ty: 5 20 9 1	ATER WELL:	Fraction		- 13	Section Number	Townsh	ip Number	Range	Number
		SE 4		SE 14	28	T 20	<u> </u>	R	€w
ce and directio	on from nearest town or	city street addr	ess of well if loca	ted within cit	y?			_	
	S 37 STREE			idge port	ct, w	Chitu K	<u> </u>	nmw-	01 D
TER WELL O	WNER: City of	WICKITO	7			•			
	1900 E. 9						of Agriculture, [Division of Wa	ter Resource
tate, ZIP Code		, KS 672	<u> 14</u>	140		Applic	ation Number:		
"X" IN SECTION	LOCATION WITH 4 D								
	N Deb	th(s) Groundwat	ter Encountered	1 /		2	ft. 3		. ft.
		LLS STATIC W	ATER LEVEL	. M. M	t. Delow land sur	tace measure	a on mo/day/yr		
NW	NE Ect	Vield / A	est data: Well wa . gpm: Well wa	terwas	π. a	ner	hours put	mping	gpn
1 !	Bore	Hole Diameter	. 2.18 in. t	45.4		nter	nours pu	mping	gpn
/ 			BE USED AS:			8 Air conditio		Injection well	
l I		1 Domestic	3 Feedlot		water supply		-	•	
SW	SE	2 Irrigation	4 industrial	7 Lawn an	d garden only	10 Monitoring	well		
	X Was	a chemical/bac	teriological sample						
	\$ mitte						ected? Yes		X
E OF BLANK	CASING USED:	5	Wrought iron	8 Cor	ncrete tile	CASING	JOINTS: Glued	I Clan	nped
Steei	3 RMP (SR)	6	Asbestos-Cemen	t 9 Oth	er (specify below	v)	W e lde	ed	
PVC	A ABS	211 0 6 7	Fiberglass				Threa	ded X	
	er . 3/4 in. ti		ft., Dia	in.	to	ft., Dia		in. to	ff
	land surface. Flosh		, weight						· · · · · · · · · · ·
	OR PERFORATION MA			_	PVC		Asbestos-ceme		
Steel Brass	3 Stainless stee 4 Galvanized st		Fiberglass		RMP (SR)		Other (specify)		
	A GAIVANIZED ST DRATION OPENINGS A	-	Concrete tile		ABS		None used (op	• '	
Continuous si		_		ized wrapped wrapped	•	8 Saw cut 9 Drilled ho		11 None (or	en noie)
Louvered shu	•			ch cut					
	• •	rom 34.5	7 ft. to	44.7	ft From	no Other (sp	ecify)	• • • • • • • • • • • • •	
	F	rom	ft. to		ft. From	n	ft to	1	ft
GRAVEL PA	ACK INTERVALS: F	rom 3.2, 5	ft. to	44.9	ft., Fror	n	ft. to)	
	_	rem	ft. to		ft., Fron		ft. to		fi
7: IT LAATED!A	AL: 1 Neat cemer	nt 2 (Cement grout	③ Se	ntonite 4	Other			
OUT MATERIA	i i i i i i i i i i i i i i i i i i i	775					_		
Intervals: Fro	om O ft. to	32.5	. ft., From	f!	t. to	ft., From	п	. π. to	
Intervals: From the state of the search state	om O ft. to source of possible conta	amination:		ft	t. to	ft., Fror tock pens		π. to pandoned wat	
Septic tank	omOft. to source of possible conta 4 Lateral line	amination: es	7 Pit privy		t. to10 Livesi 11 Fuel :	tock pens storage	14 At 15 Oi	andoned wat I well/Gas we	er weil II
Intervals: From the mearest so Septic tank Sewer lines	om	amination: es	7 Pit privy 8 Sewage la		i. to	tock pens storage zer storage	14 At 15 Oi	andoned wat	er weil II
ntervals: From the mearest something service tank Sewer lines Watertight services	omOft. to source of possible conta 4 Lateral line	amination: es	7 Pit privy		t. to	tock pens storage zer storage ticide storage	14 At 15 Oi	andoned wat I well/Gas we	er weil II
ntervals: From the real state of the nearest state of the second	om	amination: es pit	7 Pit privy 8 Sewage la 9 Feedyard	goon	i. to	tock pens storage zer storage ticide storage	14 At 15 Oi 16 Oi	pandoned wat I well/Gas we ther (specify t	er weil II
ntervals: From the real state of the nearest state of the second from well?	om	amination: es	7 Pit privy 8 Sewage la 9 Feedyard		i. to	tock pens storage zer storage ticide storage	14 At 15 Oi	pandoned wat I well/Gas we ther (specify t	er weil II
ntervals: From the real state of the nearest state of the search sever lines. Watertight seven from well?	omOft. to source of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p	amination: es pit	7 Pit privy 8 Sewage la 9 Feedyard	goon	i. to	tock pens storage zer storage ticide storage	14 At 15 Oi 16 Oi	pandoned wat I well/Gas we ther (specify t	er weil II
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