County:	N OF WATE	R WFII	Fract	ion			Sect	on Number	Town	ship Numb	per !	Rang	e Numbe	r i
		line			SW	y SW	1	12	T	14	s	R	3	w
			town or city	street add	Iress of well	if located wit	hin city?							
			<u> </u>		301 W. A	sh Street,	Salina, K	ansas						
WATER V	VELL OWNE	R: BIII	Reimold											
R#, St. Add	ress, Box#	: P.O	Box 130	7400						f Agricultu		ion of Wa	ter Resou	ırces
ity, State, Z	IP Code WELL'S LOC	Sall	na, KS 6	7402					Applica	tion Numb	er:			
AN "X" IN	SECTION B	OX:	" 4 DEP	TH OF C	OMPLETED	WELL	39	ft. ELE	VATION:					1
			Depth(s	) Groundy	vater Encou	ntered 11.5		f	t. 2		ft. 3			Ft
	N		WELL'S	STATIC	WATER LEV	√EL 30	.92 ft.	below land :	surface mea	sured on r	no/dav/v	0	5/15/08	Ft.
<u> </u>	<del>.                                    </del>	;	1			Well water v								Gom
			Est Yiel			Well water v								
	NW <b>1</b>	NE	Bore Ho	le Diamet	er 8.62	5 In. to	39		ft and		in	to		CP:
w L	1	1	WELL V	VATER TO	D BE USED	AS: 5 Put ot 6 Oil	olic water su	ipply	8 Air ce	onditioning	i 11	Injection	well	Ft.
~ " <b> </b>			1	Domestic	3 Feed lo	ot 6 Oil	field water s	supply	9 Dewa	atering	12	Other (S	pecify be	low)
	sw	SE	2 1	Irrigation	4 Industr	ial 7 Lav	vn and gard	en (domesti	ic) 10 Moi	nitoring we	ell	MV	V-11	
ļ <b>r</b>	: Svv <b>T</b> -	;	1 1			al sample su							sample v	vas
<b>∀</b> X,	<u> </u>	i	Submitte		-				ater Well Dis		•		No X	
TYPE OF	BLANK SAS	SING USE	D:		5 Wrough	ht Iron	8 Concre	te tile		G JOINTS			Clamped	
1 Stee			MP (SR)		6 Asbest	os-Cement	9 Other (	specify belo			Welde			
2 PVC		<b>7</b> 4 AB	, ,		7 Fibergl	ass			,		Thread		X	
_					Ft						TTITOUT			
lank casing	diameter	2	in. to		Dia		In. to		ft., Dia					
asing heigh	t above land	surface	FLUS	H	n., weight	SC	H 40		. Wall thickr					
			TION MATER ainless steel						10					-
1 Stee	el	3 Sta	ainless steel		5 Fibergl		8	RMP (SR)	11	Other (s	pecify)			
2 Bras			Ivanized stee		6 Concre		9	ABS	12	None us	sea (oper	n noie)		
		HON OPE	NINGS ARE		<del></del> -1	5 Gauzeo			8 Saw c		1	1 None	(open ho	le)
	tinuous slot		3 Mill slot			6 Wire wi			9 Drilled					İ
	ered shutter		4 Key pun		24	7 Torch o			10 Other	(specify)				
CREEN-PE	RFORATED	INTERVA				ft. to			From		ft. to			ft.
		-D. 44.0		n 	22	ft. to	20	π.	From		ft. to			Ft.
SANI	D PACK INT	ERVALS:				ft. to			From					
-T			Fron			ft. to								Ft.
				1.3										
GROUT N	MATERIAL:	1 Ne	eat cement	[2		ut		onite	4 Other					
					Et		Ft.							1
 Grout Interva	ls From3	0	ft. to	20	Et		Ft.	22	ft. F	rom				1
 Grout Interva	els From3	<b>0</b> e of possil	ft. to	20	Ft. From2		Ft.	10 Lives	ft. F	rom	14 Abar	ft. to	ater well	1
Grout Interva What is the n	ls From3 learest sourc	0	ft. to	20 ation: ral lines	Ft. From2	<b>20</b> 7 Pit privy	Ft. to	10 Lives 11 Fuel	ft. F stock pens storage	rom	14 Abar 15 <u>Oil v</u>	ft. to ndoned w vell/ Gas v	ater well well	1
Grout Interva What is the n 1 Sept 2 Sew	ls From3 learest sourc	e of possil	ft. to ole contamin 4 Late 5 Cess	20 ation: ral lines s pool	Ft. From2	20	Ft. to	10 Lives 11 Fuel 12 Ferti	ft. F stock pens storage lizer storage	rom	14 Abar 15 Oil w	ft. to ndoned w vell/ Gas v er (specify	ater well well below)	ft.
