							VC-5 K	(SA 82a-12 <i>1</i>			
1 LOCATIO	N OF WATE	R WELL:	FRACTION			SEC	TION NUMBE	1		RANGE	NUMBER
Sedgy	wick		NE 1/4	\$ SE	1/4 SW	1/4	12	T 2	7 s	R 1	E E/W
Distance and	d direction from	n nearest town or city s	street address of w	ell if located wi	ithin city?						
5330	E. Crest			a, Kansa	s						
2 WATI	ER WELL C	WNER: SIEB	ERT, Jim						0		
RR#,ST.	ADDRESS		E. Crestvie	e w					Board of Agr	iculture, Division of	water Resource
	CITY,	STATE: Wich	ita, Kansas				P CODE:		Application Nur	nber:	
3 LOCAT	E WELL'S LO	CATION 4	DEPTH OF COM	IPLETED W	ELL: 11	7 ft.		ELEVATION:			
WITHA	N "X" IN SEC	TION BOX: Dep	th of groundwat	er Encounte	red:	ft.			ft.		ft.
		WE WE	LL'S STATIC W	ATER LEVE	≘∟ 21	FT BELO	W I AND SI	URFACE MEASU	IRED ON mo/o	day/yr: 7/2	1/04
	- N W	NE		ump test dat				ft. after		of pumping @	gpm
0	IAAA	I NEW	Est. Yield:	gpm	Well wa			ft. after		s of pumping @	gpm
w Mile		Е Во	ore Hole Diamete	• •		to 1	17 ft		in.	to	ft.
-		' ! 1	LL WATER TO	-	iS:				0 Dewateri	44 1-1	ection well
	-sw	SE 1.	Domestic 3	3. Feedlot	5. Public wa	ter supply	7. Lawn	and garden only		9	Specify below)
	' '	2.	Irrigation 4	4. Industrial	6. Oil field w	ater supply	8. Air cor	nditioning	10. Monitorii		, ,
' -	S		as a chemical/bact	teriological san			YES	NO		what mo/day/yr	•
		sub	mitted				Was \	Water Well Disin	ected?	YES	NO
l~1		ING USED:	5. Wrough	ht Iron	7. Fiberglass	9. O	ther (Specify	y below) CAS	ING JOINTS:	Glued	Threaded
·	I. Steel	3. RPM (SR	3)		_	. SDI	R-26			Welded	Clamped
	2. PVC	4. ABS	6. Asbest	os-Cement	8. Concrete ti	le DD	20				
Blank cas	sing diamete	er 5 i	in. to	32 ft.,	Dia.	in.	to	ft.,	Dia.	in. to	ft.
Casing h	eight above	land surface:	12 in.,		Weight:	2.35 R	os. / ft.	Wall th	ickness or gaug	ge No214	1
TYPE OF	SCREEN (OR PERFORATION	MATERIAL:							-	
1. Stee	el 3	. Stainless Steel	5. Fiberglas	s (7. PVC	9. A	BS	11. Ot	ner (specify)		
2. Bras	ss 4	. Galvanized	6. Concrete	Tile	8. RMP (SR)	10. A	sbestos-Ce	ment 12. No	ne used (open	hole)	
SCREEN	OR PERFO	RATION OPENING	S ADE.								
1	nuous slot			. Gauzed wr	ranned	7 To	rch cut	9 Drill	ed holes	11. None (open hole)
1										, , , , , , ,	
2. Louve	ered shutte	r 4. Key pu	inched 6.	. Wire wrap _l	ped	8. Sa	w cut	10. Oth	er (specify)		
SCREEN -	PERFORA	TION INTERVAL	From	32	ft. to	117	ft.,	From	ft.	to	ft.
			From		ft. to		ft.,	From	ft.	to	ft.
G	RAVEL PA	CK INTERVALS:	From	24	ft. to	117	ft.,	From	ft.	to	ft.
							,				
—			From		ft. to	· · · · · · · · · · · · · · · · · · ·	ft.,	From	ft.	to	ft.
6 GROU	JT MATERI	ALS: 1. Neat c	ement	2. Cem	ent Grout	3	Bentonite	•	Other bent	onite hole pl	lug
		Constitutional State A St. 12 A St. 12									ft.
