			. WAT	ER WELL RECORD FO	orm WWC-8	5 KSA 82	a-1212			
			Fraction	NAN NE		tion Number	r Township N	1	/	Number
County:		WICK	SE NE	address of well if located	1/4 within city?	_/		S	R	Ew.
	206	Fairvi		address of weir if located	and in the only s					
	WELL OW									
	ddress, Box	<u> </u>	6 Fairu	Jracy			Board of A	ariculture.	Division of W	ater Resource
City, State,			hita k	ansas 6720	3		Application	•		
		CATION WITH	H4 DEPTH OF	COMPLETED WELL		ft ELEV	ATION:			
[」] AN "X" I	IN SECTION	BOX:	Depth(s) Grour	ndwater Encountered 1.	1.6	ft.	2	ft. :	3	
īΓ	1	11	WELL'S STAT	IC WATER LEVEL	ft <u>.</u>	elow land su	urface measured on	mo/day/yr	512	i 185
			Pui	mp_test_data: Well_water	was 18	, • ft.	after	hours p	umping . 2	() gpr
-	- NW	NE		O gpm: Well water						
<u> </u>		,	Bore Hole Diar	meter $oldsymbol{g}$ in. to		ft.,	and		n. to 3.9	, .
	1		WELL WATER	TO BE USED AS: 5	Public wate	er supply	8 Air conditioning	11	Injection well	I
_	_ sw	SE	1 Domesti		and the local division of the local division	ter supply	-		Other (Speci	fy below)
	1	1	2 Irrigation				10 Observation we			• • • • • • • • • • • • • • • • • • • •
	1	<u> </u>		al/bacteriological sample sul	pritted to D		•	-		~2
	<u>S</u>		mitted	C Marine and Survey	0.0		ater Well Disinfecte			
J TYPE O 1 Stee		ASING USED:		5 Wrought iron 6 Asbestos-Cement	8 Concr 9 Other	ete tile (specify belo			id . 🔨 Cla led	•
1 Ste			511)	7 Fiberglass		••••	,		aded	
		<i>6</i> ^,	in to 🖉 3	4 _{ff} _{Dia}	in to		ft Dia		in to	ft
		nd surface.				lbs	./ft. Wall thickness	or gauge N	D SDA	226
	_		ON MATERIAL:	,,	7 PV			estos-cem		
1 Stee	el	3 Stainles	ss steel	5 Fiberglass	8 RM	P (SR)	11 Oth	er (specify)	
2 Bras	SS	4 Galvan	ized steel	6 Concrete tile	9 AB	S	12 Nor	e used (o	oen hole)	
CREEN C	or Perfor	ATION OPENI	NGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (c	pen hole)
1 Cor	ntinuous slot	3	Mill slot	6 Wire wr	••		9 Drilled holes			
2 Lou	wered shutte	er 4 l	Key punched	λμ ^{7 Torch cl}	- nu		10 Other (specify	,		
SCREEN-P	ERFORATE	D INTERVALS	_	•			om			fl
		K INTERVALS	From S: From			π.,⊢r(om	π. 4		fl
G			From	ft. to		ft., Fro				fi
GROUT	MATERIAL	1 Neat	cement	2 Cement grout	3 Bento		Other			
Grout Interv	· · · _	11	<u> </u>	ft., From	ft.				ft. to	
Nhat is the	e nearest so	urce of possible	e contamination:			10 Live	stock pens	14 A	bandoned wa	ater well
1 Sep	otic tank	4 Late	eral lines	7 Pit privy		11 Fuel	storage	15 C	Dil well/Gas w	eli
2 Sev	ver lines	5 Ces	s pool	8 Sewage lagoo	า	12 Fert	ilizer storage	16 C	Other (specify	below)
		er lines 6 See	page pit	9 Feedyard			cticide storage			
Direction fro	T T	SE				1	any feet?			
FROM	TO	n.VI			FROM	то		LITHOLOG	aic log	
4	8		Brown Sai						· · · · · · · · · · · · · · · · · · ·	
8	1 ⁷ 5			no/Clay loam						
n=	20	791-7		M Course Grave						
~	VI	hight T	an meore	n your seorave	e.k					
							<u>-</u>			
										<u>-</u>
						1				
			ER'S CERTIEUCA	TION: This water well was	(1) constru					
•	on (mo/day/		$\sim \sim $				ord is true to the pe	st of my kr	nowledge and	belief. Kansa
		s License No.		This Water Wel	Record wa			Y1 1		that s
nder the b	ousiness nar		ot nerve	SE PRESS FIRMLY and	DELATION	by (signation by Blease fill	in blanks underline	Ar circle th	B COrrect and	Nore Cand to
NOTHOUT	USE USE	ypewriter or ba	Health and Enviro	nment, Division of Environm	ent, Environ	mental Geolo	bgy Section, Topek	KS 66620	. Send one to	WATER WEL
three conies	s to Kansas	e for your reco					·····			