



DRILLERS TEST LOG

CUSTOMERS NAME Ron Walker DATE 4/12/77  
 STREET ADDRESS \_\_\_\_\_ TEST # 1 E. LOG X  
 CITY & STATE OLVERSS, Kansas DRILLER Gelet  
 COUNTY Grant QUARTER 33 SECTION 24 TOWNSHIP 28 RANGE 37

LOCATION Approximately 60' SE of New House Site or Approximately 600 yards South of Old Improvements WELL LOCATION \_\_\_\_\_

%	FOOTAGE		DESCRIPTION OF STRATA	Static Water Level _____
	From	Pay To		Proposed Well Depth _____
	0		Sandy Top Soil	Mixes 6 Gal
	1		Fine Sugar Sand, Few Clay St.	
	11		Brown Clay - Firm & Sticky.	
	21		Light Blue Clay - Soft & Sticky.	
	35		Brown Sandy Clay. Few fine sand st. Few Yellow Clay st. Sticky.	
	48		101 Sand fine to med. Few coarse.	
	101		107 Brown Clay. Sticky	
	107		115 Brown Sandy Clay	
	115		122 Brown Clay. Sticky. Few ledges.	
	122		141 Blue Clay. Firm & Sticky.	
	141		149 Brown Clay - Sticky.	
	149		156 Blue Clay and Brown Clay - Very Sticky.	
	156		179 Brown Clay - Very Sticky.	
	179		200 Brown Sandy Clay	
	200		213 Brown Sandy Clay & Few Sand St.	
35	229	3	237 Sand fine to med. and cemented sand st. (used pull down some)	
	237		244 Cemented sand (Hard)	
	244		300 Brown sandy clay. Few sand st. and few lime rock st. (Loose from 282' to 296')	
40	300	16	316 Sand from fine to med. Few clay st. Used a little water.	
	316		420 Brown Clay - Sticky	
	320		340 Brown Sandy Clay. Few Sand St. Few Limerock Ledges. Hard Ledges at 346'	
45	340	6	346 Brown Gravel. Brown Sandstone & Soapstone st.	
	346		351 Soapstone & Sandstone st.	
Fail	351	12	363 Sandstone & Soapstone - Used Water	
	363		380 Shale	
		42		
			0 - 300 Plain	
			300 - 320 Perf.	
			320 - 335 Plain	
			335 - 365 Perf.	
			Total Depth of Domestic Well 365'	