WATER WELL RECORD KSA 820-1201-1215

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

1. Location of well:	County	Fraction		Section	number	Township number	Range number										
	Sedgwick	1/4 NW 1/4 SW	1/4		29	т 2,7 s	R 1E	E/W									
2. Distance and direction from nearest town or city: 3. O					1:	Gold Dust											
901 Stillwell R.R. or						1916 North B	-										
Street address of well location if in city: Wichita, Kansas City, st					code:	Wichita, Kansas											
4. Locate with "X" in section below: Sketch map: N						6. Bore hole dia. 14 in. Well depth 32 ft.	Completion date 6-1-78										
i []						7 Cable tool X Rotary											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation X Air conditioning Stock Lawn Oil field water Other											
									sw	SE					9. Casing: Material <u>PVC</u>	I field waterOff	ier
									1						9. Casing: Material <u>FVL</u> Threaded <u>Welded</u>		40W
<u>L</u> <u> </u>						$\frac{\text{RMP}_{\text{mass}}}{8} = \frac{\text{PVG}_{\text{mass}}}{32}$		IDs ./ft .									
I 1 M	tile►ı			•			th Wall Thickness: incl										
5. Type and color of material				From	То	Dia in. ta ft. depth gage No332											
						10. Screen: Manufacturer's name PVC NSF approved 160PSI											
Topsoil				0	2	Type PVC 160PSI Dig. 8"											
						Slot/gg/ze/ .06 Length 10'											
Sandy Soil				12	12	Set between22ft, and32ft,											
Medium Sand				12	14	ft. andft. Gravel pack?yesize range of material4-1/8'''											
Coarse Sand				14	22	11. Static water level: mo./day/yr. 14 ft. below land surface Date6-1-78											
						12. Pumping level below land surfaces:											
	Coarse Sand and	Fine Gravel		22	32	ft. after h		g.p.m.									
						ft. after h											
						Estimated maximum yield		g.p.m.									
				_		 Water sample submitted: Yes No [mo./ Date	/day/yr.									
						14. Well head completion:											
				+ +		X_ Pitless adapter Inches above grade											
	- · · ·			<u> </u>		15. Well grouted? <u>Yes</u>	1-2 fine sa	and mix									
						With:Neat_cementBentoniteX_ Concrete Depth:Fromft. to4 ft.											
				<u> </u>		Depth: Fram ft. to _	<u>ft.</u> 	7									
			<u> </u>			16. Nearest source of possible ft	Westwas Sew	/ er I.Inc									
						Well disinfected upon complet	v	No									
				╉──┥		17. Pump:	Not installed	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~									
						Manufacturer's name Hydra		cts									
						Model number <u>6HH0-02</u> 30		<u>, 208</u>									
· · · · · · · · ·		<u></u>		┼───┦	┝──┤	Length of drop pipe	_ ft. copacity <u>500</u>	g.p.m.									
						<u>X</u> Submersible	Turbine										
	A					Jet	Reciproc	ating									
(Use a second sheet if needed)						Centrifugal	Other	ĕ									
18. Elevation: 19. Remarks: Flat Ground						20. Water well contractor's c This well was drilled under my		report									
						is true to the best of my knowl	•										
Topography:						Harp Well & H											
Hill						Business name Wichita,	, Kansas ^{Licer}	nse No.									
Slope						Address Address	12	<u>م</u>									
Upland																	
Upland Valley						Signed Authorized repr	esentative 12-17	- 70 💈									