		WA1	TER WELL RECOR	D Form	WWC-5	KSA 82a-1	212			
LOCATION OF WATER WELL		ction				Number	Township Nu	mber	Range	Number
ounty: SEDGWICK		ne 1/2		NW 1/4	1	.8	т 26	S	R 1	E/ y //
stance and direction from near ess than ½ m. East	est town or of Merid	city?* Iian &	61st N.	Stre		of well if ic Sella Ro	ocated within city?		Center,	Kansas
WATER WELL OWNER:							•			
R#, St. Address, Box # : Dot y, State, ZIP Code : 14.	11 Woodr	OW	Wichita, E				Application	Number:	ivision of Wa	
DEPTH OF COMPLETED WI	ELL4.5	5ft.	Bore Hole Diamete	r11	, , , , in. to .				, in. to , , ; .	
ell Water to be used as:	5 Pu	ıblic water	supply	8 A	Air conditioni	ng		ection well		
<u>1_Domestic</u> 3 Feedlot			er supply		Dewatering		12 Oth	ner (Specify	/ below)	
2 Irrigation 4 Industrial	7 La	wn and ga	arden only		Observation					
ell's static water level $\dots 15$										
ump Test Data st. Yield gpn	: Wellw	vater was. vater was		after		ا ا	nours pumping			gpr
TYPE OF BLANK CASING U	ISED:	vater was	ft. 5 Wrought iron	ρ	3. Concrete ti	' ilo	Casing Io	ints: Glued	vz Clam	ned
	MP_(SB)_		6 Asbestos-Cen	ment 9	Other (sne	cify below)	Oasing 50	Welde	<u>X</u> Olalii ad	peu
2 PVC 4 A			7 Fiberglass			-		Threa	ed ded	
		30 .	ft Dia						. in. to	
ank casing dia5	e	L 2	in., weight			lbs./f	t. Wall thickness	or gauge N	lo - 200 -	
PE OF SCREEN OR PERFOI	RATION MA	TERIAL:	_		7 PVC			estos-ceme		
1 Steel 3 St	tainless stee	el .	5 Fiberglass		8 RMP (S	SR)	11 Othe	r (specify)		
2 Brass 4 G	alvanized ste	e el	6 Concrete tile		8 RMP (S 9 ABS		12 None	e used (ope	en hole)	
creen or Perforation Openings	Are:		5 (Gauzed wra	apped		8 Saw cut	6	11 None (o	oen hole)
1 Continuous slot	3 Mill slot	t	6 '	Wire wrappe	ed		9 Drilled holes			
	4 Key pui			Torch cut			10 Other (specify)			
creen-Perforation Dia 5	in. to	5 45	D ft., Dia		in. to .		ft., Dia		in to	
reen-Perforated Intervals: F	rom	30	ft. to	45	ft.,	From		ft. to		
_	From		, ft. to		f +	From		ft to		
F	TOIT					1 10111		11. 10		
			ft. to		•					
ravel Pack Intervals: F					ft.,	From		ft. to		
ravel Pack Intervals: F	From	16	ft. to ft. to	45	ft.,	From From		ft. to ft. to		
ravel Pack Intervals: F	From From Neat cemer	16 nt	ft. to ft. to ft. to 2 Cement grout	45	ft., ft., 3 Bentonite	From From 4 O		ft. to ft. to		
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From 6.	From From Neat cemer	16	ft. to ft. to 2 Cement grout ft., From	45	ft., ft., 3 Bentonite ft. to	From From 4 O	ther	ft. to		
GROUT MATERIAL: 1 routed Intervals: From 6. hat is the nearest source of po	From From Neat cemen tt. tossible conta	nt to 16	ft. to ft. to 2 Cement grout ft., From Septic System	45	ft., 3 Bentonite tt. to stalled	From From 4 O	ther	ft. to	ft. to	ter well
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From 6. hat is the nearest source of po	From From Neat cemen tt. tossible conta	nt to 16 umination:S	ft. to ft. to 2 Cement grout ft., From	n notins e lagoon	ft., 3 Bentonite tt to	From 4 O 10 Fuel st	tther	ft. to	ft. to	ter well
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From 6. hat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5	From From Neat cemer ft. tossible conta 4 Cess pool	nt to 16 umination:S	ft. to ft. to 2 Cement grout ft. From Septic System Ls time ⁷ Sewage	n notins e lagoon	ft., ft., 3 Bentonite ft. to	From 4 O 10 Fuel st 11 Fertilize 12 Insection	therft., From . orage er storage	14 Ab	ft. to pandoned wa I well/Gas we her (specify	ter well ell below)
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From	From From Neat cemer ft. tossible conta Cess pool Seepage p Fit privy	nt to 16	ft. to ft. to 2 Cement grout ft. From Septic System Setime 7 Sewage 8 Feed y 9 Livesto	n notins e lagoon vard	ft., ft., 3 Bentonite ft. to	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti	orther ft., From orage or storage cide storage ght sewer lines N	ft. to ft. to 14 At 15 Oi 16 Ot o appar	ft. to pandoned was well/Gas we her (specify sout	ter well ell below)
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From 6. hat is the nearest source of point in the second of	From. Neat cemer ft. tossible conta 4 Cess pool 5 Seepage p 6 Pit privy	nt to 16 umination:s at thi it	ft. to ft. to 2 Cement grout ft. From Septic System Is time ⁷ Sewage 8 Feed y 9 Livesto w many feet	n notins e lagoon eard ock pens	ft., ft., 3 Bentonite ft. to stalled	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W	orther ft., From orage er storage cide storage ght sewer lines N /ell Disinfected?	ft. to ft. to 14 Ab 15 Oi 16 Ot o appar	ont to to the first to the firs	ter well ell below) rce.
