



PI

SIDE TWO

Operator Name Robert F. Hembree Lease Name Maier Well# 2 SEC 25 TWP. 18s. RGE. 24  East  West

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached, static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken  Yes  No
Samples Sent to Geological Survey  Yes  No
Cores Taken  Yes  No

Formation Description
 Log  Sample

Geologic Report Log Enclosed

D S T #1 - Mis-Run

D S T #2 - 4248' - 4300'
52' anchor
45" - 45" - 45" - 45"

1st open 7:30AM - 8:15AM
1st closed 8:15AM - 9:00AM
2nd open 9:00AM - 9:45AM
2nd closed 9:45AM - 10:30AM
1st open GOOD FAIR Bldg Blow 3" in bucket
2nd open GOOD FAIR Bldg Blow 3" in bucket

IFP 87 to 97 #
FFP 107 to 117 #
ISIP 1135 # Recovery-
FSIP 1048 # 145' SOSM w/
IHP 2255 # Good show Free oil in
FHP 2216 # tool

Table with 3 columns: Name, Top, Bottom. Rows include T. ANHYDRITE, B. ANHYDRITE, HEEBNER, TORONTO, L. KANSAS CITY, B. KANSAS CITY, MARMATON, PAWNEE, FT. SCOTT, CHEROKEE SHALE, MISSISSIPPE WARSAW, TD.

State Geological Survey
WICHITA BRANCH

CASING RECORD  new  used

Report all strings set - conductor, surface, intermediate, production, etc.

Table with 8 columns: Purpose of string, size hole drilled, size casing set (in O.D.), weight lbs/ft., setting depth, type of cement, # sacks used, type and percent additives. Row 1: Surface, 12 1/4, 8 5/8, New 23#, 309', 60/40 poz, 160, 2% Gel 3%cc

PERFORATION RECORD

Acid, Fracture, Shot, Cement Squeeze Record

Table with 4 columns: shots per foot, specify footage of each interval perforated, (amount and kind of material used), Depth