STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION . C.5

PRODUCTIVITY TEST BARREL TEST

OPERATOR Viking Resources				
EASE Rasmussen				
ELL NO#/		COUNTY Hodge Man		
Date Taken 8-7-87	RODUCING FORMATIO	N_Osage	•	
Date Taken <u>8-7-87</u>	Date Effect	ive <u>8-7-87</u>	AUG 1 19	087
dell Depth <u>4540</u> Top Pro	od. Form	Perfs_ <u>4</u>	1531 - 45	30 Open ho
Casing: Size 5 1/2 Wt.	Depth_	4530 Acid		
ubing: Size 27/8 Depth o	of Perfs	Gravity	<u> 38. 2</u>	
Pump: Type <u>insert</u> Bore 1	1/2"	Purchase	er Kock	·
Vell Status <u>Pumping</u> Pumping, flowing, etc.				
		Field	Special	
		Swabbing		
STATUS BEFORE TEST:				, —
PRODUCED 24 HO		•		
SHUT IN O HO				
DURATION OF TEST HO			30	SECONDS
GAUGES: WATERIN				
OIL II				
GROSS FLUID PRODUCTION RATE (BARRE		114		
WATER PRODUCTION RATE (BARRELS PE		48		
OIL PRODUCTION RATE (BARRELS PER I	DAY)	66	PROI	DUCTIVITY
STROKES PER MINUTE 14				
LENGTH OF STROKE 54	INCHES			
REGULAR PRODUCING SCHEDULE 2	HOURS PE	R DAY.		
COMMENTS				
·				
		·		
	·			
		 ,		
VITNESSES:	of the second se			
Richard W. Lacer	endi Parki Parki		g y email to e	1
OR STATE	FOR OPERATOR	SIA	re orr to the in-	OR OFFSET

AUG 1 1 1987

CCI SCIR N. CH Elmison Wichte, Kensne

8-11-1987