LOCATION OF WATER WEL		WATER WELL RECOR	D Form WWC	-5 KSA 82a-	ICIC	
County: Rush	L Fraction			ection Number 24	Township Num T 18	nber Range Number S R 18 💯
Distance and direction from near 1 North, 2 Ea	arest town or city? St of Rush	Center, Kansas	Street ad	dress of well if	ocated within city?	
WATER WELL OWNER:		on Schwartzkopf	·			<u>, idami</u>
□ RR#, St. Address, Box #	R.R.				Board of Agr	iculture, Division of Water Resource
Dity, State, ZIP Code :	Bison	, Kansas			Application N	
DEPTH OF COMPLETED V	vell111	ft. Bore Hole Diamete	, <sub>r</sub> 8 i	n. to	ft., and	in. to
Well Water to be used as:		water supply	8 Air con			ction well
1 Domestic 3 Feedlot	LEGIF	d water supply	9 Dewate	ering	12 Othe	er (Specify below) k: WeTT
2 Irrigation 4 Industrial	7 Lawn	and garden only	10 Observ	ation well		
Well's static water level	. 93 ft. be	low land surface measure	ed on Dec	embermo	nth . 19	day .1979yea
Pump Test Data	: Well water	r was98 ft.	after		hours pumping	15gpr
Est. Yield 15 gr	om: Well water	r was ft.	after		hours pumping	gpr
TYPE OF BLANK CASING	USED: 2	5 Wrought iron	8 Cond	crete tile	Casing Join	nts: Glued 🐍 . Clamped
1 Steel 3	RMP (SR)	6 Asbestos-Cer	ment 9 Othe	r (specify below	<b>'</b> )	Welded
2 PVC	ABS	7 Fiberglass				Threaded
Blank casing dia	· · · in. to	424 121 . ft., Dia	<sub>.</sub> in	. to	ft., Dia	r gauge No
Casing height above land surfa	ice24	in., weight	200	lbs.	ft. Wall thickness of	r gauge No · · · · · · · · · · · · · · · · · ·
TYPE OF SCREEN OR PERF	ORATION MATER	RIAL: 7	7 P	VC	10 Asbes	stos-cement
1 Steel 3	Stainless steel	5 Fiberglass	8 F	IMP (SR)	11 Other	(specify)
2 Brass 4	Galvanized steel	6 Concrete tile	9 A	BS	12 None	used (open hole)
Screen or Perforation Openings	s Are: ₿	5	Gauzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6	Wire wrapped	\$4100K	9 Drilled holes	
2 Louvered shutter	4 Key punch		Torch cut			
Screen-Perforation Dia 5 .	in. to	141 ft., Dia	ir نيز ، ir	ı. to	ft., Dia	in to
Screen-Perforated Intervals:						
	From			. ft., From		ft, to
Gravel Pack Intervals:	From 9.9.	ft. to	41			
<u> </u>	From	ft. to	, , , , , , , , , , , , , , , , , , ,	ft., From	·····	ft. to
5 GROUT MATERIAL: $\mathbb{I}_{\scriptscriptstyle m{1}}$	1 Neat cement	2. Cement grout	3 Ben	tonite 4	Other	
Grouted Intervals: From 4	44 400	ft., From		ft. to	ft., From	ft. to
				10 Fuel s	storage	14 Abandoned water well
	possible contamin 4 Cess pool	ation: None	ge lagoon	10 Fuel s	storage zer storage	14 Abandoned water well 15 Oil well/Gas well
What is the nearest source of	possible contamin	ation: None	ge lagoon	10 Füel s 11 Fertili		
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy	ation: None 7 Sewag 8 Feed y 9 Livesto	ge lagoon yard ock pens	10 Fuel s 11 Fertilii 12 Insect 13 Water	zer storage licide storage tight sewer lines	15 Oil well/Gas well 16 Other (specify below) NONE
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy	ation: None 7 Sewag 8 Feed y 9 Livesto	ge lagoon vard ock pens	10 Fuel s 11 Fertili: 12 Insect 13 Water ? Water	zer storage licide storage tight sewer lines Well Disinfected? Y	15 Oil well/Gas well 16 Other (specify below)  NONE  Yes X No
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy	ation: None 7 Sewag 8 Feed y 9 Livesto	ge lagoon vard ock pens	10 Fuel s 11 Fertili: 12 Insect 13 Water ? Water	zer storage licide storage tight sewer lines Well Disinfected? Y	15 Oil well/Gas well 16 Other (specify below)  NONE  Yes X No
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted	ation: None 7 Sewag 8 Feed y 9 Livesto . How many feet	ge lagoon yard ock pens	10 Fuel s 11 Fertili 12 Insect 13 Water? Water	zer storage icide storage tight sewer lines Well Disinfected? Y	15 Oil well/Gas well 16 Other (specify below) NONE  (es. X
What is the nearest source of  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes-Pump Manufacturer's nearest	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes	ge lagoon yard ock pens 	10 Fuel s 11 Fertili 12 Insect 13 Water? Water	zer storage icide storage tight sewer lines Well Disinfected? Y	15 Oil well/Gas well 16 Other (specify below) WONE  Yes X No If yes, date sample Volts
