		RECORD	Form WV			sion of Water					
		Correction	☐ Change in	Well Use		irces App. No.		Well ID			
		VĄTER WEL		action	Sect	ion Number	Township Numb	, ,	ge Number		
Count	y:	1 gurci		4 NE45WA		27	T 27 S		⊠ E□W		
2 WELL	OWNER:	Last Name: $G_{oldsymbol{\ell}}$	alladgeFi				nere well is located				
Business	•	Bristo		'	direction from n	earest town or in	tersection): If at owner	r's address, c	heck here: 🔀		
Address:	111 3,	Drisco	7 000								
City:	Wich	ita	State: Z	IP: 67207							
3 LOCAT	E WELL	4 DEPTH		ETED WELL:	05 a	T	37 67431	951			
WITH '						ft. 5 Latitude: 37. 6743/95/ (decimal degrees) Longitude: 97. 2943937					
	ON BOX:			ountered: 1) ft., or 4) □		Datum: WGS 84 NAD 83 NAD 27					
1	Ň			LEVEL:			☐ WGS 84 MAI or Latitude/Longitude		AD 21		
		☐ below l	and surface, me	asured on (mo-day-	yr)	□ GPS	GPS (unit make/model:				
NW	NE	above la	above land surface, measured on (mo-day-yr). 8.:4.3				(WAAS enabled? ☐ Yes ☐ No)				
A		Pump test d	Pump test data: Well water was ft.			☐ Land Survey ☐ Topographic Map					
w	E	after	after hours pumping gpn			☐ Online Mapper:					
SW	SE		Well water was ft.								
1	1 1		after hours pumping gpm Estimated Yield: Zgpm				6 Elevation:ft. Ground Level TOC				
S			Bore Hole Diameter: J.Z. in. to \$5 ft			Source: Land Survey GPS Topographic Map					
1 :	_	1 50.00	in. to ft.			Other					
7 WELL WATER TO BE USED AS:											
1. Domestic: 5. Public Water Supply: well ID											
☐ House	Household 6. Dewatering: how many wells?						11. Test Hole: well ID				
	& Garden		-	rge: well ID			d Uncased 🗆 🤆				
Livest				vell ID			mal: how many bores				
2. Irrigat				emediation: well ID			ed Loop Horizont				
	3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ext 4. ☐ Industrial ☐ Recovery ☐ Injection						Loop Surface Di				
Was a chemical/bacteriological sample submitted to KDHE? Yes Yes You If yes, date sample was submitted:											
Water well disinfected? X Yes No											
8 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other											
Casing diameter											
	TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel		inless Steel	☐ Fiberglas		,	☐ Other	(Specify)				
☐ Brass											
SCREEN	OR PERFO	RATION OPE	NINGS ARE:								
	inuous Slot	Mill Slot			rch Cut 🔲 Di	rilled Holes [Other (Specify)				
☐ Louv	ered Shutter	☐ Key Punc	hed Wire	Wrapped ☐ Sav	v Cut □ N	one (Open Hol	e)				
SCREEN-	PERFORAT	SCREEN-PERFORATED INTERVALS: From									
SCREEN-PERFORATED INTERVALS: From 4.5 ft. to 5.5 ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 5.5 ft., From ft. to ft., From ft. to ft.											
	KAVELPA	CK INTERV	ALS: From		It., 110III	ft. to .	tt., From	ft. to	ft. ft.		
9 GROUT	T MATERI	AL: 🔲 Neat o	cement 🔲 Ce	ment grout 🗷 Bei	ntonite 🔲 O	ther					
9 GROUT	F MATERI vals: From	AL: Neat of the local of the lo	cement Ce	ment grout 🗷 Bei	ntonite 🔲 O	ther	ft., From				
9 GROUT Grout Interv Nearest sou	F MATERI vals: From urce of possil	AL: Neat of the Ne	cement Ce 2 . 4 ft. ion:	From	ntonite DO	ther ft., From	ft. to	ft.	ft.		
9 GROUT Grout Interv Nearest sou ☐ Septic	F MATERI vals: From urce of possil Tank	AL: Neat of the contamination	cement Ce co2.4 ft. ion: Lateral Lines	ment grout Ber , From	ntonite 🔲 O ft. to	ther ft., From Livestock Pens	ft. to	ft.			
9 GROUT Grout Interv Nearest soi Septic Sewer	T MATERI vals: From urce of possil Tank Lines	AL: Neat of the contaminati	cement Ce2.4 ft. ion: Lateral Lines Cess Pool	ment grout ■ Ber , From □ Pit Privy □ Sewage Lag	ntonite O ft. to	ther	fl. to	ft.			
