· · · · · · · · · · · · · · · · · ·	Form WW		,	sion of Water									
Original Record Correction Change in Well Use  LOCATION OF WATER WELL: Fraction					ection Number   Township Number   Range Number								
	County: Sedawich ne 4 n/4 5e					30 Tab s Rt DE DW							
WELL OWNER: La			rst:										
Business:	st ivagne:	ru	rst:		Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:								
Address:	n (a	XX											
Address:	<i>3</i> ( )			10920 W. Hompton Lakes Ct.									
City:	St	tate: Z	IP:			- Wich	ita Ks.						
LOCATE WELL	4 DEPTH (	OF COMPL	ETED WELL:	(c) ft	5 Latitud	le:	(decimal degrees)						
WITH "X" IN	1		ountered: 1)			ıde:							
SECTION BOX:			ft., or 4)			□ WGS 84 □ NAD 8							
.,	WELL'S STA	ATIC WATER	LEVEL:	ft.		or Latitude/Longitude:							
			asured on (mo-day				)						
NW NE	L .		asured on (mo-day	·	, ( 10 01								
			was		☐ Land Survey ☐ Topographic Map								
7 E	arter		nping was		Online Mapper:								
SW SE	after												
	after hours pumping Estimated Yield:gpm			. Spin	6 Elevation:ft. Ground Level TOC								
S	Bore Hole Diameter: in. to			ft. and	Source:  Land Survey GPS Topographic Map								
mile			in. to	ft.	☐ Other								
WELL WATER TO BE USED AS:													
Domestic:			Supply: well ID			Field Water Supply: lease							
Household					11. Test Hole: well ID								
Lawn & Garden			rge: well ID		☐ Cased ☐ Uncased ☐ Geotechnical								
Livestock		-	vell ID			rmal: how many bores?.							
☐ Irrigation 9. Environmental Remediation: well I					a) Closed Loop  Horizontal  Vertical b) Open Loop  Surface Discharge  Inj. of Water								
☐ Feedlot ☐ Air Sparge ☐ Soil Vapor ☐ Industrial ☐ Recovery ☐ Injection				Extraction	13. Other (specify):								
				IV MAI									
'as a chemical/bacteriological sample submitted to KDHE? ☐ Yes 🗷 No If yes, date sample was submitted:													
'ater well disinfected? ✓ Yes □ No  TYPE OF CASING USED: □ Steel ▼PVC □ Other													
sing diameter													
YPE OF SCREEN OR PERFORATION MATERIAL:													
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)													
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)													
CREEN OR PERFORATION OPENINGS ARE:													
CREEN OR PERFOR		mionia.	☐ Continuous Slot ☑ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)										
☐ Continuous Slot	ATION OPEN	☐ Gauze	Wrapped 1	orch Cut 🔲 D	rilled Holes	Louvered Shutter    Key Punched    Wire Wrapped    Saw Cut    None (Open Hole)  CREEN-PERFORATED INTERVALS: From							
☐ Continuous Slot	ATION OPEN	☐ Gauze	Wrapped 🔲 I	orch Cut Daw Cut N	rilled Holes   one (Open Hol	le)							
☐ Continuous Slot ☐ Louvered Shutter CREEN-PERFORATE	ATION OPEN  ☑ Mill Slot ☐ Key Punche ED INTERVA	Gauze ed Wire V LS: From	Wrapped S	aw Cut N	one (Open Hol	le) ft., From	ft. to ft.						
