

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk Bldg., Wichita, Kansas

C. U. BAY
Penney No. 1.

SEC. 18 T. 15 R. 19 W
SE SW SW

Total Depth. 3710'
Comm. 5-29-42 Comp. 6-20-42
Shot or Treated.
Contractor.
Issued. 7-25-42

County. Ellis



CASING:

8 5/8" 1261'
5 1/2" 3651'

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

clay & shale	80
shale & shells	278
sdv shells	302
shale	370
sdv shale	444
shale	451
shale & shells	556
shells	590
shale & sand strks	622
shale	672
sand	695
shale	727
sand	938
shale & shells	1160
red rock & shells	1260
anhydrite	1310
red bed	1480
salt & shale strks	1610
shale	1645
salt & shale	1725
shale & shells	1775
sand & shale strks	1845
shale & shells	1903
anhydrite & shale	
strks	1988
anhydrite	2039
lime & shale	2118
shale red	2145
shale & lime	2234
lime	2278
lime bro & shale	2294
shale & lime	2333
lime	2340
lime & strks shale	2508
lime	2521
lime & shale	2656
shale & lime strks	2723
shale & lime	2796
shale	2815
shale & lime	2905
lime	2943
shale & lime	2991
shale & lime strks	3046
lime	3053
lime	3122
shale & lime strks	3152
lime	3279
lime & shale	3320
lime	3400
shale	3408
lime	3577
shale & lime	3625
lime cherty	3633
lime brkn	3649
shale, lime, sand	3652
sand cored	3656
sand	3710
Total Depth.	

Geological Data:

Anhydrite	1260
Dodge limestone	3311
Lansing limestone	3332
Base Kansas City	3577
Marmaton	3623
Basal Sandstone	3650

Core 3652-56
rec. 40" sandstone &
quartzitic sandstone
with sh oil & wtr

Filled 2635' w/fluid
when plug was drilled,
300' dead oil 2335'
wtr