What is the nearest source of  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes-Pump Manufacturer's no	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day	ge lagoon yard ock pens 	10 Fuel s 11 Fertili 12 Insect 13 Water? Water No Pump Installed	zer storage iicide storage tight sewer lines Well Disinfected? Y X d? Yes	15 Oil well/Gas well 16 Other (specify below) WONE  Yes X No If yes, date sampl No X Volts gal./mi
What is the nearest source of  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well  Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's no Depth of Pump Intake  Type of pump:	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month ame	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day figure 12 Turbine	ge lagoon yard ock pens 	10 Füel s 11 Fertili: 12 Insect 13 Water? Water No Pump Installed	zer storage icide storage tight sewer lines Well Disinfected? Y X d? Yes	15 Oil well/Gas well 16 Other (specify below)  NONE  Yes X No  If yes, date sample  No X  Volts  gal./miciprocating 6 Other
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's no Depth of Pump Intake Type of pump: 1 6 GONTRACTOR'S OR LANG	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month ame Submersible	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day 7 Turbine FIEICATION This water	yerd yard ock pens year:year:Model No. t. Pumps Ca 3 Jet well was (1) cons	10 Fuel s 11 Fertili: 12 Insect 13 Water? Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below) NONE  Yes X No No No Volts  gal./mi ciprocating 6 Other  ugged under my jurisdiction and w
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's not perform the pump of p	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month ame Submersible DOWNER'S CERT	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet 1 to Department? Yes day 2 Turbine TIEICATION: This water month	yerd yerd year: year: year: Model No. t. Pumps Ca 3 Jet well was (1) cons	10 Fuel s 11 Fertili: 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr	zer storage icide storage tight sewer lines Well Disinfected? Y X d? Yes HP ifugal 5 Re postructed, or (3) plu	15 Oil well/Gas well  16 Other (specify below)  Yes X No  If yes, date sample  Volts  gal./miciprocating 6 Other  ugged under my jurisdiction and w
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's not pepth of Pump Intake  Type of pump:  6 GONTRACTOR'S OR LANG completed on December and this record is true to the best of the period o	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month ame Submersible DOWNER'S CERT et prive private	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day  2 Turbine TIFICATION: This water month 10 dge and belief. Kansas W	yerd yerd yerd yerd yerd yerd yerd yerd	10 Füel s 11. Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below) WOND  Yes A No If yes, date sampl Volts  gal./mi ciprocating 6 Other ugged under my jurisdiction and w
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's not pepth of Pump Intake  Type of pump:  1 GONTRACTOR'S OR LANG completed on December and this record is true to the both of Water Well-Record was or performed.	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month ame Submersible DOWNER'S CERT est of my knowled	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet 1 to Department? Yes day  2 Turbine TIEICATION This water month 10 dge and belief. Kansas W July	yerd yard yard yerd yerd yerd year:  Model No. t. Pumps Ca 3 Jet well was (1) cons year:  Atter Well Contract month.	10 Fuel s 11 Fertili: 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr tructed, (2) reco day tor's License No	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well  16 Other (specify below)  Yes X No  If yes, date sample  Volts  gal./miciprocating 6 Other  ugged under my jurisdiction and w
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes Pump Manufacturer's not be perfectly properties of pump in take  Type of pump:  1 GONTRACTOR'S OR LANG completed on December and this record is true to the both of the perfectly purposed in the perfectly properties of the perfectly properties	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month ame Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet 1 to Department? Yes day  2 Turbine TIFICATION This water month 10 dge and belief, Kansas W July De	yerd yard yard yerd year:year:Model No. t. Pumps Ca 3 Jet well was (1) cons year: // Atter Well Contract month. by (signatur	10 Fuel s 11 Fertili: 12 Insect 13 Water? Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well  Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's not bepth of Pump Intake  Type of pump:  6 GONTRACTOR'S OR LANG Completed on December and this record is true to the bound this water Well Record was coname of Karst Water  7 LOCATE WELL'S LOCATION	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month ame Submersible DOWNER'S CERT er est of my knowled ompleted on Well Servicon DN FROM	ation: None 7 Sewag 8 Feed y 9 Livesto 1 to Department? Yes 1 day 1 Turbine FIFICATION This water month 10 dge and belief. Kansas W July De TO LITH	yerd yard yard yerd yerd yerd year:  Model No. t. Pumps Ca 3 Jet well was (1) cons year:  Atter Well Contract month.	10 Fuel s 11 Fertili: 12 Insect 13 Water No Pump Installed apacity rated at 4 Centr tructed, (2) reco day tor's License No	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below) WOND  Yes A No If yes, date sampl Volts  gal./mi ciprocating 6 Other ugged under my jurisdiction and w
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes Pump Manufacturer's not be perfectly properties of pump in take  Type of pump:  1 GONTRACTOR'S OR LANG completed on December and this record is true to the both of the perfectly purposed in the perfectly properties of the perfectly properties	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month ame Submersible DOWNER'S CERT er est of my knowled ompleted on Well Servic DN FROM O	ation: None 7 Sewag 8 Feed y 9 Livesto 1 to Department? Yes 1 day 2 Turbine FIEICATION This water month 10 dge and belief. Kansas W July De TO LITH B Topsoil	yerd yard yard yard yerd yerd yere year: Model No. The Pumps Ca 3 Jet well was (1) cons year: Atter Well Contract month by (signatur	10 Fuel s 11 Fertili: 12 Insect 13 Water? Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes Pump Manufacturer's not be pump of pum	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service DON FROM N 0 3	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day  2 Turbine FIFICATION: This water month 19 dge and belief. Kansas W July De TO LITH B Topsoil B Clay and	yerlagoon yard yard yard yard yard yard year:  Model No.  1. Pumps Ca 3 Jet well was (1) cons yater Well Contrac month by (signatur	10 Fuel s 11 Fertili: 12 Insect 13 Water? Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well  Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's note that the second period of the period o	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service DON FROM O 3 3 36	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day  2 Turbine TIFICATION: This water month 19 dge and belief. Kansas W July De TO LITH B Topsoil B Clay and	yer lagoon yard yard yard yard yer year:	10 Fuel s 11 Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes Pump Manufacturer's n.  Depth of Pump Intake  Type of pump:  6 GONTRACTOR'S OR LANG  completed on Decemb  and this record is true to the b  This Water Well Record was coname of Karst Water  7 LOCATE WELL'S LOCATION  BOX:  N	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled completed on Well Service DN FROM 0 3 36 113 1	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day  2 Turbine TIFICATION This water month 19 dge and belief. Kansas W July se TO LITH Topsoil Glay and L13 Blue sha L27 White Da	yer lagoon yard yard yard yard year:	10 Fuel s 11 Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well.  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's n.  Depth of Pump Intake  Type of pump:  1 GONTRACTOR'S OR LAND  completed on Decemb  and this record is true to the b  This Water Well-Record was coname of Karst Water  7 LOCATE WELL'S LOCATION  WITH AN "X" IN SECTION  BOX:	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service DN FROM 0 3 36 113 127	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet 1 to Department? Yes day  2 Turbine TIEICATION This water month 10 dge and belief. Kansas W July 30 Topsoil 31 Topsoil 32 Topsoil 33 Blue sha L13 Blue sha L27 White Da	yer lagoon yard yard yard yard yard year:	10 Fuel s 11 Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes Pump Manufacturer's n.  