1 LOCATION OF WATER W		ER WELL RECORD	Form WWC-5 KSA 8		
			Section Numb	1	
County SEDGWICK			$\leq v_4 \mid 21$	1 T 27	S R EW
Distance and direction from	nearest town or city street	address of well if located	within city?	11 12	1, 1071
3 13 4 DF	1, Wichita,	<u>40 00 00</u>	oth of parki	inglet and s	o' wat of Ida
2 WATER WELL OWNER:	Graphics By	15 tem	•	-	
RR#, St. Address, Box # :	313 IDA .	/			ulture, Division of Water Resources
City, State, ZIP Code :		6720/			
LOCATE WELL'S LOCAT	ION WITH 4 DEPTH OF (COMPLETED WELL	ft. ELE	/ATION:	
AN "X" IN SECTION BOX	Depth(s) Ground	dwater Encountered 1.		. 2	ft. 3
ī	WELL'S STATION	C WATER LEVEL	ft. below land s	surface measured on mo/	day/yr , , , , , , , , , , , , , , , , , , ,
NW	Pum	np test data: Well water	was ft.	after ho	urs pumping gpm
	Est. Yield	gpm: Well water	was ft.	after ho	urs pumping gpm
<u>•</u> ,,, i	Bore Hole Diam	neterin. to.		, and	in. to
ž w I	WELL WATER	TO BE USED AS:	5 Public water supply	8 Air conditioning	11 Injection well
	1 Domestic		Oil field water supply	9 Dewatering	12 Other (Specify below)
X	2 Irrigation	4 Industrial 7	Lawn and garden only	Monitoring well	.,
	Was a chemical	/bacteriological sample su	ubmitted to Department?	YesNoX	If yes, mo/day/yr sample was sub-
1 5	mitted		v	Vater Well Disinfected?	res No X
5 TYPE OF BLANK CASING	G USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS	: Glued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify be	ow)	Welded
(2) PVC	4 ABS	7 Fiberglass			Threaded
Blank casing diameter	 in. to <u>.</u>	ft., Dia	in. to	ft., Dia	in. to ft.
Casing height above land su	rface	.in., weight	<u>.</u> lb:	s./ft. Wall thickness or ga	uge No 5 € H . 40
TYPE OF SCREEN OR PER	REPORATION MATERIAL:		(7)evc	10 Asbestos	s-cement
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (s	pecify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None us	ed (open hole)
SCREEN OR PERFORATION	N OPENINGS ARE:	5 Gauze	d wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	(3) Mill slot	6 Wire w	rapped	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch	cut, /		
SCREEN-PERFORATED INT	TERVALS: From	メス ft. to	. / .3 ft., Fr	om	. ft. toft.
	From	, ft. to	, . <u> , ft.</u> , Fr	om	. ft. toft.
GRAVEL PACK IN	TERVALS: From 2	-3.1 ft. to	. <i>I. O</i>	om	. ft. toft.
	From	ft. to	ft., Fr	om Ja / a	ft. to ft.
6 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite	Other Uol-C	AY
Grout Intervals: From					
Grout mervais. From	ft. to	ft., From ()	2 ft. to //	tt., From /	/ ft. to . ! /. Z) ft.
What is the nearest source of		ft., From	·	estock pens	/ ft. to .//.Z)ft.
