			WATE	R WELL RECORD	Form WWC-5	KSA 82a	-1212			
1 LOCATI	ION OF WAT	ER WELL:	Fraction		Sect	ion Number			Range Number	
County:S	hawnee		N.C.14	N.W. 1/4 N.	W. 1/4 2	3	J T 11	S	R 14 (E)W	
East o	and direction of Silve	from nearest tow c Lake, Ks	on or city street a on U.S. 2	ddress of well if located 24 1 mile to Ho	dges Rd.	South 3/	4, east 1/4	<b>↓.</b>		
2 WATE	R WELL OW	NER: Kibbee	Farms C20	Robert Kibbee			-			
RR#, St.	Address, Box	# : 9821 N	.W. 21st.				Board of	Agriculture, I	Division of Water Resources	
			. Ks. 66618	3			Applicatio	n Number:	6395	
3 LOCATI	E WELL'S LO	CATION WITH			60	. ft. ELEVA				
☐ AN "X"	'IN SECTION									
т Г	-41								.7-25-95	
I	X	1 1 1							mping 1.000 gpm	
-	NW	NE							mping .1.200 gpm	
	i 1	' ' '	-	**		•			toft.	
Mile w	1	1		-	5 Public water		8 Air conditioning			
-	1		1 Domestic	3 Feedlot 6	6 Oil field water	er supply	9 Dewatering	12	Other (Specify below)	
-	sw	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring we	II		
1 1	- 1	- i	Was a chemical/			-			mo/day/yr sample was sub-	
ĭ	5		mitted	,			ter Well Disinfect	· · · · · · · · · · · · · · ·	No XX	
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JO	INTS: Glue	d Clamped XXX	
1 St	teel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other (	specify below	v)	Weld	ed	
2 P\	vc	4 ABS		7 Fiberglass				Threa	aded	
Blank <del>casi</del>	ing diameter		in. to 4.0	) ft., Dia	in. to	<i></i>	ft., Dia		in. to ft.	
									o <u>.</u> .50	
_	_	PERFORATION		-	7 PV0			pestos-ceme		
1 Ste	teel	3 Stainless	steel	5 Fiberglass	8-RMI	SR)	11 Ot	ner (specify)		
2 Br	ass	4 Galvanize	ed steel	6 Concrete tile	9 ABS	}	12 No	ne used (op	en hole)	
SCREEN	OR PERFOR	ATION OPENING	GS ARE:	5 Gauze	d wrapped		& Saw cut		11 None (open hole)	
1 Co	ontinuous slot	3 Mi	ill slot	6 Wire v	vrapped		9 Drilled holes			
2 Lo	ouvered shutte	er 4 Ke	ey punched	7 Torch	cut		10 Other (specif	y)		
SCREEN-	PERFORATE	D INTERVALS:	From l	↓0 ft. to	.60	ft., Fro	m	ft. t	o	
			From	ft. to		ft., Fro	m	ft. t	o	
(	GRAVEL PAC	K INTERVALS:	From	20 ft. to	.60	ft., Fro	m	ft. t	o	
			From	ft. to		ft., Fro	m	ft. t	o ft.	
6 GROUT	T MATERIAL:	1 Neat c	ement	2 Cement grout	3 Bentor	ite 4	Other			
Grout Inte	rvals: From	10	ft. to . 20	ft., From	ft. t	o	ft., From .		ft. to	
What is th	ne nearest so	urce of possible	contamination:			10 Lives	tock pens	14_A	bandoned water well	
1 Se	eptic tank	4 Latera	al lines	7 Pit privy		11 Fuel storage		15 C	15 Oil well/Gas well	
2 Se	ewer lines	5 Cess	pool	8 Sewage lago	on	12 Fertilizer storage		16 C	16 Other (specify below)	
3 W	atertight sewe	er lines 6 Seepa	age pit	9 Feedyard		13 Insec	ticide etorade			
	from well?	North					licide storage			
FROM	то				1	How ma				
^	1 1		LITHOLOGIC	LOG	FROM	How ma		LUGGING I		
-0-	2	Black top		LOG	FROM					
2	28	Black top Heavy brow	soil	LOG	FROM					
		Heavy brow	soil wn silt		FROM					
2 28	28	Heavy browned Medium las	soil wn silt rge brown @	gravel						
2	28 37	Heavy browned Medium land	soil wn silt rge brown @	gravel ravel and grey						
28 -37	28 37 41	Heavy brow Medium-lan Medium-lan Medium-lan	soil wn silt rge brown g	gravel ravel and grey gravel						
28 -37	28 37 41 60	Heavy brow Medium-lan Medium-lan Medium-lan	soil wn silt rge brown a rge grey gr	gravel ravel and grey gravel						
28 -37	28 37 41 60	Heavy brow Medium-lan Medium-lan Medium-lan	soil wn silt rge brown a rge grey gr	gravel ravel and grey gravel						
28 -37	28 37 41 60	Heavy brow Medium-lan Medium-lan Medium-lan	soil wn silt rge brown a rge grey gr	gravel ravel and grey gravel						
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2 28 37 41	28 37 41 60 60	Heavy browned Medium land Medium land Grey shale	soil wn silt rge brown g rge grey gr rge brown g e, stopped	gravel ravel and grey gravel	clay	ТО	ny feet?	LUGGING 1	NTERVALS	
2 28 37 41	28 37 41 60 60	Heavy browned Medium land Medium land Grey shale	soil wn silt rge brown g rge grey gr rge brown g e, stopped	gravel ravel and grey gravel  ON: This water well wa	clay	TO	ny feet? P	LO LUGGING I	NTERVALS  ler my jurisdiction and was	
2 28 37 41	28 37 41 60 60 60	Heavy browned Medium land Medium land Medium land Grey shale R LANDOWNER (vear)	soil wn silt rge brown g rge grey g rge brown g e, stopped	gravel ravel and grey gravel  ON: This water well wa	clay	ted, (2) reco	onstructed, or (3)	DUGGING I	NTERVALS  ler my jurisdiction and was owledge and belief. Kansas	
2 28 37 41	RACTOR'S O	Heavy browned Medium land Medium land Medium land Grey shale Grey shale R LANDOWNER (Par)	soil wn silt rge brown g rge grey gr rge brown g e, stopped RS CERTIFICATI 25-95	gravel ravel and grey gravel  ON: This water well wa	clay	ted, (2) reco	onstructed, or (3) and is true to the boon (mo/day) r) .	DUGGING I	NTERVALS  ler my jurisdiction and was owledge and belief. Kansas	
2 28 37 41 7 CONTR completed Water Wel under the	RACTOR'S O	R LANDOWNER (ear)	soil wn silt rge brown g rge grey gr rge brown g e, stopped 25-95	gravel ravel and grey gravel  ON: This water well wa	clay s (1) construction	ted, (2) reco	onstructed, or (3) ord is true to the boon (mo/day) r) . ture)	plugged uncest of my kn	NTERVALS  ler my jurisdiction and was owledge and belief. Kansas	