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

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1. Location of well:		١	1	
1. Location of well: Stafford Nw 1/4 Nw 1/4 SW1/4		18	1 22 s R/	≨ E/W
2. Distance and direction from nearest town or city: factions of the 3. O R.R. Treet address of well location if in city:	or street:	6	nphasis Dalg	
City,	state, zip	coole,	6. Bore hole dia in. Com	A5 465
1/2 South east side			7 Cable tool \(\frac{1}{2} \) Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary	
W			8. Use: Domestic Public su Irrigation Air cond Lawn Oil field	pply Industry itioning Stock
SW SE			Cosing: Material Height Threaded Welded Surfi RMP PVC Wei	tht: Above or below in. ght. 278-3 lbs./ft.
5. Type and color of material	From	То	Dia. in. to ft. depth Wal	Thickness: inches or
Sondy Clay	D	20	V. Screen: Manufacturer's name	5
Chay	10	30	Slot/gauze Leng Set between ft. and	# -32
Fine SAND	30	40	Gravel pack? Size range of 11. Static water level:	material 22 - 18 TT.
(SKAVQ)	40	60	ft. below land surface D 12. Pumping level below land surface	Date <u>12-73-78</u> es:
			ft. after hrs. pun ft. after hrs. pun Estimated maximum yield	npingg.p.m.
* West			13. Water sample submitted: Yes No Date	mo./day/yr.
			14. Well head completion: Pitless adapter	Inches above grode
			With: Neat certent X Bent Depth: From Ot. to 10	
			6. Nearest source of possible contact ft Direction Lsi_ 0	_ Type
			Well disinfected upon completion?	Yes No
			Model number HP _ Length of drop pipe ft. c Type:	Voltsg.p.m.
(Use a second sheet if needed)			Submersible Set Centrifugal	Turbine Reciprocating Other
8. Elevation: 19. Remarks:			20. Water well contractor's certifica	tion:
Topography:Hill			is true to the best of my knowledge a Much WATOR U Business parts	·
Slope Upland Valley			Signs Authorized epresentat	2 18 12-13