		Form WWC-5		Div	vision of Wat	er	ł	ľ		
Original Record			;		ources App. 1			Well ID		
1 LOCATION OF W	ATER WELL	Fraction			ction Numb		nship Number		Number	
County: Sec	HWICH			1/4	39		11 s	R2	ØE □ W	
2 WELL OWNER: I	net Name:	First:	St	treet or Ru	ıral Address	where we	l is located (if	unknown, di	stance and	
Address:	PTh	engong	di	rection from			): If at owner's		ck here:	
Address:			1	$\neg \sqcap$	5	RO	tall	5		
City: Wichite	St.	ate: KS ZIP:								
3 LOCATE WELL	4 DEPTH O	F COMPLETED V	WELL.	70 a	E T and	1				
WITH "X" IN	Doubles Communicated Program &					Mae:	•••••	(de	cimal degrees)	
SECTION BOX:	2) ft. 3) ft., or 4) $\square$ Dry Well					Longitude:				
14	WELL'S STA	TIC WATER LEVEL:	26	ft. 1	سرري ا	Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:				
	below land surface, measured on (mo-day-yr).					GPS (unit make/model:				
-NW - NE - □ above land surface, measured on (mo-day-yr)					(WAAS enabled? ☐ Yes ☐ No)					
w Famp test data: Well water was Ra-						☐ Land Survey ☐ Topographic Map				
Well water was 7/e &						Inline Mapp	er:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
affer hours numping / 7 grm							<del></del>		Λ	
Estimated Yield:20gpm Q					6 Eleva	6 Elevation:ft. Ground Level TOC				
_	S Bore Hole Diameter:				Source		Survey GPS			
	DE HOED + C	in. to		<u>ft.</u>		U Other	***************************************		• • • • • • • • • • • • • • • • • • • •	
7 WELL WATER TO										
1. Domestic:	ა. ⊔ r 6 ⊟ n	ublic Water Supply: w	/eii ii)	••••••	10. ☐ O	il Field Wat	er Supply: lease	:	•••••	
Lawn & Garden							D ncased ☐ Geo		•	
. Livestock	Livestock 8. Monitoring: well ID						v many bores?			
2. Irrigation	9. Envi	ronmental Remediation	a: well ID		a) Cl	losed Loop	☐ Horizontal	☐ Vertical	•	
3. Feedlot		ir Sparge So ecovery Inj	il Vapor Ext	traction	b) O	pen Loop [	Surface Disch	arge 🗌 Inj	j. of Water	
4. Industrial							r):			
Was a chemical/bacter	riological samp	le submitted to KD	HE? 🗌 Ye	s ZNo	If yes, date	e sample w	as submitted: .		•••••	
Water well disinfected?	Yes □ No	)				•	• •			
8 TYPE OF CASING	USED: ☐ Stee	I KLPVC Other	•••••	CASI	NG JOINTS	Glued:	☐ Clamped ☐	] Welded [	Threaded	
Casing diameter 5 Casing height above land	in. to	ft., Diameter	in	. to	ft., Dian	neter	in. to	ft.		
