				Water Well Recor	d Form WWC-5	KSA 82a-1212	·	· · · · · · · · · · · · · · · · · · ·	
1 LOCA		ATER WELL:	FRACTION			Section Number	Township Number	Range Number	
	Sedgv	wick	NE 1/4	SE 1/4 ]	NE 1/4	30	T 27 s	R 1E E/W	
Distance	and direction	frem nearest town or city	street address of well if loc	ated within city?					
Se	neca	& Dayton	Wic	hita, Kans	as				
$\overline{}$	TER WELL		OF WICHIT			· · · · · · · · · · · · · · · · · · ·			
RR#,	ST. ADRESS,		Box 9163	,42			Board of Agriculture, Di	ivivsion of Water Resource	
1	, STATE, ZIP		ita, Kansa			67277	Application Number		
					40			r: 33U313	
200.	TE WELL'S I " IN SECTIO			MPLETED WELL	40		VATION:		
		N	Depth(s) groundw		_ 1 	ft.	2 ft.	3 ft.	
			WELL'S STATIC W		_	BELOW LAND SUR	FACE MEASURED ON mo/day/yr	01/04/1996	
ı	NW	NE	Pump tes	t data: Well	water was	ft. a	fter hours pum	ping gpm	
		E	Est. Yield	gpm: Well	water was	ft. a	ofter hours pum	ping gpm	
M M M	, —	$  _{\mathbf{E}} _{\mathbf{B}}$	Bore Hole Diameter	12 in.	to 40	ft.	and in.	to ft.	
=		l v	WELL WATER TO	BE USED AS:	5 Public wate	r supply 8	Air conditioning 11 Is	njection well	
١.			1 Domestic	3 Feedlot	6 Oil field wa	ter supply 9	Dewatering 12 C	Other (Specify below)	
	2M		2 Irrigation	4 Industrial	7 Lawn and g	arden only 10	Monitoring well	-	
1 1			Was a chemical/bacte	eriological sample st	hmitted to De	-		o/day/yr sample was	
·			submitted	illoiogicai sampie	ADMINISTRATION TO L.			X No	
5 TY	PE OF CA	ASING USED:	Submittee	# ***					
1 Stee		3 RMP (SR)			5 Wrought iron 8 Concrete tile 6 Asbestos-Cement 9 Other (Speci		Grade 25 Champen		
		` ,					-	veided Threaded	
2 PV(	_	4 ABS		7 Fiberglass	_	DR-26		hreaded	
	asing Diam	•	in. to 20	ft., Dia	in.	to	ft., Dia in.	to ft.	
		ve land surface 12		weight 2			Vall thickness or gauge No.	.214	
		EN OR PERFORATI	ION MATERIAL:	5 Filtaneloss		PVC	10 Asbestos-ceme		
1 Ste		3 Stainless Steel		5 Fiberglass		RMP (SR)	11 other (specify)	)	
2 Bra	88	4 Galvanized steel		6 Concrete tile	9	ABS	12 None used (op	en hole)	
SCREE	N OR PEI	RFORATION OPEN	NING ARE:	5 Gau	zed wrapped		8 Saw cut	11 None (open hole)	
	nous slot	3 Mill slot			6 Wire wrapped		9 Drilled holes		
2 Louve	red shutte			7 Torc			10 Other (specify)		
1						\			
SCREE	N-PERFU	RATION INTERVA		) n.	to 40	ft., From	ft. to	ft.	
			from		. to	ft., From	ft. to	ft.	
	GRAVI	EL PACK INTERVA			t. to 40	ft., From	ft. to	ft.	
					4 -	A F	ft. to	ft.	
<del>                                     </del>			from		. to	ft., From			
ت	OUT MATI			Cement grout	_	ntonite		hole plug	
Grout I	ntervals:	From O	ement 2 C		_	ntonite to	4 Other bentonite ft. From	hole plug	
Grout In What is	ntervals: the neares	DIEL ED.	ement 2 C	Cement grout ft. From	3 Bei	ntonite to 10 Livestoc	4 Other bentonite ft. From k pens 14 A		
Grout In What is 1 Septi	ntervals: the nearestic tank	From O	ement 2 ( ft. to 20 contamination:	Cement grout ft. From 7 Pit privy	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto	4 Other bentonite ft. From k pens 14 A rage 15 O	ft. to ft.	
