STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST
BARREL TEST

OPERATOR: John B., location of well NE SW NE
LEASE: Benet, sec. 5 T 7 R 20
WELL NO.: 4 COUNTY: Rock
FIELD: Le Sage PRODUCING FORMATION: L. K. C.

Date Taken: __________ Date Effective: __________

Well Depth: 37.95 ft Top Prod. Form: 5.81 ft
Casing: Size 5 1/2 in Wt. Depth: 37.93 ft Perfs: 35316, 37.55 ft
Tubing: Size 2 7/8 in Depth of Perfs: 37.0 - 37.5
Pump: Type: Insert Bore: 3 1/2 x 12 in Purchaser: ROCK HD. INC.
Well Status: Pumping, flowing, etc.

TEST DATA
Permanent __________ Field __________ Special __________
Flowing __________ Swabbing __________ Pumping: x

STATUS BEFORE TEST:

PRODUCED: 24 HOURS
SHUT IN: 0 HOURS

DURATION OF TEST: 3 HOURS 50 MINUTES SECONDS

GAUGES:
WATER: 24 1/4 INCHES 97 PERCENTAGE
OIL: 3/4 INCHES 3 PERCENTAGE

GROSS FLUID PRODUCTION RATE (BARRELS PER DAY): 3.76
WATER PRODUCTION RATE (BARRELS PER DAY): 364.72
OIL PRODUCTION RATE (BARRELS PER DAY): 11.28 PRODUCTIVITY

STROKES PER MINUTE: 14 1/2
LENGTH OF STROKE: 6 1/2 INCHES

REGULAR PRODUCING SCHEDULE: __________ HOURS PER DAY.

COMMENTS: Initial Test

RECEIVED
STATE CORPORATION COMMISSION
JUN 05 1984

CONSERVATION DIVISION
TOPEKA, KANSAS

WITNESSES:

FOR STATE: [Signature] FOR OPERATOR: [Signature] FOR OFFSET: [Signature]