Casing neight above land	surface	ک Weight		lbs/ft	W-11 4L:-1	CHESS OF COL	om No //sA	F (XC)		
TYPE OF SCREEN OR PERFORATION MATERIAL:										
	C PERFORATIO	ON MATERIAL:		100224						
Steel Stain	C PERFORATIOnless Steel vanized Steel	ON MATERIAL: ☐ Fiberglass ☐ Concrete tile ☐	⊴PVC		☐ Ott		)		•••••	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR	R PERFORATIOnless Steel Vanized Steel ATION OPENI	ON MATERIAL:  ☐ Fiberglass  ☐ Concrete tile  NGS ARE:	☑ PVC ☑ None used		☐ Ott				•••••	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	R PERFORATIOnless Steel  vanized Steel  ATION OPENI  Mill Slot	ON MATERIAL:  ☐ Fiberglass  ☐ Concrete tile  ☐ Concrete tile  ☐ Gauze Wrapped	None used ☐ Torch	d (open hole	Oth	ner (Specify	) Specify)			
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	R PERFORATIOnless Steel  vanized Steel  ATION OPENI  Mill Slot	ON MATERIAL:  ☐ Fiberglass  ☐ Concrete tile  ☐ Concrete tile  ☐ Gauze Wrapped	None used ☐ Torch	d (open hole	Oth	ner (Specify	) Specify)			
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI	R PERFORATIOn  aless Steel  vanized Steel  ATION OPENI  Mill Slot  Key Punched  ED INTERVAL	DN MATERIAL:    Fiberglass   E     Concrete tile   Concrete tile   Gauze Wrapped     Wire Wrapped   Wire Wrapped   Gauze Wrapp	PVC None used Torch Saw (	d (open hole  Cut D  Cut N	Otte	Other (	Specify)			
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI GRAVEL PAG	R PERFORATIOn less Steel ranized Steel ATION OPENI Mill Slot Rey Punched ED INTERVAL	DN MATERIAL:    Fiberglass   E     Concrete tile   NGS ARE:   Gauze Wrapped   Wire Wrapped     S: From	PVC None used Torch Saw ( to 10	d (open hole  a Cut D  Cut N  ft., From	Other)  Orilled Holes  Jone (Open H	Other (Specify)	Specify)	ft. to	ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI GRAVEL PAC	R PERFORATION OPENIES Steel ATION OPENIES Mill Slot Key Punched ED INTERVAL K INTERVAL IL: Neat cem	DN MATERIAL:  ☐ Fiberglass ☐ Concrete tile ☐ NGS ARE: ☐ Gauze Wrapped ☐ Wire Wrapped S: From	Torck	d (open hole  Cut D  Cut N  ft., From	Other	Other (Iole)	Specify)	ft. to	ft.	
Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAC GROUT MATERIA Grout Intervals: From	PERFORATION OPENIES Steel ATION OPENIES Mill Slot Key Punched ED INTERVAL K INTERVAL L: Neat cent	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torck	d (open hole  Cut D  Cut N  ft., From	Other	Other (Iole)	Specify)	ft. to	ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI GRAVEL PAC	PERFORATION OPENITY Mills Slot  Key Punched ED INTERVAL  KINTERVAL  L: Neat cem  ft. to  c contamination:	DN MATERIAL:    Fiberglass   Concrete tile   Concrete tile   Fiberglass   Concrete tile   Fiberglass   Fiberglass   Fiberglass   Concrete tile   Concrete tile   Fiberglass	PVC None used Torch Saw (to	d (open hole  a Cut D  Cut N  ft., From  mite O  to	orilled Holes None (Open H ft. to ft. to ft. to ft., From	Other (Specify	Specify)	ft. to ft. to	ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines	PERFORATION OPENI Mill Slot   Key Punched ED INTERVAL   KINTERVAL   The Neat cem fl. to   contamination:	DN MATERIAL:    Fiberglass   E     Concrete tile   [ NGS ARE:   Gauze Wrapped   S: From	PVC None used Torch Saw ( to	d (open hole  a Cut D  Cut N  ft., From  tt., From  onite D  to	orilled Holes None (Open H	Other (Specify	Specify)	ft. to ft. to ft.	ft. ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☑ Watertight Sewer Line	PERFORATION OPENI Mill Slot   Key Punched ED INTERVAL   KINTERVAL   The Neat cem fl. to   contamination:	DN MATERIAL:    Fiberglass   E     Concrete tile   Concrete tile   Fiberglass   Fib	PVC None used Torch Saw (to	d (open hole  a Cut D  Cut N  ft., From  tt., From  onite D  to	orilled Holes Flone (Open H fl. to ther fl. tr ther fl. tr ther fl. tr ther fl. tr	Other (Specify	Specify)	ft. to ft. to ft. Storage	ft. ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☑ Watertight Sewer Lin ☐ Other (Specify)	R PERFORATION CONTROL	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torck Saw C to C Bento ft. Privy cwage Lagoo	it (open hole in Cut  D Cut  N ft., From onite  O to	orilled Holes Ione (Open H ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	Other (Specify Other (Iole)	Specify)	ft. to ft. to ft. Storage	ft. ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galve SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PACE OF GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Other (Specify) ☐ Direction from well?	PERFORATION OPENITY ATTON OPENITY Mill Slot ED INTERVAL  Key Punched ED INTERVAL  K INTERVAL  It: Neat cem  It. to  c contamination:  Late  See	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	PVC None used Torch Saw ( to	d (open hole  a Cut D  Cut N  ft., From  tt., From  to	orilled Holes lone (Open H	Other (lole)	Specify)  t., From  ft. to  Insecticide  Abandoned  Oil Well/G	ft. to ft. to  ft.  Storage I Water Well	ft. ft. 	
