WATER '	WELL R	ECORD	Form	ı WWC-5	5 [oivision	of Water	r Resource	es; App. No.			_
1 LOCAT	ION OF W	ATER WELL: ndotte rom nearest town	Fraction			Sect	ion Num	nber To	ownship Nu	ımber :	Range Numb	E E
County:	Wya	ndotte	NW ¼	NW 1/4	SE ¼	Clob	al Positio	oning Sv	stem (deci	nal degree	s, min. of 4 di	gits)
Distance and	direction f	rom nearest town	or city stree	et address of	i wen n	Lati	ar i osia.	N 39.09	388°			_
located with	in city? 233	South 42 nd St., K	ansas City I	72		Ion	aimde.	W 94.67	'532°			_
					nross	Fle	vation:	RIM: 76	1.70; TOC	: 761.42		
2 WATER	WELL O	WNER: YRC I	nc., f.k.a K	oadway Ex	thress	D-4		NAM	ያ			
DD# C+	Address B	nx#: 233554	+2 St.			Dat	a Collect	tion Meth	nod: legal	survey		
					Y 40.7	1 1000						- !
3 LOCAT	E WELL'S	4 DEPTH OF	COMILTE	TED WEI	LL <u>49.7</u>	<u> </u>						
LOCAT	'ON	Depth(s) Grouw				ĮVI	LWY	G 0		ft 3		ft.
	AN "X" IN	Depth(s) Grou	ndwater End	countered 1			 	π. Ζ		_1t. J	y/sm 11/15/	13
	ON BOX:	WELL'S STA	TIC WATE	R LEVEL	41.50	ft. be	low land	d surface	measured)II IIIO/Ua:	y/ y1	
SECTIO		Pum	n test data:	Well water	r was		ft. at	fter	hour	s pumpin	g !	gpm
	N	WELL'S STA Pum Est. Yield	b foot gam.	Well water	r was		ft. at	fter	hour	s pumpin	g	gpm
		Est. Yield WELL WATE	B TO DE I	TOED AS:	5 Public	water	supply	8 Air co	onditioning	, 11 In je	ection well	
	H- NE -	WELL WATE	RIOBEC	O:1 E-14	viotor c	unnly	9	Dewate:	ring	12 Other	(Specify bel	low)
	1 1 1	E 1 Domestic 3 2 Irrigation 4	Feed lot	9 On neig	water si	uppiy	dan) (nd	Monitor	ring well			
w	$\frac{1}{x}$	² Irrigation 4	Industrial	7 Domesti	ic (lawn	oc gan	1011) (1 0	JIVIOIII O				
	- SE							.0. 37	NI	o w · If	ves moldav	/vrs
J Syv		Was a chemic	al/bacteriolo	ogical samp	le submi	itted to	Departn	ment? Y	es in	19 3/22	No.	Y
		la 1 -	1 : ***1				W.	alei wen	Distincen			
]	S	Sample was st			Q. Com	oroto 1	ile	CASIN	G JOINTS	: Glued	Clamped	l
5 TYPE C	OF CASIN	G USED: 5	Wrought I	ron	8 COI	ici ete i	ic. Lale	ove)	00022	Welded		
1 Stee	.1 3	G USED: 5 RMP (SR) 6 ABS 7 2 in. to d surface 0. R PERFORATIO	Asbestos-	Cement	9 Oth	er (spe	ecity beit	ow)		Thread	ed X	
(2) PV(- 4	ABS 7	Fiberglass	S						1 III Cau		-
		2 in to	29.70	ft Dia		in.	to	ft., D	oia	in. 1		11.
Blank casir	ig diameter		20 A V	Weight			lbs./f	ft. Wall t	hickness o	r gauge N	0.	
Casing heig	ht below lan	d surface 0. R PERFORATIO less steel 5 F anized steel 6 C	ZO II., I	TAT.								
