STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST
BARREL TEST

OPERATOR Baird Oil Co., Inc. LOCATION OF WELL: NE
LEASE Gabel OF Sec. 20 T 7 R 19
WELL NO. 2 COUNTY Rocks
FIELD PRODUCING FORMATION K.C. & Ark.

Date taken Dec. 7, 1952 Date effective

Well Depth 3439' Top prod. Form 0 3435' Perfs 3307-3433 46.76
Casing: Size 41/2 Wt. Depth 3435' Acid 5000 gal
Tubing: Size 2 3/8 Depth of Perfs 3438' Gravity 35.7° 60°
Pump: Type Inset Bore 11/2

Well Stats

STATUS BEFORE TEST: Pumping, flowing, etc.

PRODUCED 24 HOURS

SHUT IN

DURATION OF TEST HOURS MINUTES SECONDS

GAUGES: WATER INCHES 1 PERCENTAGE

GAUGE INCHES 99 PERCENTAGE

GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 7.00
WATER PRODUCTION RATE (BARRELS PER DAY) 1.07
OIL PRODUCTION RATE (BARRELS PER DAY) 7 PRODUCTIVITY

STROKES PER MINUTE 10

LENGTH OF STROKE 36 INCHES

REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY.

COMMENTS This well runs 16, 15 minute periods a day.
Tested for 1 period -
11 in Barrel
X 14 7.00 Bbl a day.
66 25 1/76
11 176° a day.

Rat 12-10-52

WITNESSES:

FOR STATE

FOR OPERATOR

FOR OFFSET