LOCATION OF WATER WELL:	WATER WELL RECORD Fo	orm WWC-5 KSA 82a-		MW#4
	Fraction	Section Number	Township Number	Range Number
ounty: SEDGWICK	SW 1/4 SW 1/4 NW	<u>¼</u> 23	т 27 s	R 1 8(n)
	or city street address of well if located w	vithin city?		MW#4 EAST
	LLSIDE WICHITA, KS			11W#4
WATER WELL OWNER: TOWN&C	OUNTRY			
R#, St. Address, Box # :				e, Division of Water Resource
	OX 17087 WICHITA, KS			
	DEPTH OF COMPLETED WELL 4			
N	Depth(s) Groundwater Encountered 1			
	WELL'S STATIC WATER LEVEL			-
NW NE	Pump test data: Well water w			
	Est. Yield gpm: Well water w			
W X 1 1 E	Bore Hole Diameter 7.14 in. to $$			
_ " ! ! 1			Air conditioning	
sw sf l		Oil field water supply		
	-	-		•••••
	Was a chemical/bacteriological sample sub	mitted to Department? Yes	; If y	es, mo/day/yr sample was sul
S	mitted	Wate	r Well Disinfected? Yes	No
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: G	ued Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement	9 Other (specify below)	W	elded
X2 PVC 4 ABS	<u> </u>			nreaded.X
	n. to28. • 5 ft., Dia			
asing height above land surface	0in., weight S.CH.ED. 4	:.0 Ibs./ft	Wall thickness or gauge	No
YPE OF SCREEN OR PERFORATION	MATERIAL:	X7 PVC	10 Asbestos-ce	
1 Steel 3 Stainless	steel 5 Fiberglass	8 RMP (SR)	11 Other (spec	ify)
2 Brass 4 Galvanize	d steel 6 Concrete tile	9 ABS	12 None used	(open hole)
CREEN OR PERFORATION OPENING		wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot 🔀 Mili	Islot 010 6 Wire wra	apped	9 Drilled holes	
2 Louvered shutter 4 Key	y punched 7 Torch cu	ıt	10 Other (specify)	
CREEN-PERFORATED INTERVALS:	From 4 3. • 5 ft. to 2	8. • 5 ft., From		t. toft
	From ft. to			
GRAVEL PACK INTERVALS:	From 4 3. • 5 ft. to 2			
		ft., From		t. to ft
GROUT MATERIAL: 1 Neat ce	ement 2 Cement grout	x8 Bentonite 4 C	ther	
rout Intervals: From 2.2	t. to0 • 3 ft., From 2	5 ft. to22	ft From	ft. to
hat is the nearest source of possible of		10 Livesto		Abandoned water well
1 Septic tank 4 Latera	I lines 7 Pit privy	11 Fuel s	orage 15	01 - 110 11
•	· · · · · · · · · · · · · · · · · · ·			Oli well/Gas well
2 Sewer lines 5 Cess i	pool 8 Sewage lagoon		er storage 16	
2 Sewer lines 5 Cess p x3 Watertight sewer lines 6 Seepa	-	n 12 Fertiliz	-	Other (specify below)
x3 Watertight sewer lines 6 Seepa		n 12 Fertiliz 13 Insecti	cide storage	
№ Watertight sewer lines 6 Seepa irection from well? north		n 12 Fertiliz 13 Insecti	cide storage	Other (specify below)
№ Watertight sewer lines 6 Seepa irection from well? north FROM TO	ge pit 9 Feedyard	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
₩ Watertight sewer lines 6 Seepa irection from well? north FROM TO	ge pit 9 Feedyard	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
Watertight sewer lines 6 Seepa	ge pit 9 Feedyard LITHOLOGIC LOG wn_clay	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
X3 Watertight sewer lines 6 Seepa birection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
X Watertight sewer lines 6 Seepa birection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay wn to grey clay	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
X Watertight sewer lines 6 Seepa direction from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
X Watertight sewer lines 6 Seepartirection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
X Watertight sewer lines 6 Seepa irrection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan n sandy clay	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
3 Watertight sewer lines 6 Seepa irection from well? north FROM TO topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
3 Watertight sewer lines 6 Seepa irrection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
X Watertight sewer lines 6 Seepa irection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str	un clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
