1 1		<del></del>	******	R WELL RECOR	RD Form W	WC-5	KSA 82a-12	- 1 -			
1 LOCATION OF WATER W	/ELL	Fract	tion			Section	Number	Township 1	Number	Range Number	
County: SUMNER	<del></del>	S	E 1/4	SW 1/4	SW 1/4	1	10	<u>T 3</u>	<u>0 s</u>	R 1 E E/My	
Distance and direction from	nearest to	wn or c	ity?					cated within cit	•		
							ield, I	Peck, Ks.	, ,		
2 WATER WELL OWNER:		e Scl	hauf C	Const.	Spec.	House					
RR#, St. Address, Box # :									-	Division of Water Resource	
City, State, ZIP Code :	Mulva	ne, I	Ks.					Application	n Number:		
3 DEPTH OF COMPLETED	WELL							ft., and		. in. to	
Well Water to be used as:			olic water s			condition	ing		njection well		
1 Domestic 3 Feedlot			field water			watering			Other (Specif	-	
2 Irrigation 4 Industri									_	ouse	
Well's static water level						-					
				•							
Est. Yield			ater was					ours pumping		gp	
L4	PE OF BLANK CASING USED:			<del>-</del>					Casing Joints: GluedX Clamped		
	3 RMP (SR)					9 Other (specify below)					
: : *	4 ABS		0.0	•							
Blank casing dia 5.											
Casing height above land su				in., weight			· · · · · Ibs./ft.				
TYPE OF SCREEN OR PER			EHIAL:			7 PVC	201		bestos-ceme		
	3 Stainles			5 Fiberglass		8 RMP (SR)		11 Other (specify)			
i	4 Galvani	zed ste	el	6 Concrete tile		9 ABS		12 None used (open hole)			
	een or Perforation Openings Are:			5 Gauze			8 Saw cut		• • •	11 None (open hole)	
	Continuous slot 3 Mill slot		-6-4		Wire wrapped			9 Drilled holes 0 Other (specify)			
	red shutter 4 Key punched ation Dia 5 in. to			7 Torch cut		in to			• .		
Screen-Perforated Intervals:											
Cravel Deals Intervals											
Gravel Pack Intervals:	From.										
5 GROUT MATERIAL:		comon									
litrouted intervale: From	411							11., 1 10111			
Grouted Intervals: From									14 Δ	handoned water well	
What is the nearest source	of possible	contan			ne lancon		10 Fuel sto	orage		bandoned water well	
What is the nearest source of Septic tank	of possible 4 Ces	contants pool	mination:	7 Sewa	ge lagoon vard		10 Fuel sto 11 Fertilize	orage r storage	15 O	il well/Gas well	
What is the nearest source of 1 Septic tank 2 Sewer lines	of possible 4 Cess 5 See	e contan s pool page pi	mination:	7 Sewa 8 Feed	yard		10 Fuel sto 11 Fertilize 12 Insectici	orage r storage ide storage	15 O 16 O	oil well/Gas well other (specify below)	
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	of possible 4 Cess 5 Seep 6 Pit p	e contant s pool page pit privy	mination: t	7 Sewa 8 Feed 9 Livest	yard ock pens		<ul><li>10 Fuel sto</li><li>11 Fertilize</li><li>12 Insectici</li><li>13 Watertig</li></ul>	orage r storage ide storage ght sewer lines	15 O 16 O	oil well/Gas well other (specify below)	
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	of possible 4 Cess 5 Seep 6 Pit p	e contants pool page pitorivy	mination: t How	7 Sewa 8 Feed 9 Livest many feet	yard ock pens		10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	orage r storage ide storage ght sewer lines ell Disinfected'	15 O 16 O ? YesX	oil well/Gas well other (specify below)	
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	of possible 4 Cess 5 See 6 Pit pEast cal sample	e contants pool page pitoprivy	mination: t How tted to Dep	7 Sewa 8 Feed 9 Livest many feet partment? Yes .	yard ock pens 80		10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water Water Water No	orage r storage ide storage ght sewer lines ell Disinfected	15 O 16 O ? YesX	oil well/Gas well other (specify below)	
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic	of possible 4 Cess 5 Seel 6 Pit pEast cal sample	e contants pool page pit privy e submit month.	mination:  t How  tted to Dep	7 Sewa 8 Feed 9 Livest many feet partment? Yes . day	yard ock pens 80		10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W No p Installed?	orage r storage ide storage ght sewer lines ell Disinfected'	15 O 16 O  ? YesX	oil well/Gas well other (specify below)NoIf yes, date samp	
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	of possible 4 Cess 5 Seel 6 Pit p . East cal sample	e contants pool page pitorivy submit month.	t How tted to Dep	7 Sewa 8 Feed 9 Livest many feet partment? Yes . day	yard ock pens80 yourness	ear: Pum	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water WNo up Installed?	orage r storage ide storage ght sewer lines ell Disinfected' Yes	15 O 16 O ? YesX	oil well/Gas well other (specify below)NoIf yes, date samp No . X	
