LOCATION OF WATER W bunty: Staffo		Fraction			n WWC-5 Section	KSA 82a-1 on Number		iber i	Range Num	ber 🚽
			SF	% SW				S	R 12	FN
ance and direction from n								, <u> </u>	<u> </u>	-1:
		····, -···								
WATER WELL OWNER:	Frank Ro	oush								
#, St. Address, Box # :							Board of Agricul	ture, Divisio	on of Water Re	sources
y, State, ZIP Code	Murdoct	n, KS 671	111	AS-1	Handi-Se	rv	Application Num	ber:		
LOCATE WELL'S LOCAT										
AN "X" IN SECTION BOX		DENIH OF					VATION:			
X							t 2			
	W						surface measured or			
NW N	νE						ft. after			
	E	st. Yield	gpm	Well water	was		ft. after	hours pur	nping	gpm
w	╄ <b>──</b> ┛ Ĕ ₿	ore Hole Dia	meter	<b>8</b> in. to	30		ft. and	in. t	o	ft.
	W N	VELL WATER		EDAS: 5 Pu	blic water su	ipply	8 Air conditioni 9 Dewatering	ng 11	Injection well	below
	ŝe						ic) 10 <u>Monitoring v</u>			
X										
S	1		al/bacteriolog	gical sample si			Yes No			
·····		ubmitted					ater Well Disinfected			
TYPE OF BLANK CASIN							CASING JOINT			
	3 RMP (SF	र)		estos-Cement				Welded	l 	
2 <u>PVC</u>	4 ABS		7 Fibe	-					ed X	
ank casing diameter	2 i	.n. to	<b>26</b> ft.,	Dia	in. te	•	ft., Dia	ir	n. to	ft.
asing height above land su	rface	0	in., weigh	t.	716	lbs./ft	Wall thickness or g	auge No.	.154	ļ
PE OF SCREEN OR PER	FORATION	MATERIAL			7	PVC	10 Asbes	tos-cement		
1 Steel	3 Stainless	s steel	5 Fibe	erglass	8	RMP (SR)	10 Asbes 11 Other 12 None	(specify)		
2 Brass			6 Con							
REEN OR PERFORATIO							8 <u>Saw cut</u>	1	1 None (open	i hole)
1 Continuous slot 2 Louvered shutter		lill slot		6 Wirew 7 Torch			9 Drilled holes	Λ.		
							10 Other (specify	·/		A
CREEN-PERFORATED IN	TERVALS:						From			
		From		ft. to	20		From	ft. to		ft.
GRAVEL PACK INT	ERVALS:						From			
		From		ft. to		ft.	From	ft. to		ft.
GROUT MATERIAL:	1 Neat cer	ment	2 Cement	arout	3 <u>Ben</u> i	tonite	4 Other	· · · · · · · · · · · · · · · · · · ·		
		to Z	' # Fr	rom 2	ft.t	o 23	.5 ft From		ft. to	ft.
rout Intervals From									and the second second data and second	/eli
rout Intervals From	of possible col	ntamination:				10 Live	stock pens	14 Aban		
rout Intervals From hat is the nearest source o 1 Septic tank	of possible coi 4	ntamination: 4 Lateral line	es	7 Pit privy		10 Live 11 Fuel	stock pens storage	14 Aban 15 Oilw	ell/ Gas well	
rout Intervals From hat is the nearest source o 1 Septic tank 2 Sewer lines	of possible coi 4 5	ntamination: 4 Lateral line 5 Cess pool	es	7 Pit privy 8 Sewage	lagoon	10 Live 11 Fuel 12 Fert	stock pens   storage ilizer storage	14 Aban 15 Oil w 16 Othe	ell/ Gas well r (specify belov	,
rout Intervals From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line	of possible coi 4 5	ntamination: 4 Lateral line	es	7 Pit privy	lagoon	10 Live 11 Fuel 12 Fert 13 Inse	stock pens storage ilizer storage cticide storage	14 Aban 15 Oil w 16 Othe	ell/ Gas well	,
rout Intervals From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lin rection from well?	of possible col 4 5 les 6	ntamination: 4 Lateral line 5 Cess pool 6 Seepage p	es pit	7 Pit privy 8 Sewage 9 Feedyard	lagoon I	10 Live 11 Fue 12 Fert 13 Inse How man	stock pens storage ilizer storage cticide storage y feet?	14 Aban 15 Oil w 16 Othe <b>Con</b>	ell/ Gas well r (specify below <b>taminated</b>	,
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rout Intervals     From       hat is the nearest source of     1       Septic tank     2       2     Sewer lines       3     Watertight sewer line       rection from well?     FROM       TO     C       0     .5	of possible col 4 5 Nes 6 CODE	ntamination: 4 Lateral lind 5 Cess pool 6 Seepage p LITH <b>nent &amp; as</b>	es bit IOLOGIC LO	7 Pit privy 8 Sewage 9 Feedyard	lagoon I	10 Live 11 Fue 12 Fert 13 Inse How man	stock pens storage ilizer storage cticide storage y feet?	14 Aban 15 Oil w 16 Othe <b>Con</b>	ell/ Gas well r (specify below <b>taminated</b>	,
rout Intervals     From       That is the nearest source of     1       Septic tank     2       2     Sewer lines       3     Watertight sewer line       irrection from well?     FROM       FROM     TO       0     .5       .5     7	of possible col 4 5 1es 6 CODE Cerr Clay	ntamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH nent & as 7, silty	es bit IOLOGIC LO <b>phait</b>	7 Pit privy 8 Sewage 9 Feedyard G	lagoon I	10 Live 11 Fue 12 Fert 13 Inse How man	stock pens storage ilizer storage cticide storage y feet?	14 Aban 15 Oil w 16 Othe <b>Con</b>	ell/ Gas well r (specify below <b>taminated</b>	,
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rout Intervals     From       hat is the nearest source of     1       Septic tank     2       2     Sewer lines       3     Watertight sewer lin       rection from well?       FROM     TO       C     0       .5     7       7     8       8     26       26     28	of possible col 4 5 1es 6 CODE Cerr Clay San San Cali	ntamination: 4 Lateral line 5 Cess pool 6 Seepage p LITH nent & as 7, silty d, silty, fi d, fine gr che & vei layey)	es oltogic Lo phait ine graine ained, cla ry fine gr	7 Pit privy 8 Sewage 9 Feedyard G ed ayey,silty	lagoon I	10 Live 11 Fue 12 Fert 13 Inse How man	stock pens storage ilizer storage cticide storage y feet?	14 Aban 15 Oil w 16 Othe <b>Con</b>	ell/ Gas well r (specify below <b>taminated</b>	,
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