Lalinca	TION OF W	ATER WELL:	FRACTION	Water Well Recor	d Form WWC-	Section Number	*	T
			1			1	Township Number	Range Number
	Sedgr	wick	NE 1/4	SW 1/4	SW 1/4	18	т 26 s	R 1E EW
Distance	and direction	n frem nearest town or city st	ireet address of well if loc	ated within city?				
5/	IEO W	Sadawiak	Winh	ita Vanas				
		. Sedgwick		<u>lta, Kansa</u>	15			
	TER WELL	***************************************	R, Larry					
RR#,	ST. ADRESS	^{3, BOX} #: 5450	N. Sedgwi	.ck			Board of Agriculture, Di	vivsion of Water Resource
CITY	, STATE, ZII	PCODE: Wichi	ta, Kansa	ıs			Application Number	r:
3 LOCA	TE WELL'S I	LOCATION WITH 4		MPLETED WELL	40	ft. ELEV	VATION:	
	" IN SECTIO	ON BOX:	Depth(s) groundw		1	ft.	2 ft.	3 ft.
1 .		N			_			
1 1		W		ATER LEVEL 1	2 гт	. BELOW LAND SUR	FACE MEASURED ON mo/day/yr	09/02/1994
	NW	NE	Pump tes	t data: Well	water was	ft. a	fter hours pum	ping gpm
1	1	·	t. Yield	gpm: Well	water was	ft. a	ifter hours pum	ping gpm
M M M	.	- In Bo	re Hole Diameter	12 in.	to 40	ft.	and in.	to ft.
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	/	, L	ELL WATER TO		5 Public water			
								njection well
l ı			1 Domestic	3 Feedlot	6 Oil field wa		•	ther (Specify below)
1 1	^		2 Irrigation	4 Industrial	7 Lawn and g	garden only 10) Monitoring well	
↓			as a chemical/bacte	riological sample sı	ubmitted to D	epartment? Yes	No 🗶 ; If yes, m	o/day/yr sample was
		S	ubmitted	•		Wate	er Well Disinfected? Yes	X No
TUDE OF CASING HOED.								
1 Stee		3 RMP (SR)		5 Wrought iron 6 Asbestos-Ceme		Concrete tile		med A Clamped /elded
1					-	Other (Specify be	•	
2 PV		4 ABS		7 Fiberglass	S	DR-26	Т	hreaded
Blank c	asing Diam	neter 5 in	L to 30	ft., Dia	in.	to	ft., Dia in.	to ft.
Casing	height abo	ve land surface 12	in.,	welght 2	2.35	lbs. / ft. V	Vall thickness or gauge No.	.214
	_	EN OR PERFORATIO				7 PVC	10 Asbestos-ceme	
1 Ste	el	3 Stainless Steel		5 Fiberglass		RMP (SR)	11 other (specify	`
2 Bra		4 Galvanized steel		6 Concrete tile) ABS		
				o concrete the	•	ADS	12 None used (op	· ·
1		RFORATION OPENI	ING ARE:	5 Gau	zed wrapped		8 Saw cut	11 None (open hole)
1 Cont	nous slot	3 Mill slot		6 Wire	e wrapped		9 Drilled holes	
2 Louve	ered shutte	er 4 Key punc	:hed	7 Torc	h cut		10 Other (specify)	
SCREE	N_PEDEO	RATION INTERVAL	S. S			.		
SCREE	41-I EKI-O	KATION INTERVAL	30	n.	. to 40	ft., From	ft. to	ft.
1			from	ft	. to	ft., From	ft. to	ft.
	GRAV	EL PACK INTERVAI	LS: from 24	<u>L</u> fi	t. to 40	ft., From	ft. to	ft.
1			_	A	t. to	ft., From	ft. to	<u>ft.</u>
			from					
6 GRO	OUT MAT	ERIAL: 1 Neat cen		Cement grout		ntonite	4 Other	
		_	nent 2 C	Cement grout	3 Be	ntonite		9 to 9
Grout I	ntervals:	From 4 f	nent 2.C ft. to 2.4			ntonite to	ft. From	ft. to ft.
