## STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

## PRODUCTIVITY TEST BARREL TEST

K
---

GONSEL AL CLUS COMMING

OPERATOR VIKING RESources, Inc	LOCATION OF	WELL SE NO	WNE	
LEASE Fuller	of sec. 18	T 17 SR	28 V	
<del> </del>	COUNTY Lane			
FIELD	PRODUCING FORMATION LKC			
Date Taken 7-20-90	Date Effective	ė	<i>!</i>	
Well Depth 4585 Top Proceed Top Proceed Top Proceed Top Proceed Top Proceed Tubing: Size 45" Depth of	1. Form 3973 P	erfs <u>4209'-</u>	12'	
Casing: Size 42" Wt. 10.	,5 # Depth 4.	599 Acid }	les	
Tubing: Size 23/8" Depth of	Parfs 42/2'	Gravity_	<u> 38</u>	
Pump: Type Insert Bore	15"	/Purchaser	Koch	
Well Status Pumping				
Pumping, flowing, etc.			•	
		TEST DATA		
	Permanent	_Field	_Special	
	Flowing /	_Swabbing	_Pumping	
STATUS BEFORE TEST:				
PRODUCED 24 HOURS				
SHUT IN				
DURATION OF TEST 24 HOURS	O MINUTES	O_SECONDS		
GAUGES: WATERINCHES	PERCENTAGE			
. OILINCHES	PERCENTAGE			
GROSS FLUID PRODUCTION RATE (BARRELS 1	PER DAY) <u>55-5</u>			
WATER PRODUCTION RATE (BARRELS PER DAY	Y)30			
OIL PRODUCTION RATE (BARRELS PER DAY)	25.5		PRODUCTIVITY	
STROKES PER MINUTE 11.5				
LENGTH OF STROKE 54	INCHES			
REGULAR PRODUCING SCHEDULE	24 HOURS PER	DAY.		
COMMENTS				
	<del> </del>			
		·· <del>·</del>	petrosprishry	
WITNESSES:	<i>A</i> ) .	Stare co-	rsic	
Dan Lorbran	Dougle ) . to	.III	JL 2 5 <b>19</b> 90	
FOR STATE	FOR OPERATOR		FOR OFFSET	