STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST
BARREL TEST

OPERATOR John B. C.11-3-1-3-0.14 LOCATION OF WELL NE-NW-NE.
LEASE B. 5-1-3-1-0.14 OF SEC. 5 T 7 R 10
WELL NO. #1 COUNTY Rich.
FIELD LeSage PRODUCING FORMATION KC + A-buckle.

Date Taken Date Effective

Well Depth 3770 Top Prod. Form Perfs
Casing: Size 5 1/2 Wt. Depth 3776 Acid 7850
Tubing: Size 2 7/8 Depth of Perfs 3777-3778 Gravity 37.8 @ 65
Pump: Type Insert. Bore 2 1/2 X 2 X 12- Purchaser Farmond, Ind
Well Status Pumping

TEST DATA
Permanent Field Special
Flowing Swabbing Pumping X

STATUS BEFORE TEST:
PRODUCED 24 HOURS
SHUT IN 0 HOURS

DURATION OF TEST HOURS 16 MINUTES 0 SECONDS
GAUGES: WATER 12 1/2 INCHES 50 PERCENTAGE
OIL 12 1/2 INCHES 50 PERCENTAGE

GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 90
WATER PRODUCTION RATE (BARRELS PER DAY) 45
OIL PRODUCTION RATE (BARRELS PER DAY) 45 PRODUCTIVITY
STROKES PER MINUTE 10
LENGTH OF STROKE 48 INCHES
REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY.

COMMENTS Initial Test

RECEIVED
STATE CORPORATION COMMISSION
JUN 05 1984
CONSERVATION DIVISION
Wichita, Kansas

WITNESSES:
For State For Operator For Offset

Gilbert Patchen

Chas. O.