							SA 82a-12			
1 LOCATION OF WATER	NELL:	FRACTION			SECT	ION NUMBER	1	NUMBER	RANGE N	
Sedgwick		NE 1/4	NE 1/4		1/4	2	Т 2	7 s	R 1V	V E/W
Distance and direction from r	earest town or city s	street address of well	if located within	city?						
29th N. & Hoov		Wichita,			(2 logs on	1 permit)			
2 WATER WELL OW	/NER: WIC	CHITA, CITY	OF					Deceded Acc		
RR#,ST. ADDRESS,B		and Hoover						Board of Agri	culture, Division of V	
CITY, ST	ATE: Wich	ita, Kansas			ZIF	CODE:		Application Num	nber: 2010	50068
3 LOCATE WELL'S LOCATE	ATION 4 D	EPTH OF COMP	LETED WELL	.: 35	ft.	`	ELEVATION:			
WITH AN "X" IN SECTI	ON BOX:	th of groundwater			ft.			ft.		ft.
		LL'S STATIC WA		14		ALL AND CI	IRFACE MEASI		10v/vs: 7/9	/16
	: 1 I					W LAIND SC			,,	
1 1 1	NE		np test data:	Well water			ft. after		of pumping @	gpm
M Mile	- I	Est. Yield:	gpm 12	Well water	erwas to 3	5 4	ft. after		of pumping @	gpm
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	' 1 [ore Hole Diameter		in.	10 3	5 ft.	and	in.	to	ft.
sw		LL WATER TO B Domestic 3.		5. Public wat	er sunniv	7. Lawn a	ind garden only	9. Dewaterii	.9	ction well
	ı "							10. Monitorin		pecify below)
	1	as a chemical/bacter		6. Oil field wa		YES	NO		what mo/day/yr	was sample
S		mitted	lological sample	sabilitied to Di	epartments		Vater Well Disin			NO .
5 TYPE OF CASIN	IG USED:				0.04	her (Specify	halaw) CAS	SING JOINTS: (Glued	Threaded
1. Steel	3. RPM (SR	5. Wrought	Iron 7	'. Fiberglass		` ' '	below) OA) N 30 N 10. V	Welded	Clamped
2. PVC	4. ABS	6. Asbestos	-Cement 8	3. Concrete tile	_e SDF	R-26			Weided	Clarriped
Blank casing diameter		in. to	20 ft.,	Dia.	in.	to	ft.,	Dia.	in. to	ft.
1	-	10	20,							
Casing height above la		,		Weight:	2.35 lb	s. / ft.	Wall tr	ickness or gaug	ge No214	+
TYPE OF SCREEN OF	_		7	PVC	0.41	00	11 0	har (specify)		
	Stainless Steel	5. Fiberglass	_		9. Al			her (specify)		
2. Brass 4. 0	Galvanized	Concrete T	ile 8.	RMP (SR)	10. As	sbestos-Ce	nent 12. No	one used (open	nole)	
SCREEN OR PERFOR	ATION OPENING	S ARE:								
1. Continuous slot	3. Mill slo	ot 5. 0	Sauzed wrap	ped	7. To:	rch cut	9. Dril	led holes	11. None (open hole)
2. Louvered shutter	4. Key pu	inched 6.V	Vire wrapped	ı	(8. Sa)	w cut	10. Oth	er (specify)		
SCREEN - PERFORATI	ON INTERVAL	From	20 ft.	to	35	ft.,	From	ft.	to	ft.
		From	ft.	to		ft.,	From	ft.	to	ft.
GRAVEL PACE	(INTERVALS:	From	20 ft.	to	35	ft.,	From	ft.	to	ft.
		From	ft.	to		ft.,	From	ft.	to	ft.
6 GROUT MATERIA	C.									
드	1. Noat o		2. Cement			B. Bentonite		Deni	onite hole pl	•
Grout Intervals:	From 0	ft. to	20 ft.,	From	ft.	to	ft.,	From	ft. to	ft.
what is the heatest sou	ion of nancible on	ntomination:								
1 Santic tank	rce of possible cor	7	Pit privy	10	D. Livestoci	k pens	13. Insect	icide storage	15. Oil well/	Gas well
1. Septic tank	4. Lateral	lines 7				-		•		
Septic tank Sewer lines	4. Lateral 5. Cess Pe	lines 7	Sewage lag	oon 1	1. Fuel stor	rage		icide storage Ion water well	16. Other (s	pecify below)
Sewer lines Watertight sewer	4. Lateral 5. Cess Po	lines 7		oon 1		rage	14. Aband	lon water well		pecify below)
Sewer lines Watertight sewer Direction from well?	4. Lateral 5. Cess Pe	lines 7. ool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag	lines 7	Sewage lag	oon 1	1. Fuel stor	rage	14. Aband	lon water well	16. Other (s	pecify below)
2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 t	4. Lateral 5. Cess Poline 6. Seepag	lines 7. ool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag	lines 7. ool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
Sewer lines Watertight sewer Direction from well? From To	4. Lateral 5. Cess Poline 6. Seepag opsoil lay ine sand	lines 7. sool 8. ge pit 9.	Sewage lag	oon 1	1. Fuel stor 2. Fertilizer	rage r storage	14. Aband	lon water well	16. Other (s None A	pecify below)
2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 t 3 8 c 8 22 f 22 35 r	4. Lateral 5. Cess Poline 6. Seepag	lines 7. lool 8. ge pit 9. LITHOLOGIC	Sewage lage Feed yard	oon 1	1. Fuel stor 2. Fertilizer From	To	14. Aband	any feet? LITHOLO	16. Other (s None A	pecify below) pparent
2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 t 3 8 c 8 22 f 22 35 r	4. Lateral 5. Cess Poline 6. Seepag Lopsoil Lay ine sand medium sand	lines 7. cool 8. ge pit 9. LITHOLOGIC	Sewage lag Feed yard C LOG	constructed	1. Fuel stor 2. Fertilizer From 2. 2. red	To To Constructed	How m	any feet? LITHOLO	16. Other (s None A	pecify below) pparent
2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 t 3 8 c 8 22 f 22 35 r 7 Contractor's or La was completed on (n	4. Lateral 5. Cess Poline 6. Seepag opsoil clay ine sand medium sand	lines 7. lool 8. ge pit 9. LITHOLOGIC cation: This water 7/8/16	Sewage lag Feed yard C LOG	constructed d this record i	1. Fuel stor 2. Fertilizer From 2. revisit to the	To To Constructed best of my	How m	plugged belief.	16. Other (s None A	pecify below) pparent
2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 t 3 8 c 8 22 f 22 35 r	4. Lateral 5. Cess Poline 6. Seepag opsoil clay ine sand medium sand	lines 7. lool 8. ge pit 9. LITHOLOGIC cation: This water 7/8/16	Sewage lag Feed yard C LOG	constructed d this record i	1. Fuel stor 2. Fertilizer From 2. revisit to the	To To Constructed best of my	How m	plugged belief.	16. Other (s None A	pecify below) pparent
2. Sewer lines 3. Watertight sewer Direction from well? From To 0 3 t 3 8 c 8 22 f 22 35 r 7 Contractor's or La was completed on (n	4. Lateral 5. Cess Poline 6. Seepag copsoil clay ine sand medium sand andowner's Certific no/day/year) contractor's Licens	lines 7. lines 8. lines 7. lines 8. lin	Sewage lage Feed yard C LOG	constructed d this record in	1. Fuel stor 2. Fertilizer From 2. red 3. red 4. strue to the structure.	To To Constructed best of my	How m	plugged belief.	16. Other (s None A	pecify below) pparent