

[illegible]

DRILLERS TEST LOG

CUSTOMERS NAME Darcy Kells & Dale Currey DATE 7-27-82
STREET ADDRESS _____ TEST # 1 E. LOG -800'
CITY & STATE Satanta, Kansas DRILLER Mal
COUNTY Haskell QUARTER NE SECTION 18 TOWNSHIP 28 RANGE 33

LOCATION 150' East of old well

%	FOOTAGE			DESCRIPTION OF STRATA	Static Water Level _____
	From	Pay	To		Proposed Well Depth _____
	0		2	Top Soil	
	2		69	Brown sandy clay and fine sand stks.	
	69		100	Sand - fine to med coarse small gravel	
	100		180	Sand - fine to med coarse small to large gravel, rough in places	
	180		271	Uses water few clay stks. Sand - fine to med coarse small and few med gravel, few clay stks. uses little water.	
	271		277	Brown clay - sticky	
	277		308	Sand - fine to med coarse small gravel	
	308		313	Brown & yellow clay sticky	
	313		328	Blue and gray clay sticky	
	328		334	Brown & yellow clay	
50	334	11	345	Sand - fine to med coarse med small & few small gravel, clay stringers	
40	345	12	357	Sand - fine to med coarse small gravel & limerock clay stks	
65	357	28	385	Sand - fine to med coarse small to med gravel & limerock	
30	385	4	389	Sand - fine to med coarse small gravel cemented & limerock	
	389		406	Brown clay & limerock sticky in places, very few small sand stks	
55	406	17	423	Sand - fine to med coarse med small & few small gravel	
45	423	7	430	Sand - fine to med coarse, few small gravel & sandy clay stks	
	430		433	Brown clay	
50	433	14	447	Sand - fine to med coarse few med small gravel	
35	447	10	457	Sand - fine to med few clay stringers	
	457	23	480	Brown clay sticky	
	480		488	Brown & brown sandy clay	
	488		504	Hard brown clay - sluffs, few white rock ledges	
25	504	19	523	Sand - fine & small sandy clay & brown clay stringers, few sandstone & brown rock	
15	523	17	540	Brown & red sandstone & soapstone, few brown & red rock, few shale stks & hard brown clay stks	
	540		556	Hard brown clay, soapstone stks	
	556		560	Blue shale	
30	560	15	575	Gray sandstone soapstone stks, mixed 1/2 sack bran	

