Original Record	ECORD F			Div	ision of Wate	r				
					ources App. N			ell ID		
1 LOCATION OF, W.		Frac	tion	Sec	tion Numbe	r Township N			ge Number	
County:	NDEN_	!	NE' NE		//	т Э,	S		□ E X W	
2 WELL OWNER: La	ist Name: Luk	ens First	Landon			where well is loc				
Business: 1702	Repperu			lirection from	nearest town or	intersection): If at	owner's ad	ldress, c	check here:	
Address:	A ( '		4	11/	, <sub>—</sub> ,	1 AUX		V-		
City: Garden	Cify Stat	e: KS ZIP:	67846	-///	50	U AHIC	a 1	<b>\</b>		
3 LOCATE WELL	4 DEPTH OF	E COMPLE	TED WELL:	118		_				
WITH "X" IN	4 DEPTH OF	F COMPLE	TED WELL:	H	.   5 Latitu	ıde:				
SECTION BOX:	N BOX:       Depth(s) Groundwater Encountered: 1)									
N	WELL'S STATIC WATER LEVEL 70 . a .					Datum: WGS 84 NAD 83 NAD 27				
X	below land surface, measured on (mo-day-yr)					e for Latitude/Long			,	
NW NE	above land surface, measured on (mo-day-yr)				GPS (unit make/model:					
	Pump test data: Well water was				Land Survey Topographic Map					
W E	after	hours pump		Online Mapper:						
SW SE	_		vas ft.							
		hours pump	6 Elevation:ft. Ground Level TOC							
S	Estimated Yield:gpm Bore Hole Diameter:					e: Land Survey				
mile	· .			_	Source					
1 mile  in. to ft.										
1. Domestic:			pply: well ID		10 □ Oi	l Field Water Supp	lv· lease			
Household	6. □ De	watering: how	w many wells?			Hole: well ID				
Lawn & Garden			ge: well ID			ised Uncased				
Livestock			II ID		12. Geoth	nermal: how many	bores?			
2. Irrigation			nediation: well ID			osed Loop				
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ex						pen Loop   Surfa				
4. Industrial		ecovery				her (specify):				
Was a chemical/bacter	iological sampl	e submitted	to KDHE?	es No	If yes, date	e sample was sub	mitted:			
Water well disinfected?	Yes □ No									
8 TYPE OF CASING	USED: 🗆 Steel	PVC 🗆	Other	CASI	NG JOINTS	: 🔀 Glued 🔲 Cla	mped 🗌	Welded	d  Threaded	
Casing diameter 5 Casing height above land s	in. to	<b>♂</b> ft., Diam	neter	n. to	ft., Dian	néterin.	to	ft.		
TYPE OF SCREEN OR	urface	in. V	Weight /	lbs./ft.	Wall thick	eness or gauge No.				
TITLE OF SUREEN OR										
☐ Steel ☐ Stain	less Steel [	☐ Fiberglass	<b>P</b> VC		☐ Oth	ner (Specify)				
☐ Steel ☐ Stain ☐ Brass ☐ Galv	lless Steel [ anized Steel [	☐ Fiberglass ☐ Concrete til	<b>P</b> VC	ed (open hole	☐ Oth					
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR	lless Steel [anized Steel [ATION OPENIN	☐ Fiberglass ☐ Concrete til NGS ARE:	PVC None us	ed (open hole	Oth	ner (Specify)		••••		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	anized Steel [ anized Steel [ ATION OPENIN  Mill Slot	☐ Fiberglass ☐ Concrete til NGS ARE: ☐ Gauze V	PVC le □ None us  Vrapped □ Tor	ed (open hole	☐ Othe)  Orilled Holes	ner (Specify)		••••		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE	lless Steel [ anized Steel [ ATION OPENIN ☐ Mill Slot ☐ Key Punched ED INTERVALS	☐ Fiberglass ☐ Concrete til NGS ARE: ☐ Gauze V ☐ Wire Wi	PVC le □ None us  Vrapped □ Tor rapped □ Sav	ed (open hole ch Cut	Oth  Orilled Holes  None (Open H	Other (Specify)	······································	ft. to	ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE	lless Steel [ anized Steel [ ATION OPENIN ☐ Mill Slot ☐ Key Punched ED INTERVALS	☐ Fiberglass ☐ Concrete til NGS ARE: ☐ Gauze V ☐ Wire Wi	PVC le □ None us  Vrapped □ Tor rapped □ Sav	ed (open hole ch Cut	Oth  Orilled Holes  None (Open H	Other (Specify)	······································	ft. to	ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	less Steel [ anized Steel [ ATION OPENIN	☐ Fiberglass ☐ Concrete til NGS ARE: ☐ Gauze V ☐ Wire Wi S: From S: From	PVC le  □ None us  Vrapped □ Tor rapped ■ Sav  ft. to	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify)  Other (Specify)  Other (Specify)	m	ft. to ft. to	ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze V Wire Wi S: From S: From ent Ceme	PVC le  □ None us  Vrapped □ Tor rapped ■ Sav  ft. to	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify)  Other (Specify)  Other (Specify)	m	ft. to ft. to	ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze V Wire Wire S: From ent Ceme	PVC le None us  Vrapped Tor rapped Sav  O. ft. to	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify)  Other (Specify)  Other (Specify)  St., Fro	n m	ft. to ft. to		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze W Wire Wi S: From Cent Ceme	PVC le None us  Vrapped Tor rapped Sav  On fit to Dent grout Ber From Pit Privy	ed (open hole ch Cut	orilled Holes None (Open H	Other (Specify)  Other (Specify)  Other (Specify)  Specify)	ms	ft. to ft. to ft.		