Grout In What is	ntervals: the neares	From 4 for st source of possible co	nent 2 C ft. to 2 4 ontamination:	cement grout ft. From	3 Be	ntonite to 10 Livestoc	ft. From k pens 14 A	bandon water well
Grout In What is 1 Sept	ntervals: the neares ic tank	From 4 f	nent 2 C ft. to 2 4 ontamination:	ft. From 7 Pit privy	3 Be	ntonite to 10 Livestoc 11 Fuel sto	ft. From k pens 14 A rage 15 C	
Grout In What is 1 Sept	ntervals: the neares	From 4 for st source of possible co	nent 2 C ft. to 2 4 ontamination: ines	cement grout ft. From	3 Be	ntonite to 10 Livestoc 11 Fuel sto 12 Fertiliza	ft. From k pens 14 A rage 15 C er storage 16 C	bandon water well
Grout In What is 1 Sept 2 Sewe	ntervals: the neares ic tank	From 4 f st source of possible co 4 Lateral li 5 Cess poo	nent 2 <u>(</u> ft. to 2 4 ontamination: ines	ft. From 7 Pit privy	3 Be	ntonite to 10 Livestoc 11 Fuel sto 12 Fertiliza	ft. From k pens 14 A rage 15 C	bandon water well Dil well/Gas well
Grout In What is 1 Sept 2 Sewe 3 Wate	ntervals: the neares ic tank er lines ertight sew	From 4 f st source of possible co 4 Lateral li 5 Cess po- er lines 6 Seepage	nent 2 <u>(</u> ft. to 2 4 ontamination: ines	ft. From 7 Pit privy 8 Sewage lage	3 Be	ntonite to 10 Livestoc 11 Fuel sto 12 Fertiliza	ft. From k pens 14 A rage 15 C er storage 16 C ide storage	bandon water well Dil well/Gas well
Grout In What is 1 Sept 2 Sewe 3 Wate	ntervals: the neares ic tank er lines ertight sew	From 4 f st source of possible co 4 Lateral li 5 Cess po- er lines 6 Seepage	nent 2 <u>(</u> ft. to 2 4 ontamination: ines	ft. From 7 Pit privy 8 Sewage lage	3 Be	ntonite to 10 Livestoc 11 Fuel sto 12 Fertiliza	ft. From k pens 14 A rage 15 C er storage 16 C ide storage How many feet? 100	bandon water well Oil well/Gas well Other (specify below)
Grout In What is 1 Sept 2 Sewin 3 Wate Direction	ntervals: the neares ic tank er lines ertight sew on from we	From 4 f st source of possible co 4 Lateral li 5 Cess po- er lines 6 Seepage ell? East	nent 2 (ft. to 2 4 ontamination: ines ol	ft. From 7 Pit privy 8 Sewage lage	3 Be ft.	ntonite to 10 Livestoc 11 Fuel stor 12 Fertilizz 13 Insectic	ft. From k pens 14 A rage 15 C er storage 16 C ide storage	bandon water well Oil well/Gas well Other (specify below)
Grout In What is 1 Sept 2 Sewe 3 Wate Directic FROM 0	ntervals: the neares ic tank er lines ertight sew on from we TO	From 4 fat source of possible co 4 Lateral li 5 Cess power lines 6 Seepage ell? East LII topsoil	nent 2 (ft. to 2 4 ontamination: ines ol	ft. From 7 Pit privy 8 Sewage lage	3 Be ft.	ntonite to 10 Livestoc 11 Fuel stor 12 Fertilizz 13 Insectic	ft. From k pens 14 A rage 15 C er storage 16 C ide storage How many feet? 100	bandon water well Oil well/Gas well Other (specify below)
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Grout In What is 1 Sept 2 Sewe 3 Wate Directic FROM 0 2	ntervals: the neares ic tank er lines ertight sew on from we TO 2 10	From 4 for source of possible construction of the source of possible construction of the source of possible construction of the source of the	nent 2 C ft. to 2 4 ontamination: ines ol e pit THOLOGIC LOG	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Be ft.	ntonite to 10 Livestoc 11 Fuel stor 12 Fertilizz 13 Insectic	ft. From k pens 14 A rage 15 C er storage 16 C ide storage How many feet? 100	bandon water well Oil well/Gas well Other (specify below)
