WATER WELL RECORD KSA 82a-1201-1215

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

							Topeka, Kansa	5 00020	
1	County Fraction			Section number		Township number Range number			
1. Location of well:	Ford	n 1/4 n 1/4 nw	1/4	4 6		⊺ 28	S R	24	E/W
2. Distance and dire of Dode Street address of wel	setion from nearest town or city: 6 ge City and 12 1	miles South niles East	R.R. or	street:	RR	nnis Spohr . 3 odge City, 1	Kansas	6780	1
4. Locate with "X" in section below: N Sketch map:						6. Bore hole dia. 9 Well depth220 fi	25. Completi	on date <u> </u>	
<u>X</u>	, <u>Co</u>	unty Koab				7 Cable tool <u>X</u> Ro			
NW NE						Hollow rod Jetted Bored Reverse rotary			
w i will						8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock			
- ; sw	SE	3)				Lawn	Oil field wat	er Oth	
		5				9. Casing: Material Threaded Welded	Height: Surface	Above or be	ilow in.
9						RMPPVS	Weight.	1.0	lbs./ft.
5. Type and color of material					То	Diain. toft. depth Wall Thickness: inches or Diain. toft. depth gage No			50 or
		W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-W-		From		10J Screen: Manufacture			
Surface					3	Type RMP Dia. 5 in. Slot/aguze 06 Length 30 ft.			
Sandy brown clay				3	4.5	Slot/gauze • 06 Length 30 ft. Set between 190 ft. and 220 ft.			
Fine sand 10% clay				45	75	Gravel pack? Yes Size range of material ± 1/8 i			
Fine sand				75	105	11. Static water level: 142 ft. below land surface Date 3-17-78			
Half medium sand				105	130	12 Pumping level below land surfaces: 150 ft. after 2 hrs. pumping 20 g.p.m.			
Good medium sand and gravel				130		ft. after hrsmping g.p.m.			
Clay					160	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.			
Half medium sand					175	Yes X No	Date		
Half medium clay and half fine sand					185	X Pitless adapter 18 Inches above grade 15. Well grouted? Yes			
Medium sand				195	210	With: X Negt cement Bentonite Concrete			
Good coarse sand and gravel						Depth: Fromft. 16. Nearest source of pos	sible contamin		
4004 00	our some surface and	The second control of		2 <u>20</u>	·	ft Direction Well disinfected upon co		Type	No
			94 July 18	.; (3		17. Pump:	Not	installed	
					ļ	Manufacturer's name	ada 3PI51	L½ Volt	<u>, 220</u>
						Length of drop pipe 168	Bft. capa	acity 20	g.p.m.
						Type: Submersible	_	Turbine	
(Use a second sheet if needed)						Jet Centrifugal		Reciprod Other	ating S
18. Elevation: 19. Remarks:					•	20. Water well contractor			report
Topography:						is true to the best of my	nowledge and	belief.	· _
Hill						Hodde Dril: Business neme# 3		-	02 \{\frac{1}{2}}
Slope Upland						Address	ihale ()	11 2	-21-17
Valley						Signed Authorized	representative	Date Date	~ /{