

PRODUCTIVITY TEST
BARREL TEST

15101-21309-0000

OPERATOR Chief Drly. LOCATION OF WELL SW, SW, NE
 LEASE Sharp "B" OF SEC. 1 T 18 R 30
 WELL NO. 1 COUNTY Lane
 FIELD _____ PRODUCING FORMATION Pawnee, Marmaton

Date Taken 6-2-86 Date Effective _____Well Depth 4513' Top Prod. Form 4320' Perfs 4334'-42', 4420'-28'Casing: Size 4 1/2" Wt. _____ Depth 4590' Acid 4-30-86, 2500 gals.Tubing: Size 2 3/8" Depth of Perfs 4432' Gravity 36Pump: Type Insert Bore 2x1 1/2x12 Purchaser KochWell Status Pumping
Pumping, flowing, etc.

TEST DATA

Permanent _____ Field _____ Special _____

Flowing _____ Swabbing _____ Pumping X

STATUS BEFORE TEST:

PRODUCED 24 HOURSSHUT IN 0 HOURS

DURATION OF TEST _____ HOURS _____ MINUTES _____ SECONDS

GAUGES: WATER 3.3 INCHES 33 PERCENTAGEOIL 6.7 INCHES 67 PERCENTAGEGROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 131WATER PRODUCTION RATE (BARRELS PER DAY) 43OIL PRODUCTION RATE (BARRELS PER DAY) 88 PRODUCTIVITYSTROKES PER MINUTE 13LENGTH OF STROKE 54 INCHESREGULAR PRODUCING SCHEDULE 24 HOURS PER DAY.COMMENTS Bruce Kilgore, pumper

RECEIVED
 STATE CORPORATION COMMISSION
 JUN 09 1986
 6-9-86
 CONSERVATION DIVISION
 WICHITA, KANSAS

operator
L M Lindemannstate
Dan Goodrow