LOCATION			GGING REC	UKU		WC-5P	KSA 82a-1212	ID No.	AS-11
buntv:	OFWAT						Section Number	Township Number	Range Number
	Sedg	gwick	NE	1/4 N	IE 1/4	NW 🖌	32	27S	1E
	directic	n from n		a manufacture of the second			nted within city?		
***					chita, Kansas				
WATER WA			rge Harpool c/o	Ole Time G	Sas & Servic	e	Been	l of Agriculture, Divisio	
ty, State, Z								ation Number:	
MARK WEI	LL'S LOC	ATON W	THAN			35			·····
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	X			NELL WAS					
NW	/		"		0920700.				
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			1		ustrial		nditioning		
sw	/		14/20 0			al comple cube	nitted to Departmen		
1		Í							
ì		i	Water	Well Disinf	ected:	Yes	No.		
ITYPE OF E	5							······································	
1 Steel	SLAME G	3 RMP		Wrought	7	7 Fiberglass	9 Other (i	specify below)	
0									
Blank casin	g diamet	er <u>2</u>	in. Wa	es casing pu	illed? Yes	X No	If yes, how n	nuch3	feet
			and surface						
	-		-						
A CONCAUTE ON	4 1 LO	TEDIAL	4 Mant anna			(3) Bank	alta A Oth	A7	
-						$\mathbf{\tilde{\mathbf{v}}}$		er	
-						$\mathbf{\tilde{\mathbf{v}}}$		erft. From	
Grout Plug	; interval:	From				$\mathbf{\tilde{\mathbf{v}}}$			
Grout Plug What is the	; Interval: e noerosi	From	possible contr	emination:		" <u> </u>	to		
Grout Plug Whet is the 1 Septic	g Interval: e noeroei : tank	From	ft. to possible contr 6 Seepa	amination: Ige pit		11) Fuel sto			
Grout Plug What is the 1 Septic 2 Sewer	g Intervali e neeroei : tank r lines	From source of	ft. to possible contr 6 Seeps 7 Ptt priv	amination: ige pit		1) Fuel sto 12 Fertilize	nage r storage		
Grout Plug What is the 1 Septic 2 Sewer 3 Water	g Interval: e noeroei : tank r linos tight sow	From source of	ft. to possible contr 6 Seepa 7 Pit priv 8 Sewag	amination: Ige pit Vy ge lagoon		11) Fuel sto 12 Fertilize 13 Insectici	nage r storage		
Grout Plug What is the 1 Septic 2 Sewer	g Intervals e neerosi : tank r lines tight sow al lines	From source of	ft. to possible contr 6 Seeps 7 Ptt priv	amination: Ige plt Vy ge lagoon and		11) Fuel sto 12 Fertilize 13 Insectici	ft. to rage r storage de storage ned water weil		
Grout Plug Whet is the 1 Septic 2 Sewer 3 Water 4 Latera 5 Cees I	g Intervals e noerosi : tank r lines tight sew al lines Pool	s From source of er lines	ft. to possible contr 6 Seepa 7 Pft prh 8 Sewag 9 Faedy 10 Livest	amination: ige pit vy ge legoon and ook pens	ft. From	11) Fuel sto 12 Fertilize 13 Insectic 14 Abando 15 Oil wei/	nage r storage de storage ned water well Gas well	18 Other (specify	
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