What is the nearest source of the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample	e contants pool page pilorivy  submitted month.	t How tted to Dep	7 Sewar 8 Feed 9 Livest 7 many feet Dartment? Yes	yard ock pens80yyyModel ft. Pumps	ear: Pum	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water W. No. 10 Installed?	orage r storage ide storage ght sewer lines ell Disinfected' Yes	15 O 16 O ? YesX	oil well/Gas well other (specify below)No: If yes, date samp NoX Volts	
What is the nearest source of Septic tank  2 Sewer lines 3 Lateral lines Direction from well	of possible 4 Cess 5 Seel 6 Pit p . East cal sample	e contants pool page pilorivy e submit month .	t How tted to Dep	7 Sewar 8 Feed 9 Livest 7 many feet 0 partment? Yes	yard ock pens80 yoyoyoModel ft.Pumps	ear: Pum Nos	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water WNonp Installed?	orage r storage ide storage ght sewer lines ell Disinfected Yes HP	15 C 16 C ? YesX .X	oil well/Gas well other (specify below)No: If yes, date samp NoX Volts	
What is the nearest source of the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme	e contants pool page pilorivy e submittementh cersible crisical contants are contants and cersible crisical contants are contants.	t How tted to Dep	7 Sewal 8 Feed 9 Livest many feet	yard ock pens80yıModel ft. Pumps 3 Jet well was (1) c	ear: Pum No	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water Wa	orage r storage ide storage ght sewer lines ell Disinfected Yes Yes 1981 5 structed, or (3)	15 O 16 O ? YesX .X	oil well/Gas well other (specify below) NoIf yes, date samp No . X Volts	
What is the nearest source in the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme	e contants pool page pitorivy e submitted month	t How ted to Dep	7 Sewar 8 Feed 9 Livest many feet partment? Yes	yard ock pens80 youModel ft. Pumps 3 Jet well was (1) c	ear: Pum No s Capacity	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water WNo	orage r storage ide storage ght sewer lines ell Disinfected Yes HP ugal 5 structed, or (3)	15 C 16 C ? Yes X .X	oil well/Gas well other (specify below) No: If yes, date samp NoX	
What is the nearest source in the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme	e contants pool page pitorivy e submitted month	t How ted to Dep	7 Sewar 8 Feed 9 Livest many feet partment? Yes	yard ock pens80 youModel ft. Pumps 3 Jet well was (1) c	ear: Pum No s Capacity	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water WNo	orage r storage ide storage ght sewer lines ell Disinfected Yes HP ugal 5 structed, or (3)	15 C 16 C ? Yes X .X	oil well/Gas well other (specify below) No: If yes, date samp NoX	
What is the nearest source in the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample 5 name 1 Subme NDOWNE	e contants pool page pitorivy e submitte month ersible :R'S CE	t How tted to Dep	7 Sewar 8 Feed 9 Livest many feet partment? Yes	yard ock pens80 Model ft. Pumps 3 Jet well was (1) c20 Vater Well Con	ear: Pum No s Capacity	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water WNo	orage r storage ide storage ght sewer lines ell Disinfected Yes HP ugal 5 structed, or (3)	15 C 16 C ? Yes X .X	oil well/Gas well other (specify below) No: If yes, date samp NoX	
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme NDOWNE be best of m s complete 1 & Pu	e contants pool page pitorivy e submitte month ersible :R'S CE	t How ted to Dep	7 Sewal 8 Feed 9 Livest many feet day	yard ock pens80 Model ft. Pumps 3 Jet well was (1) c20 Vater Well Con	ear: Pum No	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water WNo	orage r storage ide storage ght sewer lines ell Disinfected Yes HP ugal 5 structed, or (3)	Yes X X.X	oil well/Gas well other (specify below) No: If yes, date samp NoX	
