ange Number <b>24</b> E	
Water Resources	
	OFFIC
g Gpm g Ft.	E USE ON
tion well r (Specify below) 335	<del> </del>
y/yr sample was No <b>X</b>	
Clamped	
Ft.	
	<b>-</b>
) one (open hole)	
ft. Ft. Ft.	Z)
ft.	
d water well as well	
inated Site	

County:						1 000.	tion Number		mber	Range Number
Dietance and din	Wyan	dotte	SE ¼	NE :	4 SE	1/4	12	T 11	s	R <b>24</b> E
visita and all			n or city street ac				_			
				rest View L	₋andfill, K	ansas Ci	ty, Kansas			
			View Landfi	ill						
RR#, St. Address	s, Box#	: 4800 K	aw Drive					Board of Agricu	lture, Divisio	n of Water Resources
City, State, ZIP (	Code	: Kansa	s City, KS 66	6102				Application Nun	nber:	
3 LOCATE WE	LL'S LOCA	TON WITH			1114			- "		
<sup>3</sup> ∐AN "X" IN SE	CTION BO	X:		COMPLETED	WELL	106.	52 ft. ELEV	'ATION:	·	
			Depth(s) Ground	dwater Encour	ntered 1		ft.	2	Ft. 3	Ft.
	N		WELL'S STATIC	WATER LEV	ÆL Ñ	A ft.	below land su	urface measured or	mo/day/yr	NA
A			Bum	n teet data:	Well water w	me	Ef	after	hours num	ping Gpm
T I j			Full	p test data.	Well water v	as	''	after	Laum num	ping Gpm Gpm Gpm
N	w <b>-</b>	NE	Est. Yield	Gpm:	well water v	/as	FI	. aner	_ nours pur	
		i	Bore Hole Diam	eter <b>O</b>	In. to	100.	.5Z	tt. and	in. to	pipection well Other (Specify below)
₩ W		<del></del> E	1 Domestic	3 Feed to	AS: SPUL t 6 Oil	field water s	supply	9 Dewatering	12 (	Other (Specify below)
7		ΧI								
S	w- <b></b>	SE	2 Irrigation	4 Industri	al 7 Lav	vn and gard	len (domestic	) 10 Monitoring	well 1VIV	V-333
		į	Was a chemical	/bacteriologica	al sample su	bmitted to E	Department?	Yes No X	If yes, mo	o/day/yr sample was
* <u> </u>	<u> </u>	!	Submitted					er Well Disinfected		
5 TYPE OF BL	ANK CASI	NG USED:	-	5 Wrough	nt Iron	8 Concre	ete tile	CASING JOIN	S: Glued	Clamped
1 Steel			SR)				specify below		Welded	
		٦ '	OI ()			O Othor	(Specify Delet	"		d X
2 PVC		4 ABS		7 Fibergla	ass				Inreade	<u></u>
Blank casing dia	meter	2	in. to 96.3	Ft., <b>32</b> Dia		In. to	0	ft Dia	in.	toFt.
Casina beiaht at	ove land s	urface	FLUSH	In weight	SC	H 40	l be /ft	Mall thickness or	nauge No	
TYPE OF SCRE				in., weight				10 Asbes		
	EN OR PE									
1 Steel		3 Stainle		5 Fibergla		8	ABS	11 Other	(specity)	
2 Brass SCREEN OR PE	DEODATI			6 Concre			ABS		used (open l	None (open hole)
					5 Gauzeo					None (open noic)
1 Continu			Mill slot		6 Wire w			9 Drilled holes		
2 Louvere			Key punched		7 Torch o			10 Other (specify	/)	
SCREEN-PERF	ORATED I	NTERVALS:	From	96.32 f	t. to	106.32	ft. F	rom	ft. to	ft.
			From	f	t. to		ft. Fi	rom	ft. to	Ft.
CANDD	ACK INTE		_	05 /						
SANDP	AOK INTE	RVALS:	From		t. to	106.25	ft. F	rom	ft. to	Ft.
SANDP	AOR IIVIE	RVALS:					ft. F	rom		Ft.   Ft.
<b></b>			From	f	t. to		ft. F	rom	ft. to	Ft.
