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STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

OPERATOR	Alle Alle	<u> </u>	<u> </u>	LOCATIO	N OF W	TELL	- F 1	
LEASE /	Noore "L"			OF SEC.	4	T	R	12 w
WELL NO.				COUNTY	f:	154		
FIELD			PROPRO				1000	
	Date Taken 4-							
Well Dept	th 3878'	Top P	rod. Form	3871	Per	fs Or	S. S	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Casing:	Size 5 2	Wt	14=	Dept	h_ <i>38</i>	<u>`∂∀</u> ^ A	cid <u>y</u>	
Tubing:	Size 2 1/8"	Depth	of Porfs	3867	7 '	G	ravity_	
Pump:	Type							
Well Star	tus					<u></u>		
	Pumping, 110	owing, etc	•					
					_	TEST DATA		_
			Permanent					
			Flowin	g		Swabbin	g	Pumping
STATUS B.	PRODUCED 24	nome						
		_						
		-	<i>a</i> ,,			0	GEGONDG	
	OF TEST 24						_SECONDS	
GAUGES:	WATER							
٠	OIL_					7		
GROSS FL	UID PRODUCTION RA	re (Barrel	S PER DAY)	30.0			
WATER PR	ODUCTION RATE (BA	RRELS PER	DAY)	4.	· #			
OIL PROD	OUCTION RATE (BARR	ELS PER DA	Y)	ن	U.0			_PRODUCTIVITY
STROKES	PER MINUTE	<u> </u>			-			
	F STROKE			INCHES				
REGULAR	PRODUCING SCHEDUL	E2_	4/	HOURS	PER DA	AY.		-
COMMENTS						-		
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FOR STAT	.E		O AUA	LEWIOK	CTATE.	THE OF	MED	
					STATE	NE 0824.	OF STAMIS	SION

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 $\begin{array}{cccc} \operatorname{GRV}^{(n)}(\mathcal{B}, \mathcal{E}, \mathcal{D}_{n}) & & & \text{for } \mathcal{T}(\mathcal{B}_{q}) \\ & & & & & \text{Variables}(\mathcal{A}, \mathcal{B}, \mathcal{A}, \mathcal{E}, \mathcal{E}) \end{array}$