LOCATION OF WATER WE	LL Fract	ion	R WELL RECO		orm WWC-5 Section	Number	Township Num	ber	Range Nun	nber
County: Rush		1/4	C 1/4	SE	1/4	5	T 18	_s	R 17	€⁄W
Distance and direction from ne	earest town or c	ity? 1 N	of.		Street address	of well if loca	ted within city?			
Timken										
WATER WELL OWNER:	Ed Tome	ck								
RR#, St. Address, Box # :	Timken,	Ks. 6	7582						sion of Water	Resourc
City, State, ZIP Code :							Application N			
DEPTH OF COMPLETED	WELL	ft. Bo	ore Hole Diam	eter	29 in. to	/.5	ft., and	<i>.</i> in	. to	· · · · · ·
Vell Water to be used as:	5 Pub	olic water su	apply		8 Air condition	ing	11 Injec	ction well		
1 Domestic 3 Feedlot		field water			9 Dewatering		12 Othe	er (Specify be	elow)	
2 Irrigation 4 Industrial					10 Observation					
Vell's static water level							— +			
Pump Test Data										
1		ater was	Ų <u>2</u>	ft. after			rs pumping			gpi
TYPE OF BLANK CASING			5 Wrought in		8 Concrete t		-		Clamped	
•	3 RMP (SR)		6 Asbestos-Cement		9 Other (spe	ecify below)				
- · · •	ABS		7 Fiberglass			· · · · · · · · · · · · · · · ·			1 <i>.</i>	
Blank casing dia1.6										
Casing height above land surf			in., weig	ht		Ibs./ft. \			· · · • · 7 · · · · ·	
TYPE OF SCREEN OR PERF		ERIAL:			7 PVC	0.50		tos-cement		
0	Stainless steel		5 Fiberglass		8 RMP (SR)		11 Other (specify)			
	Galvanized ste	el	6 Concrete t		9 ABS	_		used (open		h
Screen or Perforation Opening					d wrapped		Saw cut	11	None (open	noie)
1 Continuous slot	3 Mill slot			6 Wire w	• •		Drilled holes			
	4 Key pun			7 Torch o			Other (specify)			
Screen-Perforation Dia 1										
Screen-Perforated Intervals:					ft.,					
					ft.,					
	From	1.0	ft. to	8 0 .	ft.,	From		. ft. to		
Gravel Pack Intervals:	1 /0///					1 10111				
Gravel Pack Intervals:	From		ft. to		ft.,	From		ft. to		
GROUT MATERIAL:	From 1)Neat cement		2 Cement gro		ft., 3 Bentonite	From 4 Othe	er			
	From 1)Neat cement		2 Cement gro		ft., 3 Bentonite	From 4 Othe	er			
GROUT MATERIAL:	From  10 Neat cement	10	2 Cement gro		ft., 3 Bentonite	From 4 Othe	er			
GROUT MATERIAL: Grouted Intervals: From	From  10 Neat cement	10	2 Cement gro		3 Bentonite	From 4 Othe	er		ft. to doned water v	
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines	10 Neat cement 11 Cess pool 12 Seepage pi	o <u>1</u> .0 nination:	2 Cement gro ft., Fr 7 Sev 8 Fee	om vage lagoo	ft., 3 Bentonite	4 Other 10 Fuel store 11 Fertilizer 12 Insecticide	er	14 Aban 15 Oil w 16 Othe	ft. to doned water v	well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines	10 Neat cement 11 to 12 possible contar 12 Cess pool 13 Seepage pi 16 Pit privy	o <u>1.</u> 0 . nination:	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live	om vage lagoo d yard estock pen	ft., 3 Bentonite	4 Other 10 Fuel store 11 Fertilizer 12 Insecticide 13 Watertigh	er	14 Aban 15 Oil w 16 Othe	ft. todoned water well/Gas well (specify belo	weli
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From  1) Neat cement  0ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy	o <u>1.0 </u>	2 Cement gro tt., Fr 7 Sev 8 Fee 9 Live	vage lagoo d yard estock pen	ft., 3 Bentonite ft. to on s	4 Other 10 Fuel store 11 Fertilizer 12 Insecticide 13 Watertigh ? Water Wel	er	14 Aban 15 Oil w 16 Other	ft. to doned water vell/Gas well (specify below)	well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological	From  10 Neat cement  10 Neat cement  10 Cement  10 Cess pool  11 Seepage pi  12 Fit privy  13 Sample submit	t  How tted to Depart	2 Cement gro  7 Sev  8 Fee  9 Live many feet artment? Yes	vage lagood yard estock pen	ft., 3 Bentonite ft. to	From 4 Other 10 Fuel stora 11 Fertilizer 12 Insecticide 13 Watertigh ? Water Wel	er	14 Aban 15 Oil w 16 Other	ft. to	well  bw)  te samp