Grout Interveneer Septic Sewer Sewer	r MATERI vals: From urce of possil Tank Lines tight Sewer L	AL: Neat of	cement Ce2.4 ft. ion: Lateral Lines Cess Pool Seepage Pit	ment grout Ber , From	ntonite O At. to	therth., From Livestock Pens Fuel Storage Fertilizer Stora	ft. to	ide Storage oned Water V			
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L	AL: Neat of the first toole contamination of the co	cement Ce	Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from we	ntonite O At. to	ther	fl. to	cide Storage oned Water V	Well		
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat of the first toole contamination of the co	cement Ce2.4 ft. ion: Lateral Lines Cess Pool Seepage Pit	Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from we	ntonite O At. to	ther	fl. to	cide Storage oned Water V	Well		
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat of the first toole contamination in the first tool in the	cement Ce	Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from we	goon	ther	fl. to	cide Storage oned Water V	Well		
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat of the first toole contamination ines	cement Ce	Pit Privy ☐ Sewage Lag ☐ Feedyard ☐ Distance from we	goon	ther	fl. to	cide Storage oned Water V	Well		
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat of the first toole contamination in the first tool in the	cement Ce co	ment grout	goon	ther	fl. to	cide Storage oned Water V	Well		
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat of the first toole contamination in the first tool in the	cement Ce	ment grout	goon	ther	fl. to	cide Storage oned Water V	Well		
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat of the first toole contamination in the first tool in the	cement Ce co	ment grout	goon	ther	fl. to	cide Storage oned Water V	Well		
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat of the first toole contamination in the first tool in the	cement Ce co	ment grout	goon	ther	fl. to	cide Storage oned Water V	Well		
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat of the first toole contamination in the first tool in the	cement Ce co	ment grout	goon	ther	fl. to	cide Storage oned Water V	Well		
Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat of the first toole contamination in the first tool in the	cement Ce co	ment grout	goon	ther	fl. to	cide Storage oned Water V	Well		
GROUT Grout Interv Nearest sou Septic Sewer Other Direction fr 10 FROM	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) TO 2 17 \$7 \$7	AL: Neat of fit to fit	cement Ce	□ Pit Privy □ Sewage Lag □ Feedyard □ Distance from we	goon	ther	fl. to	cide Storage oned Water vell/Gas Well	Well G INTERVALS		
9 GROUT Grout Interv Nearest sou Septic Sewer Other Direction fr 10 FROM	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) TO 2 17 \$1 \$5 TRACTOR'	AL: Neat of fit to fit	cement Ce	ment grout	goon Grand FROM Notes:	ther	fl. to	cide Storage oned Water vell/Gas Well PLUGGING	Well GINTERVALS		
9 GROUT Grout Interv Nearest sou Septic Sewer Other Direction fr 10 FROM	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) TO 2 17 \$51 \$55 RACTOR'	AL: Neat of fit to fit	cement Ce	Pit Privy □ Sewage Lag □ Feedyard Distance from we LOG ERTIFICATION lay-year)	goon	ther	fl. to	cide Storage oned Water vell/Gas Well PLUGGING	Well G INTERVALS or □ plugged be and belief		
9 GROUT Grout Interv Nearest sou Septic Sewer Other Direction fr 10 FROM 2 17 51 11 CONT under my j Kansas Wa	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) TO 2 17 \$1 \$5 TRACTOR' jurisdiction ater Well Co	AL: Neat of fit to fit	Cement Ce Compared Ce Compared Cement Ceme	Pit Privy □ Sewage Lag □ Feedyard Distance from we LOG ERTIFICATION lay-year) S	goon Grant State S	well was A his record is ford was comp	fl. to	ide Storage oned Water v ell/Gas Well PLUGGING Onstructed, y knowledgear)	Well G INTERVALS or □ plugged ge and belief.		
9 GROUT Grout Interv Nearest sou Septic Sewer Sewer Other Direction fr 10 FROM C 2 17 S 11 CONT under my j Kansas Wa under the b	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) TO 2 17 \$1 \$5 TRACTOR' jurisdiction a ater Well Coousiness name (CTIONS: Send	S OR LAND and was compontractor's Lice one copy to WATER	Cement Ce Ce Cement Ce Cement	Pit Privy Sewage Lag Feedyard Distance from we LOG ERTIFICATION lay-year) This Wa	ntonite Off. to	well was A his record is ford was comp	fl. to	printing the storage oned Water vell/Gas Well PLUGGING PLUGGING printing the storage one of the storage one of the storage one of the storage of the stor	Or Dlugged ge and belief.		
9 GROUT Grout Interv Nearest sou Septic Sewer Other Direction fr 10 FROM 2 17 51 11 CONT under my j Kansas Wa under the l INSTRU	r MATERI vals: From urce of possil Tank Lines tight Sewer L (Specify) TO 2 17 \$1 \$5 TRACTOR' jurisdiction a ater Well Coousiness nan CTIONS: Send Department of I	S OR LAND and was compontractor's Lice one copy to WATER	OWNER'S Cleted on (mo- ense No	Pit Privy Sewage Lag Feedyard Distance from we LOG ERTIFICATION lay-year) This Wa	ntonite Off. to	well was A his record is ford was compute 420, Topeka, h	fl. to	onstructed, y knowledgear)	Or Dlugged ge and belief.		