TYPE OF S	SCREEN O	R PERFORATIO	ily MATER	PVC		9 ABS	3	1	1 Other (specify)		
1 Stee	el 3 Stain	less steel 5 F	loeigiass	8 RM (S	(R) 1	0 Asb	estos-Ce	ement 1	l2 None u	sed (open	hole)	ł
2 Bras	ss 4 Galva	anized steel 0 C	MUCE ARE	0 ICM (5	-							
SCREEN	OR PERFO	RATION OPENII d 3 Mill slot er 4 Key punch	NOS AICE. 5 Ga	uze wranne	d 7 T	orch o	cut	9 Drilled	l holes	1 None	(open hole)	
1 Con	itinuous slo	t (3) Will Slot	ned 6 Wi	ire wrapped	8.8	aw Cı	ıt 1	0 Other ((specify)			
2 Lou	ivered shutt	TED INTERVAL	C. Erom	20 70	ft. to	. 4	9.70	ft. Fron	n	ft. to) 	It.
SCREEN-I	PERFORA	EDINIERVAL	5. FIOII		C			H HTOT	n	1 L. K	,	It.
					C .		5 00	H HTOT	n	11. 10	J	It.
GR.	AVEL PAC	K INTERVALS:	From	28	II. II		30.0	ft Eror	n	ft. to)	ft.
1			-		H. to) <u>-</u>		11. 1101	<u> </u>)	
		IAL: 1 Neat co	ement 2 (ement grou	ıt (3)	Benton	ite (4	Other (Concrete:	0 <u>-1</u>		
6 GROU	T MATER	IAL: I Near Co		e Erom	0	ft to	,	ft.	From		ft. to	ft.
Grout Inter	rvals Fro	$m = 1 = \pi$	IO	it. Plom								
What is the	e nearest so	litee of possible c	Ollminnenc				k pens	13 Insec	ticide Stor	age	16 Other (sp	ecify
	ic tank	4 Lateral	lines / Pit	nrivv	10 E	al ator		14 Ahan	doned wat	er well	below)	
2 Sew	er lines	5 Cess po	ool 8 Sev	vage lagoor	յ Ումեր	ei stoi	age	14 Aban	vell/ gas we	-11	,	
3 Wate	ertight sewe	r lines 6 Seepag	e pit 9 Fee	edyard	12 Fe	nilizei	Storage	UUEF				
Direction 1	from well?	NW			_ How 1	many 1	eet? ~1	VUIL				
			OLOGIC L	OG	FR	MOS	TO		PLUGG.	ING INT	ERVALS	
FROM	TO		OLUGIC L									
0		Asphalt										
0.3		Tan fine sand						1				
40	50	Tan coarse sand						 				
								1				
								 	······································			
							 	+				
					-+-			Flushm	ount waiv	er from	BOW	
		S OR LANDOW		DOTE O	TION	Thin	oter well	was (1)	instructed. (2) reconstr	ructed, or (3) p	lugged
7 CONT	RACTOR'	S OR LANDOW	NER'S CE	CKTIFICA	TION: 11/12/13	inis W	aici well and this	s record is	true to the	est of my	knowledge an	d belie
under my i	urisdiction a	nd was completed of	on (mo/day/yo	ear)	11/14/13	Ioli Do	cord was	completed	on (modal	(/year) 1	2/10/13	
Kansas Wa	iter Well Cor	itractor's License N	10	<u> </u>	water w	signatu	ure)	Compion				
under the b	ousiness name	e of Larsen & A	ssociates, I	nc.	by (PIRHAM	···/		or Health and	Environme	nt. Bureau of W	ater,
INSTRICT	TIONS: Pleas	e of Larsen & A e fill in blanks or circ V Jackson St., Suite 42 for each constructed	le the correct a	nswers. Send	top three	opies to) Kansas D 85-296-552	pepartment 22. Send or	to WATER	WELL OV	VNER and retain	one fo
Geology Sec	ction, 1000 SV	V Jackson St., Suite 42	20, Topeka, Ka	nsas 66612-13	oo/. Ielej kolheksor	ov/wate			111			
your records	s. Fee of \$5.00	V Jackson St., Suite 4.) for each constructed	wen. visit us	at mtp.//www	E				JU		KSA	