State Corporation Commission of Kansas, Conservation Division

Productivity Test
Barrel Test

Operator: Abraxas Petroleum
Location of Well: NW

Lease: Jenson
Of Sec.: 25 T 46 R 37 W

Well No.: 1
County: Cheyenne

Field: Little Beaver Creek Horsetooth
Producing Formation: Cherokee
Perforations: mm-01-000

Date Taken: Sep. 18, 1985
Date Effective: mm-01-000

Well Depth: 4771
Top Prod. Form: 4671
Perfs: 462249

Casing: Size: 4 1/2 Wt.
Depth: 4771
Acid: 467149
Space: 500 gal

Tubing: Size: 2 3/8
Depth of Perfs: 4590
Gravity: 28.56

Pump: Type: Instron
Bore: 1 1/2
Purchaser: Koch

Well Status: Pumping, flowing, etc.

Test Data

STATUS BEFORE TEST:

Produced: 24 Hours
Swabbing: 0 Minutes
Flowing: 0 Seconds

Duration of Test: 12 Hours

Gauges:
Water: INCHES
OIL: INCHES

Percentage:

Gross Fluid Production Rate (Barrels Per Day):
2.00

Water Production Rate (Barrels Per Day):

Oil Production Rate (Barrels Per Day):

Productivity:

Strokes Per Minute: 3

Length of Stroke: 44 INCHES

Regular Producing Schedule: 24 Hours Per Day

Comments:

Witnesses:

For State: Name

For Operator: Name

Received: Sep 24 1985

Conservation Division
Wichita, Kansas