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From  10 Neat cement  10 Neat cement  10 Cement  10 Cess pool  11 Seepage pi  12 Fit privy  13 Sample submit	t  How tted to Depart	2 Cement gro  7 Sev  8 Fee  9 Live many feet artment? Yes	vage lagood yard estock pen	ft., 3 Bentonite ft. to	From 4 Other 10 Fuel stora 11 Fertilizer 12 Insecticide 13 Watertigh ? Water Wel	er	14 Aban 15 Oil w 16 Other	ft. to	well  bw)  te samp
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From  1) Neat cement  ()	o 10 mination:  t How tted to Depart	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yes	wage lagoo d yard estock pen	ft., 3 Bentonite ft. to on s multiyear: Puri Model No	4 Other 10 Fuel stora 11 Fertilizer 12 Insecticide 13 Watertigh ? Water Wel	er	14 Aban 15 Oil w 16 Other es HTH	ft. to	well  bw)  te samp
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	From  1) Neat cement  () ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  al sample submit  mame.	o 10 mination:  t How tted to Depart	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yes	vage lagood yard estock pen	ft., 3 Bentonite ft. to on s mile year: Pun Model No Pumps Capacity	4 Other 10 Fuel stora 11 Fertilizer 12 Insecticide 13 Watertigh ? Water Wel	er	14 Aban 15 Oil w 16 Other es HTH	ft. to	well  bw)  te samp
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	From  1) Neat cement  () ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  al sample submit  mame.	o 10 mination:  t How tted to Depart	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yes	vage lagood yard estock pen	ft., 3 Bentonite ft. to on s multiyear: Puri Model No	4 Other 10 Fuel stora 11 Fertilizer 12 Insecticide 13 Watertigh ? Water Wel	er	14 Aban 15 Oil w 16 Other es. H亚H	ft. to	well  bw)  te samp  gal./m
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	From  1) Neat cement  0 ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  al sample submit  mame month  name  1 Submersible	o 10 mination:  t How tted to Department	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yes day	om vage lagoo d yard estock pen /2. /	ft., 3 Bentonite ft. to on s year: Pum Model No Pumps Capacity 3 Jet	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticide  13 Watertigh  ? Water Wel	er	14 Aban 15 Oil w 16 Other es HTH	ft. to	well  bw)  te samp  gal./m
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GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN	From  1) Neat cement  () ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  al sample submit month name  1 Submersible IDOWNER'S CE	t How ted to Department 2	2 Cement gro tt., Fr 7 Sev 8 Fee 9 Live many feet artment? Yes day	vage lagood yard estock pen.	ft., 3 Bentonite ft. to on s year: Pur Model No Pumps Capacity 3 Jet s (1) constructe	10 Fuel stora 11 Fertilizer: 12 Insecticide 13 Watertigh ? Water Wel	er	14 Aban 15 Oil w 16 Other es HTH No	ft. to	well  bw)  te samp  gal./m  her  n and w
GROUT MATERIAL: Grouted Intervals: From	From  1) Neat cement  () ft to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  al sample submit month  name  1 Submersible  IDOWNER'S CE  1 best of my know	nination:  t How ted to Department 2 ERTIFICATION (Vieldge and	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yesday	vage lagood yard estock pen	ft.,  3 Bentonite ft. to  on  s  n: (  year: Pur  Model No  Pumps Capacity  3 Jet  is (1) constructe  ell Contractor's I	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticide  13 Watertigh  ? Water Wel	er	14 Aban 15 Oil w 16 Other es HTH No	ft. to	well  bw)  te samp  gal./m  her  n and w