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze V Wire Wire S: From Cent Ceme cral Lines S Pool	PVC le None us  Vrapped Tor rapped Sav  ft. to	ed (open hole ch Cut	Orilled Holes None (Open Holes). ft. to  25. ft. to Other ft., From Livestock Pe Fuel Storage	Other (Specify) Other (Specify	msecticide s	ft. to ft. to ft.		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line	less Steel [ anized Steel [ ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze V Wire Wire Wire S: From Cent Ceme cral Lines S Pool page Pit	PVC le None us  Vrapped Tor rapped Sav  On fit to Dent grout Ber From Pit Privy	ed (open hole ch Cut	orilled Holes None (Open H	Other (Specify) Other (Specify	ms	ft. to ft. to ft.		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA ☐ Grout Intervals: From	less Steel [ anized Steel [ ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze V Wire Wire S: From Cent Ceme ent Ceme s Pool page Pit	PVC le	ed (open hole ch Cut	Orilled Holes None (Open Holes). ft. to  25. ft. to Other ft., From Livestock Pe Fuel Storage	Other (Specify)  Other (Specify)  Other (Specify)  From 1. 1. 2. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	msecticide standoned il Well/Ga	ft. to ft. to ft.		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA ☐ Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze W Wire Wi S: From Cent Ceme til, F	PVC le	ed (open hole ch Cut	orilled Holes None (Open H	Other (Specify) Other (Specify	msecticide sbandoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA ☐ Grout Intervals: From	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze V Wire Wire S: From Cent Ceme ent Ceme s Pool page Pit	PVC le	ed (open hole ch Cut	Orilled Holes None (Open Holes). ft. to  25. ft. to Other ft., From Livestock Pe Fuel Storage	Other (Specify) Other (Specify	secticide standoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA ☐ Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze W Wire Wi S: From Cent Ceme til, F	PVC le	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify) Other (Specify	msecticide sbandoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?  10 FROM TO	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze W Wire Wi S: From Cent Ceme til, F	PVC le	ed (open hole ch Cut	orilled Holes None (Open H	Other (Specify) Other (Specify	secticide standoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA ☐ Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze W Wire Wi S: From Cent Ceme til, F	PVC le	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify) Other (Specify	secticide standoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?  10 FROM TO	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze W Wire Wi S: From Cent Ceme til, F	PVC le	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify) Other (Specify	secticide standoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?  10 FROM TO	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze W Wire Wi S: From Cent Ceme til, F	PVC le	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify) Other (Specify	secticide standoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?  10 FROM TO	less Steel [anized Steel [ATION OPENIN   Mill Slot   ED INTERVALS   EX INTERVALS   CK INTERVALS   L:   Neat cem   Late   Cess   Seep   Seep   LITT   Solution   Late   Cess   Seep   Seep   LITT   Solution   Cess   Seep   LITT   Solution   Cess   Seep   LITT   Solution   Cess   Seep   Cess   Seep   Cess   Seep   Cess   Cess   Seep   Cess   Cess	Fiberglass Concrete til NGS ARE: Gauze W Wire Wire S: From Cent Ceme Til, F  Gral Lines S Pool Dage Pit  HOLOGIC L	PVC le	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify) Other (Specify	secticide standoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?  