LOCATION OF W		VVAIL	R WELL RECORD	Form WWC-5	KSA 82a	· · · · · · · · · · · · · · · · · · ·		
		Fraction	0r 5r	1	tion Number	Township Numl		Range Number
	on from nearest tow	n or city street a	SE ¼ SE		<u> </u>	<u> </u>	S	R 15 (E)W
stance and direction. To		m or only street a	INTERPORT IN MAIL IS INCOME.	a with the city?				
	WNER: Tope K	a Truck	PIAZA					
# St Address D	ox # : 1235 S	W) Who	maker Rd.			Roard of Agric	culture Divis	ion of Water Resource
v State ZIP Code	Topek	A Ke				Application N	•	ion or water resource
			COMPLETED WELL	2014	# ELEVA			
AN "X" IN SECTION	ON BOX:	Denth(s) Ground	water Encountered 1	13.0	II. ELEVA ft 2	,	ft 3	
<u> </u>			WATER LEVEL 11.4					
i	1 1 1		p test data: Well wate					
NW	NE		gpm: Well wate					
			eter 6.5/8in. to					
W				5 Public water		8 Air conditioning		ction well
1	!	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 Othe	er (Specify below)
sw	35	2 Irrigation	4 Industrial	7 Lawn and g	arden only (	Monitoring well	,	
l i		Was a chemical/	bacteriological sample s	submitted to D	epartment? Ye	sNo.X	.; If yes, mo	day/yr sample was s
	S	mitted			Wa	ter Well Disinfected?		No)
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINT	S: Glued	Clamped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cement		(specify below	•		·· <b></b>
2 PVC	4 ABS		7 Fiberglass					. <b>X</b>
			ft., Dia					
			.in., weight		•			
	OR PERFORATION		5. Fibonologo	7 PV		10 Asbest		
1 Steel 2 Brass	3 Stainless 4 Galvanize		5 Fiberglass 6 Concrete tile	9 AB	IP (SR)		(specify) used (open f	
	PRATION OPENING			ed wrapped	3	8 Saw cut		None (open hole)
1 Continuous s		ill slot). 010		wrapped wrapped		9 Drilled holes		None (open note)
2 Louvered shu		ey punched	7 Torch	• •		10 Other (specify) .		
	TED INTERVALS:	· ·	_	_	ft From	n		
TILLIVI LITTOTIX	TED HTTENIANEO.		ft. to					
GRAVEL P	ACK INTERVALS:		ft. to					
		From	ft. to		ft., Fron			
GROUT MATERIA	AL: 1 Neat c	ement	2 Cement grout	3 Bento	nite 4	Other		
out Intervals: Fr	om9	ft. to . <b>2</b>	ft., From	2		ft., From	<i>.</i> f	t. to
at is the nearest	source of possible	contamination:		ريق	10 Lives	tock pens	14 Aband	foned water well
1 Septic tank	4 Latera	al lines	7 Pit privy		11 Fuel	storage	15 Oil we	ell/Gas well
2 Sewer lines	5 Cess	pool	8 Sewage lage	oon	12 Fertili	zer storage	16 Other	(specify below)
_	wer lines 6 Seepa	age pit	9 Feedyard			ticide storage		
ection from well?	<u> </u>			1		ny feet? 60ft	ONO INTE	5)/41.6
ROM   TO	A shale	LITHOLOGIC	LOG	FROM	то	PLUG	GING INTE	HVALS
	Asphalt							
0 .75		1	44.					
0 .75 75 3.50	Greenish-B	lack oilty	Clay			Acres de la constante de la co		
0 .75 75 3.50 7.50 5.25	Greenish-B Black clau	u						
0 .75 75 3.50 2.50 5.25 .25 9.25	Greenish-B	u	clay low mottled g	lay				
0 .75 75 3.50 2.50 5.25 .25 9.25 .25 10.75	Greenish-B Black chair Dk Gray-C	rive-411	low mottled of	lay				
0 .75 75 3.50 2.50 5.25 .25 9.25 .25 10.75 0.75 14.25	Black class DK Gray-O  Hattled Gy	rive-cfeli	low mottled of	lay				
0 .75 75 3.50 .50 5.25 .25 9.25 .25 10.75 .75 14.25 125 18.50	Black class DK Gray-O  Hattled Gy	rive-411	low mottled c	lay				
0 .75 15 3.50 50 5.25 25 9.25 25 10.75 .75 14.25 1-25 18.50	Black class DK Gray-O  Hattled Gy	rive-cfeli	low mottled of	lay				
0 .75 15 3.50 50 5.25 25 9.25 25 10.75 15 14.25 125 18.50	Black class DK Gray-O  Hattled Gy	rive-cfeli	low mottled c	lay				
0 .75 75 3.50 .50 5.25 25 9.25 .25 10.75 .75 14.25 1-25 18.50	Black class DK Gray-O  Hattled Gy	rive-cfeli	low mottled c	lay				
0 .75 75 3.50 .50 5.25 .25 9.25 .25 10.75 .75 14.25 125 18.50	Black class DK Gray-O  Hattled Gy	rive-cfeli	low mottled c	lay				
0 .75 75 3.50 .50 5.25 .25 9.25 .25 10.75 .15 14.25 125 18.50	Black class DK Gray-O  Hattled Gy	rive-cfeli	low mottled c	lay				
0 .75 75 3.50 .50 5.25 .25 9.25 .25 10.75 .15 14.25 125 18.50	Black class DK Gray-O  Hattled Gy	rive-cfeli	low mottled c	lay				
0 .75 75 3.50 2.50 5.25 .25 9.25 .25 10.75 0.75 14.25	Black class DK Gray-O  Hattled Gy	rive-cfeli	low mottled c	lay				
0 .75 75 3.50 25 5.25 25 9.25 25 10.75 0.75 14.25 18.50 3.50 20.8	Greenish-Back class Black class Dk Gray-D  Hattled Gray-B  Liellow B  Liellow B	tive - Uffl Jay-Olive Jay Clay v	low mottled g glay goar y/cs.rx.frag.		cted (2) reco	nstructed, or (3) plug	ged under	ny jurisdiction and w
0 .75 75 3.50 .50 5.25 .25 9.25 .25 10.75 .75 /4.25 .750 20.0	Greenish-Be Black chair Dk Gray-O Hattled Gy Hellow Be Yellow Si	Rive - Uplander of the Colon of the Clay o	low mottled control of the control o	as (16 constru				
0 .75 75 3.50 .50 5.25 .25 9.25 .25 10.75 .75 /4.25 .750 20.0 CONTRACTOR'S	Greenish-Back chair Discovery-Control Hattled Greenish Ha	Aur Oliver Aur Oliver Aur Clay 4 Aur Clay 4	low mothled control of the control o	as (16 constru	and this reco	rd is true to the best of		
0 .75 75 3.50 .50 5.25 .25 9.25 .25 10.75 .75 14.25 .25 18.50 .25 20.0 CONTRACTOR'S npleted on (mo/dater Well Contractor	Greenish-Be Black chair Dk Gray-O Hattled Gy Hellow Be Yellow Si	Sive - / fell Jay - Olive ray m silb Liy Clay v 13 13 13 13 13 13 13 13 13 13	ON: This water well w	as (1 constru	and this reco	rd is true to the best on (mo/day/yr) <b>\$</b>	of my knowle	