WATER WELL RECORD KSA 82a-1201-1215

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

-	County Fraction		Se	Section number		Township number	Range number R 36 # /W		
1. Location of well:	Wichita	S/E/4 N/E 1/4 S/W 1/4				т 18 s			
	west of Marienthal location if in city:	, Kansas 67863	R.R. or stre	et:	Lak	lvin O. Nuss in at Baker eat Bend, Kansas	6753	0	
4. Locate with "X" in section below: Sketch map: XXXXXXXXXX draw						6. Bore hole dia. 26 in. Completion date			
5. Type and color of			Fr	mom	То	Dia in. to ft. dept 10. Screen: Manufacturer's n	h gage No	18	<u>3</u>
	Clay		О	3	38	Free Flow Type prime steel		16"	
Sand coarse Fine sand clay Sand rock Rock H Fine sand clay Med. sand good Fine sand clay				8 4	1 2	Slot/gauze 125 Length 20° Set between 102 ft. and 122 ft.			
				2 5	50	ft. a Gravel pack? Yes_ Size ran	nd		ft.
				0 6	65	11. Static water level:			
				5 7	76				
				6 9	95				
				5 9	99				
				9 1	103				
Sand coarse					109	Pitless adapter			
Fine sand clay				09 1	117	With:_X_Neat cement Bentonite Concrete Depth: From 0 ft. to 15 ft.			
Yellow					122	16. Nearest source of possible contamination: ft. 750 Direction Type			
Shale				22		Well disinfected upon comple	tion?	Yes _	X_No
							ould	installed	- I Z
						Model number UH66LL34 Length of drop pipe 116		0 vol sity 340	
						Type:Submersible	_	Turbine	
-	(Use a second sl	neet if needed)				Jet Centrifugal	_	Recipro Other	
18. Elevation: Topography: Hill Slope Valley	19. Remarks:				<	20. Water well contractor's control of this well was drilled under my is true to the best of my know the shaar Drilling Business name Address Authorized to Authorized to the shaar Drilling Business name Address	iurisdiction ledge and be see Si	n and this elief.	report 232 ense No. KS 4/18/7