WATER				WWC-5				ion of Water			***			
	Record [ge in Well Use	:			rces App. No			Well ID	21 1		
		ATER WELL:				/arr 1/		on Number		1		nge Number		
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance a														
111 0F00 17 m 1 m 1								ection from nearest town or intersection): If at owner's address, check here:						
	31dg. 10					1	61 E.Copper Tail Lane aysville,Kansas 67060							
	Wichita	S	tate: Kans	as ZIP: 6722	6	Haysv:	ille,	Kansas 6	57060					
3 LOCATE		4 DEPTH O	DE COM	IDI ETED X	40	ft	5 1 a4i4md	37 5629	1		(d : d			
WITH "X		1										(decimal degrees)		
SECTION			Depth(s) Groundwater Encountered: 1)					Longitude: -97340.44						
N		WELL'S STATIC WATER LEVEL: 13 f					C11		for Latitude/Lo		+ L NAD	65 LI NAD 21		
	×	below land surface, measured on (mo-day-yr)10/11					23	GP:	S (unit make/m	odel:	I-Phon	<u>e</u>)		
NW	- NF	above land surface, measured on (mo-day-yr)						(WAAS enabled? ☐ Yes ☐ No)						
		Pump test data: Well water was ft.						☐ Land Survey ☐ Topographic Map						
W	E	after hours pumping gpm						☐ Online Mapper:						
SW	SE	Well water was ft.												
3 W	1	after hours pumping gpm						6 Elevation:ft. ☐ Ground Level ☐ TOC						
		Estimated Yield:gpm Bore Hole Diameter: 12in. to 40ft. a						Source: Land Survey GPS Topographic Map						
1 n			in. to ft.					Other						
						11.								
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID									ase					
	☐ Household 6. ☐ Dewatering: how many wells?							11. Test Hole: well ID						
Lawn &		7. Aquifer Recharge: well ID						Cased Uncased Geotechnical						
Livesto				ng: well ID				12. Geothe	rmal: how ma	any bores	s?			
2. ☐ Irrigation 9. Environmental Remediation:							·							
3. 🗌 Feedlo		Air Sparge					b) Open Loop Surface Discharge Inj. of Water							
4. \square Industrial \square Recovery \square Injection 13. \square Other (specify):														
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:														
		? Yes 🗆 N												
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded														
Casing diameter														
		urface12		We	ight2	235	lbs./	ft. Wall thick	ness or gauge	No	S.DR.26			
TYPE OF SCREEN OR PERFORATION MATERIAL:														
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)														
Brass		vanized Steel			∐ None	used (ope	n hole)						
1		ATION OPENI			4 m	Touch Cut	П D.	willed Helen	Othon (Sn	oifu)				
Contin	nuous Slot	■ Mill Slot□ Key Punch		Gauze Wrappe						city)		***************		
		ED INTERVA								From	ft t	o ft		
G SCICLEIV-I	RAVEL PA	CK INTERVA	J.S. From	m 24 ft	to 40	ft F	rom	ft. to	ft.,	From	ft. t	o ft.		
		L: Neat co												
Grout Interv	als: From4	1 ft. to .	.24	ft From		ft. to		ft., From .	ft.	to	ft.			
		le contaminatio		,				,						
☐ Septic			ateral Lin		Pit Privy			Livestock Per			cide Storag			
☐ Sewer			ess Pool		Sewage l			Fuel Storage			loned Wate			
■ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well														
Other (Specify)														
				OGIC LOG	e irom w						r DI LICCI	NG INTERVALS		
10 FROM	TO		HULU	OIC LUG		FRO	JM	ТО	LITTO, LOG	(COIII.) 0	TLUUUI	TO HYLLIKY ALS		
3		topsoil clay												
10		fine sand												
18		medium san	<u>م</u>		-									
10	40	mearum san	<u> </u>			-								
						_								
			·			Not	-e.							
Notes:														
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 🗷 constructed, 🗌 reconstructed, or 🗌 plugged														
under my jurisdiction and was completed on (mo-day-year) 19/11/2023 and this record is true to the best of my knowledge and belief.														
Kansas Water Well Contractor's License No236 This Water Well Record was completed on (mo-day-year) 10/12/2023 under the business name of														
under the business name of														
1		Suite 420, Topeka.		0012-136/. Mai	one to W				or your records.	reiephon				
Visit us at htt	p://www.kdhe	ks.gov/waterwell/ii	ndex.html			KSA 8	∠a-12	12			Revise	ed 7/10/2015		