## PRODUCTIVITTY TEST BARREL TEST

OPERATOR Mc Coy Petroleum Corp	# 5003 LOCATI	ION OF WELL E /2	-NW-SE/J 19RO'FO
LEASE Seece "A"	OF SEC.	2 T 11	R 34W 1650 F
WELL NO. 2-2	COUNT	Y_Logas	
FIELD MONUMENT NW	PRODUCING	FORMATION LKC	/ Johnson
Date Taken 6-9-2003	Date Effective 6-	9-2003	
Well Depth 4780 RTD Top Prod. Form.	4320' F	erfs 4324-469	2′
Casing: Size 5/2" Wt. 14#	Depth <b>4782</b> '	Acid_ / <b>000</b>	ANG 15% FENE
Tubing: Size 278 Depth of Perfs		Gravity <b>35</b>	. D
Pump: Type Tusert Bore		Purchaser <b>S</b>	rs
Well Status Pumping		<del></del>	
Pumping, llowing, etc.			
		TEST DATA	
	Permanent	FieldS	pecial
	Flowing	SwabbingF	Pumping <b>X</b>
STATUS BEFORE TEST:			
PRODUCED 24 HOURS			
SHUT IN O HOURS			RECEIVE
DURATION OF TESTHOURS		SECONDS	TOEIVED
GAUGES: WATERINCHES			RECEIVED JUN 1 6 2003
OILINCHES			KCC WICHITA
GROSS FLUID PRODUCTION RATE (BARRELS PER		· · · · · · · · · · · · · · · · · · ·	THOMIA
WATER PRODUCTION RATE (BARREL PER DAY)		···	
OIL PRODUCTION RATE (BARRELS PER DAY)		· · · · · · · · · · · · · · · · · · ·	PRODUCTIVITY
STROKES PER MINUTE 7.5			
LENTH OF STROKE 64	INCHES		
REGULAR PRODUCING SCHEDULE 24-7	HOURS PER DAY.		
COMMENTS			
WITNESSES			
WITNESSES:	12000		
Richard Williams mi	MINTED STATES		
	Harm		
FOR STATE FOR	OPERATOR		FOR OFFSET