		WA	TER WELL R	ECORD	Form WWC-5	KSA 82	a-1212 ID I	No			
	N OF WATER		Fraction		_ 1	S	ection Number	Townst	nip Number	Range	Number
County:	ediui	ck_					18		<b>6</b> S	R /	<u></u> €]v
Distance and					of well if located	within city?	11 0		,		
O WATER V	<u>53</u>				dian	Vai	My CL	nter jk	び,		
		340Ve	M 7, X	$ms \omega$	nother	16/\ 1	J				
RR#, St. Add	IP Code	4143	W. 12		Wichitz			Applica	of Agriculture, [ ation Number:		
	ELL'S LOCAT				TED WELL	~ /					
AN "X" IN S	SECTION BOX N	<b>K</b> :	Depth(s) Gro	oundwater	Encountered R LEVEL	5 <sup>1</sup>		ft. 2	ft. 3 n mo/day/yr		ft.
	1	!	WELESSIA	Cump test	data: Well wat	er was	ft.	after	hours p	umping	gpm
N	w n	, E – –			pm: Well water						gpm
	1	1	WELL WATE  1 Domes			Public wate Oil field wat		8 Air conditie 9 Dewaterin	•	njection well Other (Specify	below)
w	1	<del> </del>	2 Irrigation	on 41	ndustrial 🧷	Domestic (I	awn & garden)	10 Monitoring	well		
	1							,			
S	SW  S	SE		ical/bacteri	ological sample	submitted to				no/day/yrs sa	mple was sub-
X	<u>'</u>		mitted				V	Vater Well Disir	rected res		No
TYPE OF	S	NO HOED									
1 Steel	BLANK CAS	ING USED: 3 RMP (SF	3)		ught iron estos-Cement		crete tile r (specify belo		G JOINTS: Glue Weld		mpea
2 PVC		4 ABS	',	7 Fibe				···,			
Blank casing	diameter	<i>.</i>	incto.	41	ft., Dia	<u> </u>	in. to	ft	., Dia	in, to	ft.
					weight						177
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel					5 Fiberglass		PVC 8 RMP (SR)		10 Asbestos-Cement 11 Other (Specify)		
2 Brass 4 Galvanized Steel					6 Concrete tile		9 ABS		12 None used (open hole)		
SCREEN OR	PERFORATI	ON OPENIN	IGS ARE:		5 Gua	zed wrapped	t	8 Saw cut		11 None (o	pen hole)
	uous slot		ill slot		6 Wire wrapped			9 Drilled ho			4
	red shutter		ey punched	111	7 Toro	T1			pecify)		
SCREEN-PE	RFORATED II	NTERVALS:		41					ft. to		
GR	RAVEL PACK I	NTERVALS:	From	320	ft. to ft. to	51	ft., Fron	n	ft. to	·	ft.
					ft. to						
6 GROUT	MATERIAL:	1 Neat	cement	2 C	ement grout	(3) Be	ntonite	4 Other			
Grout Interva	ls: From	3	ft. to		ft., From			ft., From		ft. to	ft.
What is the nearest source of possible contamination:			n:			10 Livesto			Abandoned water well		
1 Septic tank 4 Lateral lines				7 Pit privy			storage		Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lagoo				16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit Direction from well?					9 Feedyard			13 Insecticide storage How many feet?			
FROM	TO		LITHOLOG	SIC LOG		FROM	TO	arry reet:	PLUGGING IN	JTERVALS	
0	7			616		1110141	1.0		T LOGGING III	TTETTV/LO	
1	4		AY	0,0							
	15	PIN		v0							
/ <del>j</del>	38	MED	SAN								
	40	CLA	4								
40	51	ME)	SAN	162	quel						
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			·								· · · · · · · · · · · · · · · · · · ·
7											
CONTRAC	CTOR'S OR L	ANDOWNE	R'S CERTIFIC		his water well v						and the second s
completed on	(mo/day/year)	ance No	JUN		This Wate	r Woll Bass	and this r	ecord is true to	the best of my ki	nowledge and	belief. Kansas
under the busi	iness name of	WENT		DLKU				ed on (mo/day/ (signature)	yı)		
					PRINT clearly. Plea			<u> </u>	send top three conies	s to Kansas Dena	rtment of Health
and Environme	ent, Bureau of Wa	ter, Geology Sec			e 420, Topeka, Kans						
records. Fee o	of \$5.00 for each <u>c</u>	onstructed well.									