PRODUCTIVITY TEST BARREL TEST

OPERATOR Chiet Drlg.	LOCATI	ON OF WELL SE,	NW, NE
LEASE Fuller		•	•
FIELD Terwilliger S.E.	PRODUCING FORMATION	Cher.	•
Date Taken <u>2-29+3-1 ,19</u>	88 Date Effecti	ve <u>MAR 1</u>	1988
Well Depth 4605 PB4584 Top Pr	rod. Form <u>4502</u>	Perfs_449	16-4524'
Casing: Size 4½" Wt.	0.5# Depth_5	1599 Acid 1-18.	88 , zooogals.
Tubing: Size 2%" Depth	of Perts 4579'	Gravity	36°
Pump: Type Insert Bore	1/2"	Purchaser_	Koch
Well Status Pumping, flowing, etc.			
. Pumping, flowing, etc.	•	TEST DATA	
	Permanent	Field	_Special
. STATUS BEFORE TEST:		Swabbing	
PRODUCED 29 1	IOUDS		•
SHUT IN O		•	
DURATION OF TEST 241		MINUTES	0 5500000
GAUGES: WATER 1			O SECONDS
OIL			
GROSS FLUID PRODUCTION RATE (BARR			
WATER PRODUCTION RATE (BARRELS PE			
OIL PRODUCTION RATE (BARRELS PER		•	PRODUCTIVITY
STROKES PER MINUTE /3	-		
LENGTH OF STROKE 48	INCHES		
REGULAR PRODUCING SCHEDULE	24 HOURS PER	DAY.	
COMMENTS			
		,	
WITNESSES:			
Van Bordin		20.	
FOR STATE	FOR OPERATOR	Louis to	FOR OFFSET
· ·	•	•	