1 LOCATION OF WATER			R WELL RECORD	Form WWC-				
County: Sedgwick	R WELL:	Fraction NE 1/4	NILI 4/		ction Number	Township		Range Number
Distance and direction from NW corner of 0	om nearest town o		NW 1/4 Idress of well if locate	NE 1/4 d within city?	33	<u>  T 27</u>	S	R ##01E E/W
NW corner of O	sie and Lai	ura		- ··········· oity :				
WATER WELL OWNE	R: KDHE							
IR#, St. Address, Box #	DIUE / +(	Field	MW6			Board of	Agriculture, I	Division of Water Resource
	Topeka,	Kansas					on Number:	
LOCATE WELL'S LOC AN "X" IN SECTION E	ATION WITH 4	DEPTH OF CO	OMPLETED WELL	.27	ft. ELEVA	TION: 1.288.	8889 · · at	meas.pt
N N	Del	pth(s) Groundv	vater Encountered 1		····meas.	pt	ft. 3	
	A WE							.4/.27./.90
NW	- NE							mping gpm
								mping gpm . to
w						and		
:   ;	"	1 Domestic						Other (Specify below)
SW	- SE	2 Irrigation						
	Wa	-	acteriological sample s	submitted to D	epartment? Ye	sXNo		mo/day/yr sample was sub
<u> </u>	mitt	ted 4/30/9	90-VOC Analysi	S		ter Well Disinfec		
TYPE OF BLANK CAS	SING USED:	·	5 Wrought iron	8 Concre				1 Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	<i>(</i> )	Weld	ed
2 PVC	4 ABS		7 Fiberglass				Threa	idedX
llank casing diameter	<del></del> in.	to 17	<sup>7</sup> ft., Dia	in. to		ft., Dia		in. to ft.
asing height above land	surface	<del></del>	in., weight					o. Schedule .40
TYPE OF SCREEN OR F				<u>7 PV</u>			sbestos-ceme	
1 Steel 2 Brass	3 Stainless ste 4 Galvanized s		5 Fiberglass		IP (SR)			
CREEN OR PERFORAT			6 Concrete tile	9 AB	_	12 No 8 Saw cut	one used (op	•
1 Continuous slot		ot 0.010		ed wrapped vrapped		9 Drilled holes		11 None (open hole)
2 Louvered shutter	4 Key p		7 Torch	• •				
CREEN-PERFORATED					ft From	n Other (spec	(واا ft t	o
		From	ft. to		ft Fror	n	ft. to	o
CDAVEL DACK								
GRAVEL PACK	INTERVALS:	From 14	() ft. to	27			ft. te	o
GRAVEL PACK			r. O ft. to ft. to	27	ft., Fron			
		From	ft. to		ft., Fror ft., Fror	n	ft. to	
GROUT MATERIAL: Grout Intervals: From.	1 Neat ceme	From <u>2</u> ent <u>2</u> to <u>1</u> 4 . 0	ft. to 2 Cement grout	3 Bento	ft., Fron ft., Fron nite 4	n	ft. te	o ft.
GROUT MATERIAL:  Grout Intervals: From.  What is the nearest source	1 Neat ceme	From ent <u>2</u> to 14,0. tamination:	ft. to  Cement grout  ft., From0	3 Bento ft.	ft., From tt., F	n	ft. to	t
GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank	1 Neat ceme10.2ft. t e of possible cont 4 Lateral lir	From ent 2 to14,0. tamination:	ft. to  2 Cement grout ft., From 7 Pit privy	3 Bento	ft., From ft., From nite to10 10 Livest 11 Fuel s	n	ft. to	to ft.
GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines	1 Neat ceme10,2ft. to e of possible cont 4 Lateral lir 5 Cess poo	From ent 2 to 14,0. tamination: nes	ft. to  2 Cement groutft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fron ft., Fron nite 4  to10  10 Livest 11 Fuel s 12 Fertilii	n	ft. to	t
GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer I	1 Neat ceme10,2ft. to e of possible cont 4 Lateral lir 5 Cess poo	From ent 2 to 14,0. tamination: nes	ft. to  2 Cement grout ft., From 7 Pit privy	3 Bento	nite 4 to 10	Other  Other  t., From  ock pens storage zer storage icide storage	ft. to	ther (specify below)
GROUT MATERIAL:  irout Intervals: From.  Vhat is the nearest source  1 Septic tank 2 Sewer lines 3 Watertight sewer in	1 Neat ceme 10.2ft. to e of possible cont 4 Lateral lir 5 Cess poolines 6 Seepage	From ent 2 to 14 , 0 . tamination: nes ol pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento	nite 4 to 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL:  irout Intervals: From.  Vhat is the nearest source  1 Septic tank 2 Sewer lines 3 Watertight sewer in	1 Neat ceme 10.2ft. to e of possible cont 4 Lateral lir 5 Cess poolines 6 Seepage	From ent 2 to 14 , 0 . tamination: nes ol pit	ft. to  2 Cement groutft., From 7 Pit privy 8 Sewage lago	3 Bento	nite 4 to 10	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	ft. to	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: irout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Interction from well? FROM TO 2	1 Neat ceme 10.2ft. to e of possible cont 4 Lateral lir 5 Cess poolines 6 Seepage	From ent 2 to 14.0 . tamination: nes ol pit  ITHOLOGIC L ey-brn sd	ft. to  2 Cement grout ft., From 0  7 Pit privy 8 Sewage lago 9 Feedyard  OG y silty loam	3 Bento	nite 4 to 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Interction from well? FROM TO 2 4 me	1 Neat ceme 10.2ft. to the of possible contour 4 Lateral ling 5 Cess poor times 6 Seepage tik to dk ground grey-brn	From ent 2 to 14.0 tamination: nes of pit  ITHOLOGIC L ey-brn sd clay loa	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  OG  y silty loam  m	3 Bento ft.	nite 4 to 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Interction from well? FROM TO 2 CC 2 4 me 4 7 me	1 Neat ceme 10.2ft. to the of possible contour 4 Lateral lir 5 Cess poor lines 6 Seepage the to dk green and grey-brn and to the green are little to the green and to the green are little to the g	From ent 2 to 14.0 tamination: nes bl pit  JTHQLOGIC L ey-brn sd clay loa y-orange-	ft. to  Coment grout  ft., From  Pit privy Soewage lage Feedyard  OG Y silty loam  m  brn silty cla	3 Bento ft.	nite 4 to 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer I Direction from well? FROM TO 2 4 me 4 7 me 7 12 me 12 15 It	1 Neat ceme 10.2ft. to e of possible cont 4 Lateral lir 5 Cess poor ines 6 Seepage  tk to dk gre ed grey-brn ed to grey-brn grey-brn grey-brn grey-brn	From ent 2 to 14.0 tamination: nes pit  ITHOLOGIC Ley-brn sd clay loa y-orange- sd (f to	ft. to  2 Cement grout ft., From 0  7 Pit privy 8 Sewage lage 9 Feedyard  OG y silty loam m brn silty clar vc grained)& vc grained) &	3 Bento ft.  FROM  grave1  F grave1	nite to10 a 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer I Direction from well? FROM TO 2 4 me 4 7 me 7 12 me 12 15 It	1 Neat ceme 10.2ft. to e of possible cont 4 Lateral lir 5 Cess poor ines 6 Seepage  tk to dk gre ed grey-brn ed to grey-brn grey-brn grey-brn grey-brn	From ent 2 to 14.0 tamination: nes pit  ITHOLOGIC Ley-brn sd clay loa y-orange- sd (f to	ft. to  Coment grout  ft., From  Pit privy Soewage lage Feedyard  OG Y silty loam  m  brn silty cla	3 Bento ft.  