☐ Continuous Slot ☐ Louvered Shutter CREEN-PERFORATE GRAVEL PAC	ATION OPEN    Mill Slot   Key Punche   NTERVAL   NTERVAL	Gauze ed Wire V LS: From LS: From	Wrapped □S 75 ft. to 60 27 ft. to 60	aw Cut N ft., From ft., From	one (Open Hol ft. to ft. to .	le) ft., From ft., From	fl. to ft. ft. to ft.						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC	ATION OPEN Mill Slot Key Punche D INTERVAL K INTERVAL L: Neat ce	Gauze ed Wire V LS: From LS: From	Wrapped ☐ S 7. ft. to	Aw Cut No ft., From Sentonite O	one (Open Hol ft. to ft. to ft. to	le) ft., From ft., From	ft. to ft ft. to ft.						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From	ATION OPEN  Mill Slot  Key Punche  D INTERVAL  K INTERVAL  Neat ce	Gauze ed Wire V LS: From LS: From ement Cer 7.1 ft.,	Wrapped ☐ S 7. ft. to	Aw Cut No ft., From Sentonite O	one (Open Hol ft. to ft. to ft. to	le) ft., From ft., From	ft. to ft ft. to ft.						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible	ATION OPEN  Mill Slot  Key Punche  D INTERVA  K INTERVA  Neat ce  nt. to	Gauze ed Wire y LS: From LS: From cment Cer Z1	Wrapped S  fi. to 4  fi. to 4  ment grout 4  From	aw Cut No	one (Open Hol	le)	ft. to ft ft. to ft ft.						
☐ Continuous Slot ☐ Louvered Shutter CREEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible ☐ Septic Tank	ATION OPEN  Mill Slot  Key Punche  D INTERVA  K INTERVA  Neat ce  nt. to  contamination	Gauze ed Wire y LS: From LS: From  ment Cer 21 ft.,  n: ateral Lines	Wrapped ☐ S  7. ft. to	aw Cut No	one (Open Hol	le)	ft. to ft ft. to ft ft ft.						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines	ATION OPEN  Mill Slot  Key Punche  D INTERVAL  K INTERVAL  I Neat ce  contamination  La	Gauze ed Wire y LS: From LS: From ement Cer Z1 ft., n: ateral Lines ess Pool	Wrapped ☐ S  7. ft. to  1. ft. to  1. ment grout ☑ B  1. From  1. Pit Privy  1. Sewage L	aw Cut No	one (Open Hol	ft., From	ft. to ft ft. to ft ft ft. e Storage d Water Well						
☐ Continuous Slot ☐ Louvered Shutter ☐ REEN-PERFORATE ☐ GRAVEL PAC ☐ GROUT MATERIA out Intervals: From arest source of possible ☐ Septic Tank ☐ Sewer Lines ☑ Watertight Sewer Line	ATION OPEN  Mill Slot  Key Punche  D INTERVAL  K INTERVAL  I Neat ce  contamination  La  Ce  es Se	Gauze ed Wire V LS: From  LS: From  Center Center Center  The center Center  The center Center Center Center  The center Center Center Center Center  The center Center Center Center Center  The center Center Center Center Center Center Center  The center Cen	Wrapped S  7. ft. to 6.  Ment grout From  Pit Privy Sewage L Feedyard	aw Cut No	one (Open Hol	ft., From	ft. to ft ft. to ft ft ft. e Storage d Water Well						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	ATION OPEN  Mill Slot  Key Punche  D INTERVA  K INTERVA  I Neat ce  t contamination  La  Ce  es Se	Gauze ed Wire V LS: From  LS: From  Center Center Center  The center Center  The center Center Center Center  The center Center Center Center Center  The center Center Center Center Center  The center Center Center Center Center Center Center  The center Cen	Wrapped S  7. ft. to 6.  Ment grout From  Pit Privy Sewage L Feedyard	aw Cut No	one (Open Hol	ft., From	ft. to ft ft. to ft ft ft. e Storage d Water Well						
