STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION μ

PRODUCTIVITY TEST BARREL TEST

OPERATOR Palomino Petroles	location	OF WELL C, NW,	SE.
LEASE Whipple "A"		$9 \text{ T}/\overline{9} \text{ R}$	
WELL NO/	COUNTY		
FIELD	PRODUCING FORMATION MISS.		
\ Date Taken /0-/9-8		tive OCT	1 1989
Well Depth 4651	Top Prod. Form 4504	Perfs 4504-1	131
	It. 14# Depth		
Tubing: Size 2 1/8" I	Pepth of Perfs 4550		
	Bore 12"		er Clear Creek
Well Status Pumping			
Pumping, flowing,	etc.		
		TEST DATA	
	Permanent	Field	Special
CMARKS PEROPE THE	Flowing	Swabbing	Pumping
STATUS BEFORE TEST:	•		
PRODUCED 24 HOURS		•	
SHUT IN O HOURS	•		
DURATION OF TEST 24 HOURS		O SECONDS	3
GAUGES: WATER INCHE	1	·	
OILINCHE			
GROSS FLUID PRODUCTION RATE (BA	· · · · · · · · · · · · · · · · · · ·		
WATER PRODUCTION RATE (BARRELS	1		
OIL PRODUCTION RATE (BARRELS PE	R DAY)		_PRODUCTIVITY
STROKES PER MINUTE//			
LENGTH OF STROKE	48 INCHES		
REGULAR PRODUCING SCHEDULE	24 HOURS PE	R DAY.	
COMMENTS		R DAY. STATECO	AECA
Copy to : 1	Palemino Pet.	00.	9422 VAN
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WITNESSES:	*	to the t	as ON
Wan Sorth	for Kurps		
FOR STATE	FOR OPERATOR	,	FOR OFFSET