Grout Interva What is the n Sept Sew Wate	els From3 learest source tic tank er lines ertight sewer	e of possil	ft. to ole contamin 4 Late 5 Cess	20 ation: ral lines	Ft. From2	20 7 Pit privy 8 Sewage la	Ft. to	10 Lives 11 Fuel 12 Ferti	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w	ft. to ndoned w vell/ Gas v	ater well well below)	ft.
Grout Interva What is the n Sept Sew Wate	els From3 learest source tic tank er lines ertight sewer	<b>0</b> e of possil .	ft. to ole contamin 4 Late 5 Cess	20 ation: ral lines s pool page pit	Ft. From2	20 7 Pit privy 8 Sewage la	Ft. to	10 Lives 11 Fuel 12 Fertil 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
Grout Interva What is the n Sept Sew What	els From3 earest source tic tank er lines ertight sewer n well?	0 e of possil	ft. to ole contamin 4 Late 5 Cess	20 ation: ral lines s pool page pit	Ft. From2	20 7 Pit privy 8 Sewage la	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to ndoned w vell/ Gas v er (specify	ater well well below)	ft.
Frout Intervaling Properties of the	els From3 learest source lic tank ler lines lertight sewer lin well?	e of possil	ft. to  ple contamin.  4 Late  5 Cess  6 Seep  Concrete  Silty clay	20 ation: rral lines s pool page pit LITHOLO	Ft. From2	20 7 Pit privy 8 Sewage la 9 Feedyard	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction fron	earest source tic tank er lines ertight sewer n well?	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seep  Concrete  Silty clay	20 ation: ral lines s pool page pit  LITHOLO r, dk br	Ft. From2	20 7 Pit privy 8 Sewage la 9 Feedyard	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
Grout Interval What is the n 1 Sept 2 Sew 3 Wate Direction fron FROM 0 .5 5	earest source tic tank er lines ertight sewer n well?  TO .5 5 20 25	o of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seel  Concrete  Silty clay  Silty clay	20 ation: ral lines s pool page pit  LITHOLO  r, dk br r, br, m	Ft. From2	Pit privy Sewage la Feedyard med pl	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 5 20 25	earest source tic tank er lines ertight sewer n well?  TO .5 5 20 25 35	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seel  Concrete  Silty clay  Silty clay  Sandy Si	20 ation: ral lines s pool page pit  LITHOLO  r, dk br r, br, m r with fill	Ft. From2	7 Pit privy 8 Sewage la 9 Feedyard med pl br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
Grout Interval What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 5 20 25	earest source tic tank er lines ertight sewer n well?  TO .5 .5 .20 .25 .35 .39	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seep  Concrete  Silty clay  Silty clay  Sandy Si  Silt with	20 ation: ral lines s pool page pit  LITHOLO  r, dk br r, br, m r with filt with fine sa	Ft. From2	7 Pit privy 8 Sewage la 9 Feedyard med pl br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
Grout Interval Vhat is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 .5 5 20 25	earest source tic tank er lines ertight sewer n well?  TO .5 5 20 25 35	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seel  Concrete  Silty clay  Silty clay  Sandy Si	20 ation: ral lines s pool page pit  LITHOLO  r, dk br r, br, m r with filt with fine sa	Ft. From2	7 Pit privy 8 Sewage la 9 Feedyard med pl br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
irout Interva //hat is the n 1 Sept 2 Sew 3 Wate irection from FROM 0 .5 5 20 25	earest source tic tank er lines ertight sewer n well?  TO .5 .5 .20 .25 .35 .39	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seep  Concrete  Silty clay  Silty clay  Sandy Si  Silt with	20 ation: ral lines s pool page pit  LITHOLO  r, dk br r, br, m r with filt with fine sa	Ft. From2	7 Pit privy 8 Sewage la 9 Feedyard med pl br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
