

PRODUCTIVITY TEST
BARREL TEST

OPERATOR Robert Schulten LOCATION OF WELL 330 N. of C, SW, NE
 LEASE Benish OF SEC. 16 T 24 R 22
 WELL NO. 7-16 COUNTY Hodgeman
 FIELD Molleker N. PRODUCING FORMATION Miss.
 Date Taken 5-22-86 Date Effective _____
 Well Depth 4670' Top Prod. Form 4660' Perfs Open Hole
 Casing: Size 5 1/2" Wt. _____ Depth 4660' Acid _____
 Tubing: Size 2 7/8" Depth ~~of~~ Perfs 4651' Gravity 37
 Pump: Type Insert Bore 2 1/2 X 2 X 14 Purchaser Clear Creek
 Well Status Pumping
 Pumping, flowing, etc.

TEST DATA

Permanent _____ Field _____ Special _____
 Flowing _____ Swabbing _____ Pumping _____

STATUS BEFORE TEST:

PRODUCED 24 HOURSSHUT IN 0 HOURSDURATION OF TEST _____ HOURS 4 MINUTES 30 SECONDSGAUGES: WATER 23.5 INCHES 94 PERCENTAGEOIL 1.5 INCHES 6 PERCENTAGEGROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 320WATER PRODUCTION RATE (BARRELS PER DAY) 301OIL PRODUCTION RATE (BARRELS PER DAY) 19 PRODUCTIVITYSTROKES PER MINUTE 14LENGTH OF STROKE 64" INCHESREGULAR PRODUCING SCHEDULE 24 HOURS PER DAY.

COMMENTS _____

RECEIVED
STATE CORPORATION COMMISSION

JUN 02 1986

CONSERVATION DIVISION
Wichita, Kansas

operator

Wade Selvidge

state

Dan Goodrow