Depth of Pump Intake  Type of pump:  6 GONTRACTOR'S OR LANG  completed on Decemb  and this record is true to the b  This Water Well Record was coname of Karst Water  7 LOCATE WELL'S LOCATION  BOX:  N	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service DN FROM 0 3 36 113 127	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet 1 to Department? Yes day  2 Turbine TIEICATION This water month 10 dge and belief. Kansas W July 30 Topsoil 31 Topsoil 32 Topsoil 33 Blue sha L13 Blue sha L27 White Da	yer lagoon yard yard yard yard year:	10 Fuel s 11 Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well.  Was a chemical/bacteriological was submitted.  If Yes: Pump Manufacturer's n.  Depth of Pump Intake.  Type of pump:  6 GONTRACTOR'S OR LAND completed on Decemb and this record is true to the both of Warst Water  7 LOCATE WELL'S LOCATION BOX:  No. 1	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service DN FROM 0 3 36 113 127	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day  2 Turbine FIFICATION: This water month 19 dge and belief. Kansas W July De TO LITH Topsoil Glay and L13 Blue sha L27 White Da L39 Sandston L41 White Da	yerd yard yard yard yard yard yard yerd year:  Model No. t. Pumps Ca 3 Jet well was (1) cons yater Well Contrac month by (signatur ioLogic Log l. rock le kota clay	10 Fuel s 11 Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's not be pump intake  Type of pump:  6 GONTRACTOR'S OR LAND completed on December and this record is true to the boundard this water well record was coname of Karst Water  7 LOCATE WELL'S LOCATION BOX:	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service DN FROM 0 3 36 113 127	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day  2 Turbine FIFICATION: This water month 19 dge and belief. Kansas W July De TO LITH Topsoil Glay and L13 Blue sha L27 White Da L39 Sandston L41 White Da	yer lagoon yard yard yard yard yard year:	10 Fuel s 11 Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes Pump Manufacturer's not be perfected on the perfected on t	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service DN FROM 0 3 36 113 127	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day  2 Turbine FIFICATION: This water month 19 dge and belief. Kansas W July De TO LITH Topsoil Glay and L13 Blue sha L27 White Da L39 Sandston L41 White Da	yerd yard yard yard yard yard yard yerd year:  Model No. t. Pumps Ca 3 Jet well was (1) cons yater Well Contrac month by (signatur ioLogic Log l. rock le kota clay	10 Fuel s 11 Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well.  Was a chemical/bacteriological was submitted  If Yes Pump Manufacturer's not be pump in take  Type of pump:  1 GONTRACTOR'S OR LAND completed on December and this record is true to the boundary of the control of the contr	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service DN FROM 0 3 36 113 127	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day  2 Turbine FIFICATION: This water month 19 dge and belief. Kansas W July De TO LITH Topsoil Glay and L13 Blue sha L27 White Da L39 Sandston L41 White Da	yerd yard yard yard yard yard yard yerd year:  Model No. t. Pumps Ca 3 Jet well was (1) cons yater Well Contrac month by (signatur ioLogic Log l. rock le kota clay	10 Fuel s 11 Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? YesHP	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine
What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  If Yes Pump Manufacturer's not be perfected on the perfect of pump:  6 GONTRACTOR'S OR LAND completed on the perfect of pump and this record is true to the best of the perfect	possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month ame  Submersible DOWNER'S CERT er est of my knowled ompleted on Well Service DON FROM 0 3 36 113 127 139 1	ation: None 7 Sewag 8 Feed y 9 Livesto How many feet d to Department? Yes day  2 Turbine FIFICATION: This water month 19 dge and belief. Kansas W July De TO LITH Topsoil Glay and L13 Blue sha L27 White Da L39 Sandston L41 White Da	yerd yard yard yard yard yard yard yard yer year:	10 Fuel s 11. Fertili: 12 Insect 13 Water	zer storage icide storage tight sewer lines Well Disinfected? Y X d? Yes HP  ifugal 5 Re onstructed, or (3) plu 1979 0 1980 M TO	15 Oil well/Gas well 16 Other (specify below)  Yes X No If yes, date sample No X Volts gal./mi ciprocating 6 Other ugged under my jurisdiction and w year under the busine

INSTRUCTIONS: Use typewriter or ball point pen, please press firmly and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.