6 GROUT MAT	ERIAL:	1 Neat o	From 2	Cement gro	t. to ut	3 Bent	ft. Fi	rom rom 4 Other	ft. to	Ft.
6 GROUT MAT	ERIAL:	1 Neat o	From 2	Cement gro	t. to ut	3 Bent	ft. Fi	rom rom 4 Other	ft. to	Ft.
6 GROUT MAT	ERIAL:	1 Neat o	From 2 ft. to 85	Cement gro	t. to ut	3 Bent	ft. Fr	rom rom 4 Other	ft. to	Ft.
6 GROUT MAT Grout Intervals What is the near	ERIAL: From3 _ est source	1 Neat of possible of	From cement 2  ft. to 85 contamination:	Cement grow Ft. From2	t. to ut0	3 Bent Ft. to	ft. Fr ft. Fr tonite 81 10 Livesto	rom 4 Otherft. Fromock pens	ft. to	ft. to ft.
6 GROUT MAT Grout Intervals What is the near 1 Septic ta	ERIAL: From3 _ est source ank	1 Neat of possible of	From cement 2 ft. to 85 contamination: 4 Lateral lines	Cement grow Ft. From2	t. to  ut  O  Pit privy	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels	rom 4 Otherft. From ock pens torage	ft. to  14 Aband 15 Oil we	ft. to ft. oned water well
GROUT MAT Grout Intervals What is the near 1 Septic to 2 Sewer li	From3 est source	1 Neat of 81 of possible of	From cement 2  ft. to 85 contamination: 4 Lateral lines 5 Cess pool	Cement grow Ft. From2	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz	rom  4 Other  ft. From  ock pens torage zer storage	ft. to  14 Aband 15 Oil we 16 Other	ft. to ft. oned water well ll/ Gas well (specify below)
GROUT MAT Grout Intervals What is the near 1 Septic to 2 Sewer li 3 Watertig	From3 _ est source ank ines ght sewer li	1 Neat of 81 of possible of	From cement 2 ft. to 85 contamination: 4 Lateral lines	Cement grow Ft. From2	t. to  ut  O  Pit privy	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect	rom  4 Other  ft. From  oock pens torage zer storage icide storage	ft. to  14 Aband 15 Oil we 16 Other	ft. to ft. oned water well
GROUT MAT Grout Intervals What is the near Septic to Sewer li Watertic	From3 _ est source ank ines ght sewer li	1 Neat of Possible	From cement 2  ft. to 85 contamination: 4 Lateral lines 5 Cess pool	Cement grow Ft. From2	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. toft. loned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near 1 Septic to 2 Sewer li 3 Watertig	From3 _ est source ank ines ght sewer li	1 Neat of 81 of possible of	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	Cement grow Ft. From2	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	ft. to  14 Aband 15 Oil we 16 Other	ft. toft. loned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near Septic to Sewer li Watertic	From3 _ est source ank ines ght sewer li	1 Neat of 81 of possible of nes	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	Cement group Ft. From 2 7 8 9	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT  Grout Intervals  What is the near  1 Septic to 2 Sewer li 3 Watertic  Direction from water	From3 _ est source ank ines ght sewer li	1 Neat of 81 of possible of nes	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	Cement group Ft. From 2 7 8 9	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. toft. foned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near 1 Septic ta 2 Sewer li 3 Watertic Direction from water	From3 est source ank ines ell?	1 Neat of 81 of possible of nes CODE Cla	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL	Cement group Ft. From 2 7 8 9	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near 1 Septic ta 2 Sewer li 3 Watertic Direction from water	From3 est source ank ines the sewer liel?	1 Neat of 81 of possible of nes CODE Cla	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL ay, silty, brownestone	Cement group Ft. From 2 7 8 9	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near Septic ta Sewer li Watertic Grout Intervals Sewer li Watertic Direction from we FROM  0 20 29 37 52	From3 est source ank ines the sewer liel?	1 Neat of 81 of possible of nes CODE Cla	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL