LOCATION, OF WATER WELL:		Form WWC-5				
county: Wyan dotte	Fraction NW 4 SW 4NE	Sec	tion Number	Township Number	Range Num	EAV
bistance and direction from nearest town or	city street address of well if loca	ated within city?			- 1 /	···
4800 Kaw Drive	Kansas City					
WATER WELL OWNER 1/2/10 M	Jamane ment - For	est VIEW	Landt	711		
R#, St. Address, Box # : 4800 Ka	Blive P.O.	30x 11116			ulture, Division of Water F	Resource
H#, St. Address, Box # . 4000 Co	5 City KS 66	111		Application Nur		
	///		# ELEVAT			
111 WWW 111 OF OFFICE 1 DOV	EPTH OF COMPLETED WELL. th(s) Groundwater Encountered					
	L'S STATIC WATER LEVEL					
NW NE	Pump test data: Well wa					
I X I Est.	Yield gpm: Well was Hole Diameter $\mathcal{IQ}$ . in .	ater was	,π. an	erno	ours pumping	•
W						<del></del> ft.
	L WATER TO BE USED AS:	5 Public wate		3 Air conditioning	11 Injection well	
SW  SE	1 Domestic 3 Feedlot	6 Oil field wa	ter supply	Dewatering  Monitoring well)	12 Other (Specify be	iow)
1 1 1 1 1 1	2 Irrigation 4 Industrial					
	a chemical/bacteriological sampl	e submitted to De				was suc
S mitte				er Well Disinfected? `		
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concre		-	Glued Clamped	1
1 Steel 3 RMP (SR)	6 Asbestos-Cemer		(specify below	•	Threaded O-ring,	Toflon
PVC 4 ABS	7 Fiberglass		• • • • • • • • • • • • • • • • • • • •		nreaded .c	.417990
Hank casing diameter in. to casing height above land surface	) :=:				auge No. 54. 40	π.
YPE OF SCREEN OR PERFORATION MA		(PV	-			
				10 Asbesto		
1 Steel 3 Stainless stee		8 RM 9 AB		•	specify)	
2 Brass 4 Galvanized sto CREEN OR PERFORATION OPENINGS A		uzed wrapped	3	8 Saw cut	11 None (open i	holo)
		re wrapped		9 Drilled holes	i i wone (openi	noie)
2 Louvered shutter 4 Key pu	From 232 ft. to	rch cut 242			ft. to	
					ft. to	
	226	242			ft. to	
			ft., From		ft. to	
GROUT MATERIAL: 10 & Neat cemer		3 Bento	_			11.
		· ·			ft. to	
trout Intervale: From / / U ft to				· ·		ft
Grout Intervals: From (1)Oft. to			10 Livest		14 Abandoned water w	
What is the nearest source of possible conta	amination:		10 Liveste	•	14 Abandoned water v	
What is the nearest source of possible conta 1 Septic tank 4 Lateral line	amination: es 7 Pit privy	20000	11 Fuel s	torage	15 Oil well/Gas well	vell
Vhat is the nearest source of possible conta 1 Septic tank 4 Lateral line 2 Sewer lines 5 Cess pool	amination: es 7 Pit privy 8 Sewage la	=	11 Fuel s 12 Fertiliz	torage er storage	15 Oil well/Gas well  6 Other (specify below	vell
That is the nearest source of possible conta 1 Septic tank 4 Lateral line 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage p	amination: es 7 Pit privy 8 Sewage la	=	11 Fuel s 12 Fertiliz 13 Insecti	torage er storage cide storage	15 Oil well/Gas well	vell
That is the nearest source of possible conta 1 Septic tank 4 Lateral line 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage poincection from well?	amination: es 7 Pit privy 8 Sewage la pit 9 Feedyard		11 Fuel s 12 Fertiliz	torage er storage cide storage y feet?	15 Oil well/Gas well  6 Other (specify below	vell
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that is the nearest source of possible conta  1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage poirection from well?  FROM TO LITER STANDARD  8 107 9rey Lime 107 111 9rey Sha 111 116 9rey Lime 116 147 Brey Sha	amination: es 7 Pit privy 8 Sewage la bit 9 Feedyard  THOLOGIC LOG  Ity Clay (Loess) Estone  ULC  Mestone  Loestone	FROM )	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet?	15 Oil well/Gas well 6 Other (specify below Rn/fa/y, Land	vell
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That is the nearest source of possible conta  1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage princetion from well?  FROM TO LI  0 88 /07 9rey Lime  107 /// 9rey Sha  116 /47 9rey Sha  116 /47 9rey Sha  117 9rey Sha	amination:  8 Sewage la 8 Sewage la 9 Feedyard  THOLOGIC LOG  THY Clay (Loess)  Stone  Lestone  Lestone  Lestone  Lestone (Ray town  Le (Muncie Cuet	FROM )	11 Fuel s 12 Fertiliz 13 Insecti How man	torage er storage cide storage y feet?	15 Oil well/Gas well 6 Other (specify below Rn/fa/y, Land	vell
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that is the nearest source of possible conta  1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pricection from well? FROM TO 0 88 Yel. Br. Sin 88 107 9rey Lime 107 111 9rey Sha 111 116 9rey Lime 116 147 9rey Lime 116 147 9rey Sha 117 152 Br. Lime 153 153 Black Sha 153 157 Br. Lime 154 175 Black Sha 157 170 9rey Sha 170 177 4. grey Li 177 182 Black Sha 182 202 2t. grey Li 182 202 2t. grey Li 182 202 2t. grey Li 184 Sha 185 202 2t. grey Li 186 2t. grey Li 186 2t. grey Li 187 2t	amination:  8 Sewage la 8 Sewage la 9 Feedyard  THOLOGIC LOG  Ity Clay (Loess)  Estone  Ale (Lane)  Stone (Ray town  Ale (Muncic Cuet  Tone (Paola)  Limestone (Drum)  Ale  Limestone  Ale  CERTIFICATION: This water well  12-92  This Water  SILO (Drift)	FROM  FROM  The second was any Land	11 Fuel s 12 Fertiliz 13 Insecti How man TO  cted (2) recor and this recor s completed o	torage er storage cide storage y feet?  PLUGO  PSTRUCTED, or (3) plugged is true to the best of n (mo/day/yr)  pre)	15 Oil well/Gas well 6 Other (specify below 2 / / fa/cy Land GING INTERVALS  gled under my jurisdiction i my knowledge and belie	and wa

of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.