LOCAT	ION OF WA	red Wei I .	1 6	RACTION		Wate	T Well R	ecord For	n WWC-5	KSA 82a-1212 Section Number	T =			Т.,	- N		
						CB NB						Township Number		*	Range Number		
	Sumne	rem nearest town or cit			1/4	SE	1/4	NE	1/4	7		30	S	R	4W	E/W	
1/		of K-2 &	•	2 Hw	<u>y.</u> _	Wes	•	ide									
RRW, ST. ADRESS, BOX#: R.R. 1, Box 21 CITY, STATE, ZIP CODE: Milton, Kansas										Board of Agriculture, Divivsion of Water Resource  Application Number:							
		OCATION WITH				PLETEI	WEI	L	80	ft. E	LEVATION						
''AN "X" ↑	IN SECTION	BOX:				iter Enco				ft. . BELOW LAND :	2 SURFACE MI	EASURED	ft. ON mo/dav/v	3 T 08/	18/1	ft.	
-	NW	NE		Pun	ıp test	data:	W	ell water	was	ft.	after		hours p	umping	10, .	gpm	
W W		$\perp$	Est. Yie Bore Ho	eid ole Diam	eter	gpm: 12	in.	ell water to	was 80	ft. ft.	after and		hours p	umping in. to		gpm ft.	
#				WATER Oomestic		E USED 3 Feedl				r supply iter supply	8 Air cor 9 Dewate		•	l 1 Injection l 2 Other (S <sub>l</sub>		dow)	
	sw		1	rrigation		4 Indus				garden only	10 Monit			iz outer (b)	cenj ze	,	
<b></b>		S	Was a chemical/bacter submitted			riological sample submitted			ted to D	to Department? Yes No 🗶 ; If yes, mo/day/yr sample www. Water Well Disinfected? Yes 🗶 No					was		
								ron		Concrete tile		ASING J	OINTS:	Glued 2	Clam	ped	
1 Steel 3 RMP (SR) 6 Asbestos-Cem 2 PVC 4 ABS 7 Fiberglass								CHICH		Other (Specify DR-26	below)			Welded Threaded	l		
	- sing Diam eight abox	_		to 80	łn.	ft. ,	Dia	-	in. 5	to lbs./ft.	ft., Well this	Dia	ir r gange No		.21	ft. A	
Casing height above land surface 12 in., TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Steinless Steel 5 Fiberglass									•	7 PVC 10 Asbestos-cement						*	
1 Steel 3 Stainless Steel 5 Fibergiass 2 Brass 4 Galvanized steel 6 Concrete tile								•						her (specify) one used (open hole)			
1								Gauzed w		••				11 None (open hole)			
1 Continuous slot 3 Mill slot 6 Wire wi 2 Louvered shutter 4 Key punched 7 Torch ci												nuea noi Other (sp					
		RATION INTER		fron	24		71	orch cut ft. to 8	30	ft., Fr		tilei (si	ft.	to		ft.	
							ft. to		ft., Fr			ft.			ft.		
GRAVEL PACK INTERVALS: from 24 from						ı	ft. to 8 (			ft., From ft., From			ft. to ft. to			ft. ft.	
	UT MAT		t cement			ement gr	out		3 Be	entonite	4 Oth	er					
Grout Intervals: From 4 ft. to 24 ft. From What is the nearest source of possible contamination:								ft.	ft. to ft. From 10 Livestock pens			ft. to ft. 14 Abandon water well					
1 Septic tank 4 Lateral lines						7 Pit privy				11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool						8 Sewage lagoon				12 Fertilizer storage			16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit 9 Feedyard										13 Inse	cticide stor	rage	No	ne App	pare	nt	
	n from we	11?									Ho	w many i					
FROM	TO	£1		LOGIC	LOG				FROM	то		PLU	GGING IN	TERVALS			
0 12	12 80	fine sa red sha															
	30	Teu sha	16														
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	ļ								-10.1					***************************************			
<b>-</b>																	
was c	ompleted	OR'S OR LANDOWN  on (mo/day/yea	r)	<u>08/</u>	<u> 18/.</u>	<u> 1995</u>		and	this re	cord is true to	the best	of my k	nowledge	and belief.	Kansa	s Water	
Well C	ontracto	r's License No ness name of#	236	5		This Wa	ter W	ell Recor	d was	completed on	(mo/day/ý	r)	Q.8	/21/9:	i	••••	
3.,00	wudii	Hund Viam		mmm				······································		a by (5	3u.e/		Jane	Frede	rick		