Steel	PERFORATION OPENITY ATTON OPENITY Mill Slot  Key Punched ED INTERVAL  K INTERVAL  I: Neat cem  It to  c contamination:  Late  See	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torck Saw C to C Bento ft. Privy cwage Lagoo	it (open hole in Cut  D Cut  N ft., From onite  O to	orilled Holes lone (Open H	Other (lole)	Specify)	ft. to ft. to  ft.  Storage I Water Well	ft. ft. 	
☐ Steel ☐ Stain ☐ Brass ☐ Galve SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PACE OF GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Other (Specify) ☐ Direction from well?	PERFORATION OPENITY ATTON OPENITY Mill Slot  Key Punched ED INTERVAL  K INTERVAL  I: Neat cem  It to  c contamination:  Late  See	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torck Saw C to C Bento ft. Privy cwage Lagoo	d (open hole  a Cut D  Cut N  ft., From  tt., From  to	orilled Holes lone (Open H	Other (lole)	Specify)  t., From  ft. to  Insecticide  Abandoned  Oil Well/G	ft. to ft. to  ft.  Storage I Water Well	ft. ft. 	
Steel	PERFORATION OPENITY ATTON OPENITY Mill Slot  Key Punched ED INTERVAL  K INTERVAL  I: Neat cem  It to  c contamination:  Late  See	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torck Saw C to C Bento ft. Privy cwage Lagoo	d (open hole  a Cut D  Cut N  ft., From  tt., From  to	orilled Holes lone (Open H	Other (lole)	Specify)  t., From  ft. to  Insecticide  Abandoned  Oil Well/G	ft. to ft. to  ft.  Storage I Water Well	ft. ft. 	
Steel	PERFORATION OPENITY ATTON OPENITY Mill Slot  Key Punched ED INTERVAL  K INTERVAL  I: Neat cem  It to  c contamination:  Late  See	DN MATERIAL:    Fiberglass   E     Concrete tile   NGS ARE:   Gauze Wrapped   Wire Wrapped   S: From	Torck Saw C to C Bento ft. Privy cwage Lagoo	d (open hole  a Cut D  Cut N  ft., From  tt., From  to	orilled Holes lone (Open H	Other (lole)	Specify)  t., From  ft. to  Insecticide  Abandoned  Oil Well/G	ft. to ft. to  ft.  Storage I Water Well	ft. ft. 	
Steel	PERFORATION OPENITY ATTON OPENITY Mill Slot  Key Punched ED INTERVAL  K INTERVAL  I: Neat cem  It to  c contamination:  Late  See	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torck Saw C to C Bento ft. Privy cwage Lagoo	d (open hole  a Cut D  Cut N  ft., From  tt., From  to	orilled Holes lone (Open H	Other (lole)	Specify)  t., From  ft. to  Insecticide  Abandoned  Oil Well/G	ft. to ft. to  ft.  Storage I Water Well	ft. ft. 	
Steel	PERFORATION OPENITY ATTON OPENITY Mill Slot  Key Punched ED INTERVAL  K INTERVAL  I: Neat cem  It to  c contamination:  Late  See	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torck Saw C to C Bento ft. Privy cwage Lagoo	d (open hole  a Cut D  Cut N  ft., From  tt., From  to	orilled Holes lone (Open H	Other (lole)	Specify)  t., From  ft. to  Insecticide  Abandoned  Oil Well/G	ft. to ft. to  ft.  Storage I Water Well	ft. ft. 	
