WATER WELL R				ion of Water		W. II ID	
Original Record LOCATION OF W			10 11	rces App. No. on Number		Well ID Banco Name	
		raction 1/4/W/4/NW/4	Shall secil	on Number	Township Number	Range Number R	
County: Segle 2 WELL OWNER: L		741 WO4/ VO74	C4	1 4 4 4	here well is located		
2 WELL OWNER: LE	st Name:						
Address:	tru Bill Ct	N/ '	irection from ne	arest town or in	tersection: If at owner	s address, check here:	
Address:	3 W 10 - C	14			400		
City: WiC	hita State: KS	ZIP: 6 12 2	Wi	chita,	KS 67213	<u> </u>	
3 LOCATE WELL	4 DEPTH OF COMP	reter werr.	27). A	E Totitud	0.1	(4	
WITH "X" IN	Depth(s) Groundwater End					(decimal degrees)	
SECTION BOX:	2) ft. 3).				Ide: ☐ WGS 84	(decimal degrees)	
N	WELL'S STATIC WATE	R LEVEL:	2 ft		or Latitude/Longitude:		
	below land surface, m	easured on (mo-day-y	r) & - 29:15)	
NW NE	above land surface, m				(WAAS enabled?		
	Pump test data: Well water	er was ft.		☐ Lan	d Survey Topogra		
W E	after hours pu					·	
SW SE		er was ft					
	after hours pu	ımpıng §	gpm	6 Elevation	on: ft	☐ Ground Level ☐ TOC	
S	Estimated Yield: Bore Hole Diameter:		ft and			SPS Topographic Map	
1 mile	4	in. to					
7 WELL WATER TO		111. 10		L			
1. Domestic:		Supply: well ID		10 🗀 Oil I	Field Water Supply: le:	ase	
☐ Household		how many wells?			ole: well ID		
Lawn & Garden		arge: well ID			ed 🗌 Uncased 🔲 C		
Livestock		well ID			rmal: how many bores'		
2. Irrigation	9. Environmental F	Remediation: well ID			ed Loop 🔲 Horizonta		
3. Feedlot	☐ Air Sparge	🗌 Soil Vapor E	xtraction			scharge	
4. Industrial	☐ Recovery	☐ Injection		13. 🔲 Othe	er (specify):		
Was a chemical/bacter	iological sample submitt	ed to KDHE? 🔲 Y	Yes ⊠No	If yes, date s	ample was submitted	d:	
Water well disinfected?	Yes No		<u> </u>				
8 TYPE OF CASING	8 TYPE OF CASING USED: Steel PVC Other						
Casing diameter							
Casing diameter	in. to ft., D	iameter	in. to	ft., Diamet	erin. to	weided [] integreed	
Casing diameter	in. to ft., D	weight	in. to lbs./ft.	ft., Diamet Wall thickno	erin. to ess or gauge No		
Casing diameter Casing height above land s	in. to	iameter	in. to	ft., Diamet Wall thickno	erin. to ess or gauge No.	(1) S. I	
Casing diameter	in. to	iameter	in, to lbs./ft.	ft., Diamet Wall thickno	erin. to ess or gauge No.	(1) S. I	
Casing diameter	in. to	iameter	in. to	ft., Diamet Wall thickno	erin. to ess or gauge No.	(1) S. I	
Casing diameter	in. to	iameter	in. to	ft., Diamet Wall thickno	erin. to sess or gauge No		
Casing diameter	in. to	iameter	in. to	ft., Diamet Wall thickno	er	₹v. zv	
Casing diameter	in. to	iameter	in. to	ft., Diamet Wall thickno	er	₹v. zv	
Casing diameter	in. to	iameter	in. to	ft., Diamet Wall thickno	er	₹v. zv	
Casing diameter	in. to	iameter	in. to	ft., Diamet Wall thickne Other illed Holes ne (Open Hole) ft. to .	c (Specify)	ft. to ft ft ft. to ft.	
Casing diameter	in. to	iameter Weight RIAL: ass PVC e tile None us tile Wrapped Wrapped To Wrapped To To To The Management of the Management o	in. to	ft., Diamet Wall thickne Other illed Holes one (Open Hole) ft. to ft. to	er	ft. to ft ft ft ft.	
Casing diameter	in. to	iameter Weight RIAL: ass PVC e tile None us tile Wrapped Wrapped To Wrapped To To To The Management of the Management o	in. to	ft., Diamet Wall thickne Other illed Holes one (Open Hole) ft. to ft. to	er	ft. to ft ft ft ft.	
Casing diameter	in. to	iameter Weight RIAL: ISS PVC The tile Wrapped Wrapped Mrapped	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hole) ft. to her	c (Specify)	ft. to ft ft ft. to ft ft.	
Casing diameter	in. to	iameter Weight RIAL: ISS PVC The title Wrapped Wrapped Mrapped Mrappe	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hole) ft. to her	er	ft. to ft. ft. ft. ft. to ft. ide Storage oned Water Well	
Casing diameter	in. to	iameter Weight Wight RIAL: Iss PVC The tile Wrapped Wrapped Fit to The to The tile T	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hole) ft. to her	er	ft. to ft. ft. ft. ft. to ft. ide Storage oned Water Well	
Casing diameter	in. to	iameter Weight Wight RIAL: Iss PVC The tile Wrapped Wrapped Fit to The to The tile T	in. to	ft., Diamet Wall thickne Other Other	c (Specify)	ft. to ft. ft. ft. ft. to ft. ide Storage oned Water Well	
