

DRILLERS TEST LOG

CUSTOMERS NAME Mrs. Robert Ball DATE 8-31-76
 STREET ADDRESS 808 North 1st TEST # 2 E. Log
 CITY & STATE Garden City, KS DRILLER Geist
 COUNTY Stanton QUARTER SW SECTION 32 TOWNSHIP 27 RANGE 41
 LOCATION 400' N. of Test #1

WELL LOCATION

DRILLED FOOTAGE			Description of Strata	Static Water Level
From	Pay	To		Proposed Well Depth
0		4	Top soil	
4		12	Brown sandy clay, caliche and few sand st.	
12		18	Brown clay, firm and sticky	
18		43	Brown sandy clay, limestone st. and sand st., sticky in places, real loose in others	
43		75	Sand fine to med. coarse, real loose, used water	
75		90	Brown clay, firm and sticky	
90		94	Fine sand	
94		128	Brown clay, firm and sticky, few ledges	
128		140	Sand fine med., loose, used water, few clay st., ledge at 140'	
140		156	Brown clay (sticky) few sand st.	
156		192	Sand fine to med. coarse, loose, few clay st., used a little water	
192		200	Brown clay, sticky, few ledges	
200		215	Sand fine to med. coarse, small gravel, drilled ragged, used water	
215		225	Brown sandy clay	
45	225	28	253	Sand fine to med. coarse, loose, used water, few clay st.
253		267	Brown clay, firm and sticky, few sand st., few limestone st.	
50	267	8	275	Sand fine to med., few clay st., loose, used water
275		283	Brown clay	
35	283	12	295	Sand fine to med. coarse, a lot of clay st., loose in places
295		301	Brown clay	
60	301	19	320	Sand fine to med. coarse, few small gravel, white rock, few clay st.
Very Good	320	12	332	Sandstone
Good	332	13	345	Sandstone, tan soapstone, had to use pull down on some ledges
345		350	Shale, soft and sticky	
350		360	Weathered shale, real hard in places, used pull down	
360		382	Shale (firm and sticky) few ledges	
382		387	Hard, used pull down	
387		400	Shale and tan soapstone, hard in places	

(continued on next page)

GARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS
 276-3278 IRRIGATION HEADQUARTERS PHONE 675-4311

*****STOCK WELLS*****IRRIGATION AND INDUSTRIAL WELLS*****