What is the nearest source of	f possible contamination:	7 Pit privy	10 Live		• / /
What is the nearest source of	f possible contamination:		10 Live 11 Fue	estock pens	14 Abandoned water Well
What is the nearest source of 1 Septic tank	of possible contamination: 4 Lateral lines 5 Cess pool	7 Pit privy	10 Live 11 Fue on 12 Fer	estock pens I storage	14 Abandoned water well 15 Oil well/Gas well
What is the nearest source of 1 Septic tank 2 Sewer lines	of possible contamination: 4 Lateral lines 5 Cess pool	7 Pit privy 8 Sewage lagoo	10 Live 11 Fue on 12 Fer 13 Inse	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	of possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	7 Pit privy 8 Sewage lagoo 9 Feedyard	10 Live 11 Fue on 12 Fer 13 Inse	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well
What is the nearest source of 1 Septic tank Sewer lines Watertight sewer line Direction from well? FROM TO G	of possible contamination: 4 Lateral lines 5 Cess pool s 6 Seepage pit LITHOLOGIC TAYEL 4 Sand	7 Pit privy 8 Sewage lagoo 9 Feedyard	10 Live 11 Fue on 12 Fer 13 Inse How m	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank Sewer lines Watertight sewer line Direction from well? FROM TO G	of possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	7 Pit privy 8 Sewage lagoo 9 Feedyard	10 Live 11 Fue on 12 Fer 13 Inse How m	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank Sewer lines Watertight sewer line Direction from well? FROM TO G	of possible contamination: 4 Lateral lines 5 Cess pool s 6 Seepage pit LITHOLOGIC TAYEL 4 Sand	7 Pit privy 8 Sewage lagor 9 Feedyard LOG	10 Live 11 Fue on 12 Fer 13 Inse How m	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I GO I	of possible contamination: 4 Lateral lines 5 Cess pool s 6 Seepage pit LITHOLOGIC Tavel 4 Sand 4-Okbr fine Sand br. fine Sand	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With Silt With Silt	10 Live 11 Fue on 12 Fer 13 Inse How m	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I GO I	of possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel 4 Sand 1- Okbr fine Sand 4 bry had, dry	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5:17 With 5:17	10 Live 11 Fue on 12 Fer 13 Inse How m	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I Go I 3 Me 3 4 L4 5 L4 5 C	of possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC Tavel + Sand 1- Okbr fine Sand br. fine Sand br. fine Sand	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5:1t With 5:1t John Sold Tay Seams:	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I GO I 3 Me 3 4 LA 5 LA 5 LA	of possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC Tavel & Sand 4- Okbr fine Sand 4 br., fine Sand 6 br., V. Sine, Sand 6 br., V. Sine, Sand 6 c., V. Sine, Sand 7 c., V. Sine, Sand 8 c., V. Sine, S	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5 It With 5.1t Silty Sand Tlay Seams.	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I GO I 3 Me 3 4 LA 5 LA 5 LA	of possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC ravel & Sand 1- Okbr fine Sand 1- br, had, dry br, V. fine, Sand, from Sand,	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5 It With 5.1t Silty Sind Tay seams: Wible, heavy Organisand and 5.1t	10 Live 11 Fue 20 12 Fer 13 Inse How m	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I G. I 3 Ma. 3 4 AI. 4 5 AI. 5 6 AI. 6 8 AI. 7 AI.	of possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC ravel & Sand 1- DKbr fine Sand 1- DKbr fine Sand 1- DK, hand, dry br, V, fine, Sand, fr br, V, fine, Sand, fr colore Br, Clay, pl	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5.1t With 5.1t Silly Sond Tlay Seams: Lay Seams: Lay Seams Sand and 5.1t Washe, heavy Organ	10 Live 11 Fue 20 12 Fer 13 Inse How m	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank Sewer lines Watertight sewer line Direction from well? FROM TO O I Go I 3 Ma 3 A A A A 5 A A 5 A A 5 A A 5 A A 7 A A 8 A A 9 A A 9 A A 9 A A 9 A A 9 A A 1 A 1	of possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel & Sand 1- DKbr fine Sand br., had, dry br, V. fine, Sand, from C., Vr. fine gr, gr DI. ve Br Clay, pl	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5: It With 5: It Giffy Send Tlay seams: Subje, heavy Organics and and 5: It ash c, high Jand frable, Sources	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I GO I 3 Ma 3 4 Lt 5 Lt 5 6 Lt 6 8 Lt 7 1 Lt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel + Sand 1- Dkbr fine Sand br., hard, dr., br, V. fine, Sand, lr br, V. fine, Sand, lr colore br. Clay, ph to br, Wr. fine Sand to br, Med - Ca	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5: It With 5: It Silly 5 and Tay seams: When y Organ and and 5: It work y high 3 and a Eriable, foorly corsegs, poorly	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO	estock pens I storage illizer storage ecticide storage any feet?	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I GO I 3 Ma 3 4 Lt 5 Lt 5 6 Lt 6 8 Lt 7 1 Lt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel & Sand 1- DKbr fine Sand br., had, dry br, V. fine, Sand, from C., Vr. fine gr, gr DI. ve Br Clay, pl	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5: It With 5: It Silly 5 and Tay seams: When y Organ and and 5: It work y high 3 and a Eriable, foorly corsegs, poorly	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO	estock pens I storage illizer storage ecticide storage any feet? PLUGG	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS 1 5 1990