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer ft. tossible conta Cess pool Seepage p Pit privy ample submi	nt to 16 umination:s at thi it Ho itted to De	ft. to ft. to Coment grout ft., From Septic System Septic Sys	n notins e lagoon ard ock pens	ft., ft., 3 Bentonite ft. to stalled	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti Water W	orther ft., From orage er storage side storage ght sewer lines N /ell Disinfected? N	14 Ab 15 Oi 16 Ot 10 appar	ondoned was well-Gas we her (specify cent. sou	ter well below) rce. date sampl
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer ft. tossible conta Cess pool Seepage p Pit privy ample submitmene.	nt to 16 umination:s at thi it Ho itted to De	ft. to ft. to 2 Cement grout ft., From Septic System Septic S	n notins e lagoon rard ock pens	3 Bentonite ft. to stalled year: Pum	From 4 O 10 Fuel st 11 Fertilize 12 Insectio 13 Waterti Water W No 2 p Installed	orage er storage ght sewer lines Notes of the storage ght sewer lines Notes of the storage of th	14 Ab 15 Oi 16 Ot 10 appar	tt. to	ter well ell below) rce. date sampl
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer ft. tossible conta Cess pool Seepage p Pit privy ample submitmene.	nt to 16 umination:s at thi it Ho itted to De	ft. to ft. to 2 Cement grout ft., From Septic System Septic S	n notins e lagoon rard ock pens	3 Bentoniteft. to stalled year: Pum	From 4 O 10 Fuel st 11 Fertilize 12 Insectio 13 Waterti Water W No 2 p Installed	orage er storage ght sewer lines Notes of the storage ght sewer lines Notes of the storage of th	14 Ab 15 Oi 16 Ot 10 appar	tt. to	ter well ell below) rce. date sampl
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer ft. tossible conta Cess pool Seepage p Fit privy ample submi month ne	nt to 16 amination: at thi it Ho itted to De	ft. to ft. to 2 Cement grout ft. From Septic System S time 7 Sewage 8 Feed y 9 Livesto w many feet capartment? Yes day ft. 2 Turbine	n notins e lagoon eard ock pens	gear: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti Water W No D p Installed rated at 4 Centrif	ortherft., Fromorage er storage cide storage ght sewer lines N /ell Disinfected? 'XHP	ft. to ft. to 14 At 15 Oi 16 Ot o appai Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes, NoX Volts	ter well below) cce. date sampl gal./mi
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer ft. tossible conta Cess pool Seepage p Fit privy ample submi month ne	nt to 16 amination: at thi it Ho itted to De	ft. to ft. to 2 Cement grout ft. From Septic System S time 7 Sewage 8 Feed y 9 Livesto w many feet capartment? Yes day ft. 2 Turbine	n notins e lagoon eard ock pens	gear: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti Water W No D p Installed rated at 4 Centrif	ortherft., Fromorage er storage cide storage ght sewer lines N /ell Disinfected? 'XHP	ft. to ft. to 14 At 15 Oi 16 Ot o appai Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes, NoX Volts	ter well below) cce. date sampl gal./mi
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From. 6. fhat is the nearest source of point of the point of	From. From Neat cemer ft. tossible conta Cess pool Seepage p Pit privy ample submi month me Submersible DWNER'S CI	nt to 16 mination: at thi it Ho itted to De	ft. to ft. to 2 Cement grout ft., From Septic System Septic System Septic System Septic System Septic System Septic System Separt Sewage 8 Feed y 9 Livesto w many feet epartment? Yes day ft. 2 Turbine TION: This water we month 14	n notins e lagoon eard ck pens Mode Pum 3 Jet well was (1)	gear: Pum lel No constructed ft., ft., ft., ft., ft., ft., ft., ft.,	From 4 O 10 Fuel st 11 Fertilize 12 Insectio 13 Waterti 2 Water W No 2 p Installed rated at 4 Centrif 1 (2) reconday	orage er storage ght sewer lines Now Note of the storage ght sewer lines Now Note of the sewer lines Now Now Now Note of the sewer lines Now	ft. to ft. to 14 At 15 Oi 16 Ot o appar Yes ciprocating	tt. to pandoned wa I well/Gas we her (specify cent sou XNoIf yes, NoX Volts I 6	ter well below) cce. date sampl gal./mi Other