rout Interva /hat is the n 1 Sept 2 Sew 3 Wate irection fron FROM 0 .5 5 20 25	earest source tic tank er lines ertight sewer n well?  TO .5 .5 .20 .25 .35 .39	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seep  Concrete  Silty clay  Silty clay  Sandy Si  Silt with	20 ation: ral lines s pool page pit  LITHOLO  r, dk br r, br, m r with filt with fine sa	Ft. From2	7 Pit privy 8 Sewage la 9 Feedyard med pl br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
irout Interva //hat is the n 1 Sept 2 Sew 3 Wate irection from FROM 0 .5 5 20 25	earest source tic tank er lines ertight sewer n well?  TO .5 .5 .20 .25 .35 .39	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seep  Concrete  Silty clay  Silty clay  Sandy Si  Silt with	20 ation: ral lines s pool page pit  LITHOLO  r, dk br r, br, m r with filt with fine sa	Ft. From2	7 Pit privy 8 Sewage la 9 Feedyard med pl br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
irout Interva //hat is the n 1 Sept 2 Sew 3 Wate irection from FROM 0 .5 5 20 25	earest source tic tank er lines ertight sewer n well?  TO .5 .5 .20 .25 .35 .39	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seep  Concrete  Silty clay  Silty clay  Sandy Si  Silt with	20 ation: ral lines s pool page pit  LITHOLO  r, dk br r, br, m r with filt with fine sa	Ft. From2	7 Pit privy 8 Sewage la 9 Feedyard med pl br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
orout Intervalue of the Interv	earest source tic tank er lines ertight sewer n well?  TO .5 .5 .20 .25 .35 .39	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seep  Concrete  Silty clay  Silty clay  Sandy Si  Silt with	20 ation: ral lines s pool page pit  LITHOLO  r, dk br r, br, m r with filt with fine sa	Ft. From2	7 Pit privy 8 Sewage la 9 Feedyard med pl br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec	ft. F stock pens storage lizer storage cticide storage	rom	14 Abar 15 Oil w 16 Othe	ft. to indoned w vell/ Gas v er (specify itamina	ater well well below)	ft.
Frout Intervalue of the control of t	earest source tic tank er lines ertight sewer n well?  TO .5 .5 .20 .25 .35 .39 .TD	e of possil	ft. to  ple contamin.  4 Late  5 Cest  6 Seep  Concrete Silty clay Silty clay Silty clay Sandy Si Silt with End of B	ation: ral lines s pool page pit  LITHOLO y, dk br y, br, m y with fi ilt with fine sa oreholo	Ft. From2	7 Pit privy 8 Sewage la 9 Feedyard med pl br wn 9 clay br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec How many	ft. Ft. stock pens storage lizer storage cticide storage feet?	ge PLUGO	14 Abar 15 Oil v 16 Othe Con	ft to indoned w vell/ Gas v er (specify tamina	ater well well below) ated Si	te
Frout Intervalue of the control of t	earest source tic tank er lines ertight sewer n well?  TO .5 .5 .20 .25 .35 .39 .TD	e of possil	ft. to  ble contamin.  4 Late  5 Cess  6 Seep  Concrete  Silty clay  Silty clay  Sandy Si  Silt with	20 ation: ral lines s pool page pit  LITHOLO r, dk br r, br, m r with fi ilt with fine sa oreholo	Ft. From2  From2  GOGIC LOG  , low to red pl ine sand clay brond, trace	7 Pit privy 8 Sewage la 9 Feedyard med pl br wn 9 clay br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec How many TO	ft. F	pe PLUGO	14 Abar 15 Oil v 16 Othe Con GING INT	ft. to Indoned well/ Gas ver (specify Itamina FERVALS	ater well well below) ated Si	te
rout Interva /hat is the n 1 Sept 2 Sew 3 Wate irection from FROM 0 .5 5 20 25 35 39	earest source tic tank er lines ertight sewer n well? TO .5 5 20 25 35 39 TD	e of possil	ft. to  ple contamin.  4 Late  5 Cess  6 Seep  Concrete Silty clay Silty clay Silty clay Sandy Si Silt with End of B	ation: ral lines s pool page pit  LITHOLO y, dk br y, br, m y with fi ilt with fine sa oreholo	Ft. From2  From2  OGIC LOG  , low to red pl ine sand clay brond, trace	7 Pit privy 8 Sewage la 9 Feedyard med pl br wn 9 clay br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec How many TO	ft. Ft. stock pens storage lizer storage cticide storage feet?	pe PLUGO	14 Abar 15 Oil v 16 Othe Con GING INT	ft. to Indoned with the result of the result	ater well well below) ated Si	te
