STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST \5-175- 20839-00-00 BARREL TEST

Wichita, Kansas

OPERATOR QUINQUE OPERATING COMPANY	LOCATION OF WELL NE
	OF SEC. 33 T 33 R 33
	COUNTY SEWARD
	RODUCING FORMATION MISSISSIPPIAN
Date Taken 2-1-90	
Well Depth 6311 Top Prod. For	
Casing: Size 4 1/2" Wt. 10.5	Depth 6311 Acid None
Tubing: Size 2 3/8" Depth of Perf	s 6177 Gravity 34 ⁰
Pump: Type Rod Bore 2" x 1	1/4" x 18' Purchaser Petro Source
Well Status PUMPING	· ·
Pumping, flowing, etc.	
	TEST DATA
Perma	nentField_XSpecial
	ng Swabbing Pumping X
STATUS BEFORE TEST:	•
PRODUCED 24 HOURS	
SHUT IN None HOURS	0
DURATION OF TEST 24 HOURS 0	
GAUGES: WATER O INCHES O	
OIL 15" INCHES 100	
GROSS FLUID PRODUCTION RATE (BARRELS PER DA	
WATER PRODUCTION RATE (BARRELS PER DAY)	
OIL PRODUCTION RATE (BARRELS PER DAY)	25.05 PRODUCTIVITY
STROKES PER MINUTE Six	
LENGTH OF STROKE 84"	INCHES
REGULAR PRODUCING SCHEDULE 24	HOURS PER DAY.
COMMENTS	
· · · · · · · · · · · · · · · · · · ·	
	
WITNESSES:	
albert of Kindson Lon	to (1)) Lee MERENED
FOR STATE FOR (PERATOR FOR OFFSET
1 0	JUL 1 2 1990 ·
	. 7-12-90
	CONSERVATION DIVISION