

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

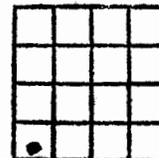
6-31-1W
Anson West Unit B 2-1

Company- BEARDMORE ET AL
Farm- Utt "A" No. 1

SEC. 6 T. 31 R. 1W
S $\frac{1}{2}$ SW SW
Skidded loc. 50' N of S $\frac{1}{2}$ SW SW

Total Depth. 3726'
Comm. 6-30-58 Comp. 6-25-58
Shot or Treated.
Contractor. Beardmore Drlg. Co.
Issued. 10-18-58

County Sumner
KANSAS



Elevation. 1280' DF

Production. Phy. Pot. 160 BOPD

Figures Indicate Bottom of Formations.

cellar, clay	15
shale, shells	410
lime, shale	1700
Rotary Total Depth	

Skidded Rig 50' to North
Comm- 7-3-58 Comp. -7-12-58
8 5/8" 451' w/325 sx cem.
5 1/2" 3711' w/50 sx cem.

cellar, clay	15
shale, shells	75
lime, shale	340
salt, shale	385
lime, shale	2545
shale	2725
sand, shale	2905
shale, lime	3005
shale	3045
lime	3405
shale, lime	3695
chert lime	3714
Rotary Total Depth	3725
Cable Tool Total Depth	3726

TOPS:
Kansas City 3046
Mississippi chert 3697
Mississippi lime 3703

DST #1 3714-3725 SI 20 mins.,
open tool - packer leaking
through vertical fractures,
tool open total of 15 mins.,
In 10 min. rec. 350' GCM, few
oil specks. IBHP 1410 in 20
min.

Core #1 3714-3725 Rec. 11'