rout Interva /hat is the n 1 Sept 2 Sew 3 Wate irection from FROM 0 .5 5 20 25 35 39	earest source tic tank er lines ertight sewer n well?  TO .5 .5 .20 .25 .35 .39 .TD	e of possil	ft. to  ple contamin.  4 Late  5 Cess  6 Seep  Concrete Silty clay Silty clay Silty clay Sandy Si Silt with End of B	20 ation: ral lines s pool page pit  LITHOLO r, dk br r, br, m r with fi lit with fine sa oreholo  TIFICATIO 05/15	Ft. From2  From2  OGIC LOG  , low to red pl ine sand clay bround, trace	Pit privy Sewage la Feedyard  med pl  br wn clay br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insect How many TO  teted, (2) record is record is record is reter Well Re	ft. F	PLUGO  Or (3) plugo est of my kompleted of	14 Abar 15 Oil v 16 Othe Con GING INT	ft to Indoned w vell/ Gas v ve	diction arief. Kans	te did w as
rout Interva /hat is the n 1 Sept 2 Sew 3 Wate irection from FROM 0 .5 5 20 25 35 39  CONTRAC ompleted or /ater Well Conder the bus	earest source tic tank er lines ertight sewer n well? TO .5 5 20 25 35 39 TD  CTOR'S OR n (mo/day/yr contractor's L	lines  CODE  LANDOW  icense No	ft. to  ple contamin.  4 Late  5 Cess  6 Seep  Concrete Silty clay Silty clay Silty clay Sandy Si Silt with End of B	20 ation: ral lines s pool page pit  LITHOLO y, dk br y, br, m y with fi lit with fine sa oreholo  05/15	Ft. From2  OGIC LOG  , low to red pl ine sand clay brond, trace e	Pit privy Sewage la Feedyard  med pl  br wn clay br	Ft. to	10 Lives 11 Fuel 12 Fertii 13 Insec How many TO To ted, (2) rece is record is later Well R	ft. Ft. Stock pens storage lizer storage cticide storage cticide storage feet?	PLUGO  or (3) plugo est of my lopmpleted on Brad	14 Abar 15 Oil v 16 Othe Con GING INT	ft to Indoned well/ Gas ver (specify Itamina FERVALS  FOR THE TOTAL STATE OF THE TOTAL ST	ater well well below) ated Si  diction ar ief. Kans 05/28/	te did w lass 08
FROM 0 .5 .5 .5 .20 .25 .35 .39	earest source tic tank er lines ertight sewer n well? TO .5 5 20 25 35 39 TD  CTOR'S OR n (mo/day/yr contractor's L siness name CTIONS:. Pic	lines  CODE  LANDOW  icense No of ease fill in b	ft. to  ole contamin.  4 Late  5 Cess  6 See  Concrete Silty clay Silty clay Silty clay Sandy Si Silt with End of B	ation: ral lines s pool page pit  LITHOLO  , dk br , br, m  with filt with fine sa oreholo  TIFICATIO 05/15	Ft. From2  From2  OGIC LOG  , low to red pl ine sand clay bround, trace e	Pit privy Sewage la Feedyard  med pl  br wn clay br	Ft. to agoon  FROM  (x) construct And th This W , Inc. pies to Kansi	10 Lives 11 Fuel 12 Fertii 13 Insec How many TO  tted, (2) rece is record is later Well Res as Department	ft. Ft. stock pens storage lizer storage cticide storage ctici	PLUGO  or (3) plugo est of my lopmpleted on Brad	14 Abar 15 Oil v 16 Othe Con GING INT	ft to Indoned well/ Gas ver (specify Itamina FERVALS  FOR THE TOTAL STATE OF THE TOTAL ST	ater well well below) ated Si  diction ar ief. Kans 05/28/	te did w lass 08
rout Interva //hat is the n 1 Sept 2 Sew 3 Wate irection from FROM 0 .5 5 20 25 35 39  CONTRAC ompleted or //ater Well Conder the bus INSTRU	earest source tic tank er lines ertight sewer n well? TO .5 5 20 25 35 39 TD  CTOR'S OR n (mo/day/yr contractor's L siness name CTIONS:. Pic	lines  CODE  LANDOW  icense No of ease fill in b	ft. to  ple contamin.  4 Late  5 Cess  6 Seep  Concrete Silty clay Silty clay Silty clay Sandy Si Silt with End of B	ation: ral lines s pool page pit  LITHOLO  , dk br , br, m  with filt with fine sa oreholo  TIFICATIO 05/15	Ft. From2  From2  OGIC LOG  , low to red pl ine sand clay bround, trace e	Pit privy Sewage la Feedyard  med pl  br wn clay br	Ft. to agoon  FROM  (x) construct And th This W , Inc. pies to Kansi	10 Lives 11 Fuel 12 Fertii 13 Insec How many TO  tted, (2) rece is record is later Well Res as Department	ft. Ft. stock pens storage lizer storage cticide storage ctici	PLUGO  or (3) plugo est of my lopmpleted on Brad	14 Abar 15 Oil v 16 Othe Con GING INT	ft to Indoned well/ Gas ver (specify Itamina FERVALS  FOR THE TOTAL STATE OF THE TOTAL ST	diction arief. Kans 05/28/ n er, Topeka	te did w lass 08