☐ Continuous Slot ☐ Louvered Shutter ☐ REEN-PERFORATE ☐ GRAVEL PAC ☐ GROUT MATERIA out Intervals: From arest source of possible ☐ Septic Tank ☐ Sewer Lines ☑ Watertight Sewer Line	ATION OPEN    Mill Slot   Key Punche   DINTERVAL   Neat ce   ft. to   Contamination   La   Ce   See	Gauze ed Wire V LS: From  LS: From  Center Center Center  The center Center  The center Center Center Center  The center Center Center Center Center  The center Center Center Center Center  The center Center Center Center Center Center Center  The center Cen	rapped S  ft. to S  ment grout S  From Pit Privy Sewage L Feedyard  Distance from v	aw Cut No	one (Open Hol	ft., From	ft. to ft ft. to ft ft ft. e Storage d Water Well						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) rection from well?	ATION OPEN    Mill Slot   Key Punche   DINTERVAL   Neat ce   ft. to   Contamination   La   Ce   See	Gauze ed Wire y LS: From LS: From  Certain Cer	rapped S  ft. to S  ment grout S  From Pit Privy Sewage L Feedyard  Distance from v	aw Cut No	one (Open Hol	ft., From	ft. to						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) rection from well?	ATION OPEN    Mill Slot   Key Punche   DINTERVAL   Neat ce   ft. to   Contamination   La   Ce   See	Gauze ed Wire y LS: From LS: From  Certain Cer	rapped S  ft. to S  ment grout S  From Pit Privy Sewage L Feedyard  Distance from v	aw Cut No	one (Open Hol	ft., From	ft. to						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) rection from well?	ATION OPEN    Mill Slot   Key Punche   DINTERVAL   Neat ce   ft. to   Contamination   La   Ce   See	Gauze ed Wire y LS: From LS: From  Certain Cer	rapped S  ft. to S  ment grout S  From Pit Privy  Sewage L  Feedyard  Distance from v	aw Cut No	one (Open Hol	ft., From	ft. to						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) rection from well?	ATION OPEN  Mill Slot  Key Punche  D INTERVA  K INTERVA  I Neat ce  ft. to  contamination  La  Ce  ses  See	Gauze ed Wire y LS: From LS: From  Certain Cer	rapped S  ft. to S  ment grout S  From Pit Privy  Sewage L  Feedyard  Distance from v	aw Cut No	one (Open Hol	ft., From	ft. to						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) rection from well?	ATION OPEN  Mill Slot  Key Punche  D INTERVA  K INTERVA  I Neat ce  ft. to  contamination  La  Ce  ses  See	Gauze ed Wire y LS: From LS: From  LS: From  ment Cer  Z1	rapped S  ft. to S  ment grout S  From Pit Privy  Sewage L  Feedyard  Distance from v	aw Cut No	one (Open Hol	ft., From	ft. to ft.  ft. to ft.  ft. to ft.  ft. ft.  storage d Water Well  Gas Well						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) rection from well?	ATION OPEN  Mill Slot  Key Punche  D INTERVA  K INTERVA  I Neat ce  ft. to  contamination  La  Ce  ses  See	Gauze ed Wire y LS: From LS: From  LS: From  ment Cer  Z1	rapped S  ft. to S  ment grout S  From Pit Privy  Sewage L  Feedyard  Distance from v	aw Cut No	one (Open Hol	ft., From	ft. to ft.  ft. to ft.  ft. to ft.  ft. ft.  storage d Water Well  Gas Well						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) rection from well?	ATION OPEN  Mill Slot  Key Punche  D INTERVA  K INTERVA  I Neat ce  ft. to  contamination  La  Ce  ses  See	Gauze ed Wire y LS: From LS: From ement Cer Z1 ft., n: ateral Lines ess Pool eepage Pit THOLOGIC	rapped S  ft. to S  ment grout S  From Pit Privy  Sewage L  Feedyard  Distance from v	aw Cut No	one (Open Hol	ft., From	ft. to ft.  ft. to ft.  ft. to ft.  ft. ft.  storage d Water Well  Gas Well						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) rection from well? FROM TO	ATION OPEN  Mill Slot  Key Punche  D INTERVA  K INTERVA  I Neat ce  ft. to  contamination  La  Ce  ses  See	Gauze ed Wire y LS: From LS: From  LS: From  ment Cer  Z1	rapped S  ft. to S  ment grout S  From Pit Privy  Sewage L  Feedyard  Distance from v	aw Cut No. 1., From Sentonite Oo. 1., From Se	one (Open Hol	ft., From	ft. to ft.  ft. to ft.  ft. to ft.  ft. ft.  storage d Water Well  Gas Well						
