WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Franklin	N.E1/4N.W.1/4N.W.1/		4 8		T 18 s	R 18	E/W
2. Distance and direction from nearest town or city: 3. Owner R.R. or st					Rur	hard Talyor al Route liamsburg, Kasa		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 4 in Well depth 118 ft.		11-77
W W	NE	septic house		- . i		LawnO	BoredReve ublic supply In ir conditioning Sh il field water O	dustry ock ther
1 Mile LISked						9. Casing: Material PVC Threaded Welded RMP PVC Dia in. to ft. dep Dia in. to ft. dep	iSurface18 iWeight350 hth!Wall Thickness; in	in. _lbs./ft.
5. Type and color of material				From	То	10. Screen: Manufacturer's i		
soil				00	2	Type 1/16 Dia. 20 Slot/gauze 138 Length 118		
shelly rock				2	8	Set betweenft. andft.		
shale				8_	100	Gravel pack? NO Size range of material		
grey sand rock			100	143	80 ft. below land surface Date 5-6-77			
	<u> </u>	sheet if needed)		143	148	ft. after ft. after ft. after Estimated maximum yield 13. Water sample submitted: Yes X No 14. Well head completion: Yes Y No 15. Well grouted? With Neat cement Depth: From 18t. to 16. Nearest source of possible ft. 150 Direction Well disinfected upon completion.	Bentonite Bentonite Type Not installed HP Turbin Recipr Other	grade Concrete No No 1:220
Topography: Hill Slope Wulland Valley	19. Remarks: This we complited. be passed is	ll has of Cement - when were inish	leen sla w	b s	w i ll use	20. Water well confractor's This well was drilled under n is true to the best of my know Edgar Swank D Business name Address Re Re 14 Ot Signed	ny jurisdiction and thi wledge and belief. rilling 12 tawa, Kansa	ense No.