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From	From. From Neat cemer ft. tossible conta Cess pool Seepage p Pit privy ample submi month ne	nt to 16 umination:s at thi it Ho itted to De	ft. to ft. to Comment grout ft., From Septic System Septic Septi	n notins e lagoon eard ock pens	gear: Pum el No constructed	From 4 O 10 Fuel st 11 Fertilize 12 Insectio 13 Waterti Water W No 2 p Installed rated at 4 Centrif (2) reconday icense No	ther	ft. to ft. to 14 At 15 Oi 16 Ot o appar Yes ciprocating	tt. to pandoned wa I well/Gas we her (specify cent sou XNoIf yes, NoX Volts I 6	ter well below) cce. date sampl gal./mi Other
ravel Pack Intervals: F GROUT MATERIAL: 1 routed Intervals: From	From. From Neat cemer ft. tossible conta Cess pool Seepage p Pit privy ample submi month ne	nt to 16 umination:s at thi it Ho itted to De	ft. to ft. to Comment grout ft., From Septic System Septic Septi	n notins e lagoon eard ock pens	gear: Pum el No constructed	From 4 O 10 Fuel st 11 Fertilize 12 Insectio 13 Waterti Water W No 2 p Installed rated at 4 Centrif (2) reconday icense No	ther	ft. to ft. to 14 Ab 15 Oi 16 Ot o appar Yes	tt. to pandoned wa I well/Gas we her (specify cent sou XNoIf yes, NoX Volts I 6	ter well below) tice. date samplgal./mi Other ction and wa
ravel Pack Intervals: FOROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer ft. tossible conta Cess pool Seepage p Fit privy ample submi month me Submersible WNER'S Cl st of my knownpleted on.	nt to 16 umination: at thi it Ho itted to De	ft. to ft. to 2 Cement grout ft., From Septic System Septic System 8 Feed y 9 Livesto w many feet epartment? Yes day ft 2 Turbine TION: This water w month 14 d belief. Kansas Wa	n notins e lagoon rard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No 2 p Installed 14 Centrif 1 (2) recon day icense No.	ther	ft. to ft. to 14 Ab 15 Oi 16 Ot o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes, NoX Volts I 6	ter well ell below) tice. date samplgal./mi Other ction and w
GROUT MATERIAL: 1 routed Intervals: From. 6. that is the nearest source of portion of the second of	From Neat cemer ft. tossible conta Cess pool Seepage p Prit privy ample submit month me Submersible WNER'S CI st of my knownpleted on	nt to 16 umination: at thi it Ho itted to De	ft. to ft. to 2 Cement grout ft., From Septic System Septic S	n notins e lagoon rard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No 2 p Installed 14 Centrif 1 (2) recon day icense No.	tther ft., From orage er storage cide storage ght sewer lines N /ell Disinfected? X YesHP ugal 5 Re istructed, or (3) p 1979	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes, NoX Volts I 6	ter well below) tice. date samplgal./mi Other ction and wa
GROUT MATERIAL: GROUT MATERIAL: 1 routed Intervals: From	From Neat cemer ft. tossible conta Cess pool Seepage p Prit privy ample submit month me Submersible WNER'S CI st of my knownpleted on	nt to 16 umination: at thi it Ho itted to De	ft. to ft. to 2 Cement grout ft., From Septic System Septic S	n notins e lagoon rard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) tice. date samplgal./mi Other ction and wa
GROUT MATERIAL: 1 routed Intervals: From. 6. that is the nearest source of portion of the second of	From Neat cemer ft. tossible conta Cess pool Seepage p Pit privy ample submit month me Submersible WNER'S CI of my known pleted on ump Serv FROM	at this itted to De	ft. to 2 Cement grout ft., From Septic System Is time? Sewage 8 Feed y 9 Livesto w many feet epartment? Yes day ft. 2 Turbine TION: This water w month 14 d belief. Kansas Wa	n notins e lagoon rard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) tice. date samplgal./mi Other ction and wa
