WATER WELL RECO	YRD For	m \/\/\/C_5	KSA 8221212
ANNIEW AAETT VECK	ATUD FUI		

County: Edv Distance and of 715 W. Hw					1 0000	on Number	Township		Range	
715 W. Hw			SE 1/4		1/4	33	T 24		R 19	₽ W
			=	ddress of well if located	within city?			· · ·		
WATERW	vy 56, Kins	sley, Kansa	as							
	ELL OWNE	₹ Mini Ser	rve							
R#, St. Addr∈	ess, Box#	: 1201 Pra	airie Heights				Board of Ag	riculture, Divis	ion of Water	Resources
			Kansas 67550)			Application I			
LOCATE W	FLL'S LOCA	TION L		MPLETED WELL	18	. ft. ELEV	ATION:	21	71.68	
K" NA HTIW ^L	X" IN SECTION			water Encountered 1.						
	N			WATER LEVEL 7.						
	ŧ			test data: Well water						
N	w	NE ,		gpm: Well water						
<u>,</u>	1			ter8in. to.						
〗 w	X	1-1		OBE USED AS: 5 F			8 Air condition		niection well	
_		.					9 Dewatering		•	h. halawa
8	sw .	SE	1 Domestic	4 Industrial 7 L					Other (Specif	· · ·
			2 Irrigation	industriai / ۱ م bacteriological sample					moldoulus es	
, L	;		submitted	bacteriological sample	SUDITRILLEGI TO L		ter Well Disinfe			ampie was
	S									•
TYPE OF B	BLANK CASI			5 Wrought iron	8 Concret			JOINTS: Glued		,
1 Steel		3 RMP (SR)	•	6 Asbestos-Cement	•		•			
2)PVC		4 ABS		7 Fiberglass						
				ft., Dia						
asing height	above land s	urface	-3.12 i	n., weight		lbs./f	t Wall thickne	ss or gauge N	0	
YPE OF SCR	REEN OR PE	RFORATION	I MATERIAL		(7)PVC		10 A	\sbestos-ceme	ent	
1 Steel		3 Stainless	steel	5 Fiberglass	8 RMP	(SR)	11 (Other (specify)		
2 Brass		4 Galvanize	ed steel	6 Concrete tile	9 ABS		12 1	None used (ope	en hole)	
CREEN OR F	PERFORATION	ON OPENING	GS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (or	pen hole)
1 Contir	nuous slot	(3)Mi	ill slot	6 Wire w	rapped		9 Drilled hole	s	,	
2 Louve	red shutter	Y _{Ke}	ey punched	7 Torch o	ut		10 Other (spec	cify)		
CREEN-PER			• •	.8ft. to	18	ft., Fro	om	ft.	to	ft
				ft. to						
GRA\	VEL PACK II	VITERVALS:		7 ft. to						
					IO	16, 170	m		to	ft
			From	ft. to						
Т свогима	TEDIAI ·	1 Neat c		ft. to		ft, Fro	om	ft.	to	ft
GROUT MA	ATERIAL:	1 Neat c	cement (2	Cement grout	3 Bentoni	te 4	Other		to	ft
	: From	0	ft. to 5.	ft. to	3 Bentoni	ft, Fro	Other		to	ft
Grout Intervals: What is the ne	: From earest source	0 of possible	ft. to 5 contamination:	Cement grout	3 Bentoni	ft., Fronte 47 10 Lives	Other	ft.	to	ftft ter well
Frout Intervals: What is the ne 1 Septic ta	: From earest source ank	0e of possible 4 Latera	ft. to 5 contamination:	Cement grout ft. to ft., From 7 Pit privy	Bentonii ft. to	te 47 10 Lives 11 Fuel:	om	ft. 	to	ftftft ter well
Frout Intervals What is the ne 1 Septic ta 2 Sewer lir	: From earest source ank nes	0e of possible 4 Latera 5 Cess	ft. to 5 contamination: al lines pool	Cement groutft. to 7 Pit privy 8 Sewage lagoo	Bentonii ft. to	te 47 10 Lives 11 Fuel:	Other	14 At 15 Oi	to	ftft ter well ll below)
Frout Intervals: Vhat is the ne 1 Septic ta 2 Sewer lir 3 Watertig	E: From earest source ank nes tht sewer line	e of possible 4 Latera 5 Cess s 6 Seepa	ft. to 5 contamination: al lines pool	Cement grout ft. to ft., From 7 Pit privy	Bentonii ft. to	te 47 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 At 15 Oi	to	ftft ter well ll below)
Frout Intervals Vhat is the ne 1 Septic ta 2 Sewer lir 3 Watertig	e: From earest source ank nes tht sewer line a well? E	0e of possible 4 Latera 5 Cess	ft. to 5	Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard	Bentonii ft. to	te 47 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 At 15 Oi 16 Oi Fo	to	ftft ter well ll below)
rout Intervals Vhat is the ne 1 Septic ta 2 Sewer lir 3 Watertig Direction from	earest source earest source enk nes ht sewer line n well? E	of possible 4 Latera 5 Cess s 6 Seepa	ft. to 5 contamination: al lines pool	Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard	Bentonii ft. to	te 47 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 At 15 Oi	to	ftft ter well ll below)
rout Intervals Vhat is the ne 1 Septic ta 2 Sewer lir 3 Watertig Pirection from FROM 0	earest source ank nes ht sewer line well? E	o o f possible 4 Latera 5 Cess 6 Seepa ast	tement 2 ft. to 5. contamination: al lines pool age pit	Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard	Bentonii ft. to	te 47 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 At 15 Oi 16 Oi Fo	to	ftft ter well ll below)
rout Intervals Vhat is the ne 1 Septic ta 2 Sewer lir 3 Watertig Direction from FROM 0 0	earest source ank nes this sewer lines well? E	of possible 4 Latera 5 Cess s 6 Seepa ast crete,	tement 2 ft. to 5. contamination: al lines pool age pit	Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard	Bentonii ft. to	te 47 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 At 15 Oi 16 Oi Fo	to	ftft ter well ll below)
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