PRODUCTIVITY TEST BARREL TEST

15:101.21322.0000

OPERATOR Chief Drlg. Co. LOCATION OF WELL NE, SE
LEASE Truan OF SEC. 36 T 19 R 29
WELL NO. 2 COUNTY Lane
FIELDPRODUCING FORMATIONK. C.
Date Taken 8-28-86 Date Effective
Well Depth 4460 Top Prod. Form 4410 Perfs 4355-60
Casing: Size 42" Wt. Depth 4459' Acid 8-1-86, 500 gals.
Tubing: Size $\frac{2^{3/8}''}{2^{3/8}}$ Depth of Perfs $\frac{4349-51'}{2^{3/8}}$ Gravity 36
Pump: Type Insert Bore 12" Purchaser Koch
Well Status Pumping Pumping, Flowing, etc.
TEST_DATA
PermanentFieldSpecial
STATUS BEFORE TEST: Flowing Swabbing Pumping ×
PRODUCED 24 HOURS
SHUT IN O HOURS
DURATION OF TEST
GAUGES: WATER 4.3 INCHES 43 PERCENTAGE
OIL 5.7 INCHES 57 PERCENTAGE
GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 126,3
WATER PRODUCTION RATE (BARRELS PER DAY) # 54.3
OIL PRODUCTION RATE (BARRELS PER DAY) 72 PRODUCTIVITY
STROKES PER MINUTE 10
LENGTH OF STROKE 64 INCHES
REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY.
COMMENTS
VITNESSES: 9-3-86
Jan Loodin SEP 3 200
FOR OPERATOR FOR OFFSET