water to be used as:	in or city? 2 mi E ds berg 10 BENGSTON 12 VOSBURG KS	EAST AND S	Section Section Street address		Township Number	Range Number
water to be used as: 1 Domestic Appendix Append	in or city? 2 mi E ds berg id BENGSTON 2 VDSBURG KS 65 ft. Bore Ho	EAST AND S			т / // s	
WATER WELL OWNER: KEIAN #, St. Address, Box # : R.R. V, State, ZIP Code : L. DEPTH OF COMPLETED WELL Water to be used as: 1 Domestic Excelled	DEBURG KS	,		•	, ,	
Expression of the state of the	NOSBURG KS					
State, ZIP Code Line DEPTH OF COMPLETED WELL Water to be used as: Domestic Effective	VDSBURG KS				Board of Agricultu	re, Division of Water Resou
DEPTH OF COMPLETED WELL Water to be used as: Domestic		<u> </u>			Application Numb	er:
Domestic & Feedlet	5. Public water supply	ole Diameter8.	in. to .	65	ft., and	in. to
		8	3 Air conditionii	ng	11 Injection	well
Irrigation 4 Industrial 's static water level 28	6 Oil field water supply				12 Other (Sp	pecify below)
's static water level	7 Lawn and garden or	nly 10	Observation v	well		
	ft. below land surfa	ce measured on	. 7	month	22	day \$ 0
	Vell water was	5 ft. after		hour	rs pumping 🗸	
TYPE OF BLANK CASING USED:		/rought iron	8 Concrete ti			Glued Clamped
		sbestos-Cement	9 Other (spec			Velded
2 PVC 4 ABS	7 Fi					hreaded
k casing dia5 in.	, 5-5	ff Dia				in. to
ing height above land surface	¥ 24	in weight	2.5	lbc/ft M	/all thickness or agu	265 in
E OF SCREEN OR PERFORATION	•	iii., weigin	FVO	/DS./II. V	10 Asbestos-c	-
		boraloss		·D\		cify)
		berglass		SR)		•
	ed steel 6 Co	oncrete tile	9 ABS		12 None used	` ' '
en or Perforation Openings Are:			wrapped			11 None (open hole)
1 Continuous slot 3 Mil		•	pped		Orilled holes	
2 Louvered shutter 4 Ke	y punched	7 Torch cut				
en-Perforation Dia	in. to	. ft., Dia . بر	in. to .		. ft., Dia	in to
From	<u>.</u>	t. to	ft.,	From	ft. [.]	to
vel Pack Intervals: From	/ . O	it. to 4.5	ft.,	From	ft.	to
From	f	ft. to	ft.,	From	ft.	to
GROUT MATERIAL: Neat of	cement 2 Cer	ment grout	3 Bentonite	4 Othe	r	,,,,,,
uted Intervals: From	. ft. to /O	ft., From	ft. to		ft., From	ft. to
at is the nearest source of possible of	contamination:					4 Abandoned water well
1 Septic tank 4 Cess	pool	7 Sewage lagoon				5 Oil well/Gas well
2 Sewer lines 5 Seepa	•	8-Feed yard		12 Insecticide	_	
		Co., co., j			storage 1	6 Other (specify below)
·		9 Livestock nens				6 Other (specify below)
·		9 Livestock pens				
3 Lateral lines 6 Pit pri	ivy もよた How many	9 Livestock pens feet # . 73	5?	13 Watertight Water Well	sewer lines Disinfected? Yes	No
3 Lateral lines 6 Pit prinction from well	ivy 457 How many submitted to Departmen	nt? Yes	5 ?	13 Watertight Water Well	sewer lines Disinfected? Yes	No
3 Lateral lines 6 Pit prinction from well	ivy AST How many submitted to Department on the control of th	nt? Yes day	? 	13 Watertight Water WellNo p Installed?	sewer lines Disinfected? Yes	No
3 Lateral lines 6 Pit priction from well. a chemical/bacteriological sample submitted	ivy AST How many submitted to Department on the control of th	nt? Yes		13 Watertight Water WellNo p Installed?	sewer lines Disinfected? Yes	No
3 Lateral lines 6 Pit priction from well 6 A chemical/bacteriological sample submitted 6 Pit priction from well 7 Pit priction from well 8 Pit pri	ivy How many submitted to Department	nt? Yes	year: Pum _l lodel No	13 Watertight Water WellNo p Installed?	sewer lines Disinfected? Yes /es	No No Volts gal.
