USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD
KSA 820-1201-1215

CCD

Kansas Department af Health and Enviranment-Division af Enviranment (Water well Cantractors) Tapeka, Kansas 66620

	Caunty	Fraction		Section	number	Tawnship number	Range number		
1. Locatian af well:	NESS	SE /4 SW 1/4					R 24	E/W	
2. Distance and direction from nearest town or city: 2 mi. west 6 mi. south 1/8 ii. east from NessCity, Kansas R.R.					or street 2611 Broadway state, zip code Great Bend, Kansas 67530				
4. Locate with "X" in section below: Sketch map:					code	6. Bore hole dia. 8 in Well depth 35 ft.	. Completion date	'9	
N					·	7 Cable tool Rotary Hollow rod Jetted	Driven Dug Bored Rev	erse rotary	
W 1 1 1	E E			-:	 		ublic supply In ir canditioning 基 St il field water C	ock	
SW X S	SE		· ·		٠	9. Casing: Material Threaded Welded RMP PVC	Surface 48	in.	
1 — 1 Mi				Fram	То	Diaft. dep Diain. toft. dep	oth Wall Thickness: ir	iches or	
. Type and color af	material			Fram	10	10. Screen: Manufacturer's r			
brpwn cl	ay			0	12		Dia. 5**		
dark brown	clayand fine sand			12	30	Set between15	_ft. and 35	ft.	
1 black shal●				30	40	ft. c Gravel pack? y.a.s Size ra		ft.	
						11. Static water level:		./day/yr. 15/79	
	RP.	o(k 30				12. Pumping level below land 12. ft. after	hrs. pumping	_ g.p.m.	
		_13				Estimated maximum yield		g.p.m. ./day/yr.	
	H. (4.14.)	17'sa	1 - ft. 	, 4		14. Well head completion:	Date	grade	
						15. Well grouted? yes With: X Neat cement Depth: From ft. to		Concrete	
100 Alluvium						16. Nearest source af possible ft. 320 Direction WE	ist Type re	vine	
*						17. Pump: Manufacturer's name	Not installed		
							HP Vo ft . capacity		
						Submersible Jet	Turbino	ĺ	
B. Elevation: opography: Hill Slope Upland	(Use a second	$\frac{227}{724}$	4			20. Water well contractor's of This well was drilled under mis true to the best of my know Dean Weterhouse Business name Address Henston K	y jurisdiction and this ledge and belief. Drilling		