Continuous Slot Louvered Shutter REEN-PERFORATE GRAVEL PAC GROUT MATERIA out Intervals: From arest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) rection from well? FROM TO	ATION OPEN    Mill Slot     Key Punche     ED INTERVAL     Neat ce     ft. to     contamination     La     Ce     e contamination     La     Ce     Ce     Contamination     La     Ce     Contamination     Conta	Gauze ed Wire V LS: From LS: From  The control of the cont	Wrapped	aw Cut No. ft., From Sentonite Oo. ft. to Sentonite Sentonite Oo. ft. to Sentonite Sentonite Sentonite No. ft. to Sentonite Sentonite Oo. ft. to Se	one (Open Hol	le)	ft. to						
CONTRACTOR'S	ATION OPEN    Mill Slot	Gauze ed Wire V LS: From LS: From  Ement Cer 27 ft,  n: ateral Lines ess Pool eepage Pit  THOLOGIC	### Pit Privy    Sewage L   Distance from v	aw Cut No. ft., From Sentonite O. ft. to Sentonite O. ft. ft. to Sentonite O. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	one (Open Hol	the first from first f	ft. to						
CONTRACTOR'S	ATION OPEN    Mill Slot	Gauze ed Wire V LS: From LS: From  Ement Cer 27 ft,  n: ateral Lines ess Pool eepage Pit  THOLOGIC	### Pit Privy    Sewage L   Distance from v	aw Cut No. ft., From Sentonite O. ft. to Sentonite O. ft. ft. to Sentonite O. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	one (Open Hol	the first from first f	ft. to						
CONTRACTOR'S let my jurisdiction ar nsas Water Well Control of the	ATION OPEN    Mill Slot	Gauze ed   Wire   LS: From LS: From LS: From Ement   Cer 27	### Privy   Sewage L   Feedyard    Distance from the LOG    ERTIFICATION   This W	aw Cut No. ft., From Sentonite O. ft. to Sentonite No. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	one (Open Holes of the control of th	constructed, reconstructed, reconstructed, reconstructed, reconstructed, reconstructed on (mo-day-year)	itructed, or plugged knowledge and belief.						
CONTRACTOR'S ier my jurisdiction ar nsas Water Well Conder the business name	ATION OPEN  Mill Slot  Key Punche  D INTERVAL  K INTERVAL  I. Neat ce  ft. to  c contamination  La  Ce  cos Se  OR LANDO  ad was comple  tractor's Licer  of LOA	Gauze ed Wire V LS: From LS: From  LS: From  ment Cer  cateral Lines ess Pool eepage Pit  THOLOGIC  WNER'S Certed on (modernse No  WLANGLE	rapped   S	aw Cut No. ft., From Sentonite On ft. ft. From Sentonite On ft.	one (Open Hol	t., From	itructed, or plugged chowledge and belief.						
CONTRACTOR'S ier my jurisdiction ar nsas Water Well Conier the business name	ATION OPEN  Mill Slot  Key Punche  D INTERVA  K INTERVA  I. Neat ce  contamination  La  Ce  contamination  des  Contamination  La  Contamination  Contaminat	Gauze ed Wire V LS: From LS: From LS: From ment Cer ateral Lines ess Pool eepage Pit THOLOGIC  WNER'S C eted on (mod nse No WELL OWNER as	rapped   S   Rt. to   C   Rt. t	aw Cut No. ft., From Sentonite On ft. ft. From Sentonite On ft.	one (Open Hol	constructed, reconstructed, reconstructed, reconstructed, reconstructed, reconstructed on (mo-day-year)	in the to ft.  It to f						