		ECORD	Form W			sion of Water				
Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction					Resources App. No.		Well ID			
						tion Number	Township Numb	i i	ge Number	
County:	Russe	//		14 NE4 NE	4 NW4	13	T /3 S		F D E D W	
2 WELL O	WNER: Las	st Name: 0,	lson	First: Robert +			nere well is located			
Business: Address:		179	83 15	USKRO	direction from r	iearest town or in	tersection): If at owner	r's address, o	theck here:	
Address:	_				From	"He see "	1 7 7 7 7 7 1 V	or dism	24347770	
City: Russell State: KS ZIP: 67665										
3 LOCATE V				PLETED WELL:	57 a					
WITH "X"	' IN	4 DEPTH	OF COMI	PLETED WELL:	π.					
SECTION	BOX:			ncountered: 1)						
N	2) ft. 3) ft., or 4) WELL'S STATIC WATER LEVEL:							AD 27		
	\overline{I}			measured on (mo-day						
NW NE				neasured on (mo-day		(WAAS enabled? ☐ Yes ☐ No)				
		Pump test data: Well water was ft.				☐ Land Survey ☐ Topographic Map				
W E		after hours pumpinggr				Online Mapper:				
SW SE		2	Well water was ft. after hours pumping gp							
alter					gpm	6 Elevation:ft. ☐ Ground Level ☐ TOC				
S Bore Hole		Estimated Y	ated Yield: 5gpm Hole Diameter: 10 in. to 5			Source: Land Survey GPS Topographic Map				
mile			in. to		Other					
7 WELL WATER TO BE USED AS:										
1. Domestic: 5. Public Water Supply: well ID										
	Household 6. ☐ Dewatering: how many wells?									
Lawn & (Garden			harge: well ID			d 🔲 Uncased 🔲 🤇			
Livestock				well ID			mal: how many bores			
7. Irrigation	1			Remediation: well I			ed Loop Horizont			
3. Feedlot	•		Air Sparge	☐ Soil Vapor	Extraction					
	4. Industrial Recovery Injection 13. Other (specify):									
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:										
Water well di	isinfected?	Yes 🗆	No							
8 TYPE OF	CASING	USED: □ S	teel PVC	Other	CASIN	NG JOINTS:	Glued Clamped	d □ Welded	I ☐ Threaded	
Casing diamete	er	in. to	<i>5</i> 7 ft., 1	Diameter	. in. to	It., Diamete	er in. to	ft. من ا		
Casing height above land surface										
I TVDE OF CC	TYPE OF SCREEN OR PERFORATION MATERIAL:									
						□ Other	(Specify)			
☐ Steel	☐ Stain!	ess Steel	☐ Fibergl	lass XPVC	used (open hole		(Specify)			
☐ Steel ☐ Brass	☐ Stainl ☐ Galva	ess Steel mized Steel	☐ Fibergl	lass PVC te tile None	used (open hole		(Specify)			
☐ Steel☐ Brass SCREEN OR	☐ Stainl ☐ Galva PERFORA	ess Steel mized Steel	☐ Fibergl ☐ Concre NINGS AR	lass PVC te tile None E:	•)				
☐ Steel ☐ Brass SCREEN OR ☐ Continuo	☐ Stainl☐ Galva ☐ Galva C PERFORA ous Slot	ess Steel mized Steel ATION OPE	☐ Fibergl ☐ Concre NINGS AR ☐ Gau	lass PVC te tile None E: tze Wrapped 1	•	rilled Holes	Other (Specify)			
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PE	☐ Stainl☐ Galva C PERFORA cus Slot d Shutter RFORATE	ess Steel unized Steel TION OPE Mill Slot Key Punch D INTERV	☐ Fibergl ☐ Concre NINGS AR ☐ Gau hed ☐ Wir ALS: From	lass PVC te tile None E: tze Wrapped T e Wrapped S 7.2. ft. to 7.	Forch Cut □ D aw Cut □ N	rilled Holes [one (Open Hole ft. to	Other (Specify) e) ft., From	ft. to	ft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PE	☐ Stainl☐ Galva C PERFORA cus Slot d Shutter RFORATE	ess Steel unized Steel TION OPE Mill Slot Key Punch D INTERV	☐ Fibergl ☐ Concre NINGS AR ☐ Gau hed ☐ Wir ALS: From	lass PVC te tile None E: tze Wrapped T e Wrapped S 7.2. ft. to 7.	