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Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 2 10	ntervals: the neares ic tank er lines ertight sew on from we TO 2 10 40	From 4 It source of possible co 4 Lateral li 5 Cess poer lines 6 Seepage Ell? East LII topsoil clay medium to sand and	nent 2 C ft. to 24 ontamination: ines ol pit THOLOGIC LOG very coa gravel	ft. From 7 Pit privy 8 Sewage lag 9 Feedyard **SE**	3 Be ft.	ntonite to 10 Livestoc 11 Fuel sto: 12 Fertiliza 13 Insectic TO ed, (2) reconstrue	ft. From k pens 14 A rage 15 C er storage 16 C ide storage How many feet? 100 PLUGGING INTER cted, or (3) plugged under m	bandon water well Dil well/Gas well Other (specify below) RVALS
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 2 10	ntervals: the neares ic tank er lines ertight sew on from we TO 2 10 40 NTRACTO completed	From 4 It source of possible co 4 Lateral li 5 Cess poer lines 6 Seepage Ell? East LII topsoil clay medium to sand and OR'S OR LANDOWNER'S On (mo/day/year)	nent 2 C ft. to 24 ontamination: ines ol opit THOLOGIC LOG very coa grave1 CERTIFICATION: Th	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard **SE**	3 Be ft. FROM FROM (1) construct , and this rec	atonite to 10 Livestoc 11 Fuel sto: 12 Fertiliza 13 Insectic TO ed, (2) reconstructord is true to the	ft. From k pens 14 A rage 15 C er storage 16 C ide storage How many feet? 100 PLUGGING INTER cted, or (3) plugged under me best of my knowledge and	bandon water well bil well/Gas well bther (specify below) RVALS ry jurisdiction and belief. Kansas Water
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 2 10 Was C Well C	ntervals: the neares ic tank er lines ertight sew on from we TO 2 10 40 VTRACTO completed contractor	From 4 It source of possible co 4 Lateral li 5 Cess poer lines 6 Seepage Eli? East LII topsoil clay medium to sand and OR'S OR LANDOWNER'S on (mo/day/year)	nent 2 Cft. to 24 ontamination: ines ol pit THOLOGIC LOG very coa grave1 CERTIFICATION: Th 09/02/	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard **SE** **SE** **TSE** This Water Well False **Total Control of the control	3 Be ft. 5000 FROM (1) construct and this received was construct	atonite to 10 Livestoc 11 Fuel sto: 12 Fertiliza 13 Insectic TO ed, (2) reconstructor is true to the completed on (mo	ft. From k pens 14 A rage 15 C er storage 16 C ide storage How many feet? 100 PLUGGING INTER cted, or (3) plugged under me best of my knowledge and i/day/yr)	bandon water well bil well/Gas well bther (specify below) RVALS ry jurisdiction and belief. Kansas Water
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 2 10 Was C Well C	ntervals: the neares ic tank er lines ertight sew on from we TO 2 10 40 VTRACTO completed contractor	From 4 It source of possible co 4 Lateral li 5 Cess poer lines 6 Seepage Ell? East LII topsoil clay medium to sand and OR'S OR LANDOWNER'S On (mo/day/year)	nent 2 Cft. to 24 ontamination: ines ol pit THOLOGIC LOG very coa grave1 CERTIFICATION: Th 09/02/	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard **SE** **SE** **TSE** This Water Well False **Total Control of the control	3 Be ft. 5000 FROM (1) construct and this received was construct	atonite to 10 Livestoc 11 Fuel sto: 12 Fertiliza 13 Insectic TO ed, (2) reconstructor is true to the completed on (mo	ft. From k pens 14 A rage 15 C er storage 16 C ide storage How many feet? 100 PLUGGING INTER cted, or (3) plugged under me best of my knowledge and i/day/yr)	bandon water well bil well/Gas well bther (specify below) RVALS by jurisdiction and belief. Kansas Water 5/94