Grout In What is	ntervals: the nearestic tank	From O	ement 2 ( ft. to 20 contamination:	Cement grout ft. From	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertiliza	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C	ft. to ft. bandon water well	
Grout In What is 1 Septi 2 Sewe	ntervals: the nearestic tank	From O  t source of possible c  4 Lateral  5 Cess p	ement 2 C ft. to 2 O contamination: l tines	Cement grout ft. From 7 Pit privy	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 O	ft. to ft. bandon water well Oil well/Gas well Other (specify below)	
Grout In What is 1 Septi 2 Sewe 3 Wate	ntervals: the nearest to tank er lines	From O at source of possible c 4 Lateral 5 Cess p er lines 6 Seepag	ement 2 C ft. to 2 O contamination: l tines	ft. From 7 Pit privy 8 Sewage lage	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertiliza	4 Other bentonite ft. From k pens 14 A rage 15 O er storage 16 O ide storage None	ft. to ft. bandon water well Dil well/Gas well	
Grout In What is 1 Septi 2 Sewe 3 Wate	ntervals: the nearest to tank er lines ertight sewe	From O at source of possible of 4 Lateral 5 Cess p er lines 6 Seepag	ement 2 C ft. to 2 O contamination:   lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertiliza	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 O	ft. to ft. bandon water well Dil well/Gas well Other (specify below) Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Directio	ntervals: the nearest ic tank er lines ertight sewe n from we	From O at source of possible c 4 Lateral 5 Cess p er lines 6 Seepag	ement 2 C ft. to 2 O contamination: l tines	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft. bandon water well Dil well/Gas well Other (specify below) Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0	ntervals: the nearestic tank or lines or from well TO	From O at source of possible c 4 Lateral 5 Cess p er lines 6 Seepag	ement 2 C ft. to 2 O contamination:   lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft. bandon water well Dil well/Gas well Other (specify below) Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	the nearestic tank or lines or from well TO 3	From O at source of possible c 4 Lateral 5 Cess p er lines 6 Seepag	ement 2 C ft. to 2 O contamination: I times cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft. bandon water well Dil well/Gas well Other (specify below) Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  sbandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3	the nearestic tank or lines or from well TO 3	From O at source of possible c 4 Lateral 5 Cess p er lines 6 Seepag	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  sbandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  sbandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  sbandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  sbandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  shandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  shandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft. bandon water well Dil well/Gas well Other (specify below) Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft. bandon water well Dil well/Gas well Other (specify below) Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  shandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  shandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  shandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout In What is 1 Septi 2 Sewe 3 Wate Direction FROM 0 3 14	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft.  shandon water well  Dil well/Gas well  Other (specify below)  Apparent	
Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 14 27	ntervals: the nearest te tank or lines ortight sewer from well TO 3 14	From 0 at source of possible of 4 Lateral 5 Cess per lines 6 Seepagell? Litopsoil clay fine sand	ement 2 C ft. to 20 contamination: lines cool ge pit	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	ntonite to 10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet?	ft. to ft. bandon water well Dil well/Gas well Other (specify below) Apparent	
Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 14 27	the nearest the nearest te tank or lines or tight sewer to 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	From O t source of possible of 4 Lateral 5 Cess per lines 6 Seepagel? Litopsoil clay fine sand medium sa	ement 2 C ft. to 20 contamination: I lines sool ge pit ITHOLOGIC LOG	ft. From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bei ft.	atonite to 10 Livestoc 11 Fuel sto 12 Fertilizz 13 Insectic	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet? PLUGGING INTER	ft. to ft. sbandon water well Dil well/Gas well Other (specify below) Apparent RVALS	
Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 14 27	the nearest the nearest to tank or lines or tight sewer to a 1.4 2.7 4.0	From O t source of possible c 4 Lateral 5 Cess per lines 6 Seepag 11? Litopsoil clay fine sand medium sa	ement 2 C ft. to 20 contamination: I lines sool ge pit ITHOLOGIC LOG d and	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.	atonite  to  10 Livestoc  11 Fuel sto  12 Fertilizz  13 Insectic  TO	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet? PLUGGING INTER	ft. to ft. sbandon water well Dil well/Gas well Other (specify below) Apparent RVALS	
Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 14 27	the nearest the nearest to tank or lines or tight sewer to 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	From O t source of possible of 4 Lateral 5 Cess per lines 6 Seepagel? Litopsoil clay fine sand medium sa	ement 2 C ft. to 20 contamination: I lines sool ge pit ITHOLOGIC LOG d and s CERTIFICATION: Thi Q1/Q4/	ft. From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Ber ft.  Doon  FROM  1) constructe and this rec	atonite  to  10 Livestoc  11 Fuel sto  12 Fertilizz  13 Insectic  TO  Add, (2) reconstrue  ord is true to the	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet? PLUGGING INTER  cted, or (3) plugged under me best of my knowledge and	ft. to ft.  Shandon water well  Dil well/Gas well  Other (specify below)  Apparent  RVALS  Ty jurisdiction and belief. Kansas Water	
Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 14 27	the nearest the nearest te tank or lines or tight sewer to the tank of the tan	From O  t source of possible of 4 Lateral 5 Cess per lines 6 Seepagel?  Litopsoil clay fine sand medium sa	ement 2 C ft. to 20 contamination: I lines sool ge pit ITHOLOGIC LOG  and  s CERTIFICATION: Thi	ft. From  7 Pit privy 8 Sewage lage 9 Feedyard  is water well was ( 1996	3 Ber ft.  FROM  FROM  1) constructe and this received was collected was collected.	atonite  to  10 Livestoc  11 Fuel sto  12 Fertilizz  13 Insectic  TO  TO  de, (2) reconstrue  ord is true to the  completed on (mo	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet? PLUGGING INTER  cted, or (3) plugged under me best of my knowledge and b/day/yr)	ft. to ft.  Shandon water well  Dil well/Gas well  Other (specify below)  Apparent  RVALS  Ty jurisdiction and belief. Kansas Water	
Grout II What is 1 Septi 2 Sewe 3 Wate Directio FROM 0 3 14 27	the nearest the nearest te tank or lines or tight sewer to the tank of the tan	From O  t source of possible of 4 Lateral 5 Cess per lines 6 Seepagel?  Litopsoil clay fine sand medium sa	ement 2 C ft. to 20 contamination: I lines sool ge pit ITHOLOGIC LOG d and s CERTIFICATION: Thi Q1/Q4/	ft. From  7 Pit privy 8 Sewage lage 9 Feedyard  is water well was ( 1996	3 Ber ft.  FROM  FROM  1) constructe and this received was collected was collected.	atonite  to  10 Livestoc  11 Fuel sto  12 Fertilizz  13 Insectic  TO  TO  de, (2) reconstrue  ord is true to the  completed on (mo	4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C ide storage None How many feet? PLUGGING INTER  cted, or (3) plugged under me best of my knowledge and b/day/yr)	ft. to ft.  Shandon water well  Dil well/Gas well  Other (specify below)  Apparent  RVALS  Ty jurisdiction and belief. Kansas Water  5/96	