**Watertight sewer lines 6 Seepa irection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str 28 32 clayey 32 40 MED san	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED dy saturated at 35.5	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
**Watertight sewer lines 6 Seepa irection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str 28 32 clayey 32 40 MED san	un clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
**Watertight sewer lines 6 Seepa irection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str 28 32 clayey 32 40 MED san	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED dy saturated at 35.5	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
**Watertight sewer lines 6 Seepa irection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str 28 32 clayey 32 40 MED san	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED dy saturated at 35.5	n 12 Fertiliz 13 Insecti How man	cide storage	Other (specify below)
**Watertight sewer lines 6 Seepa direction from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str 28 32 clayey 32 40 MED san 40 43.5 med to	ge pit 9 Feedyard LITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED dy saturated at 35.5 coarse sand	12 Fertiliz 13 Insecti How many FROM TO	cide storage v feet? 67 PLUGGIN	G INTERVALS
x3 Watertight sewer lines 6 Seepartification from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str 28 32 clayey 32 40 MED san 40 43.5 med to	UITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED dy saturated at 35.5 coarse sand	Tale Tertilization of the second of the seco	cide storage refeet? 67 PLUGGING PLUGGING structed, or (3) plugged	G INTERVALS under my jurisdiction and was
Watertight sewer lines 6 Seepa irection from well? north FROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str 28 32 clayey 32 40 MED san 40 43.5 med to CONTRACTOR'S OR LANDOWNER' completed on (mo/day/year) 3-18	UITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED dy saturated at 35.5 coarse sand S CERTIFICATION: This water well was -96.	The second structed is the second structed in the second structed structed in the second structed in the second structed in the second structed stru	structed, or (3) plugged	G INTERVALS GINTERVALS under my jurisdiction and was knowledge and belief. Kansas
x3 Watertight sewer lines 6 Seepa direction from well? north FROM TO 0 5 topsoil brown to dark brown to silty brown 10 15 dark brown 10 15 dark brown 15 20 sandy siclay 20 28 light brown str 28 32 clayey 32 40 MED san 40 43.5 med to contractor's OR LANDOWNER completed on (mo/day/year) 3.–1.8 (vater Well Contractor's License No. 5	un clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED dy saturated at 35.5 coarse sand S CERTIFICATION: This water well was -96. 75. This Water Well	The second second second second was completed on the second secon	structed, or (3) plugged	G INTERVALS GINTERVALS under my jurisdiction and was knowledge and belief. Kansas
**Watertight sewer lines 6 Seepa irection from well? north FROM TO 0 5 topsoil brown to dark brought of the series of the seri	UITHOLOGIC LOG wn clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED dy saturated at 35.5 coarse sand S CERTIFICATION: This water well was -96. 75	The second second second was completed on the second secon	structed, or (3) plugged l is true to the best of my (mo/day/yr)	G INTERVALS Under my jurisdiction and wa knowledge and belief. Kansa
Watertight sewer lines 6 Seepa ection from well? north ROM TO 0 5 topsoil brown to dark bro 5 10 silty br 10 15 dark bro 15 20 sandy si clay 20 28 light br iron str 28 32 clayey 32 40 MED san 40 43.5 med to CONTRACTOR'S OR LANDOWNER' npleted on (mo/day/year) 3-1.8 ter Well Contractor's License No. 5 der the business name of KYRTZ	un clay own clay wn to grey clay lty light brn to tan n sandy clay ingers & staining sand tan fine to MED dy saturated at 35.5 coarse sand S CERTIFICATION: This water well was -96. 75. This Water Well	The second state of the second was completed on the second state of the second state of the second was completed on the second was completed with the seco	structed, or (3) plugged list rue to the best of my (mo/day/yr)	Other (specify below) G INTERVALS under my jurisdiction and wa knowledge and belief. Kansa-96