Steel	PERFORATION OPENITY ATTON OPENITY Mill Slot  Key Punched ED INTERVAL  K INTERVAL  I: Neat cem  It to  c contamination:  Late  See	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torch Saw ( to	d (open hole  a Cut D  Cut N  ft., From  tt., From  to	orilled Holes lone (Open H	Other (lole)	Specify)  t., From  ft. to  Insecticide  Abandoned  Oil Well/G	ft. to ft. to  ft.  Storage I Water Well	ft. ft. 	
Steel	PERFORATION OPENITY ATTON OPENITY Mill Slot  Key Punched ED INTERVAL  K INTERVAL  I: Neat cem  It to  c contamination:  Late  See	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torch Saw ( to	id (open hole  in Cut	orilled Holes lone (Open H	Other (lole)	Specify)  t., From  ft. to  Insecticide  Abandoned  Oil Well/G	ft. to ft. to  ft.  Storage I Water Well	ft. ft. 	
Steel	R PERFORATION CONTROL CRISTS Steel (ATION OPENIES Mill Slot   Key Punched ED INTERVAL (IX.   Neat cem.   Late   Ces.   See   S	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torch Saw ( to	id (open hole  in Cut	orilled Holes From the transfer of the transfe	Other (lole)  Other (lole)  Other (lole)  LITHO. LC	Specify)	ft. to ft. to ft. Storage I Water Wel as Well UGGING II		
Steel	PERFORATION OPENITATION OPENIT	DN MATERIAL:    Fiberglass   File     Concrete tile   Concrete tile     NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torch Saw ( to 10 t Bento t Privy ewage Lagoo edyard e from well?	id (open hole  in Cut	orilled Holes Formation of the transfer of the	Other (lole)  Other (lole)  Other (lole)  LITHO. LC	Specify)  A., From  ft. to  Insecticide  Abandoned  Oil Well/G ft.  OG (cont.) or PL	ft. to ft. to ft. Storage I Water Well UGGING II	Inhugged	
Steel	R PERFORATION COPENITY AND CONTROL OF LANDOW and was complete	NMATERIAL:    Fiberglass   File     Concrete tile   NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torch Saw ( to 10 to 10 t Bento t Privy ewage Lagoo eedyard e from well?	id (open hole  in Cut	orilled Holes From the transfer of the transfe	Other (Specify Other (Iole) Oth	Specify)  At., From  At., From  Insecticide  Abandoned  Oil Well/G   At., From	ft. to ft. to ft. Storage I Water Wel as Well UGGING II	it.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	
Steel	PERFORATION OPENITATION OPENIT	DN MATERIAL:    Fiberglass   File     Concrete tile   NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torch Saw ( to 10 to 10 t Privy cwage Lagoo cedyard  e from well?	id (open hole  in Cut	orilled Holes None (Open Holes In the Control of the Control  To T	Other (Specify Other (Iole) Oth	Specify)	ft. to ft. to ft. Storage I Water Wel as Well UGGING II	it.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	
Steel	PERFORATION OPENITATION OPENIT	DN MATERIAL:    Fiberglass   File     Concrete tile   NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torch Saw ( to 10 to 10 t Privy cwage Lagoo cedyard e from well? This Water	in Cut DCut N. ft., From f	prilled Holes Jone (Open Holes)  The true of true of the true of the true of the true of true of the true of t	Other (lole)	Specify)	ft. to ft. to ft. to ft. storage is Water Well as Well UGGING II incited, or incited, or incited, or incited, or incited incite	ntervals	
Steel	PERFORATION OPENITATION OPENIT	DN MATERIAL:    Fiberglass   File     Concrete tile   NGS ARE:   Gauze Wrapped     Wire Wrapped     S: From	Torch Saw ( to 10 to 10 t Privy cwage Lagoo cedyard e from well? This Water	in Cut DCut N. ft., From f	orilled Holes Flone (Open Holes Flone (Open Holes Flone (The Holes Flore Holes Flore Holes From Livestock Pe Fuel Storage Fertilizer Sto TO TO TO Flore of \$5.00 for for fairte 420, Topeka	Other (lole)	Specify)	ft. to ft. to ft. to ft. storage is Water Well as Well UGGING II incited, or incited, or incited, or incited, or incited incite	ntervals	

KSA 82a-1212

Revised 9/10/2012