## $\frac{/5.00.2}{/7.600.1}$ STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

## PRODUCTIVITY TEST BARREL TEST

OPERATOR Clyde M. Boo	ter:	7 <i>344</i> locati	ON OF WELL	C, S2	5,50
OPERATOR Clyde M. Bec LEASE Brown		OF SEC	/S_T_2	20 R	27
WELL NO		COUNTY	Lane		
FIELD Wiff		PRODUCING	FORMATION	Miss.	
Date Taken 7-27-	80	Date Eff	ective	SEP 1	l agp
Well Depth 4486 7B  Casing: Size 42"	Top Prod.	Form 447	// Perfs_	4474'-	791
Casing: Size 42"	Wt. 10.5	Dep_	th 4568'	_Acid_ Ne	>
Tubing: Size 2 3/8"	Depth 🕳	148	9'	Gravity	33 °
Pump: Type Joseph		4.4		_Purchase:	: Koch
Well Status Pumping co	<sup>i</sup> 0 <sub>i</sub>				
Pumping Exoring	g, etc.				
	<b>%</b>		TEST	DATA	
	.) <sup>()</sup> F	ermanent	Field	l <u> </u>	Special
STATUS BEFORE TEST: SSS	UM DINIS. F	lowing	Swabb	oing	_Pumping
PRODUCED	Killy	ermanent			
SHUT IN HOUR	25				
DURATION OF TEST HOUR		O MINUTES		SECONDS	
GAUGES: WATERINCH					
		PERCENTAC			
GROSS FLUID PRODUCTION RATE (E		<del></del>			
WATER PRODUCTION RATE (BARRELS					
OIL PRODUCTION RATE (BARRELS P					PRODUCTIVITY
STROKES PER MINUTE			- <del></del>		•
LENGTH OF STROKE 54		INCHES	- 5		
REGULAR PRODUCING SCHEDULE_	29	HOURS	PER DAY.	*.	
COMMENTS					
				N.	
WITNESSES:		1			
Dan Bridge	7	Rike 15	Fulfler		
FOR STATE		FOR OPERATOR	0		FOR OFFSET