FROM  grave1  F grave1	nite to10 a 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: irout Intervals: From. /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Intervals: FROM TO 2 4 me 4 7 me 7 12 me 12 15 It	1 Neat ceme 10.2ft. to e of possible cont 4 Lateral lir 5 Cess poor ines 6 Seepage  tk to dk gre ed grey-brn ed to grey-brn grey-brn grey-brn grey-brn	From  ent 2  to 14.0  tamination:  nes  pit  ITHOLOGIC L  ey-brn sd  clay loa  y-orange- sd (f to  grey sd	ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard  OG y silty loam m brn silty clam vc grained)& vc grained) & & grvl, slight	3 Bento ft.  FROM  grave1  F grave1	nite to10 a 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: irout Intervals: From.  1 Septic tank 2 Sewer lines 3 Watertight sewer Intervals: FROM TO	1 Neat ceme 10.2ft. to the of possible contour 4 Lateral ling 5 Cess poor times 6 Seepage  the to dk grey did grey drop to the grey drop t	From  ent 2  to 14.0  tamination:  nes  pit  ITHOLOGIC L  ey-brn sd  clay loa  y-orange- sd (f to  grey sd	ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard  OG y silty loam m brn silty clam vc grained)& vc grained) & & grvl, slight	3 Bento ft.  FROM  grave1  F grave1	nite to10 a 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Infection from well? FROM TO 2 4 me 4 7 me 7 12 me 12 15 It	1 Neat ceme 10.2ft. to the of possible conformation of the con	From  ent 2  to 14.0  tamination:  nes  pit  ITHOLOGIC L  ey-brn sd  clay loa  y-orange- sd (f to  grey sd	ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard  OG y silty loam m brn silty clam vc grained)& vc grained) & & grvl, slight	3 Bento ft.  FROM  grave1  F grave1	nite to10 a 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Infection from well? FROM TO 2 4 me 4 7 me 7 12 me 12 15 It	1 Neat ceme 10.2ft. to the of possible conformation of the con	From  ent 2  to 14.0  tamination:  nes  pit  ITHOLOGIC L  ey-brn sd  clay loa  y-orange- sd (f to  grey sd	ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard  OG y silty loam m brn silty clam vc grained)& vc grained) & & grvl, slight	3 Bento ft.  FROM  grave1  F grave1	nite to10 a 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: Grout Intervals: From.  Vhat is the nearest source  1 Septic tank 2 Sewer lines 3 Watertight sewer Interction from well?  FROM TO  2 4 me  4 7 me  7 12 me  12 15 It	1 Neat ceme 10.2ft. to the of possible conformation of the con	From  ent 2  to 14.0  tamination:  nes  pit  ITHOLOGIC L  ey-brn sd  clay loa  y-orange- sd (f to  grey sd	ft. to  2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard  OG y silty loam m brn silty clam vc grained)& vc grained) & & grvl, slight	3 Bento ft.  FROM  grave1  F grave1	nite to10 a 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Infection from well? FROM TO 2 4 me 4 7 me 7 12 me 12 15 It	1 Neat ceme 10.2ft. to the of possible conformation of the con	From  ent 2  to 14.0  tamination:  nes  pit  ITHOLOGIC L  ey-brn sd  clay loa  y-orange- sd (f to  grey sd	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  OG  y silty loam  m  brn silty clam  vc grained)& vc grained)& & grvl, slight	3 Bento ft.  FROM  grave1  F grave1	nite to	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Infection from well? FROM TO 2 4 me 4 7 me 7 12 me 12 15 It	1 Neat ceme 10.2ft. to the of possible conformation of the con	From  ent 2  to 14.0  tamination:  nes  pit  ITHOLOGIC L  ey-brn sd  clay loa  y-orange- sd (f to  grey sd	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  OG  y silty loam  m  brn silty clam  vc grained)& vc grained)& & grvl, slight	3 Bento ft.  