	OF WATE						ion Number	r Towi	nship Numbe	er   Ra	ange Number
ounty:		eary	NE y		14 NW		11	т	12	S R	5
stance and o	airection fro	om neares	t town or city street		if located w d at 1101		Road				
WATER W	ELL OWN	R: <b>B&amp;</b>	B Fuel Center								
R#, St. Addre	ess, Box#	: 110	1 Whitney Rd					Board	of Agriculture	e, Division of	Water Resou
y, State, ZIF	Code	Jur	ction City, KS	6. 66441				Applica	ation Numbe	r:	
AN "X" IN S	SECTION E	CATON W BOX:	/ITH 4 DEPTH OF	COMPLETED	WELL	53.4	8 ft. ELE	VATION:			
,			Depth(s) Grou	indwater Encou	intered 1	45	1	ft. 2		ft. 3	
	N		WELL'S STAT	TIC WATER LE	VEL 4	2.00 ft.	below land	surface mea	asured on me	o/day/yr	11/10/09
F 5		i	_	mp test data:							
	NIA/	 	Est. Yield	Gpm:	Well water	was		Ft. after	Н	ours pumping	
	i	i	Bore Hole Dial WELL WATER 1 Domes 2 Irrigatio	meter 8.62	5 In. to	53	} 	Ft. and		in. to	
∰ W	+	<del>-</del>	E WELL WATER	R TO BE USED	AS: 5 Pu	blic water su	ipply	8 Air (	conditioning	11 Inject	ion well
ī		-	Domes			ileiu water s	supply	Jew	vatering		(Specify bei
<b> </b>	sw	SE	_			_	-				
, [				al/bacteriologic	al sample su	ibmitted to E					• •
TYPE OF E	S S	CINIC LICE	Submitted	E \\/	h4 lunu	9 0				es es	
_			:D: MP (SR)							Glued	Clamped
2 PVC		7 4 A						,		Welded Threaded	Υ
				7 Fibergl Ft.,				• • • • • • • • • • • • • • • • • • •			
ank casing d	liameter	2	In. to 3	38 Dia		In. to	o	ft., Dia		in. to	
asing height	above land	l surface	FLUSH	in., weight	SC	/H 4U	Lbs./fl	. Wall thick	ness or gau	ge No.	
		PERFORA	TION MATERIAL:			7	PVC	1	0 Asbestos	-cement	
1 Steel		3 St	ainless steel	5 Fibergl	ass	8	RMP (SR)	1	1 Other (sp	ecify)	
2 Brass		4 G	alvanized steel ENINGS ARE:	6 Concre	ete tile	9	ABS	1	2 None use	d (open hole) 11 No	
			3 Mill slot		6 Wire w			9 Drille		11 140	ne (open noi
			4 Key punched		7 Torch						
CREEN-PER				38			ft.	From	(-	ft. to	
SAND	PACK INT	ERVALS:			ft. to	53	ft.	From		_ft. to	
т —			From		ft. to		ft.	From		ft. to	
					ft. to		ft.	From			
GROUT MA	ATERIAL:	1 N		2 Cement gro		3 Bent	ft.	From		ft. to	
JGROUT MA			eat cement	2 Cement gro	out	3 Bent	ft.	From 4 Other			
GROUT MA	From3	36		2 Cement gro	out	3 Bent Ft. to	ft.	From 4 Other			
GROUT MA	From3	36	eat cement	2 Cement gro Ft. From2	out	3 Bent Ft. to	ft.	4 Other  ft.	From		water well
GROUT MA rout Intervals hat is the nea	From3 arest source tank	36	eat cement  ft. to 38 ble contamination:	2 Cement gro Ft. From2	out5	3 Bent Ft. to	onite  36  10 Lives 11 Fuel	4 Other  ft.	From1	ft. to	i water well is well
GROUT MA rout Intervals /hat is the nea 1 Septio 2 Sewer	From3 arest source tank	36 be of possi	eat cement  ft. to  38 ble contamination: 4 Lateral line	2 Cement gro Ft. From2		3 Bent Ft. to	76. 200 onite 36 10 Lives 11 Fuel 12 Ferti	4 Other  ft.  stock pens storage	From1, 1	ft. to 4 Abandoned 5 Oil well/ Ga 6 Other (spec	i water well is well
rout Intervals /hat is the nea 1 Septic 2 Sewer 3 Water	From3 arest source tank r lines tight sewe	36 ce of possi	eat cement  ft. to  38 ble contamination:  4 Lateral line  5 Cess pool  6 Seepage p	2 Cement gro Ft. From2 ss 7	.57 Pit privy 3 Sewage l	3 Bent Ft. to	76. 200 onite 36 10 Lives 11 Fuel 12 Ferti	4 Other  ft.  stock pens storage lizer storage cticide stora	From1, 1	ft. to 4 Abandoned 5 Oil well/ Ga 6 Other (spec	i water well is well cify below)
GROUT MA rout Intervals /hat is the nea 1 Septic 2 Sewer 3 Water irection from	s From3 arest source c tank r lines tight sewel well?	36 be of possi	eat cement  ft. to  38 ble contamination:  4 Lateral line  5 Cess pool  6 Seepage p	2 Cement gro Ft. From2	.57 Pit privy 3 Sewage l	3 Bent Ft. to	ft.  36  10 Lives 11 Fuel 12 Ferti 13 Insect	4 Other  ft.  stock pens storage lizer storage cticide stora	From1 1 1 2 1	ft. to 4 Abandoned 5 Oil well/ Ga 6 Other (spec	water well is well cify below) nated Sit
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