico	
	· · · · · · · · · · · · · · · · · · ·	THIS IS	A REPORT (			iate block)			
Beginning Dr	illing Operati		sing Test and	Cement Job		Other (E	xplain):		
Plugging		nature and quantity of	medial Work						
Vitnessed by			Position			Company			
Vitnessed by J. C. Burk	helter		Dist. D	lg. Sup		The At		ining Compa	Ry
•	helter	FILL IN BEL	Dist. D		ORK R	The At		ining Company	<b>Ry</b>
J. C. Burk	helter T D		Dist. D	MEDIAL W	ORK R	The At	ILY	<b>Example Company</b>	
J. C. Burk			Dist. D. .OW FOR RE ORIGIN	MEDIAL W	ORK R	The At	ILY	Completion De	
<b>J. C. Burk</b> DF Elev. Tubing Diameter	T D	)	Dist. D. .OW FOR RE ORIGIN	MEDIAL W AL WELL D	ORK R	The At	ILY Interval	Completion De	
<b>J. C. Burk</b> DF Elev. Fubing Diameter Perforated Interval	(s)	)	Dist. D. .OW FOR RE ORIGIN	MEDIAL W AL WELL D Oil Strir	ORK R	The At EPORTS ON Producing	ILY Interval	Completion De	
J. C. Burk DF Elev. Fubing Diameter Perforated Interval	(s)	)	Dict. D	MEDIAL W AL WELL D Oil Strir	ORK R ATA ng Diam ng Form	The At, EPORTS ON Producing eter	ILY Interval	Completion De	
J. C. Burk DF Elev. Fubing Diameter Perforated Interval	(s)	)	Dist. D OW FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL W AL WELL D Oil Strir Producio	ORK R ATA og Diam ng Form OVER Water	The At, EPORTS ON Producing eter	ILY Interval	Completion De g Depth Gas Well	Potential
J. C. Burk D F Elev. Fubing Diameter Perforated Interval	(s) Date of	) Tubing Depth Oil Production	Dist. D OW FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL W AL WELL D Oil Strin Producion	ORK R ATA og Diam ng Form OVER Water	The At. EPORTS ON Producing eter ation(s)	ILY Interval Oil Strin G O R	Completion De g Depth Gas Well	Potential
J. C. Burk	(s) Date of	) Tubing Depth Oil Production	Dist. D OW FOR RE ORIGIN PBTD RESULTS Gas Pro	MEDIAL W AL WELL D Oil Strin Producion	ORK R ATA og Diam ng Form OVER Water	The At. EPORTS ON Producing eter ation(s)	ILY Interval Oil Strin G O R	Completion De g Depth Gas Well	Potential
J. C. Burk	(s) Date of Test	) Tubing Depth Oil Production	Dist. D	MEDIAL W AL WELL D Oil Strir Producion FPD	ORK R ATA ng Diam ng Form OVER Water	The At. EPORTS ON Producing eter ation(s) Production B P D	ILY Interval Oil Strin GOR Cubic feet/E	Completion De g Depth Gas Well	ate Potential P D
J. C. Burk	(s) Date of Test	Oil Production BPD	Dist. D	MEDIAL W AL WELL D Oil Strir Producion FPD	ORK R ATA og Diam ng Form OVER Water by certi best of	The At. EPORTS ON Producing eter ation(s) Production BPD fy that the in my knowledg	ILY Interval Oil Strin GOR Cubic feet/E formation given	Completion De g Depth Bbl Gas Well MCF1 MCF1	ate Potential PD d complet
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	(s) Date of Test	Oil Production BPD	Dist. D	MEDIAL W AL WELL D Oil Strin Producion S OF WORK oduction FPD	ORK R ATA ng Diam ng Form OVER Water by certi best of	The At. EPORTS ON Producing eter ation(s) Production BPD fy that the in my knowledg	ILY Interval Oil Strin GOR Cubic feet/E formation given	Completion De g Depth Bbl Gas Well MCFI	ate Potential PD d complet

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