STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST
BARREL TEST

OPERATOR: Sierra Oil Co.
LEASE: Neff - Kansas
WELL NO.: 3
FIELD: Hapstutter
LOCATION OF WELL: 41°42' - 78°2' - 14
COUNTY: Phillips
PRODUCING FORMATION: Toronto

Well Depth: 3630
Top Prod. Form: 3314
Casing: Size: 5 1/2
Top: Depth: 3629
Tubing: Size: 2 3/8
Depth of Perfs: 3625
Pump: Type: 112

Date Taken: Jan 22, 1985
Date Effective: 

Well Status: Pumping, flowing, etc.

TEST DATA
Permanent X Field Flowing Swabbing Pumping X

STATUS BEFORE TEST:
Produced _______ Hours
Shut In _______ Hours
Duration of Test _______ Hours _______ Minutes _______ Seconds

Gauges:
Water: _______ Inches _______ Percentage
Oil: _______ Inches _______ Percentage

Gross Fluid Production Rate (Barrels per Day): 171
Water Production Rate (Barrels per Day): 141.93
Oil Production Rate (Barrels per Day): 29.07 or 29
Productivity

Strokes Per Minute 17
Length of Stroke 64 Inches

Regular Producing Schedule 24 Hours Per Day

Comments

Received:

STATE CORPORATION COMMISSION
CONSERVATION DIVISION

FEB 01 1985

Witnesses:

FOR STATE 

FOR OPERATOR 

FOR OFFSET