FROM  grave1  F grave1	nite to	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: Grout Intervals: From.  What is the nearest source  1 Septic tank 2 Sewer lines 3 Watertight sewer Intervals:  PROM TO  2 4 me  4 7 me  7 12 me  12 15 It  15 26 me  2 me  2 4 me  3 me  4 7 me  7 12 me  1 15 Te  1	1 Neat ceme 10.2ft. to the of possible conformation of the con	From  ent 2  to 14.0  tamination:  nes  pit  ITHOLOGIC L  ey-brn sd  clay loa  y-orange- sd (f to  grey sd	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  OG  y silty loam  m  brn silty clam  vc grained)& vc grained)& & grvl, slight	3 Bento ft.  FROM  grave1  F grave1	nite to	Other  Other  ft., From  ock pens storage zer storage icide storage by feet?	14 Al 15 O 16 O VOGs de grounds	to ft.  to ft. to ft.  candoned water well  if well/Gas well  ther (specify below)  etected in the water
GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Intervals: FROM TO	1 Neat ceme 10.2ft. to e of possible cont 4 Lateral lir 5 Cess poor ines 6 Seepage  tk to dk gre ed grey-brn ed to grey-brn grey-brn to dk brn- ey-green cla	From ent 2 to 14.0 tamination: nes pit  ITHOLOGIC Ley-brn sd clay loa y-orange- sd (f to -grey sd ay, dense	ft. to  2 Cement grout ft., From 0  7 Pit privy 8 Sewage lage 9 Feedyard  OG y silty loam m brn silty clar vc grained)& vc grained) & grvl, slight	3 Bento ft.  FROM  FROM  France 1  F	nite to 10	n Other	ft. to	ft. to
GROUT MATERIAL: Grout Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Intervals: FROM TO	1 Neat ceme 10.2. ft. to e of possible cont 4 Lateral lir 5 Cess poor ines 6 Seepage  tk to dk grey d grey-brn ed to grey-brn grey-brn to dk brn y-green cla	From ent 2 to 14.0 tamination: nes pit  ITHOLOGIC Ley-brn sd clay loa y-orange- sd (f to -grey sd ay, dense	ft. to  2 Cement grout ft., From 0  7 Pit privy 8 Sewage lago 9 Feedyard  OG y silty loam m brn silty clar vc grained)& vc grained) & & grvl, slight	3 Bento ft.  FROM  FROM  gravel f gravel tly silty  silty silty	nite to10.  10 Livest 11 Fuel s 12 Fertilii: 13 Insect How mar TO	n Other	ft. to	ft.  ft. to
GROUT MATERIAL: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer for the sewer lines 3 Watertight sewer for the sewer lines 1 Septic tank 2 Sewer lines 3 Watertight sewer for the sewer lines 3 Watertight sewer for the sewer lines 1 To	1 Neat ceme 10.2ft. to 10.2ft. to 10.2ft. to 10.2ft. to 12ft. to 13ft. to 14ft. to 15ft. to 15ft. to 15ft. to 16ft. t	From ent 2 to 14.0 tamination: nes pit  ITHOLOGIC Ley-brn sd clay loa y-orange- sd (f to -grey sd ay, dense	ft. to  2 Cement grout ft., From 0  7 Pit privy 8 Sewage lago 9 Feedyard  OG y silty loam m brn silty clar vc grained)& vc grained) & & grvl, slight	3 Bento ft.  FROM  FROM  gravel f gravel f grvl tly silty	nite 4 to 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	n Other	ft. to	ft.  ft. to
GROUT MATERIAL: Grout Intervals: From. Vhat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer Intervals: FROM TO	1 Neat ceme  10.2 . ft. to 12.2 . ft. to 13.2 . ft. to 14.2 . ft. to 15.2 . ft. to 15.2 . ft. to 16.2 . ft. to 16.	From ent 2 to 14.0 tamination: nes of pit  ITHOLOGIC Ley-brn sd clay loa y-orange- sd (f to grey sd ay, dense	ft. to  2 Cement grout ft., From 0  7 Pit privy 8 Sewage lago 9 Feedyard  OG y silty loam m brn silty clar vc grained)& vc grained) & & grvl, slight	3 Bento ft.  FROM  FROM  gravel f gravel f grvl tly silty	nite 4 to 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	n Other	ft. to	ft.  ft. to