1 LOCA	TION OF WA	TER WELL:	FRACTION	Water V	/ell Record Form WWC	Section Number	Township Number	Range Number
<u> </u>			1		614			1 5
	Sedgw		NW 1/4		1/4 SW 1/4	18	T 26 s	R 1E E/W
Distance	and direction (frem nearest town or city a	street address of well it	located within city?				
57	10 N.	<u>Sedgwick</u>	Wic	hita, Ka	ansas			
2 WA	TER WELL O	OWNER: JOHNS	SON, Lari	ry				
RR#,	ST. ADRESS,	BOX#: 5710	N. Sedgr	wick			Board of Agriculture, D	Divivsion of Water Resource
CITY	, STATE, ZIP	code: Wich:	ita, Kans	sas			Application Number	er:
		OCATION WITH 4	DEPTH OF C	OMPLETED V	VELL 40	ft. ELI	EVATION:	
AN "X'	' IN SECTION	N BOX:	Depth(s) groun	dwater Encoun	tered 1	ft.	2 ft.	3 ft.
l t			WELL'S STATIC	WATER LEV	EL 15	T. BELOW LAND SU	RFACE MEASURED ON mo/day/yr	06/27/1995
	1	NE	Pump	test data:	Well water was	ft.	after hours pun	iping gpm
	NW		st. Yield	gpm:	Well water was	ft.	after hours pun	
M M	L	₁₇ ₁₈	ore Hole Diamete	<u> </u>	in. to 40	ft.	and in.	to ft.
∑ w	X		VELL WATER T		_			injection well
	İ		1 Domestic	3 Feedlot	6 Oil field v	•	-	Other (Specify below)
l 1	sw	SE	2 Irrigation	4 Industri			10 Monitoring weli	`` '
			_			•	•	no/dov/sm sample was
Ι'	<u> </u>	9		icteriologicai sa	mple submitted to l	-		no/day/yr sample was
5 TY	DE OF C	SING USED:	submitted	-				X No
1 Stee				5 Wrough		8 Concrete tile		Glued X Clamped
		3 RMP (SR)		6 Asbesto		9 Other (Specify b	•	Welded
2 PVC	-	4 ABS		7 Fibergl	ISS i	SDR-26	1	Threaded
	sing Diam	_	n. to 30	ft.,	Dia i		ft., Dia in.	to ft.
_	-	ve land surface 12	_		eight 2.35		Wall thickness or gauge No.	.214
		N OR PERFORATI	ON MATERIAL			7 PVC	10 Asbestos-cem	
1 Stee	el	3 Stainless Steel		5 Fiberglas		8 RMP (SR)	11 other (specify	y)
2 Bras	38	4 Galvanized steel		6 Concrete	tile	9 ABS	12 None used (o	pen hole)
SCREE	N OR PEF	RFORATION OPEN	ING ARE:		5 Gauzed wrapped		8 Saw cut	11 None (open hole)
1 Conti	nous slot	3 Mill slot			6 Wire wrapped		9 Drilled holes	
2 Louve	red shutter	r 4 Key pun	ched		7 Torch cut		10 Other (specify)	
SCOPERN REPRODUCTIVE CONTRACTOR OF THE CONTRACTO								
SCKEE								
SCREE			_	, ,		ft., Fron		
SCREE	GRAVI	EL PACK INTERVA	from		ft. to	ft., Fron	ft. to	ft.
SCREE	GRAVI	EL PACK INTERVA	from ALS: from	24	ft. to ft. to 40	ft., Fron ft., Fron	n ft. to	ft. ft.
			from ALS: from from	24	ft. to ft. to 40 ft. to	ft., Fron	n ft. to	
6 GRO	GRAVI	ERIAL: 1 Neat ce	ALS: from from from	24 2 Cement grou	ft. to ft. to 40 ft. to	ft., Fron ft., Fron ft., Fron	n ft. to n ft. to n ft. to 4 Other	ft. ft.
6 GRC	OUT MATI	ERIAL: 1 Neat ce	from from from from ment	24	ft. to ft. to 40 ft. to	ft., Fron ft., Fron ft., Fron	1 ft. to n ft. to n ft. to 4 Other ft. From	ft. ft. to ft.