Forch Cut □ D aw Cut □ N	rilled Holes [one (Open Hole ft. to	Other (Specify)	ft. to	ft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louverec SCREEN-PEI ☐ GRA	☐ Stainl☐ Galva E PERFORA Ous Slot d Shutter RFORATE AVEL PAC MATERIA	ess Steel mized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat of	☐ Fibergl ☐ Concre NINGS AR ☐ Gau hed ☐ Wir ALS: From cement ☐ C	lass PVC te tile None E: tze Wrapped S	orch Cut ☐ D aw Cut ☐ N ft., From dentonite ☐ C	rilled Holes [cone (Open Hole ft. to ther	Other (Specify) e) ft., From ft., From	ft. to ft. to	ft. ft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI ☐ GRA 9 GROUT M Grout Intervals	☐ Staind☐ Galva C PERFORA C PERFORA C Slot D Shutter D SHUTTERIA	ess Steel unized Steel ATION OPE Mill Slot Key Punch D INTERV K INTERV L: Neat C	☐ Fibergl ☐ Concre NINGS AR ☐ Gau hed ☐ Wir ALS: From cement ☐ C	lass PVC te tile None E: tze Wrapped S	orch Cut ☐ D aw Cut ☐ N ft., From dentonite ☐ C	rilled Holes [cone (Open Hole ft. to ther	Other (Specify) e) ft., From ft., From	ft. to ft. to	ft. ft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvereo SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source	☐ Staind☐ Galva C PERFORA TO SHOULD	ess Steel unized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat C 2.0 ft. to contaminati	☐ Fibergl ☐ Concre NINGS AR ☐ Gau hed ☐ Wir ALS: From cement ☐ C	lass PVC the tile None E: IZE Wrapped S Wrapped S F. fi. to S Cement grout ft., From	orch Cut Daw Cut No. ft., From .	rilled Holes cone (Open Hole cone ft. to cont ther control ft., From	Other (Specify) t., From ft., From	ft. to ft. to ft.	ft. ft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvereo SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tai	☐ Staind☐ ☐ Galva C PERFORA TO SHOULD SHOULD SHOULD SHOULD PACE MATERIA SE From 6 To of possible ank	ess Steel unized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat of 2.0 ft. to contaminati	☐ Fibergl ☐ Concre NINGS AR ☐ Gau hed ☐ Wir ALS: From cement ☐ Concre on: Lateral Lines	lass PVC te tile None E: IZE Wrapped S WE WR	Forch Cut Daw Cut No. ft., From C ft., From Dentonite DC. ft. to	rilled Holes [one (Open Hole ft. to ft. to ft. tro ft., From Livestock Pens	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to	ft. ft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvereo SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tat ☐ Sewer Lin	☐ Staind☐ Galva ☐ Galva ☐ PERFORA Tous Slot ☐ Shutter ☐ RFORATE ☐ AVEL PAC ☐ MATERIA ☐ From ☐ ☐ e of possible ☐ unk ☐ nes	ess Steel unized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat of Contaminati	☐ Fibergl ☐ Concre NINGS AR ☐ Gau ned ☐ Wir ALS: From Dement ☐ Concore on: Lateral Lines Cess Pool	lass PVC te tile None E: Ize Wrapped S e Wrapped S Fit. to C Cement grout ft., From Pit Privy Sewage L	Forch Cut Daw Cut No. ft., From . C ft., From . Jentonite DC. ft. to	rilled Holes [one (Open Hole ft. to ft. to ft. tro ft., From Livestock Pens Fuel Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft.	ft. ft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvereo SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tat ☐ Sewer Lin	☐ Staind☐ Galva ☐ Galva ☐ PERFORA Tous Slot ☐ Shutter ☐ RFORATE ☐ AVEL PAC ☐ MATERIA ☐ From ☐ ☐ e of possible ☐ unk ☐ nes	ess Steel unized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat of Contaminati	☐ Fibergl ☐ Concre NINGS AR ☐ Gau ned ☐ Wir ALS: From Dement ☐ Concore on: