LOCATION OF ounty: Geary istance and dire orth Side of	WATER WEL	Eraction							
ounty: Geary stance and dire orth Side of		L. ITTACIO	1				Section Number	Township Number	Range Number
stance and dire		SE		NW	1/4	SE 1/4	35	11	5E
rth Side of						****			
WATER WELL									
AAVLIEL AAFFF	OWNER: R	epublican	River	Indep	ende	nt Park			
R#, St. Address	s, Box#P	O Box 187	6				Board	of Agriculture, Division	n of Water Resource
y, State, ZIP C	Code : J	unction Ci	ty, KS	6644	1		Applic	ation Number:	
MARK WELL'S 'X" IN SECTION	LOCATON W	ITH AN 4 F	EDTL	OE WEI		31	5.6 ft.		
X IN SECTION	N)_F 111	Of WIL	-L				
		-, ^	VELL'S	STATIC	WATE	R LEVEL	na ft.		
			VE1 I V	VAS USI	=D AS-				
NW	NE	4 '	VLLL V	*/\0 00i	LD AG.				
1 :	1		1	Domes	stic	5 Publ	ic Water Supply	9 Dewater	ing
i i	<u> </u>	Е		2 Irrigation			ield Water Supply	10 Monitorir	
			-	Feedlo			n and Garden (domes	ic) Injection 12 Other	Well
sw	X		4	Indust	al	8 AIr C	Conditioning	12 Other	
- 3w -							ubmitted to Departmer		No X
1									
<u> </u>	S	Wate	r Well [Disinfect	ed:	Yes	No X		
TYPE OF BLAN	NK CASING U	SED:							
1 Steel	3 RMP		-	-		-	9 Other (specify below)	
2PVC	4 ABC		Asbes	tos-Cen	nent	8 Concrete 1	ile		
Blank casing dia	ameter2	in. W	as cas	ing pulle	d? Ye	es X N	o If yes, how r	nuch 3 feet Overdr	illed to 20 feet
Casing height a	bove or below	land surface		0	in.				
GROUT PLUG	MATERIAL								
						$\overline{}$		er ft. From	
Grout Plug Into	ervals From	3 ft. to		35.6		$\overline{}$		ft. From	ft. to ft
Grout Plug Into What is the ne 1 Septic tan	ervals From earest source o	3 ft. to of possible con	tamina	35.6 tion:		om11 Fuel:	ft. tostorage	ft. From 16 Other (specify	ft. to ft
Grout Plug Into What is the ne 1 Septic tan 2 Sewer line	ervals From earest source of k	3 ft. to of possible con 6 Seep 7 Pit pi	tamina age pit	35.6 tion:		11 Fuel 12 Fertil	ft. to storage zer storage	ft. From 16 Other (specify	ft. to ft
Grout Plug Inte What is the ne 1 Septic tan 2 Sewer line 3 Watertight	ervals From parest source of k es t sewer lines	3 ft. to of possible con 6 Seep 7 Pit pi 8 Sewa	tamina age pit ivy age lag	35.6 tion:		11 Fuel: 12 Fertil 13 Insec	ft. to storage zer storage ticide storage	ft. From	ft. to ft
Grout Plug Inte What is the ne 1 Septic tan 2 Sewer line 3 Watertight 4 Lateral lin	ervals From arest source of k es t sewer lines es	3 ft. to of possible con 6 Seep 7 Pit pi 8 Sewa 9 Feed	tamina age pit rivy age lag	35.6 tion:		11 Fuel 12 Fertil 13 Insec 14 Aban	ft. to storage zer storage ticide storage doned water well	ft. From	ft. to ft
Grout Plug Inte What is the ne 1 Septic tan 2 Sewer line 3 Watertight 4 Lateral lin 5 Cess Poo	ervals From parest source of kees t sewer lines es	3 ft. to of possible con 6 Seep 7 Pit pi 8 Sewa	tamina age pit rivy age lag	35.6 tion:		11 Fuel: 12 Fertil 13 Insec 14 Aban 15 Oil w	ft. to storage zer storage ticide storage doned water well ell/ Gas well	ft. From 16 Other (specify Contar	ft. to ft
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