10 FROM TO	less Steel [anized Steel [ATION OPENIN	Fiberglass Concrete til NGS ARE: Gauze W Wire Wi S: From Cent Ceme The control of the control Cont	PVC le	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify) Other (Specify	secticide standoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?  10 FROM TO	less Steel [anized Steel [ATION OPENIN   Mill Slot   ED INTERVALS   EX INTERVALS   CK INTERVALS   L:   Neat cem   Late   Cess   Seep   Seep   LITT   Solution   Late   Cess   Seep   Seep   LITT   Solution   Cess   Seep   LITT   Solution   Cess   Seep   LITT   Solution   Cess   Seep   Cess   Seep   Cess   Seep   Cess   Cess   Seep   Cess   Cess	Fiberglass Concrete til NGS ARE: Gauze W Wire Wire S: From Cent Ceme Til, F  Gral Lines S Pool Dage Pit  HOLOGIC L	PVC le	ed (open hole ch Cut	Orilled Holes None (Open H	Other (Specify) Other (Specify	secticide standoned il Well/Ga	ft. to ft. to ft. Storage Water Vass Well		
Steel   Stain   Brass   Galv   SCREEN OR PERFOR   Continuous Slot   Louvered Shutter   SCREEN-PERFORATE   GRAVEL PAC   GROUT MATERIA   Grout Intervals: From   Nearest source of possible   Septic Tank   Sewer Line   Other (Specify)   Direction from well?   10 FROM   TO   TO   TO   TO   TO   TO   TO	ATION OPENING Mill Slot Steel Entropy Mill Slot ED INTERVALS EX INTERVALS In to the contamination:    Cesses   Seep   See	Fiberglass Concrete til NGS ARE: Gauze W Wire Wire S: From Cent Ceme Tt., F  Gral Lines S Pool Dage Pit  HOLOGIC L  Class  NER'S CEI	PVC le None us  Vrapped Tor rapped Sav Sav On ft. to So ent grout Ber From From Freedyard  Distance from we OG	ed (open hole ch Cut	orilled Holes None (Open H	Other (Specify)  Other	secticide bandoned il Well/Ga	ft. to ft. to ft. Storage Water Value SWell	or □ plugged	
Steel   Stain   Brass   Galv   SCREEN OR PERFOR   Continuous Slot   Louvered Shutter   SCREEN-PERFORATE   GRAVEL PAC   9 GROUT MATERIA   Grout Intervals: From   Nearest source of possible   Septic Tank   Sewer Line   Other (Specify)   Direction from well?   10 FROM   TO   TO   TO   TO   TO   TO   TO	ATION OPENING Mill Slot Steel Entropy Mill Slot	Fiberglass Concrete til NGS ARE: Gauze W Wire Wire S: From Cent Ceme The Front Ceme The Fro	PVC le None us  Vrapped Tor rapped Sav Sav On ft. to So ent grout Ber From From Freedyard  Distance from we OG  RTIFICATION V-wear)	ed (open hole ch Cut	orilled Holes None (Open H	Other (Specify)  Other	secticide bandoned il Well/Ga	ft. to ft ft. Storage Water Vas Well JGGING	or Dlugged	
□ Steel □ Stain □ Brass □ Galv SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE □ GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well?  10 FROM TO  2 7  7 36  46 67  7 36  47  7 36  7	ATION OPENING Mill Slot Steel Entropy Mill Slot Steel Entropy Mill Slot Entropy Mill Mill Mill Mill Mill Mill Mill Mil	Fiberglass Concrete til NGS ARE: Gauze W Wire Wire S: From Cent Ceme The Front Ceme The Fro	PVC le None us  Vrapped Tor rapped Sav Sav On fit to So ent grout Ber From Freedyard  Distance from we OG  RTIFICATION War This War	ed (open hole ch Cut	orilled Holes None (Open H	Other (Specify)  Other	secticide sbandoned il Well/Ga	ft. to ft. Storage Water as Well UGGING	or Dlugged	
Steel   Stain   Brass   Galv   SCREEN OR PERFOR   Continuous Slot   Louvered Shutter   SCREEN-PERFORATE   GRAVEL PAC   9 GROUT MATERIA   Grout Intervals: From   Nearest source of possible   Septic Tank   Sewer Line   Other (Specify)   Direction from well?   10 FROM   TO   TO   TO   TO   TO   TO   TO	ATION OPENING Mill Slot Steel Steel Steel Steel Steel Steel Steel ATION OPENING Steel Stee	Fiberglass Concrete til NGS ARE: Gauze W Wire W S: From From Cent Ceme The Commodate of the Concrete til NGS ARE: Gauze W Wire W S: From Cent Ceme The Ce	PVC le None us  Vrapped Tor  rapped Sav  On fit to One  ent grout Ber  From Freedyard  Distance from we  OG  RTIFICATION  This Wat	ch Cut	r well was this record in a second was contact to the contact to the contact to the contact the contac	Other (Specify)  Other	secticide sbandoned il Well/Ga	ft. to ft. Storage Water as Well	or plugged	

KSA 82a-1212

Revised 9/10/2012

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