Lateral Lines Cess Pool	lass PVC te tile None E: Ize Wrapped S e Wrapped S Fit. to C Cement grout ft., From Pit Privy Sewage L	Forch Cut Daw Cut No. ft., From . C ft., From . Jentonite DC. ft. to	rilled Holes [one (Open Hole ft. to ft. to ft. tro ft., From Livestock Pens	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to	ft. ft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEl GRA 9 GROUT M Grout Intervals Nearest source ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp	☐ Staind☐ ☐ Galva C PERFORA TOUS Slot Description The Staind ☐ Galva C PERFORA The Slot The Staind The Sta	ess Steel unized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat of contaminati	☐ Fibergl ☐ Concre NINGS AR ☐ Gau hed ☐ Wir ALS: From cement ☐ Concre con: Lateral Lines Cess Pool Seepage Pit	lass PVC te tile None E: IZE Wrapped S Wrapped S F. ft. to S Cement grout ft., From Pit Privy Sewage L Feedyard	Forch Cut Daw Cut No. ft., From Dentonite C. ft. to Dagoon Dagoon	rilled Holes [one (Open Hole ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEl GRA 9 GROUT M Grout Intervals Nearest source ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp	☐ Staind☐ ☐ Galva C PERFORA TOUS Slot Description The Staind ☐ Galva C PERFORA The Slot The Staind The Sta	ess Steel unized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat of contaminati	☐ Fibergl ☐ Concre NINGS AR ☐ Gau hed ☐ Wir ALS: From cement ☐ Concre con: Lateral Lines Cess Pool Seepage Pit	lass PVC te tile None E: IZE Wrapped S Wrapped S Fit. to S Cement grout ft., From Pit Privy Sewage L Feedyard Distance from v	Forch Cut Daw Cut No. ft., From Dentonite C. ft. to Dagoon Dagoon	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. graph ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. 	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI ☐ GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tai ☐ Sewer Lir ☐ Watertigh ☐ Other (Sp Direction from 10 FROM	☐ Staind☐ Galva ☐ Galva ☐ PERFORA Ous Slot d Shutter RFORATE AVEL PAC MATERIA S: From e of possible unk nes nt Sewer Line becify) TO	ess Steel unized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat of Contaminati	☐ Fibergl ☐ Concre NINGS AR ☐ Gau ned ☐ Wir ALS: From cement ☐ Concre on: Lateral Lines Cess Pool Seepage Pit	lass PVC te tile None E: IZE Wrapped S Wrapped S Fit. to S Cement grout ft., From Pit Privy Sewage L Feedyard Distance from v	Forch Cut Daw Cut No. ft., From . C. ft., From . Jentonite DC . ft. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. graph ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. 	
☐ Steel ☐ Brass SCREEN OR ☐ Continue ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tat ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM	☐ Staind☐ Galva ☐ PERFORA Ous Slot d Shutter RFORATE AVEL PAC MATERIA S: From e of possible unk nes nt Sewer Line oecify) Well? TO	ess Steel anized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat of contaminati	☐ Fibergl ☐ Concre NINGS AR ☐ Gau ned ☐ Wir ALS: From cement ☐ Concre on: Lateral Lines Cess Pool Seepage Pit	lass PVC te tile None E: IZE Wrapped Ts Wrapped Ss Fit. to Pit Privy Sewage L Feedyard Distance from v IC LOG	Forch Cut Daw Cut No. ft., From . C. ft., From . Jentonite DC . ft. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. graph ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. 	
