		TER WELL RECORD FO	orm WWC-5	KSA 82a-12		
OCATION OF WATER WEL nty: Rush		4 SN 1/4 SW	Section 1/4	Number 22	Township Number	Range Number
ince and direction from near $1 \text{ W}$ , $1\frac{1}{4} \text{ S}$ of $1$	arest town or city?		·		ated within sity?	
ATER WELL OWNER:		Vondracek	-		- LUNUV	11
	Route				Board of Agriculture	Division of Water Resou
State, ZIP Code :		n, Kansas 67582			Application Number:	
		Bore Hole Diameter				
Water to be used as:	5 Public water		8 Air conditionii		11 Injection well	
Domestic 3 Feedlot		***	9 Dewatering	•	12 Other (Speci	
Irrigation 4 Industrial	7 Lawn and g		10 Observation	well		
		ind surface measured on	July			
p Test Data	: Well water was	66 ft. after	4	ho	urs pumping940	g
	m: Well water was	ft. after		ho	urs pumping	
YPE OF BLANK CASING		5 Wrought iron				d Clamped
	RMP (SR)	6 Asbestos-Cement	9 Other (spec	cify below)	Weld	led
2 PVC 4 /		7 Fiberglass			<u>Weld</u> Thre	aded
casing dia16	in. to .54	ft., Dia	in. to		ft., Dia	in. to
		in., weight		. , lbs./ft.		
E OF SCREEN OR PERFO			7 PVC		10 Asbestos-ceme	
	Stainless steel			R)	11 Other (specify)	
	Galvanized steel				12 None used (or	•
en or Perforation Openings			wrapped		Saw cut	11 None (open hole)
1 Continuous slot		6 Wire wr			Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch c		10	Other (specify)	
		ft., Dia				
		ft. to				
	From					
ROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite	4 Oth	er	
ted leterals Francis	0 10	<b>-</b>	•• •		. <b>–</b>	
ited Intervals: From	0 ft. to 10		ft. to		ft., From	
ited Intervals: Fromt is the nearest source of p	oossible contamination:		ft. to	10 Fuel stor	age 14 A	bandoned water well
ted Intervals: From t is the nearest source of p  1 Septic tank	oossible contamination: 4 Cess pool	7 Sewage lagoo	n	10 Fuel stor	ft., From	bandoned water well Dil well/Gas well
ted Intervals: Fromt t is the nearest source of p 1 Septic tank 2 Sewer lines	oossible contamination: 4 Cess pool 5 Seepage pit	7 Sewage lagool 8 Feed yard	ft. to	10 Fuel stor 11 Fertilizer 12 Insecticio	age 14 A storage 15 C de storage 16 C	bandoned water well bil well/Gas well Other (specify below)
ted Intervals: Fromt is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines	Oft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy	7 Sewage lagoor 8 Feed yard 9 Livestock pens	ft. to	10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertigh	ft., From         age       14 A         storage       15 C         le storage       16 C         nt sewer lines	bandoned water well bil well/Gas well Other (specify below)
ted Intervals: Fromt is the nearest source of progression of the second of the s	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy	7 Sewage lagoor 8 Feed yard 9 Livestock pens	n ft. to	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh Water We	age 14 A storage 15 C le storage 16 C nt sewer lines	bandoned water well bit well/Gas well bther (specify below)
tis the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines ction from well East a chemical/bacteriological	O ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t	7 Sewage lagoor 8 Feed yard 9 Livestock pensow many feet	ft. to n s .30?	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We	ft., From age 14 A storage 15 C de storage 16 C at sewer lines Il Disinfected? Yes	bandoned water well Dil well/Gas well Other (specify below)
ted Intervals: From  t is the nearest source of p  1 Septic tank  2 Sewer lines  3 Lateral lines  tion from well East a chemical/bacteriological submitted	O ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy b	7 Sewage lagoor 8 Feed yard 9 Livestock pens w many feet	n ft. to	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No	ft., From age 14 A storage 15 C de storage 16 C at sewer lines Il Disinfected? Yes Yes	bandoned water well Dil well/Gas well Other (specify below)
ted Intervals: From  t is the nearest source of p  1 Septic tank  2 Sewer lines  3 Lateral lines  tion from well East a chemical/bacteriological submitted	O. ft to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy b. Ho sample submitted to D month	7 Sewage lagoor 8 Feed yard 9 Livestock pensow many feet epartment? Yes day	ft. to  ft. to  ft. to  ft. to  ft. to	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No b Installed?	ft., From age 14 A storage 15 C de storage 16 C at sewer lines Il Disinfected? Yes Yes HP 40 beltdr	bandoned water well Dil well/Gas well Other (specify below)
ted Intervals: From	O ft to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t Ho sample submitted to D month me Gould	7 Sewage lagoor 8 Feed yard 9 Livestock pensow many feet	ft. to	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? 2 jmo rated at . 9	ft., From age 14 A storage 15 C de storage 16 C at sewer lines Ill Disinfected? Yes  Yes  HP 40 beltdr	blandoned water well bit well/Gas well bither (specify below)
