	W	ATER WELL RECORD	Form WWC-5 KSA 82	a-1212	
LOCATION OF WATER W		15	Section Numbe		Range Number
County: HARUEY	. •	14 SE 14 SU	U 1/4 20	<u>т 23 s</u>	R
Distance and direction from n	nearest town or city?		Street address of well		
WATER WELL OWNER:	OE Schr	niat	1011 11111	****	
RR#, St. Address, Box # :	1011 All:501	4 ,		Board of Agriculture,	Division of Water Resource
City, State, ZIP Code :	Newton	Ks		Application Number:	
DEPTH OF COMPLETED	WELL	.ft. Bore Hole Diameter	% in. to	ft., and	in. to fi
Well Water to be used as:	5 Public wa		8 Air conditioning	11 Injection we	
1 Domestic 3 Feedlot		vater supply	9 Dewatering	12 Other (Spec	ify below)
2 Irrigation 4 Industria		d garden only	10 Observation well	? ······	
	/ C ft. below	land surface measured on	······	nonth	dayyear
Pump Test Data Est. Yield 4-7	gpm: Well water wa	-		hours pumping	gpm
4 TYPE OF BLANK CASIN			8 Concrete tile	Casing Joints: Glue	
	3 RMP (SR)	6 Asbestos-Cement			
	, ,				
Blank casing dia	in. to	5 ft., Dia	in. to	Threft., Dia	in. to
Casing height above land su	rface	in., weight	200 lt	s./ft. Wall thickness or gauge	No250
TYPE OF SCREEN OR PER			X PVC	10 Asbestos-cerr	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify) <i></i>
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (d	pen hole)
Screen or Perforation Openir	~ \ /	5 Gauz	ed wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	Mill slot		wrapped	9 Drilled holes	
2 Louvered shutter	4 Key punched	, ,		10 Other (specify)	
Screen-Perforation Dia	in. to			ft., Dia	
Screen-Perforated Intervals:	•				
Occupi Book John Colo	From			, ft. to	
Gravel Pack Intervals:	From 1.5			ft. to	
	From	ft. to	ft., From	ft. to	
S COOLT MATERIAL	1 Nont coment	Coment grout	2 Pontonito	1 Other	
	Neat cement	<i>i F</i> N		4 Other	
Grouted Intervals: From	O ft. to	1.5 ft., From	ft. to	ft., From	ft. to
Grouted Intervals: From What is the nearest source of	of possible contamination	7.5 ft., From on:	ft. to 10 Fue	tt., From	ft. to
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines	of possible contamination Cess pool	1.5 ft., From	ft. to 10 Fue oon 11 Fer	el storage 14 tilizer storage 15	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank	of possible contamination	7.5 ft., From on: 7 Sewage lag	ft. to	el storage 14 tilizer storage 15 ecticide storage 16	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines		7.5 ft., From on: 7 Sewage lag 8 Feed yard 9 Livestock p	ft. to	el storage 14 tilizer storage 15 ecticide storage 16	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	7.5 ft., From 7 Sewage lag 8 Feed yard 9 Livestock p	10 Fue 10 Fue 10 Fue 11 Fer 12 Inseens Water 2	tilizer storage 15 tertight sewer lines	Abandoned water well Oil well/Gas well Other (specify below)
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	ft. to 10 Fue 10 Fue 11 Fer 12 Inse Pue 12 Wate 13 Wate 14 Wate 15 Wate 16 Wate 17 Wate 18 Wate 18 Wate 19	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	tt. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month	ft., From on: 7 Sewage lag 8 Feed yard 9 Livestock p How many feet	ft. to 10 Fue 10 Fue 11 Fer 12 Inse Pue 12 Wate 13 Wate 14 Wate 15 Wate 16 Wate 17 Wate 18 Wate 18 Wate 19	el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes	tt. to
Grouted Intervals: From What is the nearest source of 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	O ft. to	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	ens year: Pump Insta Model No	tt., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to
Grouted Intervals: From What is the nearest source of 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:	O	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	ens Pump Insta Model No	tt., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to Abandoned water well Oil well/Gas well Other (specify below) No If yes, date sample No Volts gal./min
Grouted Intervals: From What is the nearest source of 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:	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month name 1 Submersible	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	ft. to 10 Fue 10 Fue 10 Fue 11 Fer 12 Inserved 2 Wate 2 Wate 2 Wate 13 Jet 4 Ce 2 was Constructed, (2) re	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to Abandoned water well Oil well/Gas well Other (specify below) No If yes, date sample No Volts gal./min
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month name	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	ft. to 10 Fue 10 Fue 10 Fue 11 Fer 12 Inser 12 Inser 13 Wate 14 Ce 15 Wate 16 Was 17 Wate 18 Wate 19 Wate 10 Wate	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to Abandoned water well Oil well/Gas well Other (specify below) No If yes, date sampl No Volts gal./mi
Grouted Intervals: From What is the nearest source of 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	ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Rit privy cal sample submitted to month name 1 Submersible NDOWNER'S CERTIF	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	ft. to 10 Fue 10 Fue 10 Fue 11 Fer 12 Inser 12 Inser 13 Wate 14 Ce 15 Wate 16 Was 17 Wate 18 Wate 19 Wate 10 Wate	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to Abandoned water well Oil well/Gas well Other (specify below)
