STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

OPERATOR Slawson Exploration C	O. IK, LOCATION OF WELL N/2, NE, NW
LEASE Sigler &"	OF SEC. 4 T 17 S R 30 W
WELL NO. /	COUNTY Lane
FIELD	PRODUCING FORMATION / KC
Date Taken 4-13-89	Date Effective APR 1 1989
Well Depth 4594 Top Prod	. Form 3929' Perfs 3969'-70'
Casing: Size 42" Wt. 10.5	# Depth 4075 Acid Yes
Tubing: Size 23/8" Depth of	Perfs 3990' / Gravity 32°
Pump: Type Insert Bore /	Purchaser C/ear Cree
Well Status Pumping	
Pumping, flowing, etc.	
	TEST DATA
1	PermanentFieldSpecial
	Flowing Swabbing Pumping
STATUS BEFORE TEST:	
PRODUCED 29 HOURS	
SHUT IN O HOURS	
DURATION OF TEST 24 HOURS	O MINUTES O SECONDS
GAUGES: WATER INCHES	PERCENTAGE
OILINCHES	PERCENTAGE
GROSS FLUID PRODUCTION RATE (BARRELS PH	ER DAY) 34
WATER PRODUCTION RATE (BARRELS PER DAY)) Trace
OIL PRODUCTION RATE (BARRELS PER DAY)	34 PRODUCTIVITY
STROKES PER MINUTE 7.5	
LENGTH OF STROKE 54	INCHES
REGULAR PRODUCING SCHEDULE 2	4 HOURS PER DAY.
COMMENTS	RECEIVED CTATE CORPORATION COMMISSION
	STATE COMPORATION COMMISSION
,	L881 C : SqA
	THE IN THE STATE OF THE STATE O
TENTOGOGO	CONSERVATION DIVISION
Van John	Internation of the second of t
FOR STATE	FOR OFFSET