ted Intervals: From	O ft to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t Ho sample submitted to D month time Gould 74 Submersible	7 Sewage lagoor 8 Feed yard 9 Livestock pens ow many feet	ft. to	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No Installed? 2 jmo rated at 9	ft, From age 14 A storage 15 C de storage 16 C nt sewer lines Il Disinfected? Yes  Yes  HP 40 beltdr 00  5 Reciprocatin	blandoned water well bit well/Gas well bither (specify below)
ted Intervals: From	O ft to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy b Ho sample submitted to D month me Gould Submersible	7 Sewage lagoor 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day ft. 2 Turbine 3	ft. to	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigh Water We No Installed? 2 jmo rated at 9 4 Centrifuc (2) reconst	ft., From age 14 A storage 15 C de storage 16 C at sewer lines Il Disinfected? Yes  Yes  HP 40 beltdr 00 5 Reciprocatin tructed, or (3) plugged un	blandoned water well bit well/Gas well bither (specify below)  No If yes, date sam No gal./r g 6 Other ider my jurisdiction and
ted Intervals: From  t is the nearest source of pump:  1 Septic tank 2 Sewer lines 3 Lateral lines ction from well East a chemical/bacteriological submitted b of Pump Intake of pump:  1 ONTRACTOR'S OR LAND bleted on Ji	O ft to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month ume Gould Submersible COWNER'S CERTIFICA	7 Sewage lagoor 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day ft. 12 Turbine 3 ATION: This water well was month	year: Pum Model No. 21 Pumps Capacity Jet s (1) constructed	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No Installed? 2 jmo rated at 9 4 Centrifuc (2) reconst	ft. From age 14 A storage 15 C de storage 16 C at sewer lines Il Disinfected? Yes  Yes HP 40 beltdr 00 5 Reciprocatin tructed, or (3) plugged un 1979	blandoned water well bit well/Gas well bither (specify below)  No If yes, date sam No gal./r g 6 Other ider my jurisdiction and
ted Intervals: From	O ft to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t Ho sample submitted to D month time Gould 74 Submersible FOWNER'S CERTIFICA uly est of my knowledge ar	7 Sewage lagoor 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day ft. 2 Turbine 3 ATION: This water well was month and belief. Kansas Water Well was series of the series of	year: Pum Model No. 21 Pumps Capacity Jet s (1) constructed 27	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No Installed? 2 jmo rated at 9 4 Centrifuc (2) reconst day cense No.	ft., From age 14 A storage 15 C de storage 16 C at sewer lines Il Disinfected? Yes  Yes  HP 40 beltdr 00  5 Reciprocatin tructed, or (3) plugged un 1979 186	blandoned water well bit well/Gas well bither (specify below)
ted Intervals: From	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t	7 Sewage lagoon 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  1.S ft. 2 Turbine 3 ATION: This water well was month and belief. Kansas Water We March mo	year: Pum Model No. 21 Pumps Capacity Jet s (1) constructed 27	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No Installed? 2 jmo rated at 9 4 Centrifuc (2) reconst day cense No.	ft., From age 14 A storage 15 C de storage 16 C at sewer lines Il Disinfected? Yes  Yes  HP 40 beltdr 00  5 Reciprocatin tructed, or (3) plugged un 1979 186	blandoned water well bit well/Gas well bither (specify below)  No If yes, date sam No gal./r g 6 Other ider my jurisdiction and
ted Intervals: From	O ft to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month me Gould Submersible OWNER'S CERTIFICA completed on S Water Well S	7 Sewage lagoon 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  ft. 2 Turbine 3 ATION: This water well was month and belief. Kansas Water We March mo ervice by	year: Pump Model No. 21 Pumps Capacity Jet s (1) constructed 27 ell Contractor's Light	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
ted Intervals: From	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t	7 Sewage lagoon 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft. 2 Turbine 3 ATION: This water well was month and belief. Kansas Water We March ervice by LITHOLOGIC	year: Pump Model No. 21 Pumps Capacity Jet s (1) constructed 27 ell Contractor's Light	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No Installed? 2 jmo rated at 9 4 Centrifuc (2) reconst day cense No.	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	blandoned water well bit well/Gas well bither (specify below)
ted Intervals: From	O ft to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould Submersible OWNER'S CERTIFICA  Submer	7 Sewage lagoon 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft. 2 Turbine 3 ATION: This water well was month and belief. Kansas Water We March ervice by LITHOLOGIC Clay	year: Pum Model No. 21 Pumps Capacity Jet s (1) constructed 27.	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