	What is the nearest source of possible contamination:								1 10111	π. α	
1 Septi		ource of possible con		7. Pit privy	1			ft., 13 Insecti			Gas well
Ocpu	c tank	ource of possible co	lines	7. Pit privy		0. Livestoc	k pens	13. Insecti	cide storage	15. Oil well/	
2. Sewe	c tank	ource of possible con	lines ool	8. Sewage I	lagoon 1	0. Livestoc	k pens rage	13. Insecti		15. Oil well/	Gas well pecify below)
2. Sewe	c tank er lines rtight sewe	ource of possible con 4. Lateral 5. Cess Po	lines ool		lagoon 1	0. Livestoc	k pens rage	13. Insecti 14. Aband	cide storage on water well	15. Oil well/	
2. Sewe	c tank er lines rtight sewe from well?	5. Cess Possible on 6. Seepag	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
2. Sewe 3. Water Direction From	r lines rtight sewe	5. Cess Por line 6. Seepag	lines ool	8. Sewage I	lagoon 1	0. Livestoc	k pens rage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/	
2. Sewe 3. Water Direction From 0	r lines rtight sewe from well? TO	5. Cess Por line 6. Seepag South	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
2. Sewe 3. Water Direction From 0	c tank or lines rtight sewe from well? To 4 12	5. Cess Por line 6. Seepag South	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
2. Sewe 3. Water Direction From 0 4 12	c tank or lines rtight sewe from well? TO 4 12 21	5. Cess Por line 6. Seepag South	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
2. Sewe 3. Water Direction From 0 4 12 21	c tank or lines rtight sewe from well? To 4 12 21 25	5. Cess Por line 6. Seepage South Ltopsoil clay sand clay	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
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2. Sewe 3. Water Direction From 0 4 12 21	c tank or lines rtight sewe from well? To 4 12 21 25	5. Cess Por line 6. Seepage South Ltopsoil clay sand clay	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
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2. Sewe 3. Water Direction From 0 4 12 21	c tank or lines rtight sewe from well? To 4 12 21 25	5. Cess Por line 6. Seepage South Ltopsoil clay sand clay	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
2. Sewe 3. Water Direction From 0 4 12 21	c tank or lines rtight sewe from well? To 4 12 21 25	5. Cess Por line 6. Seepage South Ltopsoil clay sand clay	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
2. Sewe 3. Water Direction From 0 4 12 21	c tank or lines rtight sewe from well? To 4 12 21 25	5. Cess Por line 6. Seepage South Ltopsoil clay sand clay	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
2. Sewe 3. Water Direction From 0 4 12 21	c tank or lines rtight sewe from well? To 4 12 21 25	5. Cess Por line 6. Seepage South Ltopsoil clay sand clay	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
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2. Sewe 3. Water Direction From 0 4 12 21	c tank or lines rtight sewe from well? To 4 12 21 25	5. Cess Por line 6. Seepage South Ltopsoil clay sand clay	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
2. Sewe 3. Water Direction From 0 4 12 21	c tank or lines rtight sewe from well? To 4 12 21 25	5. Cess Por line 6. Seepage South Ltopsoil clay sand clay	lines ool ge pit	8. Sewage I	lagoon 1	Livestoc The stoce Fertilizer	k pens rage r storage	13. Insecti 14. Aband	cide storage on water well any feet? 20	15. Oil well/ 16. Other (s	
2. Sewe 3. Water Direction From 0 4 12 21 25	tank or lines rtight sewe from well? To 4 12 21 25 117	surce of possible con 4. Lateral 5. Cess Por line 6. Seepag South Lopsoil clay sand clay shale	lines ool ge pit LITHOLOG	8. Sewage I 9. Feed yard	lagoon 1	0. Livestoc 1. Fuel sto 2. Fertilize	k pens rage r storage	13. Insecti 14. Aband How ma	cide storage on water well any feet? 20 LITHOLC	15. Oil well/ 16. Other (s	pecify below)
2. Sewe Q. Water Direction From 0 4 12 21 25	tractor's or L	surce of possible con 4. Lateral 5. Cess Por 6. Seepag South Lopsoil clay sand clay shale	lines ool ge pit LITHOLOG	8. Sewage I 9. Feed yard IC LOG	lagoon 1	0. Livestoc 1. Fuel sto 2. Fertilize From	k pens rage r storage To	13. Insecti 14. Aband How ma	cide storage on water well any feet? 20 LITHOLO	15. Oil well/ 16. Other (s	pecify below)
2. Sewe Q. Water Direction From 0 4 12 21 25	tractor's or L	surce of possible con 4. Lateral 5. Cess Por line 6. Seepag South Lopsoil clay sand clay shale	lines ool ge pit LITHOLOG ation: This wate 7/21/2004	8. Sewage I 9. Feed yard IC LOG	lagoon 1	0. Livestoc 1. Fuel sto 2. Fertilize From	k pens rage r storage To	13. Insecti 14. Aband How ma	cide storage on water well any feet? 20 LITHOLO	15. Oil well/ 16. Other (s	pecify below)
2. Sewe Q. Water Direction From 0 4 12 21 25	tractor's or L	surce of possible con 4. Lateral 5. Cess Por 6. Seepag South Lopsoil clay sand clay shale	lines ool ge pit LITHOLOG ation: This wate 7/21/2004	8. Sewage I 9. Feed yard IC LOG	d 1	0. Livestoc 1. Fuel sto 2. Fertilize From 2. reistrue to the	k pens rage r storage To constructed best of my	13. Insecti 14. Aband How ma	cide storage on water well any feet? 20 LITHOLO	15. Oil well/ 16. Other (s	pecify below)
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