☐ Steel ☐ Brass SCREEN OR ☐ Continue ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tat ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM ☐ 2	☐ Staind☐ Galva C PERFORA Sus Slot d Shutter RFORATE AVEL PAC MATERIA Sus From e of possible ank nes at Sewer Line pecify) TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ess Steel anized Steel ATION OPE Mill Slot Key Punch D INTERV K INTERV C: Neat of Contaminati	Fibergl Concre Concre Concre Concre Gau Hed Wir ALS: From Concre Concr	lass PVC the tile None E: IZE Wrapped To Some The Wrapped To Some	Forch Cut Daw Cut No. ft., From . C. ft., From . Jentonite DC . ft. to	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. graph ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. 	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tai ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM ☐ 2 ☐ 2 ☐ 20 ☐ 20 ☐ 30	☐ Staind☐ Galva C PERFORA Sus Slot d Shutter RFORATE AVEL PAC MATERIA Sus From e of possible ank nes tt Sewer Line pecify) TO 2 2 30 40	ess Steel anized Steel ATION OPE Mill Slot Key Punch D INTERV K INTERV C: Neat of Contaminati C: S	Fibergl Concre	lass PVC the tile None E: IZE Wrapped To Some The Wrapped To Some	FROM	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. graph ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. 	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tai ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM ☐ 2 ☐ 2 ☐ 20 ☐ 20 ☐ 30	☐ Staind☐ Galva C PERFORA Sus Slot d Shutter RFORATE AVEL PAC MATERIA Sus From e of possible ank nes tt Sewer Line pecify) TO 2 2 30 40	ess Steel anized Steel ATION OPE Mill Slot Key Punch D INTERV K INTERV C: Neat of Contaminati C: S	Fibergl Concre	lass PVC the tile None E: IZE Wrapped To Some The Wrapped To Some	FROM	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. graph ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. 	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tai ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM ☐ 2 ☐ 2 ☐ 20 ☐ 20 ☐ 30	☐ Staind☐ Galva C PERFORA Sus Slot d Shutter RFORATE AVEL PAC MATERIA Sus From e of possible ank nes tt Sewer Line pecify) TO 2 2 30 40	ess Steel anized Steel ATION OPE Mill Slot Key Punch D INTERV K INTERV C: Neat of Contaminati C: S	Fibergl Concre	lass PVC the tile None E: IZE Wrapped To Some The Wrapped To Some	FROM	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. graph ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. 	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tai ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM ☐ 2 ☐ 2 ☐ 20 ☐ 20 ☐ 30	☐ Staind☐ Galva C PERFORA Sus Slot d Shutter RFORATE AVEL PAC MATERIA Sus From e of possible ank nes tt Sewer Line pecify) TO 2 2 30 40	ess Steel anized Steel ATION OPE Mill Slot Key Punch D INTERV K INTERV C: Neat of Contaminati C: S	Fibergl Concre	lass PVC the tile None E: IZE Wrapped To Some The Wrapped To Some	FROM	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. grant ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. 	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tai ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM ☐ 2 ☐ 2 ☐ 20 ☐ 20 ☐ 30	☐ Staind☐ Galva C PERFORA Sus Slot d Shutter RFORATE AVEL PAC MATERIA Sus From e of possible ank nes tt Sewer Line pecify) TO 2 2 30 40	ess Steel anized Steel ATION OPE Mill Slot Key Punch D INTERV K INTERV C: Neat of Contaminati C: S	Fibergl Concre	lass PVC the tile None E: IZE Wrapped To Some The Wrapped To Some	From	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. grant ft., From Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) e)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well	ft. ft. 	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM 20 40 40	☐ Staind☐ ☐ Galva ☐ Galva ☐ PERFORA Tous Slot ☐ Shutter ☐ RFORATE ☐ AVEL PAC ☐ MATERIA ☐ of possible ☐ sink ☐ nes ☐ tous ☐ well? ☐ TO ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	ess Steel unized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV Contaminati	☐ Fibergl ☐ Concre NINGS AR ☐ Gau ned ☐ Wir ALS: From cement ☐ Concre con: Lateral Lines Cess Pool Seepage Pit LITHOLOGI LATERAL CONCRE LA	lass PVC the tile None E: IZE Wrapped Ts Wrapped Ss F. ft. to Sc Cement grout The ft., From Pit Privy Sewage L Feedyard Distance from vice LOG K Show	From	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage TO LI	Other (Specify) t., From ft., From ft. to Insection Abando ge Oil We ft. THO. LOG (cont.) or	ft. to ft	ftftftft.