

STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST
BARREL TEST

Initial Test

OPERATOR *Gene Pet* LOCATION OF WELL: *NW NW SW*
LEASE *Herl* OF Sec. *7* T *13* R *21 W*
WELL NO. *4* COUNTY *Trego*
FIELD *Cyella So E of T* PRODUCING FORMATION *Wilmington*

Date taken *3-26-82* Date effective _____

Well Depth *4005* Top Prod. Form *3908*

Casing: Size *4 1/2* Wt. _____ Depth *3976*

Tubing: Size *2 3/8* Depth of Perfs *3951*

Pump: Type *220* Bore *1 1/2*

*Perfs
3908-3914*

Well Status _____

STATUS BEFORE TEST: *Pumping*, flowing, etc.

PRODUCED *24* HOURS

SHUT IN *0* HOURS

DURATION OF TEST _____ HOURS *Tested 1 hr + 9 1/2"* MINUTES _____ SECONDS

GAUGES: WATER _____ INCHES *30* PERCENTAGE

OIL _____ INCHES *70* PERCENTAGE

GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) *9.12*

WATER PRODUCTION RATE (BARRELS PER DAY) *2.70*

OIL PRODUCTION RATE (BARRELS PER DAY) *6.42 or 6 BL* PRODUCTIVITY

STROKES PERMINUTE *54*

LENGTH OF STROKE *4* INCHES

REGULAR PRODUCING SCHEDULE *24* HOURS PER DAY.

COMMENTS _____

Grav 36

Acid 500 - 500 10,000 sand

WITNESSES:
Herbert P. Galt FOR STATE
Max Parsons FOR OPERATOR
FOR OFFSET