PRODUCTIVITY TEST
BARREL TEST

OPERATOR: Thunderbird Drilling Inc.
LOCATION OF WELL: SE-SE-NW

LEASE: Pruitt B
OF SEC. 2 T 17 R 21 N

WELL NO.: #2
COUNTY: G.H.

FIELD: PRODUCING FORMATION: LKC

Date Taken: 10-15-87
Date Effective: 8-9-76

Well Depth: 375.5
Top Prod. Form: 3575
Perfs: 3595-3595-3446-10Holes

Casing: Size: 5 1/2"
Wt.: Depth: 3655
Acid: 6.500 - 5 - 24 - 87

Tubing: Size: 4"
Depth of Perfs:
Gravity: 37.6, @ 60°

Pump: Type: Inset, Bore
Purchaser: Clear Creek

Well Status: Pumping
Pumping, flowing, etc.

TEST DATA
Permanent: X
Field: Spacing:
Swabbing:
Pumping: X

STATUS BEFORE TEST:

Produced: 24 Hours
Shut In: 0 Hours

Duration of Test: Hours 14 Minutes 0 Seconds

Gauges:
Water: 2 Inches 8 Percentage
Oil: 23 Inches 92 Percentage

Gross Fluid Production Rate (Barrels Per Day): 103

Water Production Rate (Barrels Per Day): 8.27

Oil Production Rate (Barrels Per Day): 94.76

Productivity

Strokes Per Minute: 83

Length of Stroke: 48 Inches

Regular Producing Schedule: 24 Hours Per Day.

Comments: Initial Test

Initial Test

RECEIVED
STATE CORPORATION COMMISSION
OCT 23, 1987

WITNESSES:

Gilbert Barthazar
For State

L. D. Odens
For Operator

OCT 23, 1987

Conservation Division
OCT 1, 1987