WA	TER W	ELL RECORD	Voren.	WWG 5			
1 L	OCATIO	ON OF WATER WELL:	Fraction	WWC-5	Division of Wat	ter Resources App. No	
	ounty: N	emaha	1/ NE 1/ N	NE 14 NE 1/2	Section Number	Township No.	Range Number
S	treet/Rura	Address of Well Location:	if the less arous dies.	0 11		T 4 S	R 14 ØE □W
fr	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here				Global Positioning System (GPS) information:		
} 7	72 Rd. and V Rd.				Latitude: .39 .41.781 (in decimal degrees) Longitude: .95 .50.736 (in decimal degrees)		
					Elevation: 1178	997,99	(in decimal degrees)
2 V	VATERY	VELL OWNER: United			Datum: [7] WGS	24   7   20	
2 WATER WELL OWNER: United States Geological Survey RR#, Street Address, Box #: City State 7th Call.  4821 Quail Crest Place Datum: WGS 84, NAD 83, Collection Method:						94, [] NAD 83, []	NAD 27
C	ity, State.	71D Code	☐ GPS unit (Ma	GPS unit (Make/Model: Garmin St Pilot 3			
	The second secon	Lawren	ce, KS 66049		☐ Digital Map/P	hoto. [] Tonographic	Man Tand Summer
3 L	OCATE V			des de la company	ESL Accuracy: V	<3 m, [ ] 3-5 m, [ ]	5-15 m, □ >15 m
W	WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Formula (1997)						
Si							
	N	WELL'S STAT	IC WATER LEVEL	63	halom (2)	ft. (3	3) ft.
	WELL'S STATIC WATER LEVEL 63						
	NW NF EST, YIELD gpm Well unter une						
W							
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well						
	SW	SE Domestic	☐ Feedlot ☐	Oil field water	er supply De	ouncimal In	jection well
		☐ Irrigation	i i industriai i	Domestic-lay	in francism Divi		ther (Specify below)
		Was a chemical/				Vac Zi Ma	****************
ſ	S	11. 3 00, 1110/	uay/yi Saminie was si	Dhmitted	Dopartificat:	163 110	
If yes, mo/day/yr sample was submitted							
5 TY	PE OF C	ASING USED: Steel	DO DUC CI	04			
CAS	ING JOIN	TS: Glued Glore					
	CASING JOINTS: Glued Clamped Welded M Threaded Casing diameter 2.5						
Casing diameter 2.5 in. to 7.3 ft., Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. TYPE OF SCREEN OR PERFORATION MATERIAL.							
TYPI	OF SCF	EEN OR PERFORATION	MATERIAL		los./n., wall thic	kness or gauge No.	schedule 80
Steel Stainless Steel PPVC							
Brass   Galvanized Steel							
SCREEN OR PERFORATION OPENINGS ARE:							
Continuous slot  Mill slot  Gauze wrapped  Torch cut  Drilled holes  Mone (open hole)							
1 1 LAUGUST 1 1 K PV DEDCHAA 1 1 William samme 1 CT o							
The state of the s							
From							
GRAVEL PACK INTERVALS: From 61 ft. to ft.							
6 GR							
6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☑ Bentonite ☐ Other  Grout Intervals: From Surface ft. to 61 ft., From ft. to ft.  What is the nearest source of possible contamination: ft.							
		est source of possible contar		n t	to ft.,	From	ft. toft.
	Septic ta						
Sewer lines Cesspool Sewage leaves Linestock pens insecticide storage Other (specify below)							
Watertight sewer lines Seepage pit Feedward							
Dire	ection fro	m well	***********		om well		***********
FROM	ТО	LITHOLOGI	CLOG				GING INTERVALS
0	23	Brown Clay			211110, 00	C (voil.) of LLOO	OHAO HATEKAALS
23	50	Blue-Grey clay					
50	73	Blue-Grey clay with 1/8*	gravels	1			
	1			<del>                                     </del>			
				†			
~·····································	1						
****				1			***************************************
						74	
7 CON	TRACTO	R'S OR LANDOWNER'S	S CERTIFICATIO	N: This water	well was [7] constru	cted Treconstruct	ed or nlugand
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \( \sqrt{\text{2}}\) constructed, \( \sqrt{\text{2}}\) reconstructed, or \( \sqrt{\text{2}}\) plugged under my jurisdiction and was completed on \( \text{mo/day/year} \) .9/12/10 \(							
ander the dustriess traine of Gined States Geological Survey							
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanky and chuck the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.							
		522. Send one copy to WATER ov/waterwell/index.html.	WELL OWNER and I	retain one for you	r records. Include fee	of \$5 (10) for each cons	tructed well. Visit us at
SA 82a					Charles I TITLE	te Copy, Blue	<u> </u>
					Check, E With	ie copy, 🔲 Blue	Copy, Pink Copy