6 GRC	OUT MATI ntervals:]	ERIAL: 1 Neat ce From 4 t source of possible c	from from from from from from from from	2 Cement ground ft. From	ft. to ft. to 40 ft. to 3 B	ft., Fron ft., Fron ft., Fron entonite , to	ft. to ft. to ft. to ft. to 4 Other ft. From ock pens 14 A	ft. ft. to ft. Abandon water well
6 GRO Grout Ir What is 1 Septi	OUT MATI ntervals:] the nearest ic tank	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral	from from from from from from from from	2 Cement ground fit. From 7 Pit	ft. to ft. to ft. to 3 B m ft	ft., Fron ft., Fron ft., Fron entonite , to 10 Livesto 11 Fuel st	ft. to ft. to ft. to ft. to ft. to 4 Other ft. From ock pens 14 A orage 15	ft. to ft. Abandon water well Oil well/Gas well
6 GRO Grout Ir What is 1 Septi 2 Sewe	OUT MATI ntervals:] the nearest ic tank r lines	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p	from from from from from from from from	2 Cement ground fit. From 7 Pit 8 Sew.	ft. to ft. to 40 ft. to 3 B om ft privy age lagoon	ft., Fron ft., Fron ft., Fron entonite , to 10 Livesto 11 Fuel st 12 Fertili	ft. to ft. to ft. to ft. to ft. to 4 Other ft. From ock pens orage 15 orage 16 orage	ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
6 GRO Grout Ir What is 1 Septi 2 Sewe 3 Wate	DUT MATH ntervals:] the nearest ic tank r lines rtight sewe	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag	from from from from from from from from	2 Cement ground fit. From 7 Pit	ft. to ft. to 40 ft. to 3 B om ft privy age lagoon	ft., Fron ft., Fron ft., Fron entonite , to 10 Livesto 11 Fuel st 12 Fertili	ft. to ft	ft. to ft. Abandon water well Oil well/Gas well
6 GRO Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio	DUT MATH tervals:] the nearest ic tank r lines r tight sewe n from wel	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess per er lines 6 Seepag	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRO Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio	DUT MATH ntervals:] the nearest ic tank r lines rtight sewe n from wel	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B om ft privy age lagoon	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0	DUT MATH atervals: 1 the nearest ic tank r lines r tight sewe n from wel	ERIAL: 1 Neat cerement of possible cerement of possible cerement of the second of the	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0	DUT MATI the nearest ic tank r lines rtight sewe n from wel TO 3	ERIAL: 1 Neat cerement of possible cerement of possible cerement of possible cerement of the c	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0	DUT MATI the nearest ic tank r lines rtight sewe n from wel TO 3	ERIAL: 1 Neat cerement of possible cerement of possible cerement of possible cerement of the c	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRC Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	OUT MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11	From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand	from from from from from from from from	2 4 2 Cement grout ft. Fro 7 Pit 8 Sew	ft. to ft. to 40 ft. to 3 B m ft privy age lagoon dyard	ft., Fron ft., Fron ft., Fron entonite . to 10 Livesto 11 Fuel st 12 Fertili 13 Insecti	ft. to ft	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 11	out Matintervals: of the nearest ic tank of the service of the ser	ERIAL: 1 Neat cer From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 17 L1 topsoil clay fine sand medium sa	from from from from from from from from	2 4 2 Cement ground ft. From 7 Pit 8 Sew 9 Feed	ft. to ft. to 40 ft. to t 3 B om ft privy age lagoon dyard FROM	ft., From ft., F	ft. to ft. to ft. to 4 Other ft. From ock pens 14 A torage 15 to Zer storage icide storage How many feet? PLUGGING INTE	ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent RVALS
6 GRC Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 11 22	out MATI the rearest ic tank r lines rtight sewe n from wel TO 3 11 22 40	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? Litopsoil clay fine sand medium sa	from from from from from from from from	2 4 2 Cement ground ft. From 7 Pit 8 Sewn 9 Feed Picker This water we	ft. to ft. to 40 ft. to 1 3 B The second of the second o	ft., From ft., F	ft. to ft. to ft. to 4 Other ft. From ock pens 14 A orage 15 cer storage Icide storage How many feet? PLUGGING INTE	ft. ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent RVALS
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 11 22	out MATI the nearest ic tank r lines rtight sewe n from wel TO 3 11 22 40	ERIAL: 1 Neat cer From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand medium sa	from from from from from from from from	2 4 2 Cement ground fit. From 7 Pit 8 Sew 9 Feed OG This water well / 1995	ft. to ft. to 40 ft. to t 3 B om ft privy age lagoon dyard FROM Il was (1) construct and this re-	ft., From ft., F	ft. to ft. to ft. to ft. to 4 Other ft. From ock pens 14 / orage 15 / zer storage icide storage How many feet? PLUGGING INTE	ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent RVALS my jurisdiction and I belief. Kansas Water
6 GRO Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 11 22 7 CON Was CO Well C	out MATI the nearest ic tank r lines rtight sewe n from wel TO 3 11 22 40 TRACTO completed contractor	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 17 L1 topsoil clay fine sand medium sa PR'S OR LANDOWNER'S on (mo/day/year) 's License No	from from from from from from from from	2 4 2 Cement ground fit. From 7 Pit 8 Sew. 9 Feed Science Science Science Science From 7 Pit 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to ft. to 40 ft. to t 3 B m ft privy age lagoon dyard FROM FROM II was (1) construct and this re Well Record was	ft., From ft., F	ft. to ft. to ft. to ft. to 4 Other ft. From ock pens 14 / orage 15 / zer storage icide storage How many feet? PLUGGING INTE PLUGGING INTE	ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent RVALS my jurisdiction and I belief. Kansas Water
6 GRO Grout Ir What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 11 22 7 CON Was co	out MATI the nearest ic tank r lines rtight sewe n from wel TO 3 11 22 40 TRACTO completed contractor	ERIAL: 1 Neat cer From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? LI topsoil clay fine sand medium sa	from from from from from from from from	2 4 2 Cement ground fit. From 7 Pit 8 Sew. 9 Feed Science Science Science Science From 7 Pit 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to ft. to 40 ft. to t 3 B m ft privy age lagoon dyard FROM FROM II was (1) construct and this re Well Record was	ft., From ft., F	ft. to ft. to ft. to ft. to 4 Other ft. From ock pens 14 / orage 15 / zer storage Icide storage How many feet? PLUGGING INTE PLUGGING INTE ucted, or (3) plugged under ree best of my knowledge and so/day/yr)	ft. to ft. Abandon water well Oil well/Gas well Other (specify below) Apparent RVALS my jurisdiction and I belief. Kansas Water