STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST -BARREL TEST

15.101-21443-0000

OPERATOR Landmark	LOCATION OF WELL NU, SW, NE
0 1	OF SEC. 36 T 17 R 29
WELL NO.	COUNTY Lane
FIELD Boomhower Ext. PRODUCING FORMATION Marm.	
Date Taken $2 - 18 + 19 - 88$ Date 8	EffectiveFEB 1 1988
Well Depth 4640 Top Prod. Form 4	'550' Perfs 4550'-53'
Casing: Size 42" Wt. 10.5#	Depth <u>4639'</u> Acid <u>1600 gals, 15% 9-14-8</u>
Tubing: Size 23/8" Depth-of-Perfs 45	577' Gravity 37'
Pump: Type Insert Bore 12"	Purchaser Koch
Well Status Pumping, flowing, etc.	
TEST DATA	
Permanent_	FieldSpecial
	SwabbingPumping
PRODUCED 24 HOURS	•
SHUT IN O HOURS	
DURATION OF TEST 24 HOURS	O MINUTES
•	
•	
GROSS FLUID PRODUCTION RATE (BARRELS PER DAY)	PERCENTAGE
WATER PRODUCTION RATE (BARRELS PER DAY) /8	
OIL PRODUCTION RATE (BARRELS PER DAY) 2	<i>Q</i> .
STROKES PER MINUTE 9:5	PRODUCTIVITY
LENGTH OF STROKE 54 INCHES	
	IRS PER DAY.
COMMENTS	IKS PER DAT.
	2-24-88
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WITNESSES:	20 11
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