		NEW MEXIC	0 01L CO	DNSERVA'	TION	COMMISSI			FORM C-103 (Rev 3-55)
		MISCELL	LANEOUS	S REPOR	TS OF	WELLS	7	RET	
	(Subr	mit to appropri	late District	Office as	per Com	mission Ru	e 1106)		······
Name of Company	• • • • • •		<u></u>	Addres	s 752,	Brecken	ridae.	Texas	
Lease		poration		Unit Letter	Section	Township		Ran	FEIL SEF
Welch-Duke Date Work Performed	-State		10	<u> </u>	28	18S County			202
<u>1-29-60</u>		<u>Artesi</u>				Edd	у		
			A REPORT O						
			-	ng Test and Cement Job X Other (Explain): See Below					
Detailed account of work		فيبيط	nedial Work		<u> </u>			<u></u>	
									7
Witnessed by Paul)arne11		Position Super	intenden	t	Com pany G	raridge	Corpo	ration
Witnessed by Paul)arne11	FILL IN BEL	Super	EMEDIAL V	ORK R	ى ت		Corpo	ration
Paul		FILL IN BEL	Super .OW FOR RI ORIGIN	EMEDIAL V NAL WELL I	ORK R	G EPORTS OI	NLY		
Witnessed by Paul I D F Elev.)arnell	FILL IN BEL	Super	EMEDIAL V NAL WELL I	ORK R	ى ت	NLY Interval	C	ration Completion Date
Paul	TD	FILL IN BEL	Super .OW FOR RI ORIGIN	EMEDIAL V Nal Well I	ORK R	G EPORTS Of Producing	NLY Interval	C	
Paul I D F Elev.	TD		Super .OW FOR RI ORIGIN	EMEDIAL V Nal Well I	ORK R	G EPORTS Of Producing	NLY Interval	C	completion Date
Paul I D F Elev. Tubing Diameter	TD		Super .OW FOR RI ORIGIN	EMEDIAL V NAL WELL I Oil Stri	ORK R	G EPORTS Of Producing eter	NLY Interval	C	completion Date
Paul I D F Elev. Tubing Diameter Perforated Interval(s)	TD		Super OW FOR RI ORIGIN PBTD	EMEDIAL V NAL WELL I Oil Stri	NORK R DATA ng Diam	G EPORTS Of Producing eter	NLY Interval	C	completion Date
Paul I D F Elev. Tubing Diameter Perforated Interval(s)	T D Tu		Super OW FOR RI ORIGIN P B T D P B T D RESULT	Oil Stri	ing Form	G EPORTS Of Producing eter	NLY Interval Oil :	C	completion Date
Paul I D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date	T D Tu	bing Depth Oil Production	Super OW FOR RI ORIGIN P B T D P B T D RESULT	Oil Stri Production	ing Form	G EPORTS 01 Producing eter ation(s) Production	NLY Interval Oil :	C String D O R	Gas Well Potential
Paul I D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tea Before	T D Tu	bing Depth Oil Production	Super OW FOR RI ORIGIN P B T D P B T D RESULT	Oil Stri Oil Stri Production CFPD	ing Form	G EPORTS 01 Producing eter ation(s) Production BPD	VLY Interval Oil 3 G Cubic fe	OR eet/Bbl	Gas Well Potential MCFPD
Paul I D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tea Before Workover After Workover	T D Tu	bing Depth Oil Production	Super OW FOR RI ORIGIN PBTD PBTD GRSP MC	EMEDIAL V NAL WELL I Oil Stri Production CFPD	NORK R DATA ng Diam ing Form KOVER Water	G EPORTS 01 Producing eter ation(s) Production BPD	NLY Interval Oil 3 G (Cubic fe	OR eet/Bbl	Gas Well Potential
Paul I D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tea Before Workover After Workover		DN COMMISSION	Super OW FOR RI ORIGIN P B T D P B T D RESULT Gas P MC	EMEDIAL V NAL WELL I Oil Stri Production CFPD	NORK R DATA ng Diam ing Form KOVER Water best of	G EPORTS 01 Producing eter ation(s) Production BPD	NLY Interval Oil 3 G (Cubic fe	OR eet/Bbl	Gas Well Potential MCFPD
Paul I D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Morkover After Workover OIL CC		DN COMMISSION	Super OW FOR RI ORIGIN P B T D P B T D RESULT Gas P MC	EMEDIAL V NAL WELL I Oil Stri Production CFPD	NORK R DATA ng Diam ing Form KOVER Water best of	G EPORTS 01 Producing eter ation(s) Production BPD	NLY Interval Oil 3 G (Cubic fe	C String D O R eet/Bbl given abo	Gas Well Potential MCFPD