GROUT MATERIAL: 1 GROUT MATERIAL: 1 routed Intervals: From	From Neat cemer ft. tossible conta Cess pool Seepage p Pit privy ample submit month ne Submersible WNER'S Cl of my known pleted on ump Serv FROM O	at this it How itted to Description and the second state of the se	ft. to ft. to 2 Cement grout ft. From Septic System Septic Sewage Sew	n notins e lagoon rard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) tice. date samplgal./mi Other ction and wa
GROUT MATERIAL: 1 GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer ft. tossible conta Cess pool Seepage p Pit privy ample submi month ne WNER'S Cl tof my known pleted on tump Serv FROM 0 3	at this it How itted to Description of the tension	ft. to ft. to 2 Cement grout ft., From Septic System Septic Septi	n notins e lagoon ard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) tice. date samplgal./mi Other ction and w. ye
GROUT MATERIAL: 1 GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer It to ssible contal Cess pool Seepage	to 16	ft. to tt. to 2 Cement grout ft., From Septic System Septic Se	n notins e lagoon ard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) tice. date samplgal./mi Other ction and w. ye
GROUT MATERIAL: GROUT MATERIAL: 1 outed Intervals: From	From. Neat cemer It to ssible contal Cess pool Seepage	to 16	ft. to tt. to 2 Cement grout ft., From Septic System Septic Se	n notins e lagoon ard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) tice. date samplgal./mi Other ction and w. ye
GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer It to ssible contal Cess pool Seepage	to 16	ft. to tt. to 2 Cement grout ft., From Septic System Septic Se	n notins e lagoon ard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) cce. date sample gal./mi Other ction and w ye
GROUT MATERIAL: GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer It to ssible contal Cess pool Seepage	to 16	ft. to tt. to 2 Cement grout ft., From Septic System Septic Se	n notins e lagoon ard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) cce. date sample gal./mi Other ction and w ye
GROUT MATERIAL: GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer It to ssible contal Cess pool Seepage	to 16	ft. to tt. to 2 Cement grout ft., From Septic System Septic Se	n notins e lagoon ard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) tice. date samplgal./mi Other ction and w. ye
GROUT MATERIAL: GROUT MATERIAL: 1 routed Intervals: From	From. Neat cemer It to ssible contal Cess pool Seepage	to 16	ft. to tt. to 2 Cement grout ft., From Septic System Septic Se	n notins e lagoon ard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) cce. date sample gal./mi Other ction and w ye
GROUT MATERIAL: GROUT MATERIAL: 1 routed Intervals: From	From Neat cemer It to ssible contal Cess pool Seepage p	to 16	ft. to tt. to 2 Cement grout ft., From Septic System Septic Se	n notins e lagoon ard ock pens	year: Pum lel No	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed 14 Centrif 15 (2) recon day icense No.	orage or storage or st	14 Ab 15 Oi 16 Ot 16 o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) t ce. date sampl date sampl tother ction and w ye r the busine
GROUT MATERIAL: GROUT MATERIAL: 1 routed Intervals: From	From Neat cemer It to ssible conta Cess pool Seepage p Fit privy The submit of the submersible of the submit of	to 16	ft. to 2 Cement grout ft., From Septic System Septic System Septic System Septic Sewage 8 Feed y 9 Livesto w many feet capartment? Yes day ft 2 Turbine TION: This water w month 14 deblief. Kansas Wa Inc. LITHO Topsoil Clay Fine Sand Medium Sar	n notins e lagoon rard ock pens Mode Pum 3 Jet well was (1) to month by (sig OLOGIC LO	year: Pum lel No. constructed contractor's Lignature)	From 4 O 10 Fuel st 11 Fertilize 12 Insectic 13 Waterti 2 Water W No 2 p Installed 14 Centrif 12(2) recon day icense No. FROM	tther ft., From orage er storage cide storage ght sewer lines N /ell Disinfected? X ? YesHP	14 Ab 15 Oi 16 Ot o appar Yes	ft. to pandoned wa I well/Gas we her (specify cent sou X No If yes NoX Volts der my jurisdi year unde	ter well below) cce date samp Other ction and w ye r the busine