STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST
BARREL TEST

OPERATOR Black Diamond Oil Inc.

LOCATION OF WELL: SW-SW-NW

LEASE Sammons A. OF Sec. 97 T 6 R 26

WELL NO. 1

COUNTY Reed

FIELD Tedd

PRODUCING FORMATION 3473

PB 3627 Date taken 11-16-74 Date effective

Well Depth 3758 Top Prod. Form 3473 Perfs 3655-3453

Casing: Size 4 1/2 Wt. Depth 9728 Acid

Tubing: Size 2 3/8 Depth of Perfs 3674 Gravity 37.6

Pump: Type Insett Bore 2 1/2 X 12

Well Statis Pumping

Pumping, flowing, etc.

STATUS BEFORE TEST:

PRODUCED ________ HOURS

SHUT IN ________ HOURS

DURATION OF TEST ________ HOURS ________ MINUTES ________ SECONDS

GAUGES: WATER 11 INCHES 44 PERCENTAGE

OIL 14 INCHES 56 PERCENTAGE

GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 12.00

WATER PRODUCTION RATE (BARRELS PER DAY) 5.28

OIL PRODUCTION RATE (BARRELS PER DAY) 6.72 PRODUCTIVITY

STROKES PER MINUTE 7

LENGTH OF STROKE 31 INCHES

REGULAR PRODUCING SCHEDULE ________ HOURS PER DAY.

COMMENTS

Allowable is 50 BBL. Per Day.

Initial Test:


WITNESSES:

FOR STATE FOR OPERATOR FOR OFFSET

RECEIVED
STATE CORPORATION COMMISSION

NOV 21 1984

CONSERVATION DIVISION
Wichita, Kansas