ay, silty, brownestone ale	Cement group Ft. From 2 7 8 9	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near Septic ta Sewer li Watertic Grout Intervals Sewer li Watertic Direction from we FROM  0 20 29 37 52 68	From3 est source ank ines the sewer lies. TO 20 29 37 52 68 69	1 Neat of 81 of possible of po	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL ay, silty, brownestone ale nestone	Cement group Ft. From 2 7 8 9	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near Septic ta Sewer li Watertic Grout Intervals Sewer li Watertic Direction from we FROM  0 20 29 37 52	From3 est source ank ines ght sewer liel?  TO 20 29 37 52 68	1 Neat of 81 nes CODE Cla Lir Sh Lir Sh Lir	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, brownestone ale mestone ale	Cement group Ft. From 2 7 8 9	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near Septic ta Sewer li What is the near Sewer li What is	From3 est source ank ines the sewer lies. TO 20 29 37 52 68 69	1 Neat of 81 of possible of po	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, brownestone ale mestone ale mestone ale mestone	Cement group Ft. From 2 7 8 9	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near Septic ta Sewer li Watertic Grection from we FROM O 20 29 37 52 68 69 74	From3 est source ank ines ght sewer liel?  TO 20 29 37 52 68 69 74	1 Neat of 81 of possible of po	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, brownestone ale mestone ale mestone ale mestone ale	Cement group Ft. From 2 7 8 9	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near 1 Septic ta 2 Sewer li 3 Watertic Direction from water FROM 0 20 29 37 52 68 69 74 103 1	From3 est source ank ines ght sewer liel? TO 20 29 37 52 68 69 74 103	1 Neat of 81 nessible of possible of possible of possible of clark Lir Sh Lir Sh Lir Sh Lir Sh	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, brownestone ale mestone ale mestone ale mestone ale mestone ale mestone ale mestone	Ft. From2  7 8 9  LOGIC LOG	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near 1 Septic ta 2 Sewer li 3 Watertig Direction from wa FROM 0 20 29 37 52 68 69 74 103 1	From3 est source ank ines ght sewer liel?  TO 20 29 37 52 68 69 74 103 06.5	1 Neat of 81 nessible of possible of possible of possible of clark Lir Sh Lir Sh Lir Sh Lir Sh	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, brownestone ale mestone ale mestone ale mestone ale mestone ale mestone ale mestone ale	Ft. From2  7 8 9  LOGIC LOG	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near Septic ta Septic ta Sewer li Watertic Direction from we FROM  0 20 29 37 52 68 69 74 103 1	From3 est source ank ines ght sewer liel?  TO 20 29 37 52 68 69 74 103 06.5	1 Neat of 81 nessible of possible of possible of possible of clark Lir Sh Lir Sh Lir Sh Lir Sh	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, brownestone ale mestone ale mestone ale mestone ale mestone ale mestone ale mestone ale	Ft. From2  7 8 9  LOGIC LOG	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near Septic ta Sewer li Watertic Griection from we FROM O 20 29 37 52 68 69 74 103 1	From3 est source ank ines ght sewer liel?  TO 20 29 37 52 68 69 74 103 06.5	1 Neat of 81 nessible of possible of possible of possible of clark Lir Sh Lir Sh Lir Sh Lir Sh	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, brownestone ale mestone ale mestone ale mestone ale mestone ale mestone ale mestone ale	Ft. From2  7 8 9  LOGIC LOG	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT  Grout Intervals  What is the near  1 Septic ta  2 Sewer li  3 Watertic  Direction from we  FROM  0  20  29  37  52  68  69  74  103  1	From3 est source ank ines ght sewer liel?  TO 20 29 37 52 68 69 74 103 06.5	1 Neat of 81 nessible of possible of possible of possible of clark Lir Sh Lir Sh Lir Sh Lir Sh	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, brownestone ale mestone ale mestone ale mestone ale mestone ale mestone ale mestone ale	Ft. From2  7 8 9  LOGIC LOG	t. to  ut  O  Pit privy  Sewage la	3 Bent Ft. to	ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other  ft. From  ock pens torage zer storage icide storage feet?	14 Aband 15 Oil we 16 Other Conta	ft. to ft. oned water well ll/ Gas well (specify below) aminated Site
