		NEW	méxico o	DIL CON	ISERVA	TION	COMMIssi	ON	FORM C-10 (Rev 3-55)	3
		M		IEOUS	REPOR		N WELK	BBS OFFICE		
		(Submit to	appropriate	District (	Office as	per Com	mi <b>ssion</b> Ru	97 FILE (le 1106) D	0CC	
Name of Company J. R. Cone						Address 1706 Great Plains life Building Lubbook, Texas				
Lease	Anderson		Well N	No. U:	nit Letter <b>T</b>		Township		ange <b>R-37-E</b>	
Date Work Pe	erformed	Pool			<u>.</u>	1.000	County			
July 1 -	Sept. 3, 1	959	THIS IS A RE		: (Check	approprie	ate block)			
🔲 Beginni	ng Drilling Opera	ations			Cement Job			Explain):		
Pluggin	lg		🗶 Remedia	l Work						
	ount of work done						ined.			
250 gmll 12 hours gas lift Found an ations 7 gas lift	ens 15% J a . Then sum . Production shor nearly 162-7198 with . Preduction 20. Net for	dd. 9wu bbed 42 b on declin plugyed th 500 gm on stabil	bbed back arrels flu ed to 5 bs with calc llons 20% ised at 10 CR 2040.	lond p id out srrels im our J agid ) barre	lus 49 30% fo oil plu bonate. Set	barrel matic s trac Re-1 packes plus t	ls fluid on water se water ran gas 1 r at 7140	out 35% wat in 4 hours. per day. P ift string. foot and r	7182-7198 with er. Shut diam Plaged well e wlled tubing. Washed perfor eturned well to ay. Injection	
	LIQUQ		IN BELOW				EPORTS O			
					L WELL I	DATA		T		
D F Elev.	3435°	`D 825	0.	PBTD	7225	•	Producing 710	Interval	Completion Date 9/3/59	
Tubing Diam	_	Tubing	-			ng Diam		Oil String	•	
2-3 Perforated In	18" BUB		72091			5-1/2			247*	
		716	2-7198'					·····	·	
Open Hole In	iterval	Nor	•		Produci	Producing Formation(s) Abo				
			R	ESULTS	OF WOR	KOVER				
Test	Date of Test		Production BPD	Gas Pro MCF		Water Product B P D		GOR Cubic feet/Bb	Gas Well Potent I MCFPD	ial
Before Workover	6/24/59		2	43.3		31	L	1032		
After Workover	9/3/59	1	.0	20,4		T	. <b>9</b> 09	2040		
						l hereby certify that the information given above is true and complete to the best of my knowledge.				
Approved by			and the second s		Name	Ĭ	o It	om -	L. O. Stern	
Title			<u></u>		Posit	ion	Engine			
Date					Comp	Company J. R. Cone				





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