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GROUT MATERIAL: Grouted Intervals: From	From  10 Neat cement  0 ft. to possible contar  4 Cess pool  5 Seepage pi  6 Pit privy  al sample submit  mame  1 Submersible  1DOWNER'S CE  1 best of my know completed on  12 Bmeis	t How tted to Department 2 ERTIFICATION 2	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yes day Turbine ON: This wat month belief, Kansas	vage lagood yard estock pen	ft.,  3 Bentonite ft. to ft. to on s year: Pun Model No. Pumps Capacity Jet s (1) constructe cell Contractor's to onth. 27 yy (signature)	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticide  13 Watertigh  ? Water Wel  No  No  p Installed?  y rated at  4 Centrifug  d, (2) reconstrated  day  day	er	14 Aban 15 Oil w 16 Other es HTH No	ft. to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL: Grouted Intervals: From	From  10 Neat cement  12 Neat cement  13 Seepage pi  14 Pit privy  15 Seepage pi  16 Pit privy  16 Seepage pi  17 Seepage pi  18 Seepage pi  1	nination:  t How ted to Department 2 ERTIFICATIOn 2	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yesday  Turbine ON: This wat month belief. Kansas	vage lagood yard estock pen ft.  ft.  wage lagood from the stock pen ft.  ft.  wage lagood from the stock pen ft.  ft.  array wage lagood from the stock pen ft.  b.  THOLOGIE	ft., 3 Bentonite ft. to	From  4 Other  10 Fuel stora  11 Fertilizer:  12 Insecticide  13 Watertigh  ? Water Wel	tt., From ge storage storage sewer lines Disinfected? Your Yes	14 Aban 15 Oil w 16 Other es HTH No	ft. to	well  bw)  gal./m  her  n and w
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GROUT MATERIAL: Grouted Intervals: From	From  10 Neat cement  12 Neat cement  13 Sepage pi  14 Cess pool  15 Seepage pi  16 Pit privy  16 Neat cement  16 Neat cement  17 Submersible  18 Neat cement	nination:  t  How tted to Department of the tent of th	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yes day  Turbine ON: This wat month belief. Kansas	vage lagood yard estock pen	ft.,  3 Bentonite ft. to ft. t	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticide  13 Watertigh  ? Water Wel	er	14 Aban 15 Oil w 16 Other es HTH No	ft. to	well  bw)  gal./m  her  n and w
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GROUT MATERIAL: Grouted Intervals: From	From  10 Neat cement  12 Neat cement  13 Sepage pi  14 Cess pool  15 Seepage pi  16 Pit privy  16 Neat cement  16 Neat cement  17 Submersible  18 Neat cement	nination:  t  How tted to Department of the ted to Department of the Department of the ted to Department of the Departme	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yes day  Turbine ON: This wat month belief. Kansas	vage lagood yard estock pen	ft.,  3 Bentonite ft. to ft. t	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticide  13 Watertigh  ? Water Wel	er	14 Aban 15 Oil w 16 Other es HTH No	ft. to	well  bw)  gal./m  her  n and w
GROUT MATERIAL: Grouted Intervals: From	From  10 Neat cement  12 Neat cement  13 Sepage pi  14 Cess pool  15 Seepage pi  16 Pit privy  16 Neat cement  16 Neat cement  17 Submersible  18 Neat cement	nination:  t  How tted to Department of the ted to Department of the Department of the ted to Department of the Departme	2 Cement gro ft., Fr 7 Sev 8 Fee 9 Live many feet artment? Yes day  Turbine ON: This wat month belief. Kansas	vage lagood yard estock pen	ft.,  3 Bentonite ft. to ft. t	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticide  13 Watertigh  ? Water Wel	er	14 Aban 15 Oil w 16 Other es HTH No	ft. to	well  bw)  gal./m  her  n and w
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