GROUT MAT Grout Intervals What is the near Septic ta Sewer li Watertic Grout Intervals What is the near Septic ta Sewer li Watertic Direction from w FROM O 20 29 37 52 68 69 74 103 1 106.5	From3 est source ank ines ght sewer li ell? TO 20 29 37 52 68 69 74 103 06.5 TD	1 Neat of 81 nessible of possible of possible of possible of clark Lir Sh Lir Sh Lir Sh Lir Sh En	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, brownestone ale nestone ale	Ft. From2  7 8 9  LOGIC LOG	t. to  ut  O  Pit privy Sewage la Feedyard	3 Bent Ft. to	ft. Fi ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many f	rom  4 Other	14 Aband 15 Oil we 16 Other Conta	ft. toft. oned water well ll/ Gas well (specify below) aminated Site RVALS
GROUT MAT Grout Intervals What is the near Septic ta Septic ta Sewer li Watertic Direction from w FROM O 20 29 37 52 68 69 74 103 1 106.5	From3 est source ank ines ght sewer li ell? TO 20 29 37 52 68 69 74 103 06.5 TD	1 Neat of 81 of possible of nes CODE Cla Lir Sh Lir Sh Lir Sh Lir Sh ANDOWNER	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, bromestone ale mestone ale mestone ale nestone ale d of Boreho	Ft. From2  7 8 9  LOGIC LOG  wn	t. to  ut  O  Pit privy Sewage la Feedyard	3 Bent Ft. to	ft. Fi ft. Fi ft. Fi ft. Fi tonite  81  10 Liveste 11 Fuels 12 Fertiliz 13 Insect How many ft TO	rom  4 Other  ft. From ock pens torage zer storage icide storage feet?  PLUC	ft. to  14 Aband 15 Oil we 16 Other Conta	ft. toft. oned water well ll/ Gas well (specify below) aminated Site RVALS
GROUT MAT Grout Intervals What is the near Septic to Sever li Watertig Grout Intervals What is the near Septic to Sever li Watertig Watertig Oirection from w FROM O 20 29 37 52 68 69 74 103 1 106.5	From3 est source ank ines ght sewer li ell? TO 20 29 37 52 68 69 74 103 06.5 TD	1 Neat of 81 of possible of ness CODE Clating Sh Lir Sh Lir Sh Lir Sh ANDOWNER	from  cement 2  ft. to 85  contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOL  ay, silty, brownestone ale nestone ale nestone ale nestone ale d of Boreho  R'S CERTIFICAT  8/18	Ft. From2  7  8  9  LOGIC LOG  wn  ION: This war  8/03	t. to  ut  O  Pit privy Sewage la Feedyard	3 Bent Ft. to  goon  FROM  (x) construct And th	ft. Fi ft	rom  4 Other  ft. From ock pens torage zer storage icide storage feet?  PLUC	ft. to  14 Aband 15 Oil we 16 Other  Conta	ft. toft. oned water well ll/ Gas well (specify below) aminated Site  RVALS  my jurisdiction and w and belief. Kansas
GROUT MAT Grout Intervals What is the near Septic ta Septic ta Septic ta Septic ta Sever li Watertig Direction from we FROM  0 20 29 37 52 68 69 74 103 1 106.5	From3 est source ank ines ght sewer liel? TO 20 29 37 52 68 69 74 103 06.5 TD  DR'S OR L Dro/day/yr) ractor's Lice	1 Neat of 81 of possible of ness CODE Claubin Sh Lir Sh Li	ft. to 85 contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOL ay, silty, bromestone ale mestone ale mestone ale nestone ale d of Boreho	Ft. From2  7  8  9  LOGIC LOG  wn  ION: This was 8/03  585	t. to  ut  O  Pit privy Sewage la Feedyard	3 Bent Fit. to  goon  FROM  (x) construc And th This W	ft. Fi ft	rom  4 Other  ft. From ock pens torage zer storage icide storage feet?  PLUC	ft. to  14 Aband 15 Oil we 16 Other  Conta  GGING INTE	ft. to ft. oned water well (specify below)  aminated Site  RVALS  my jurisdiction and w and belief. Kansas (lyr) 9/11/03

WATER WELL RECORD Form WWC-5 KSA 82a-1212