What is the nearest source in the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme NDOWNE best of n s complete 1 & Pu TION FF	e contants pool page pitorivy e submitted month a contant page pitorivy ersible ersibl	t How ted to Dep	7 Sewal 8 Feed 9 Livest of many feet	yard ock pens80 Model ft. Pumps 3 Jet well was (1) c 20 Vater Well Con month by (sign	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water Wood on Installed? 14 Centrifud. (2) reconsticted day	orage r storage ide storage ght sewer lines ell Disinfected Yes	Yes X X.X	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source in the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme NDOWNE best of n s complete 1 & Pu TION FF	e contants pool page pilorivy e submitted month ersible ersibl	t How tted to Dep	7 Sewal 8 Feed 9 Livest many feet day	yard ock pens80 Model ft. Pumps 3 Jet well was (1) c 20 Vater Well Con by (sign	ear: Pum No	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water Wood on Installed? 14 Centrifud. (2) reconsticted day	orage r storage ide storage ght sewer lines ell Disinfected Yes	Yes X X.X	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source in the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme NDOWNE best of n s complete 1 & Pu TION FF	e contants pool page pitority e submitted month and some pool pool pool pool pool pool pool poo	t How ted to Department of the Department	7 Sewal 8 Feed 9 Livest 9 many feet 0 cartment? Yes 1 day 2 Turbine 1 Topsoil	yard ock pens80	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water Wood on Installed? 14 Centrifud. (2) reconsticted day	orage r storage ide storage ght sewer lines ell Disinfected YesHP ugal 5 structed, or (3)  23 ay TO	Peciprocation plugged un 30	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source of the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme NDOWNE best of n s complete 1 & Pu TION FF	e contants pool page pit privy e submit month ersible :R'S CE my known d on mp SeROM 0 3	t How ted to Department of the Department	7 Sewal 8 Feed 9 Livest 9 many feet partment? Yes 2 Turbine 10N: This water month 1 belief. Kansas V 100: LITH 100: Topsoil 101: Clay	yard ock pens80	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Post Water Work In Installed Post Trated at A Centrifu  d, (2) reconstitution day Incense No. Installed Post Trated At Centrifu  d, (2) FROM	orage r storage ide storage ght sewer lines ell Disinfected YesHP ugal 5 structed, or (3)  23 ay TO	Peciprocation plugged un 30	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source of the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme NDOWNE best of n s complete 1 & Pu TION FF	e contants pool page pitority e submitted and submitted an	t How ted to Department of the Department of the ted to Department of the Dep	7 Sewal 8 Feed 9 Livest 9 many feet 0 artment? Yes 0 day 1 Turbine 1 Topsoil 1 Clay 1 Fine Sand	yard ock pens80	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Post Water Work In Installed Post Trated at A Centrifu  d, (2) reconstitution day Incense No. Installed Post Trated At Centrifu  d, (2) FROM	orage r storage ide storage ght sewer lines ell Disinfected YesHP ugal 5 structed, or (3)  23 ay TO	Peciprocation plugged un 30	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source in the source of	of possible 4 Cess 5 Seel 6 Pit p East cal sample name 1 Subme NDOWNE best of n s complete 1 & Pu TION FF	e contants pool page pitority e submitted and submitted an	t How ted to Department of the Department of the ted to Department of the Dep	7 Sewal 8 Feed 9 Livest 9 many feet 0 artment? Yes 0 day 1 Turbine 1 Topsoil 1 Clay 1 Fine Sand	yard ock pens80	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Post Water Work In Installed Post Trated at A Centrifu  d, (2) reconstitution day Incense No. In FROM	orage r storage ide storage ght sewer lines ell Disinfected YesHP ugal 5 structed, or (3)  23 ay TO	Peciprocation plugged un 30	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source of the source of	of possible 4 Cess 5 See 6 Pit p East cal sample name 1 Subme NDOWNE be best of m s complete 1 & Pu TION FF	e contants pool page pitority e submitted and submitted an	t How ted to Department of the Department of the ted to Department of the Dep	7 Sewal 8 Feed 9 Livest 9 many feet 0 artment? Yes 0 day 1 Turbine 1 Topsoil 1 Clay 1 Fine Sand	yard ock pens80	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Post Water Work In Installed Post Trated at A Centrifu  d, (2) reconstitution day Incense No. In FROM	orage r storage ide storage ght sewer lines ell Disinfected YesHP ugal 5 structed, or (3)  23 ay TO	Peciprocation plugged un 30	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source in the source of	of possible 4 Cess 