Casing diameter	in. to	iameter Weight RIAL: ISS PVC The tile Wrapped Wrapped Ton Wrapped Ton The to The to The to The trivy The	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hol ft. to . her ft. to . her ivestock Pens ruel Storage retilizer Stora	er	ft. to ft. ft. ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	min. to	iameter Weight RIAL: ISS PVC The tile Wrapped Wrapped Ton Wrapped Ton The to The to The to The trivy The	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hol ft. to . her ft. to . her ivestock Pens ruel Storage retilizer Stora	er	ft. to ft. ft. ft. ft. to ft. ide Storage oned Water Well	
Casing diameter	in. to	iameter Weight RIAL: ISS PVC The tile Wrapped Wrapped Ton Wrapped Ton The to The to The to The trivy The	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hol ft. to . her ft. to . her ivestock Pens ruel Storage retilizer Stora	er	ft. to ft. ft. ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to in. PERFORATION MATE Aless Steel	iameter Weight RIAL: ISS PVC The tile Wrapped Wrapped Ton Wrapped Ton The to The to The to The trivy The	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hol ft. to . her ft. to . her ivestock Pens ruel Storage retilizer Stora	er	ft. to ft. ft. ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to in. PERFORATION MATE Aless Steel	iameter Weight	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hol ft. to . her ft. to . her ivestock Pens ruel Storage retilizer Stora	er	ft. to ft. ft. ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to in. PERFORATION MATE Aless Steel	iameter Weight	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hol ft. to . her ft. to . her ivestock Pens ruel Storage retilizer Stora	er	ft. to ft. ft. ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to in. PERFORATION MATE Aless Steel	iameter Weight	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hol ft. to . her ft. to . her ivestock Pens ruel Storage retilizer Stora	er	ft. to ft. ft. ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to	iameter Weight RIAL: ISS PVC The tile Wrapped Wrapped Ton Wrapped Ton The to T	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hol ft. to . her ft. to . her ivestock Pens ruel Storage retilizer Stora	er	ft. to ft. ft. ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to	iameter Weight RIAL: ISS PVC The tile Wrapped Wrapped Ton Wrapped Ton The to T	in. to	ft., Diamet Wall thickne Other illed Holes nne (Open Hol ft. to . her ft. to . her ivestock Pens ruel Storage retilizer Stora	er	ft. to ft. ft. ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to	iameter Weight RIAL: ISS PVC The tile Wrapped Wrapped Ton Wrapped Ton The to T	in. to	ft., Diamet Wall thickne Other Other	er	ft. to ft. ft. ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to in. to in. PERFORATION MATE less Steel Fibergla anized Steel Concret ATION OPENINGS ARE Mill Slot Gauz Key Punched Wire ED INTERVALS: From ICK INTER	iameter Weight RIAL: ISS PVC The tile Wrapped Ton Wra	in. to	ft., Diamet Wall thickne Other Other	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to in. to in. PERFORATION MATE less Steel Fibergla anized Steel Concret ATION OPENINGS ARE Mill Slot Gauz Key Punched Wire ED INTERVALS: From ICK INTER	iameter Weight RIAL: ISS PVC The tile Wrapped Ton Wra	in. to	ft., Diamet Wall thickne Other Other	er	ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	
Casing diameter	in. to	iameter Weight	in. to	ft., Diamet Wall thickne Wall thickne Other illed Holes Ine (Open Hole) Ine (Open Hole) Ine (The to Ine) Ine (The Ine) Ine	ess or gauge No	ft. to ft. ft. to ft. ide Storage med Water Well ll/Gas Well PLUGGING INTERVALS enstructed, or plugged y knowledge and belief.	
Casing diameter	in. to in. to in. PERFORATION MATE less Steel Fibergla anized Steel Concret ATION OPENINGS ARE Mill Slot Gauz Key Punched Wire ED INTERVALS: From ICK INTER	iameter Weight RIAL: ISS PVC The tile Wrapped Too Wrapped Too Wrapped Too Wrapped The to The to Too Wrapped The to Too Wrapped The to Too Wrapped The to The to Too Wrapped The to Too Wrapped The to Too Wrapped The to T	in. to	well was his record is ord was comp	constructed, recotrue to the best of moleted on (mo-day-ye)	ft. to	

KSA 82a-1212

Revised 9/10/2012

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