Grouted Intervals: From What is the nearest source of 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	ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Rit privy cal sample submitted to month name 1 Submersible NDOWNER'S CERTIF	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon 11 Fer 12 Instead 15 Pumps Capacity rated 15 Jet 4 Cewas Constructed, (2) reward was Well Contractor's License month.	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to Abandoned water well Oil well/Gas well Other (specify below)
Grouted Intervals: From What is the nearest source of 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: 6 CONTRACTOR'S OR LA completed on	C	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ht. to
Grouted Intervals: From What is the nearest source of 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	ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month name. 1 Submersible NDOWNER'S CERTIF be best of my knowledge completed on TION FROM TO	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to Abandoned water well Oil well/Gas well Other (specify below) No If yes, date sampl No Volts gal./mi ing 6 Other nder my jurisdiction and water Abandoned Aba
Grouted Intervals: From What is the nearest source of 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: 6 CONTRACTOR'S OR LA completed on	C	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ht. to
Grouted Intervals: From What is the nearest source of 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	ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month name. 1 Submersible NDOWNER'S CERTIF be best of my knowledge completed on TION FROM TO	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ht. to
Grouted Intervals: From What is the nearest source of 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	C	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to
Grouted Intervals: From What is the nearest source of 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	C	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to
Grouted Intervals: From What is the nearest source of 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	Compossible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month month name 1 Submersible NDOWNER'S CERTIF best of my knowledge completed on FROM TO O TION O TO TO TO TO TO TO TO TO TO	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ht. to
Grouted Intervals: From What is the nearest source of 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: 6 CONTRACTOR'S OR LA completed on	C	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ht. to
Grouted Intervals: From What is the nearest source of 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: 6 CONTRACTOR'S OR LA completed on	Compossible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month month name 1 Submersible NDOWNER'S CERTIF best of my knowledge completed on FROM TO O TION O TO TO TO TO TO TO TO TO TO	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ht. to
Grouted Intervals: From What is the nearest source of 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: 6 CONTRACTOR'S OR LA completed on	Compossible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month month name 1 Submersible NDOWNER'S CERTIF best of my knowledge completed on FROM TO O TION O TO TO TO TO TO TO TO TO TO	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ht. to
Grouted Intervals: From What is the nearest source of 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: 6 CONTRACTOR'S OR LA completed on	Compossible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month month name 1 Submersible NDOWNER'S CERTIF best of my knowledge completed on FROM TO O TION O TO TO TO TO TO TO TO TO TO	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ht. to
Grouted Intervals: From What is the nearest source of 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	Compossible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month month name 1 Submersible NDOWNER'S CERTIF best of my knowledge completed on FROM TO O TION O TO TO TO TO TO TO TO TO TO	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	moon ft. to 10 Fue 10 Fue 11 Fer 12 Insert 12 Insert 12 Insert 13 Insert 14 Cer 15 Insert 15 Insert 15 Insert 16 Ins	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologic was submitted	Compossible contamination 4 Cess pool 5 Seepage pit 6 Pit privy cal sample submitted to month name 1 Submersible NDOWNER'S CERTIF best of my knowledge completed on 7 FROM 7 TON 8 TON 7 TON 7 TON 7 TON 8 TON 7 TON 7 TON 8 TON 8 TON 7 TON 8 T	7 Sewage lag 8 Feed yard 9 Livestock p How many feet	ft. to 10 Fue 10 Fue 11 Fer 12 Inseems 2 Wate 2 Year: Pump Insta Model No Pumps Capacity rated 3 Jet 4 Ce was Constructed, (2) re day Well Contractor's License month. by (signature) GIC LOG FR	ft., From el storage 14 tilizer storage 15 ecticide storage 16 tertight sewer lines er Well Disinfected? Yes No HP at ntrifugal 5 Reciprocat econstructed, or (3) plugged us and the storage of the	ft. to Abandoned water well Oil well/Gas well Other (specify below) No If yes, date sampl No Volts gal./mi ing 6 Other nder my jurisdiction and w ye year under the busines