5 See 6 Pit p East cal sample name 1 Subme NDOWNE be best of m s complete 1 & Pu TION FF	e contants pool page pitority e submitted and submitted an	t How ted to Department of the Department of the ted to Department of the Dep	7 Sewal 8 Feed 9 Livest 9 many feet 0 artment? Yes 0 day 1 Turbine 1 Topsoil 1 Clay 1 Fine Sand	yard ock pens80	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Post Water Work In Installed Post Trated at A Centrifu  d, (2) reconstitution day Incense No. In FROM	orage r storage ide storage ght sewer lines ell Disinfected YesHP ugal 5 structed, or (3)  23 ay TO	Peciprocation plugged un 30	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source of the source of	of possible 4 Cess 5 See 6 Pit p East cal sample name 1 Subme NDOWNE be best of m s complete 1 & Pu TION FF	e contants pool page pitority e submitted and submitted an	t How ted to Department of the Department of the ted to Department of the Dep	7 Sewal 8 Feed 9 Livest 9 many feet 0 artment? Yes 0 day 1 Turbine 1 Topsoil 1 Clay 1 Fine Sand	yard ock pens80	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Post Water Work In Installed Post Trated at A Centrifu  d, (2) reconstitution day Incense No. In FROM	orage r storage ide storage ght sewer lines ell Disinfected YesHP ugal 5 structed, or (3)  23 ay TO	Peciprocation plugged un 30	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source of the source of	of possible 4 Cess 5 See 6 Pit p East cal sample name 1 Subme NDOWNE be best of m s complete 1 & Pu TION FF	e contants pool page pitority e submitted and submitted an	t How ted to Department of the Department of the ted to Department of the Dep	7 Sewal 8 Feed 9 Livest 9 many feet 0 artment? Yes 0 day 1 Turbine 1 Topsoil 1 Clay 1 Fine Sand	yard ock pens80	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Post Water Work In Installed Post Trated at A Centrifu  d, (2) reconstitution day Incense No. In FROM	orage r storage ide storage ght sewer lines ell Disinfected YesHP ugal 5 structed, or (3)  23 ay TO	Peciprocation plugged un 30	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source of the source of	of possible 4 Cess 5 See 6 Pit p East cal sample name 1 Subme NDOWNE be best of m s complete 1 & Pu TION FF	e contants pool page pitority e submitted and submitted an	t How ted to Department of the Department of the ted to Department of the Dep	7 Sewal 8 Feed 9 Livest 9 many feet 0 artment? Yes 0 day 1 Turbine 1 Topsoil 1 Clay 1 Fine Sand	yard ock pens80	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Post Water Work In Installed Post Trated at A Centrifu  d, (2) reconstitution day Incense No. In FROM	orage r storage ide storage ght sewer lines ell Disinfected YesHP ugal 5 structed, or (3)  23 ay TO	Peciprocation plugged un 30	oil well/Gas well other (specify below) No: If yes, date samp No . XVoltsgal./m g 6 Other der my jurisdiction and vyo	
What is the nearest source of the source of	of possible 4 Cess 5 Seel 6 Pit p East. cal sample name 1 Subme NDOWNE best of m c complete 1 & Pu TION FFON	e contants page pilorivy e submittementh a sub	t How thed to Department of the tension of the tens	7 Sewal 8 Feed 9 Livest 9 many feet partment? Yes day 2 Turbine TION: This water month I belief. Kansas V LITH Topsoil Clay Fine Sand Grey Shal	yard ock pens80 Model ft. Pumps 3 Jet well was (1) c20 Vater Well Con by (sign	ear: Pum No s Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water WNo. up Installed? rated at	orage r storage ide storage ght sewer lines ell Disinfected Yes HP  Jugal 5 structed, or (3)  TO	Reciprocation plugged un 30	ither (specify below) NoIf yes, date samp No . X	
What is the nearest source of the source of	of possible 4 Cess 5 Seel 6 Pit p East. cal sample name 1 Subme NDOWNE 2 best of n s complete 1 & Pu TION FFON	e contants pool page pit privy e submitte month estable en contants en contant	t  How thed to Department of the tension of tension of the tension of tens	7 Sewal 8 Feed 9 Livest 7 many feet	yard ock pens	ear: Pum Nos Capacity constructed tractor's L	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water W. No. Ip Installed? rated at 4 Centrifud, (2) recons day FROM FROM	orage r storage ide storage ght sewer lines ell Disinfected Yes HP  ugal 5 structed, or (3)  TO	Reciprocation plugged un 30 36 L	ither (specify below)	