

U.S. GEOLOGICAL SURVEY

AND

STATE GEOLOGICAL SURVEY OF KANSAS

County Johnson--Kansas

Field No.

Report No.

Total Depth

DRILLER'S LOG

..... 1/4 1/4 sec. 3 T 12 ^N/_S R 24 ^E/_W

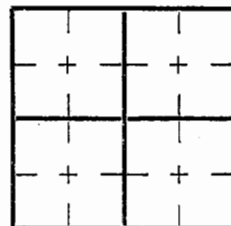
Local description

Altitude feet; Elevation feet above
below

Topographic situation: Upland, side slope, terrace, flood plain, ravine,

Geologist-Party chief Driller Asst. driller

Date started 7-24-51 Date completed 7-24-51 Cores taken (Intervals)



WATER SAMPLES

WATER LEVELS

Interval Tape held
Method Tape wet
Yield Depth to water
Appearance Date
Temp. °F. Time

DESCRIPTION OF MATERIAL	THICK- NESS (feet)	DEPTH (feet)	DRILLING CHARACTER AND REMARKS
Shale, black, slaty	2-9	313-6	
Limestone, white	2-1	315-7	Middle Creek
Shale, black	0-5'	316	
Limestone, with black shale seams	1-	317	Contact ?
Shale, black	0-3	317-3	
Limestone, with black shale seams	0-5	317-8	
Shale, black	0-11	318-7	
Limestone, shaley	1-	319-8	
Limestone, with black shale seams	1-	320-7	Hertha
Limestone, white	4-10	325-5	
Shale, gray	0-11	326-4	
Limestone, gray	0-6	326-10	
Shale, gray, clayey, core badly broken	2-4	329-2	
Shale, red, clayey, with a limy nodule near top	1-7	330-9	Critzer
			7-24-51