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	SW 1/4 SW 1/4 SW 1/4		26		т 18 s	R 17	E/W	
Street address of well location if in city: 2 mi.west 2mi. south R.R. or s City, sta					ner of well and Michael Drab K				
4. Locate with "X" in section below: N Sketch map: Ske						6. Bore hole dia			
5. Type and color of		TIC		From	То	Dia. Screen: Manufacturer's	oth gage No.SCII	160°	
sb:	il & shelly rock			0	8	crown line	Dig. 64		
shald				8	1 0	Set between 30ft. andft.			
lime			10	12	Gravel pack? 10.0 Size range of material				
shald				12	31	12. Pumping level below land surfaces:			
lime shald				31 33	33 80	ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. Ny. Water sample submitted: mo./day/yr.			
						Yes No 14. Well head completion: Pitless adapter 13. Well grouted? With: Neat cement Depth: From ft. to	Inches above	grade	
						16. Negret source of possible ft. Direction Well disinfected upon complete. Pump: Manufacturer's name Model number			
(Use a second sheet if needed)						Length of drop pipe Type: Submersible Jet Centrifugal	ft. capacity Turbine Recipro	16	
18. Elevation: Topography: Hill Slope Upland Valley	19. Remarks: This W OUT I'NI O	ell WA Pen Fe	s į	Dsj.	LLY	20. Water well contractor's This well was drilled under not is true to the best of my known the DGAP SWA Business name Address DYAWA Signed LIGAL Surplement Surpleme	wedge and belief. WK DHL-4NE KANSES Lice		