STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

OPERATOR Chief Drlg. LOCATION OF WELL NW, SW, NE
LEASE Stanley OF SEC. 17 T 18 R 27
WELL NO
FIELD Stan Ext- PRODUCING FORMATION Cherokee
Date Taken 10-16-85 Date Effective
Well Depth 4634 Top Prod. Form 4585 Perfs 4585 - 91
Casing: Size 45" Wt. 10.5 Depth 4640 Acid
Tubing: Size 238" Depth of Perfs 4628 Gravity 36
Pump: Type insert Bore 2x/2x/2 Purchaser Koch
Well Status Pumping, flowing, etc.
Pumping, flowing, etc. <u>TEST_DATA</u>
PermanentFieldSpecial
Flowing Swabbing Pumping
STATUS BEFORE TEST:
PRODUCEDHOURS
SHUT IN HOURS
DURATION OF TEST HOURS 40 SECONDS
GAUGES: WATER INCHES 3% PERCENTAGE
OIL INCHES 97% PERCENTAGE
GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 36
WATER PRODUCTION RATE (BARRELS PER DAY) /
OIL PRODUCTION RATE (BARRELS PER DAY) 35 PRODUCTIVITY
STROKES PER MINUTE 10
LENGTH OF STROKE 48 INCHES
REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY.
COMMENTS 100 C
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veicinia, Kansas
WITNESSES:
Dan Goodrow Mark Fritzler RECEIVED
FOR STATE STATE CORPORATION COMMISSION FOR OFFSET

NOV 1 NOV 1-01-85 CONSERVATION DIVISION Wichita, Kansas