SE TYPEWRITER OR BALL OINT PEN-PRESS FIRMLY, RINT CLEARLY. WATER WELL RECORD KSA 82a-1201-1215					Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620	
County	Fraction		number	Township numb er	Range number	
1. Location of well: Reno	SE1/4 SW 1/4 SE 1/	4 1	4	т 24	SR 5 EAD	
	R.	Owner of we R. or street: ty, state, zip	i ƙ	nos Schro T2 Haven, Ks	cK	
 Locate with "X" in section below: N 	Sketch map:			6. Bore hole dia. Well depth	Q in. Completion date ft	
NW NE				7 Cable tool R Hollow rod Ju 8. Use: Domestic	ettedBored Reverse rotary	
W I I E I I I SW SE				Lawn 9. Casing: Material 🗜	Air conditioning & Stock Oil field water Other Height: Obove or below	
s				Threaded Welded RMP PVC SO C		
5. Type and color of material	,	From	То	Dia in. to ft	. depth gage No. 200	
Topsoil	black	0	4	Ivne RMP	Dia 6"	
clay	Yellow	4	10	Stat/gauze3/_3 Set between4(2" Length	
Clay	yellow egray	10	18	Gravel pack? 1/25 Si	ft. andft. ize range of material $F - \frac{f}{5}$ "	
Sand	F- course		21	11. Static water level:	mo./day/yr. nd surface Date <u>41-22-76</u>	
Clay 9	ray	<u> </u>	27	12. Pumping level below	hrs. pumping 20 g.p.m.	
Sand 7	gray	27		Estimated maximum yiel		
clay	gray		35	13. Water sample submi		
Sand + (travel grau	<u>35</u>	50	14. Well head completion Pitless adapter	Inches above grade	
				15. Well grouted? Y With: Neat cemen Depth: From f	t Bentonite Concrete	
				16. Negrest source of p ft Direction Well disinfected upon c	n Type <u>Creek</u>	
				17. Pump: Manufacturer's name	Not installed	
				Length of drop pipe Type:	ft. capacityg.p.m.	
() les e	sheet if needed)			Submersible Jet Centrifugal	Turbine Reciprocating Other	
18. Elevation: 19. Remarks:		Ł		20. Water well contrac	° k	
Topography: Hill				is true to the best of my Miller Will 7. Business name, 7		
Slope Upland Valley				Address Huch	mile Date	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5