DRILLERS TEST LOG

CUSTOMERS NAME	E Larry Roehr				DATE		7-21-83		
STREET ADDRESS	3				TEST	# 4	E. LOG	Yes	
CITY & STATE	Kismet, Kansas				DRILL	ER	Mai		
COUNTY Seward	QUARTER NW	SECTION	12 .	TOWNS	HIP	33	RANGE	32	_
LOCATION	50' NE of center of	: 1		WELL	LOCAT	ION .			

8	F	Footage		Static Water Level
-				DESCRIPTION OF STRATA Proposed Well Depth
	0			Surface sand
	2			Sandy clay and fine sand
	19		84	
	84		140	
	140		170	
	170		185	Sand - fine to med coarse small gravel and clay stringers
55	185	10		Sand - fine to med coarse very few gravel
45	195	13		Sand - fine to med few coarse very few med small gravel
	208		214	Brown clay
40	214	16	230	Sand - fine to med
55	230	46	276	Sand - fine to med few coarse very few small gravel
50	276	19	295	
35	295	50	345	
50	345	07	352	
	352		355	Brown clay
30	355	15	370	Sand - fine to med few coarse few red rock and red clay stks.
	370		375	Red clay
35	375	17	392	Sand - fine to med, few coarse, red rock and red clay stks.
	392		398	Red clay
40	398	62	460	Sand - fine to med coarse, few gravel, red rock & few red clay s
!	460		466	Limestone and red clay
40	466	26		Sand - fine to med, red rock, loose, uses water
	492		495	Red bed - hard
				Set up north - pit east
	T			
			•	
				8
- 1		- 1	-	