USE TYPEWBITER OR BALL, POINT PENERRESS FIRMLY, PRINT GLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

ATT CCb

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

Coyny	Fraction Section number		number	Township number	Range number	
Location of wells Atchison	NE 1/4NE 1/4 NE 1/4	1.	3	r <b>5</b> s	R 17	<b>⊕</b> ₩
2. Distance and direction from regress town or city:	5-32 .5N 3.0	wner of well	-J4,	Mes ZWONITZO	o P	
Street address of well location if in city: OF HOR	ORTON KRI					
4. Locate with "X" in section below:	Sketch map:			6. Bore hole dia. 10 in Well depth 100 ft.	. Completion date	7.7
N			}			
			7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
				8. Use: Domestic Public supply Industry		
E W I I I I I I I I I I I I I I I I I I				Irrigation Air conditioning Stock Lawn Oil field water Other		
SW SE				9. Casing: Material Pic Height: (bove) or below		
t Li s well				Threaded         Welded         Surface         34         in.           RMP         PVC         94         Weight         2.58         lbs./ft.		
1 Mile ————		Т		Dia in. to ft. dep Dia in. to ft. dep		
5. Type and color of material		From	То	10. Screen: Manufacturer's		
70	f Soil	0	6	Type PUC	Dia. 5	
		6	30	510)/gauze 1020	_ Length <u>ZO</u>	
Clay, Blue, SILTY				Set betweenft. andftftft. Gravel pack? \( \subseteq \text{Size range of material 1030 \( \subseteq \text{1.060} \)		
97	14vel	).c	35~	Gravel pack? Size ro		io./day/yr.
Shale 9 Rey, Limes Tone, yRex			100	ft. below land sur	rface Date 2-2	.7-7Z
				12. Pumping level below lan		
				ft. after	hrs. pumping	
				Estimated maximum yield		g.p.m.
					Date	
				14. Well head completion: (		re grade
				15. Well grouted?	Dontonite	Concrete
				With: Neat cement Bentonite Concrete Depth: From ft. to ft.		
				16. Nearest source of possible ft. 100 Direction A	le contamination:	Perek '
				Well disinfected upon compl	<b>.</b>	\
	4Marin			17. Pump:  Manufacturer's name	Not installed	d 7
	- Contract			Model number		/olts
				Length of drop pipe Type:	tt. capacity	g.p.m.
				Submersible Jet	Turbi Recin	ine procating
(Use a second	sheet if needed)			Centrifugal	Othe	Se C
18. Elevation: 19. Remarks:	20. Water well contractor's		his report			
1035 DWNER WILLINSTAL SLAD				This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography:				Business name License No.		
Slope				Address RR to 1 Hot Tony HS		
Upland Valley				Signed Annorized re	presentative Da	- XX