ted Intervals: From	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould 74 Submersible OWNER'S CERTIFICA completed on S Water Well S N FROM TO 0 25 25 50	7 Sewage lagoon 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft. 2 Turbine March March ervice by Clay Sand with clay	year: Pump Model No. 21 Pumps Capacity Jet (1) constructed 27. Ell Contractor's Light (signature) CLOG	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
ted Intervals: From	O ft to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould Submersible OWNER'S CERTIFICA  Submer	7 Sewage lagoon 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft. 2 Turbine 3 ATION: This water well was month and belief. Kansas Water We March ervice by LITHOLOGIC Clay	year: Pump Model No. 21 Pumps Capacity Jet (1) constructed 27. Ell Contractor's Light (signature) CLOG	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
ted Intervals: From	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould 74 Submersible OWNER'S CERTIFICA completed on S Water Well S N FROM TO 0 25 25 50	7 Sewage lagood 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft.  2 Turbine 3 ATION: This water well was month ad belief. Kansas Water We March mo ervice by LITHOLOGIC Clay Sand with clay Sand and grave	year: Pump Model No. 21 Pumps Capacity Jet (1) constructed 27. Ell Contractor's Light (signature) CLOG	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
is the nearest source of particle of nearest source of pump Intake of pump Intake of pump:  ONTRACTOR'S OR LAND letted on	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould 74 Submersible OWNER'S CERTIFICA completed on S Water Well S N FROM TO 0 25 25 50	7 Sewage lagoon 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft. 2 Turbine March March ervice by Clay Sand with clay	year: Pump Model No. 21 Pumps Capacity Jet (1) constructed 27. Ell Contractor's Light (signature) CLOG	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
ted Intervals: From	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould 74 Submersible OWNER'S CERTIFICA completed on S Water Well S N FROM TO 0 25 25 50	7 Sewage lagood 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft.  2 Turbine 3 ATION: This water well was month ad belief. Kansas Water We March mo ervice by LITHOLOGIC Clay Sand with clay Sand and grave	year: Pump Model No. 21 Pumps Capacity Jet (1) constructed 27. Ell Contractor's Light (signature) CLOG	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
ted Intervals: From	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould 74 Submersible OWNER'S CERTIFICA completed on S Water Well S N FROM TO 0 25 25 50	7 Sewage lagood 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft.  2 Turbine 3 ATION: This water well was month ad belief. Kansas Water We March mo ervice by LITHOLOGIC Clay Sand with clay Sand and grave	year: Pump Model No. 21 Pumps Capacity Jet (1) constructed 27. Ell Contractor's Light (signature) CLOG	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
tis the nearest source of particle in the nearest source of nearest source o	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould 74 Submersible OWNER'S CERTIFICA completed on S Water Well S N FROM TO 0 25 25 50	7 Sewage lagood 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft.  2 Turbine 3 ATION: This water well was month ad belief. Kansas Water We March mo ervice by LITHOLOGIC Clay Sand with clay Sand and grave	year: Pump Model No. 21 Pumps Capacity Jet (1) constructed 27. Ell Contractor's Light (signature) CLOG	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
tis the nearest source of particle in the nearest source of the nearest	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould 74 Submersible OWNER'S CERTIFICA completed on S Water Well S N FROM TO 0 25 25 50	7 Sewage lagood 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft.  2 Turbine 3 ATION: This water well was month ad belief. Kansas Water We March mo ervice by LITHOLOGIC Clay Sand with clay Sand and grave	year: Pump Model No. 21 Pumps Capacity Jet (1) constructed 27. Ell Contractor's Light (signature) CLOG	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)
ted Intervals: From	O. ft. to 10 cossible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy t. Ho sample submitted to D month time Gould 74 Submersible OWNER'S CERTIFICA completed on S Water Well S N FROM TO 0 25 25 50	7 Sewage lagood 8 Feed yard 9 Livestock pens ow many feet epartment? Yes day  LS ft.  2 Turbine 3 ATION: This water well was month ad belief. Kansas Water We March mo ervice by LITHOLOGIC Clay Sand with clay Sand and grave	year: Pump Model No. 21 Pumps Capacity Jet (1) constructed 27. Ell Contractor's Light (signature) CLOG	10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No o Installed? 2 jm0 rated at 9 4 Centrifuc (2) reconst day cense No. 11	ft, From age 14 A storage 15 C de storage 16 C at sewer lines III Disinfected? Yes  Yes  HP 40 beltdr 00 al 5 Reciprocatin tructed, or (3) plugged un 1979 186	bandoned water well bit well/Gas well bit well/Gas well bither (specify below)