		ATER WELL:	Fraction		Se	ection Number	Township Nur	nber	Range Nu	lunei
	Sedgwic		SW 1/4	~	/ 1/4	18	↑ 26	S	R 1	(E/W
			vn or city street	address of well if locate	d within cit	y?				
5400 N	I. Meridia	ın, Wichita								
2 WATE	ER WELL C	WNER: Johnson	's General St	ores						
		x# : PO Box					Board of Agricul	tura Divisio	n of Water R	esources
1	e, ZIP Code		Kansas 672	77			Application Num		II OI VValei I	esources
<del></del>					21					
H WITH	AN "X" IN S			OMPLETED WELL						
		N L		dwater Encountered 1.						
I <b>♦</b> I	4			WATER LEVEL						
'	A BAZ		Pump	o test data: Well water	was	N.A ft. a	fter	hours pump	ing	gpm
	~ ~ NVV ~ ~	NE	Est. Yield N	A gpm: Well water	was	ft. a	fter	hours pump	ing	apm
<u>e</u>	*			eter <b>8</b> in. to .						
7 Mie Bie				TO BE USED AS: 5						
`	9		1 Domestic				9 Dewatering		her (Specify	below)
.  -	~ ~ SW ~ ~	SE					10 Monitoring well	$\mathcal{O}_{\lambda}^{\circ}$	ir sparge.	below)
	1		2 Irrigation	Vbacteriological sample						
] <b>▼</b> 2	X ;	1 1	vvas a chemica submitted	voacteriological sample	Submilled			-		ble was
<u></u>		<u>,                                      </u>	Submitted				ater Well Disinfected		No 1	·
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron		rete tile	CASING JOIN			pcu
1 S		3 RMP (SR)	)	6 Asbestos-Cement		r (specify belo			٠ بي	
(2)P		4 ABS		7 Fiberglass						
Blank casi	ing diamete	r <b>2</b>	in. to 28	5 ft., Dia	in.	to	ft., Dia	i	n. to	ft.
Casing he	eight above	and surface	0	in., weight	<i>.</i>	lbs./	ft. Wall thickness of	gauge No.	Sch.	.40
-	-	R PERFORATION		. •	(7)P\			stos-cemen		
1 S		3 Stainless		5 Fiberglass		ИР (SR)				1.
	rass	4 Galvanize		6 Concrete tile	9 A			used (oper		
		RATION OPENING						٠.	•	b - l - \
					wrapped		8 Saw cut	ı	1 None (ope	in noie)
	Continuous s			6 Wire w	• •		9 Drilled holes			
i	ouvered sh		y punched	7 Torch o			10 Other (specify)			
SCREEN-	PERFORAT	TED INTERVALS:	From	<b>28.5</b> ft. to	31	ft., Fr	om	ft. to	•	ft.
			From	ft. to		ft., Fr	om	ft. to	· <i>.</i>	ft.
0	GRAVEL PA	ACK INTERVALS:		. <b>26</b> ft. to						
			From	ft. to			om	ft. to		ft.
6 GROUT	T MATERIA	L: 1 Neat co	ement :	2 Cement grout	3 Bent	onite 4	Other .Concrete.			
				ft., From			,			
	rvals: Fro	m	11. 10							- 1
What is th						10 Lives	stock pens		indoned wate	
	ne nearest s	ource of possible of	contamination:				stock pens		indoned wate	
1 Sept	ne nearest s itic tank	ource of possible of 4 Latera	contamination: Il lines	7 Pit privy		11 Fuel	storage	15 Oil v	well/Gas well	i
1 Sept 2 Sew	ne nearest s itic tank ver lines	ource of possible of Latera 5 Cess	contamination: Il lines pool	7 Pit privy 8 Sewage lago		11 Fuel 12 Ferti	storage lizer storage	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat	ne nearest s itic tank ver lines tertight sewe	ource of possible of 4 Latera	contamination: Il lines pool	7 Pit privy		11 Fuel 12 Ferti 13 Inse	storage lizer storage cticide storage	15 Oil v 16 Oth	well/Gas well	elow)
1 Sept 2 Sew 3 Wate Direction	ne nearest s tic tank ver lines tertight sewe from well?	ource of possible of Latera 5 Cess	contamination: il lines pool ige pit	7 Pit privy 8 Sewage lago 9 Feedyard	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wate Direction to FROM	ne nearest s stic tank wer lines tertight sewe from well?	ource of possible of 4 Latera 5 Cess per lines 6 Seepa	contamination: Il lines pool Ige pit LITHOLOGIC	7 Pit privy 8 Sewage lagor 9 Feedyard		11 Fuel 12 Ferti 13 Inse	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction t FROM 0	ne nearest s tic tank wer lines tertight sewe from well? TO 1	ource of possible of 4 Latera 5 Cess per lines 6 Seepa	contamination:  Il lines  pool  age pit  LITHOLOGIC  and	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?,	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wate Direction to FROM 0	ne nearest s tic tank ver lines tertight sewe from well? TO 1 5.5	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w	contamination:  Il lines  pool  Ige pit  LITHOLOGIC  and  vood fragmer	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction t FROM 0	ne nearest s tic tank wer lines tertight sewe from well? TO 1	ource of possible of 4 Latera 5 Cess per lines 6 Seepa	contamination:  Il lines  pool  Ige pit  LITHOLOGIC  and  vood fragmer	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wate Direction to FROM 0	ne nearest s tic tank ver lines tertight sewe from well? TO 1 5.5	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w	contamination:  Il lines  pool  ige pit  LITHOLOGIC  and  vood fragmer  silty, no odo	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wate Direction 1 FROM 0 1 5.5	ne nearest s tic tank ver lines tertight sewe from well? TO 1 5.5	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/v Clay, sandy to	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl.	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wate Direction 6 FROM 0 1 5.5 9 10.5	ne nearest stict tank ver lines tertight sewe from well?  TO 1 5.5 9 10.5	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), odd	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14	ne nearest stict tank ver lines tertight sewe from well?  