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Septic Tat ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM 2 20 40	☐ Stainl ☐ Galva A PERFORA Sus Slot d Shutter RFORATE AVEL PAC MATERIA Sus From e of possible ank nes at Sewer Line sus	ess Steel anized Steel ATION OPE Mill Slot Key Punch D INTERV K INTERV Co ft. to contaminati	Fibergl Concre Concre Concre Concre Concre Gau Mac Wir ALS: From Concre Conc	lass PVC the tile None E: IZE Wrapped To E Wrapped Some E Pit Privy E Sewage L E Feedyard IC LOG	orch Cut Daw Cut No. ft., From Dentonite Configuration Con	rilled Holes [fone (Open Hole	Other (Specify) ft., From ft., From ft. to Insection Abando Ge Oil We ft. THO. LOG (cont.) or	ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well ft PLUGGING	ftftftft. Well GINTERVALS	
Steel Brass Brass SCREEN OR Continuo Louvered Continuo Contin	☐ Staind☐ ☐ Galva A PERFORA Sus Slot d Shutter RFORATE AVEL PAC MATERIA Sus: From e of possible sunk nes nt Sewer Line pecify) TO ACTOR'S isdiction and	ess Steel anized Steel ATION OPE ATION OPE Mill Slot Key Puncl D INTERV K INTERV Co ft. to contaminati	Fibergl Concre Concre Concre Concre Gau Mind Wir ALS: From Concre ALS: From Concre	lass PVC the tile None E: Ize Wrapped Ts E Wrapped Ts E Wrapped Ts F Th. to Ts Pit Privy Sewage L Feedyard CERTIFICATIO Deday-year)	FROM Notes:	rilled Holes [one (Open Hole	Other (Specify) ft., From ft., From ft. to Insectic Abando ge	ft. to ft. to ft. to ft. to ft. cide Storage oned Water Vell/Gas Well fr PLUGGING	or □ plugged ze and belief.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI GRA 9 GROUT M Grout Intervals Nearest source ☐ Sewer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM 20 20 40 11 CONTRA under my juri Kansas Water	☐ Staind☐ ☐ Galva ☐ PERFORA TO Slot d Shutter RFORATE AVEL PAC MATERIA S: From e of possible unk nes nt Sewer Line pecify) TO ACTOR'S isdiction and r Well Cont	ess Steel unized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV L: Neat of contaminati Cs Steel Mill Slot L: Neat of Contaminati Cs Steel Mill Slot Contaminati Cs Steel Mill Slot Contaminati Cs Steel Mill Slot	□ Fibergl □ Concre NINGS AR □ Gau ned □ Wir ALS: From cement □ Concre Lateral Lines Cess Pool Seepage Pit LITHOLOGI	lass PVC the tile None E: IZE Wrapped To S Wrapped S Wra	orch Cut Daw Cut No. ft., From Daw Cut No. ft., From Daw Cut No. ft., From Daw Cut. From Day Cut. Sentonite Daw Cut. Sentonite	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. to	Other (Specify) t.) ft., From ft., From ft. to Insection Abando Ge Oil We THO. LOG (cont.) or constructed, recorrue to the best of moleted on (mo-day-ye)	ft. to ft	or plugged ge and belief.	
☐ Steel ☐ Brass SCREEN OR ☐ Continuo ☐ Louvered SCREEN-PEI ☐ GRA 9 GROUT M Grout Intervals Nearest source ☐ Seyer Lin ☐ Watertigh ☐ Other (Sp Direction from 10 FROM 2	☐ Staind☐ ☐ Galva A PERFORA TOUS Slot d Shutter RFORATE AVEL PAC MATERIA S: From e of possible unk nes nt Sewer Line pecify) TO ACTOR'S isdiction and r Well Containess name	ess Steel inized Steel ATION OPE Mill Slot Key Puncl D INTERV K INTERV Contaminati Contami	□ Fibergl □ Concre NINGS AR □ Gau ned □ Wir ALS: From cement □ Concre Cess Pool Seepage Pit LITHOLOGI LITHOLOGI CONCRETE	lass PVC the tile None E: IZE Wrapped To Wrapped So William To Wrapped So William To Wrapped So William To Wrapped So William To Wrapped So Wra	orch Cut Daw Cut No. ft., From Daw Cut No. ft., From Daw Cut No. ft., From Daw Cut. ft. to No. ft. from No. ft.	rilled Holes [one (Open Hole ft. to ft. to ft. to ft. years full was Fuel Storage Fertilizer Fertilizer Storage Fertilizer Storage Fertilizer Storage Fertilizer Fertilizer Storage Fertilizer Fe	Other (Specify) ft., From ft., From ft. to Insectic Abando ge	ft. to	or plugged ge and belief.	

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

Revised 9/10/2012