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I GO I 3 Ma 3 4 Lt 5 Lt 5 6 Lt 6 8 Lt 7 1 Lt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel + Sand 1- Dkbr fine Sand br., hard, dr., br, V. fine, Sand, lr br, V. fine, Sand, lr colore br. Clay, ph to br, Wr. fine Sand to br, Med - Ca	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5: It With 5: It Silly 5 and Tay seams: When y Organ and and 5: It work y high 3 and a Eriable, foorly corsegs, poorly	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO	stock pens I storage illizer storage acticide storage any feet? PLUGG OCT	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS 1 5 1990
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I GO I 3 Ma 3 4 Lt 5 Lt 5 6 Lt 6 8 Lt 7 1 Lt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel + Sand 1- Dkbr fine Sand br., hard, dr., br, V. fine, Sand, lr br, V. fine, Sand, lr colore br. Clay, ph to br, Wr. fine Sand to br, Med - Ca	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5: It With 5: It Silly 5 and Tay seams: When y Organ and and 5: It work y high 3 and a Eriable, foorly corsegs, poorly	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO	stock pens I storage illizer storage acticide storage any feet? PLUGG OCT	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS 1 5 1990
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I GO I 3 Ma 3 4 Lt 5 Lt 5 6 Lt 6 8 Lt 7 1 Lt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel + Sand 1- Dkbr fine Sand br., hard, dr., br, V. fine, Sand, lr br, V. fine, Sand, lr colore br. Clay, ph to br, Wr. fine Sand to br, Med - Ca	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5: It With 5: It Silly 5 and Tay seams: When y Organ and and 5: It work y high 3 and a Eriable, foorly corsegs, poorly	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO	stock pens I storage illizer storage acticide storage any feet? PLUGG OCT	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS 1 5 1990
What is the nearest source of 1 Septic tank 2 Sewer lines 3) Watertight sewer line Direction from well? FROM TO O I G. I 3 Ma. 3 A L. 4 L. 5 L. 5 G Kt. 6 8 L. 6 8 L. 7 J. 7 J. 1	br, V. fine Sind, Cr. Vr. fine S	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With S. It With S. It Silly Sond Tlay Seams. Sand and S. It. Washe, heavy Organ Sand and S. It. Washe, high Sand a Eriable, Somes.	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO	stock pens I storage I sto	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS 1 5 1990 SION OF ONMENT
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I G. I 3 Ma. 3 A L. 4 5 L. 5 6 K. 6 8 4. 7 CONTRACTOR'S OR LAI	possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel + Sand 1- DK br fine Sand br., hand, dr., br, V. fine Sand, fr., br, V. fine Sand, fr., colve Br Clay, pl. br, V. fine Sand hr, when a graned, med graned,	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With S. It With S. It Solly Sond Tlay Seams. Sound and S. It Washe, heavy Organia Sond and S. It Washe, heavy Organia	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO	estock pens I storage illizer storage ecticide storage any feet? PLUGG PLUGG OCT DIVIS ENVIR	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS 1 5 1990 FON OF ONMENT
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I G. I 3 Me. 3 4 L4 5 L4 5 C L4 5 C L4 7 P L4 1 Tan 2 D 2 3 Br.	possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel & Sand 1- DKbr fine Sand 1- DKbr fi	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5 It With 5. It Solly Serve Lay Seams.	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO Sorted wet Se 10 constructed, (2) rec and this rec	estock pens I storage I st	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS 1 5 1990 SION OF ONMENT
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO O I G. I 3 Me. 3 4 Lt. 5 Lt. 5 6 Lt. 6 8 Lt. 7 CONTRACTOR'S OR LAI completed on (mo/day/year). Water Well Contractor's Licen	possible contamination: 4 Lateral lines 5 Cess pool 5 6 Seepage pit LITHOLOGIC ravel & Sand 1- DK br fine Sand 1- DK br fine Sand 1- DK, Line, Sand 1- DK, L	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With 5 It With 5 It Solly Serve Lay Seams. L	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO Sortent Sorted, wet So and this rec Il Record was completed	pstock pens I storage I st	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS 1 5 1990 FON OF ONMENT
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO I G. I 3 Ma 3 4 L4 4 5 L4 5 L4 6 8 L4 7 CONTRACTOR'S OR LAI completed on (mo/day/year) Water Well Contractor's Licer under the business name of	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC ravel & Sand 1- DKbr fine Sand 1- DKbr Med -Ca 1-	7 Pit privy 8 Sewage lagor 9 Feedyard LOG With S. It With S. It Solly Sond Lay Seams: When y Organ and and S. It which heavy Organ and and S. It which seams and and and seams and and and seams and and seams and and and seams and and seams and and and seams and and and	10 Live 11 Fue 11 Fue 12 Fer 13 Inse How m FROM TO Sorted, wet So and this rec Il Record was completed by (sign	Stock pens I storage I sto	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) ING INTERVALS 1 5 1990 FON OF ONMENT