TO 1 5.5 9 10.5 14	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od	contamination:  Il lines  pool  Ige pit  LITHOLOGIC  and  vood fragmer  silty, no odor  w/gravel, sl.  or, Yellowish  or, Tan	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g	contamination:  Il lines  pool  Ige pit  LITHOLOGIC  and  vood fragmer  silty, no odor  w/gravel, sl.  or, Yellowish  or, Tan  ravel, strong	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14	ne nearest stict tank ver lines tertight sewe from well?  TO 1 5.5 9 10.5 14	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan	on	11 Fuel 12 Ferti 13 Inse How man	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan	on	11 Fuel 12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan	on	11 Fuel 12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet?  PLU	15 Oil v 16 Oth	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan	on	11 Fuel 12 Ferti 13 Inser How mail TO	storage lizer storage cticide storage ny feet?  PLU  AS7 , Flushmount	15 Oil v 16 Other	well/Gas well er (specify be	elow)
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16 17	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17  31	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g Gravel, strong	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong odor at 17',	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan odor, Gray Grayish Brown	FROM	11 Fuel 12 Ferti 13 Inser How mail TO	storage lizer storage cticide storage ny feet?  PLU  AS7, Flushmount Project Name: GF - J GeoCore # 1340, KE	15 Oil v 16 Other GGING INT	well/Gas well er (specify be	elow) :
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16 17	ne nearest stict tank ver lines tertight sewe from well?  TO 1 5.5 9 10.5 14 16 17 31	Concrete Clay, silty, w/v Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (c) and g Gravel, strong	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong odor at 17',	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan odor, Gray Grayish Brown	FROM	11 Fuel 12 Ferti 13 Inse How man TO	storage lizer storage cticide storage ny feet?  PLU  AS7 , Flushmount Project Name: GF - 3 GeoCore # 1340 , KE constructed, or (3) p	15 Oil v 16 Other GGING INT  GOHnson's GOHE # U2 08  lugged under	eneral Store 37 13671 er my jurisdic	elow)
1 Sept 2 Sew 3 Wat Direction 6 FROM 0 1 5.5 9 10.5 14 16 17	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17  31	Concrete Clay, silty, w/v Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g Gravel, strong	contamination:  Il lines  pool  Ige pit  LITHOLOGIC  and  vood fragmer  silty, no odor  w/gravel, sl.  or, Yellowish  or, Tan  ravel, strong  odor at 17',	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan  odor, Gray Grayish Brown  ON: This water well was 2/14/2007	FROM  (1) constr	11 Fuel 12 Ferti 13 Inse How man TO	storage lizer storage cticide storage ny feet?  PLU  AS7 , Flushmount Project Name: GF - 3 GeoCore # 1340 , KE constructed, or (3) p ecord is true to the b	15 Oil v 16 Other GGING INT  Gohnson's G HE # U2 08 lugged under	eneral Store 37 13671 er my jurisdic	#39
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16 17	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17  31  PACTOR'S Completed on vater Well C	Concrete Clay, silty, w/v Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g Gravel, strong  OR LANDOWNER'S In (mo/day/year)	contamination: al lines pool age pit  LITHOLOGIC and wood fragmer silty, no odor w/gravel, sl. or, Yellowish or, Tan ravel, strong odor at 17', and sign of the strong of	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan  odor, Gray Grayish Brown  ON: This water well was . 2/14/2007	FROM  (1) constr	11 Fuel 12 Ferti 13 Inse How mai TO Inse Inse How mai Inse Inse How mai Inse Inse Inse Inse Inse Inse Inse Inse	storage lizer storage cticide storage ny feet?  PLU  AS7 , Flushmount Project Name: GF - J GeoCore # 1340 , KD constructed, or (3) p ecord is true to the b completed on (mo/o	15 Oil v 16 Other GGING INT  Gohnson's G HE # U2 08 lugged under	eneral Store 37 13671 er my jurisdic	#39 stion d belief.
1 Sept 2 Sew 3 Wat Direction 1 FROM 0 1 5.5 9 10.5 14 16 17	ne nearest stict tank ver lines tertight sewe from well?  TO  1  5.5  9  10.5  14  16  17  31  PACTOR'S Completed on Vater Well Cobusiness na	cource of possible of 4 Latera 5 Cess per lines 6 Seepa Concrete Clay, silty, w/w Clay, sandy to Clay, v. sandy Sand (f-m), od Sand (m-c), od Sand (c) and g Gravel, strong Cravel, strong Contractor's License ame of	contamination:  Il lines  pool  Ige pit  LITHOLOGIC  and  vood fragmer  silty, no odor  w/gravel, sl.  or, Yellowish  or, Tan  ravel, strong  odor at 17', of  S CERTIFICATION  e No.  Ge	7 Pit privy 8 Sewage lagor 9 Feedyard  LOG coal?, nts, Dark Gray r, Brown odor, Brown Tan  odor, Gray Grayish Brown  ON: This water well was 2/14/2007	FROM  (1) constr	11 Fuel 12 Ferti 13 Inser How man TO TO Inserting the service of t	storage lizer storage cticide storage ny feet?  PLU  AS7 , Flushmount  Project Name: GF - 3  GeoCore # 1340 , KE constructed, or (3) p ecord is true to the te completed on (mo/o tture)	Iohnson's Gother U2 08 lugged under best of my kelay/yr)	eneral Store 37 13671 er my jurisdictionwledge an	#39 tion d belief.

WATER WELL RECORD Form WWC-5 KSA 82a-1212