				WA	ATER WEL	L RECO	RD For	m WWC-5	KS	A 82a-	1212	D No				
	ON OF WATE			ction				i	ction N				Number	Ra	ange Numb	er
	Sur							1/4	14	1	Т	32	S	R	1_	W
	d direction fro															
	310' N, 130				rvey St.	and A	sn St	- weiling	iton							
	WELL OWNE					to 410	<b>1</b>									
RR#, St. Ad	dress, Box # ZIP Code	Ton	oko KS	CKSOI	11 31., 31 12	le. 410	,							ivision of \	Water Reso	ources
City, State,	ZIP Code WELL'S LOC	CATON WI	THI.	000	12						App	olication N	Number:			
3 AN "X" IN	SECTION B	OX:	1 106	EPTH O	F COMPLI	ETED W	/ELL	27	.5 f	t. ELE	VATION	l:	119	5.20 (T	OC)	
<u> </u>			Depth	(s) Grou	ındwater E	ncounte	ered 1	8	.0	1	ft. 2		ft.	3	/	ft.
	NW	- NF	WELL	'S STAT	TIC WATE	R LEVE	L 5	.53 f	t. belov	v TOC	measure	ed on mo	/day/yr		04/11/1	
		i														gpm
∯ w		<del>-</del>	E Est. Y	ield	a	nm· W	ell water	was			ft after		hours	numnina		anm
7	X		Bore H	Hole Dia	meter	8.25	in. to	2	7.5		ft. and			in. to	ion well (Specify be	ft.
	sw <b>-</b>	- SE	WELL	. WATER	R TO BE	JSED AS	S: 5 Pu	blic water	supply		8 4	Air conditi	oning	11 Injecti	ion well	
1	i I	i 1	1	Dome	stic 3 F	eed lot	6 Oi	field wate	r suppi	y	9 [	Dewaterin	ng	12 Other	(Specify be	elow)
<b>'</b>	S															
	Ü		Was a	chemic	al/bacterio	ological	sample si	ubmitted to	Depar						/yr sample	was
			submi	tted						W	ater Wel	Disinfec	ted? Yes		No X	
5 TYPE OF	F BLANK CAS	SING USE	D:		5 V	Vrought I	Iron	8 Cond	rete til	е	CA	SING JO	INTS: GIL	red	Clamped	i
1 Ste	el	3 RM	IP (SR)		6 A	sbestos	-Cement	9 Othe	r (spec	ify bel	ow)		We	elded		
2 PV	С	4 AB	S		7 F	iberglass	s						Thre	aded	Flush	1
Blank casing	g diameter	_ 2	in. to	2	2.5	ft., Dia										
Casing heig	ht above land	surface	0	)	in., wei	ight	0	.703		lbs./ft	. Wall thi	ickness o	r gauge N	0.	SCH. 40	)
	CREEN OR P							7	PVC				pestos-cen			
1 Ste	el	3 Sta	inless stee	el	5 F	iberglass	s	8	RMP	(SR)		<b></b> 11 Oth	ner (snecify	<b>v</b> )		
2 Bra	SS	4 Ga	lvanized st					9	ABS			12 No	ne used (o	pen hole)	ne (open h	
SCREEN O	R PERFORAT	_					Gauze	d wrapped			8 Sa	aw cut		11 No	ne (open h	ole)
1 Cor	ntinuous slot	Ĺ	3 Mill slo	ot		6	Wire w	rapped								
2 Lou	vered shutter		4 Key pu					cut			10 Ot	ther (spe	cify)			
SCREEN-PI	ERFORATED	INTERVA	LS: Fro	om	22.5	ft. t	lo	27.5	<b>.</b>	ft.	From _		ft	. to		ft.
			Fro	om		ft. t	lo			ft.	From _		ft	. to		ft.
GRA	AVEL PACK II	NTERVAL	S: Fro	om	20.5	ft. t	to	27.5		ft.	From		ft	. to		ft.
			Fro	om		ft. t	lo			ft.	From		ft	. to		ft.
	MATERIAL:											er				
Grout Interva	als From	1	ft. to	20.	. <b>5</b> ft.	From		ft.	to	_	f	t. From		ft. to		ft.
What is the	nearest source	e of possib	le contami	ination:							stock per				water well	
1 Sep	otic tank		4 Lat	teral line	es	7	Pit privy		11	Fuel	storage		15 C	il well/ Ga	ıs well	
2 Sev	wer lines			ss pool		8 :	Sewage I	agoon	12	Ferti	lizer stor	age	16 C	Other (spec	cify below)	
3 Wa	tertight sewer	lines	6 Se	epage p	oit	9	Feedyard		13	Inse	cticide st	orage				
Direction fro		0005			01.0010.1						y feet?					
FROM 0.0	1.0	CODE	Fill	LITH	OLOGIC L	-UG		FROM		то	-		GPS Co	ordinates		
0.0	1.0		Clay, da	rk broy	vn to ligh	t tan w	/ith	+	+		1					
			stringers					İ			37.26	660° N				
1.0	12.5		petween 8		•		-					9282° \				
12.5	13.5		Sand, co	oarse g	rained, p	oorly s	orted									
			Clay, da													
42.5	24.5		stringers,	with c	alcite no	dules b	elow									
13.5 24.5	24.5 26.5		20.5' Shale "	uontha-	nd error			-								
26.5	27.5		Shale, w Welling						+		-	-,				
20.0	27.5	'	, vening	.011 01	iaio, bit	ue-gray			+							
								<del>                                     </del>	+		-					
7 CONTRA	ACTOR'S OR	LANDOWI	NER'S CEI	RTIFICA	ATION: Th	nis water	well was	(1) constru	icted.	(2) rec	onstructe	d, or (3) r	olugaed un	der mv iuri	sdiction and	was
	n (mo/day/yr)				/22/11		_								belief. Kan	
	Contractor's Li				531			Thie	Water!	Well D	ecord &	ac domni	ete#/on (m	oldevise)	06/27	
	usiness name		Geo	techn	ical Se		. Inc		vvater y (sign			, signific	Legion (m	o/day/yr)	30/21	'-!. <b>!</b>
INSTR	JCTIONS: Ple	ase fill in bl	anks and cir	rcle the c	orrect ansv	vers. Ser	nd three co	opies to Kar	sas De	partme	nt of Heal	Ith and En	vironment i	Bureau of V	Vater. 1000	s w
	n St., Ste. 420,															,