DRILLER'S LOG

U.S. GEOLOGICAL SURVEY

AND

County JohnsonKansas
Field No.
Report No.
Total Depth

DRILLER'S LOG		A	ND		Re	port No	•••••	***************************************	
ST	STATE GEOLOGICAL SURVEY (OF KANSAS	To	Total Depth			
	c	3	т1	2 X V R	24	£[
Local description				ט		" L	- + -	 	
-						 -		<u> </u>	
Altitude feet; Elevation		feet ab	ove		•••••				
Topographic situation: Upland, side slope, terra	ce, flood p	olain, ravin	e,				- + -	Γ † -	
Geologist-Party chief D							ı		
Date started 7-24-51 Date completed .	7-24	. 95 1	Cores taker	n (Intervals)	•••••				
WATER SAMPLES					Water Le	VELS			
Interval			Tape held						
Method			Tape wet	***************************************					
Yield		······································	Depth to	water					
Appearance		······································	Date						
Temp. °F.			Time						
		-		T					
DESCRIPTION OF MATERIAL		THICK- NESS	DEPTH	Dri	LLING CHARA	CTER AND F	REMARKS		
,		(feet)	(feet)						
Shale, black, slaty		2-9	313-6						
Limestone, white		2-1	315-7	ł	reek				
Shale, black		0-5"	316					•	
Limestone, with black shall	le sear	ns l-	317	Contact	?				
Shale, black	1	0-3	317-3						
Limestone, with black shall	le sear		317-8						
Shale, black		9-11	-						
Limestone, shaley		1-	319-8						
Limestone, with black shall	le seam		320-7						
Limestone, white		4-10							
Shale, gray		9-11 0-6	326-4 326-1						
Limestone, gray Shale, gray, clayey, core	hadly	Q - 0	720-1	O					
broken	52413	2-4	329-2						
Shale, red, clayey, with a	limy	- 7		Critzer					
nodule near top	1	1-7	33 0-9						
	1			51 O. 52					
				7-24-51					
	ĺ								