USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT 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		Section number		Township number	Range number
1. Location of well:	SEDGWICK	W 1/4 NE 1/4 SW	1/4		26	<sub>T</sub> 25 <sub>s</sub>	R 2E E/W
					Kansa	s Industrial En	viron. Serv., Inc.
Street address of well location it in city:					R. or street: P.O. Box 745		
						Valley Center, Kansas	
4. Locate with "X" in section below:  Sketch map:					6. Bore hole dia. 11 in. Completion date Well depth 30 ft. 9-21-78		
MW#B						7. Cable tool Rotary Driven Dug	
					Hollow rod Jetted Bored Reverse rotary		
W E					8. Use: Domestic Public supply Industry		
					Irrigation Air conditioning Stock LawnOil field waterX Other		
SW SE					9. Casing: Material Height: Above or helow		
S 1 Mile						RMP PVC X Weight 2.20 lbs./ft. Dia. 5 in. to 30 ft. depth Wall Thickness: inches or	
5. Type and color of material				From	То	Dia fr. dept	
					***************************************	10. Screen: Manufacturer's n	160PSI
Topsoil				0	2	Type PVC 160PSI	
Clay - yellowish tan sticky				2	30	Slot/glu/zd06	Length 10
MCCOMMONATOR COMMONATOR COMMONATO	THE STATE OF A MAIL AND ADDRESS TRAINING ADDRESS AND A		tion design and the second second			Set between 20 ft. a	nd 64
			MARKET RECORDERANCE TO PROPER			Gravel pack? <u>Yes</u> Size rar	ige of material 4-1/8"
						11. Static water level: 2	mo./day/yr. ace Date_3_2/
		A THE RESERVE OF THE PROPERTY	Mich de wilden de Contraction	***		12. Pumping level below land	The second secon
	a en des seus de la seguina de la seguina persona de 1900 de 1800 de 1		***************************************		December of the second secon	ft. after h	rs. pumping g.p.m.
	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	en en en versen var verken var verken en verken var verken verken var de kommen de kommen de kommen verken bes	***************************************		1-41-1-WEEKHOOMBOOKS	ft. after h	
						13. Water sample submitted:	
Table lands of the	AND		AND THE PARTY OF T	<del>-</del>		Yes No [	The state of the s
2007 State of the Control of the State of th			linkalaineatuutanteuro Y-eropolee		***************************************		8capped see #19
CONTRACTOR	arradioner men er an i an enemanjer i kriji (1906) dalik (1907) dalik (1906) dalik	THE CONTRACT OF THE CONTRACT O	an arrangio se e quantingo			15. Well grouted? <u>yes</u>	V .
				a formación de la composition de la co	/ו •••••••	Depth: From ft. to _	Bentonite X Concrete
						16. Nearest source of possible	contamination: See Map
						ft. Direction Well disinfected upon comple	* *
		THEOGRAPHIC THE CHOP THE WILLIAM TO THE PROPERTY OF THE CHARLES AND THE CHARLE				CHEMICAL CONTROL AND	X Not installed
William Control of the Control of th					07 A / 18000 DE TOMORIO MARIE DO TOMOR DO	Manufacturer's name	The state of the s
						Model number HP Volts	
THE CONTROL OF THE CO		THE PARTY OF THE PARTY COMMON AND AND AND AND AND AND AND AND AND AN	THE RESERVE OF THE PARTY OF THE	<b></b>	krahalminimaan edennisser	Туре:	supriority amounting g.p.ill.
PROTEIN CONTROL OF THE CONTROL OF TH			negotianismos de la soja esta esta esta esta esta esta esta est			Submersible	Turbine
(Use a second sheet if needed)						Jet Centrifugal	ReciprocatingOther
18. Elevation: 19. Remarks:					20. Water well contractor's c	ertification:	
	See attached Map				This well was drilled under my jurisdiction and this report		
Topography:	From #8 above - Monitor well From #14 above - well head capped with					is true to the best of my knowledge and belief.  Harp Well & Pump 236	
Hill			cappe	a wit	n	Business name	License No.
Slope	5" I.P.S. car	) •				Address Wichit	a, Kansas
Vallan	\/allau						Date 7

