WAT	ER WEL	L REC	ORD	Form	WWC-5		Division of Wate	r Resources App. N		
1 LC	OCATION (unity: DOI	OF WAT	ER WELLS			Sec	ction Number	Township No.	Range Number	
Str	eet/Rural A	ddress of	Well Location:	f unknown, distance	5W 1/4 SK		33	T 3 S		
fro	m nearest to	own or int	ersection: If at o	wner's address, ch	eck here $\square$ .	La	titude: 39.2	g System (GPS) in <b>42326/</b>	itormation:	
202 Railroad St.						Lo	Latitude: 39.742326 (in decimal degrees) Longitude: 095.1804761 (in decimal degrees)			
"	*************	Ben	dena, KS,	66008		Ele	evation:			
2 W.	ATER WE	LLOWN	ER: USOR	-ATTN: Ste	ve Gilm	000 m		4, □ NAD 83, □		
Cit	CF, Street A. tv. State Z.I	aaress, Bo P Code	OX#: STOP	0513 Koom Ladependene	e Avenue	5000	GPS unit (Mak	te/Model:	c Man TT Land Spryov	
		~~	shington	DC 20250	-0513					
	3 LOCATE WELL									
	WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1) ft.									
	SECTION BOX: Depth(s) Groundwater Encountered (1)									
		1	Pump 1	test data: Well wa	ater was		.ft. after	hours numr	nin a anno	
w N	1M ME	5	381. YIELD	gpm. Well wa	iter was		ft after	hours willes	ning	
W Bore Hole Diameter in. in. to										
S	sw se    Domestic									
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted										
	1 mile	Ι / γ	Vater well disinfo	ected? 🔲 Yes 🧗	No					
5 TYP	E OF CAS	ING USI	ED: Steel	₽ PVC □	Other:				The state of the s	
CASIN	CASING JOINTS: Glued Glammed Welded Transded									
Casii	ng diameter	: l	in. to,20.	ft., Diameter	ji	1. to	ft., Di	ameter	in. to ft.	
TYPE	Casing diameter in. to 20 ft., Diameter in. to ft. Diameter in. to ft. Casing height above land surface in., Weight 32 lbs./ft., Wall thickness or gauge No. 5ch 40 TYPE OF SCREEN OR PERFORATION MATERIAL:									
) -	Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)									
	Brass	Galvar	nized Steel	None used (open	hole)					
SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)										
Douvered shutter Key punched Screen S										
SCREE	SN-PERFU!	RATED I	MIEKAMTS: E	romAS	. ft. to,,	10	ft From	ft. to	0 ft	
	GRAVEL	PACK II	NTERVALS: F	rom22	. it. io . ft to	6	ft From	tt. to	0	
			r)	rom	, It. to		ft., From	ft to	n ft	
6 GRO Grout In	UT MATE	ERIAL:	☐ Neat cement	t     Cement groi	ut 🐼 Bento	mite I	Other			
		source of	possible contam	ination:	m	. ft. to	ft., ]	From	ft. toft.	
	Septic tank		Lateral lines	Pit privy	Livestock	pens	☐ Insecticide s	torage Other	r (specify below)	
	Sewer lines	· · · · · · · · · · · · · · · · · · · ·	Cesspool	Sewage lagoon Feedyard	Fuel stora	ge	Abandoned	water well	r (speony bolow)	
Direc	wateringm s etion from w	vell	☐ Seepage pit		L Fertilizer	storage	U Oil well/gas	well	*****************************	
FROM	TO		LITHOLOGIC		FROM	TO			GGING INTERVALS	
<u>oʻ</u>	20	Clay	Trape at the same of the same							
	<del>  </del>						<u> </u>			
	ļ		Washington and State of the Sta						and the contrast of the contra	
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		·								
								-		
					-					
7 CONT	RACTOR'	'S OR LA	NDOWNER'S	CERTIFICATIO	N: This wat	er well v	vas 🛛 construc	ted, 🗌 reconstruc	cted, or plugged	
under my	y jurisdiction	n and was	completed on ()	mo/day/year) . / /	9 / 14 a	nd this r	ecord is true to	the best of my kno	owledge and belief.	
under the	raior wen ( business n	contracto: ame of	SLICENSE NO	Drilling	water Well R	w broose.	as completed or	n (mo/day/year)	oted, or plugged owledge and belief.	
(white, pin	e, pink) to Na	ınsaş izepari	iment of Health and	Environment Rureau	of Water Geol	sau Sectio	55 1000 QW/ Yeales	on Ct. Codes 400 The	peka, Kansas 66612-1367. structed well. Visit us at	
37(c) // W W	addicks.gov/w	aterwell/ind	ex.html.	O DETUNE AND	omen one tot )	our recol	us. monuce <u>ree</u> 0;	TUOS VORS JOI ON'CV T	suncted wett. Visit us at	
CSA 82a-1	1212									