USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.	WATER WE	ELL RECORD		H	T R EW sec 1/4 1/4 1/4 No. Kansas State Dept. Of Health
	ABA	-1201-1215		•	(Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620
1 Location of well: County		VNE		on number	Town number Range number 22 W,
Street address of well location if in city: 750 uth & Street address of well location if in city: 4 EAST of Address: R'R'HILLCITY, KS, 6764					
Locate with "X" in section below:	Sketch map:	01.			4 Well depth: 34 ft. Date of completion Well diameter 9 in. 9/10/79
	X PASTU LAND STOCKWell	N.			5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 6 Use: Domestic Public supply Industry
W'' E	STookwell	•			Irrigation Air conditioning Commercial Test well STOCK 7 Casing: Material AIST Height: Glove below
5 Mile					Threaded
2 Type and color of material		F	rom	То	in. to ft. depth
CIAY			0	17	Manufacturer Jesse Lowell Type plastic Dia. 5
Fine SAN	d with clay STR	î ps	17	35	Slof/gauze Length
В	ROCK ?	5 3			9 Static water level: 21 ft. below land surface Date 9/10/79
	· 1	L'aci II	l-		10 Pumping level below land surfaces: NOTGONE ft. after hrs. pumping g.p.m. ft. ofter hrs. pumping g.p.m.
Posseth to bedien					Estimated maximum yield g.p.m. 11 Water sample submitted: Yes No Date
	not well know.	-4			12 Well head completion: NO Pitless adapter Inches above grade
	in 08				13 Well grouted? Yes No No Neat cement Bentonite Depth: From ft. to
10)					14 Nearest source of possible contamination. NONE ft Direction
· · · · · · · · · · · · · · · · · · ·					Well disinfected upon completion? Yes No 15 Pump: Manufacturer's name
					Model number HP Volts Length of drop pipe ft. capacity g.m.p.
					Type: Submersible Turbine Beciprocating

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Slope
Upland
Valley

Topography:

| Hill | 9 ro und, by customer.
| Slope | 1 state | 1

Form WWC-5

17 Water well contractor's certification:

This well was drilled under my jurisdiction and this