3 Lateral lines 6 Pit priction from well 6 a chemical/bacteriological sample submitted 6 Pit priction from well 6 submitted 6 Pit priction from well 7 Pit priction from well 8 Pit priction from we	How many submitted to Department nonth	nt? Yes	year: Pumplodel Noumps Capacity	13 Watertight Water WellNo p Installed? \(\) rated at 4 Centrifuga	sewer lines Disinfected? Yes /es	No If yes, date san No Volts gal./
3 Lateral lines 6 Pit priction from well 6 Action from well 6 Submitted 6 Submitted 6 Submitted 7 Submitted 7 Submitted 7 Submers 1 Subm	How many submitted to Department nonth	nt? Yes	year: Pumplodel Noumps Capacity	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstru	sewer lines Disinfected? Yes /es HP 5 Reciproclated, or (3) plugged	No If yes, date san No Volts gal./
3 Lateral lines 6 Pit priction from well 6 a chemical/bacteriological sample submitted 6 Pump Manufacturer's name 6 Pump Intake 7 Submers 1 Submers 2 CONTRACTOR'S OR LANDOWNER pleted on 7	How many submitted to Department nonth	nt? Yes	year: Pumplodel No	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstru	Sewer lines Disinfected? Yes Ves HP 5 Reciprocuted, or (3) plugged	No If yes, date san No Volts gal./
3 Lateral lines 6 Pit priction from well	How many submitted to Department nonth	nt? Yes	year: Pum lodel Noumps Capacity Jet (1 constructed	13 Watertight Water Well No p Installed? rated at 4 Centrifuga (2) reconstru day icense No	sewer lines Disinfected? Yes /esHP 1 5 Reciprocuted, or (3) plugged	No
3 Lateral lines 6 Pit priction from well	How many submitted to Department nonth	nt? Yes	year: Pum lodel Noumps Capacity Jet (1 constructed	13 Watertight Water Well No p Installed? rated at 4 Centrifuga (2) reconstru day icense No	sewer lines Disinfected? Yes /esHP 1 5 Reciprocuted, or (3) plugged	No
3 Lateral lines 6 Pit prinction from well	How many submitted to Department nonth	nt? Yes	year: Pum lodel Noumps Capacity Jet (1 constructed	13 Watertight Water Well No p Installed? rated at 4 Centrifuga (2) reconstru day icense No	sewer lines Disinfected? Yes (es	No If yes, date san No Volts gal./
3 Lateral lines 6 Pit priction from well. 5 a chemical/bacteriological sample submitted	How many submitted to Department nonth. Sible 2 Turbin nonth month month. Sible 2 Turbin nonth month	nt? Yes	year: Pumplodel Noumps Capacity Jet (1 constructed Contractor's Lith	13 Watertight Water Well No p Installed? rated at 4 Centrifuga (2) reconstrut day day day	sewer lines Disinfected? Yes (es	No
3 Lateral lines 6 Pit priction from well. a chemical/bacteriological sample submitted	How many submitted to Department nonth. Sible 2 Turbin month Sible 2 Turbin month Sible 2 Turbin month A Knowledge and belief. I on 8 March 10	nt? Yes	year: Pumplodel Noumps Capacity Jet (1 constructed Contractor's Lith	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstruction day day	sewer lines Disinfected? Yes /esHP 5 Reciprocucted, or (3) plugged 7 O	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well. a chemical/bacteriological sample submitted	How many submitted to Department nonth. Sible 2 Turbin month month. Sible 2 Turbin month month month. Also CERTIFICATION: Month	nt? Yes day ft. Pu ne 3 This water well was on the 26 Kansas Water Well mont by C LITHOLOGIC	year: Pumplodel No	13 Watertight Water Well No p Installed? rated at 4 Centrifuga (2) reconstrution day cense No Aday Mula	sewer lines Disinfected? Yes (es	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well a chemical/bacteriological sample submitted	Sible 2 Turbin Many knowledge and belief. 2 No Many Many Many Many Many Many Many Many	nt? Yes day ft. Pi ne 3 This water well was th. 26 Kansas Water Well mont NC by (LITHOLOGIC OF Soil	year: Pumplodel No	13 Watertight Water Well No p Installed? rated at 4 Centrifuga (2) reconstrut day picense No Aday FROM	sewer lines Disinfected? Yes /esHP 5 Reciprocucted, or (3) plugged 7 O	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well a chemical/bacteriological sample submitted	Sible 2 Turbinonth	nt? Yes day ft. Pu ne 3 This water well was on the 26 Kansas Water Well mont by C LITHOLOGIC	year: Pumplodel No	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstrut day cicense No FROM	sewer lines Disinfected? Yes /esHP // 5 Reciprocucted, or (3) plugged // 78 TO	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well a chemical/bacteriological sample submitted	Sible 2 Turbin Many knowledge and belief. 2 No Many Many Many Many Many Many Many Many	nt? Yes day ft. Pu ne 3 This water well was th 26 Kansas Water Well mont by (LITHOLOGIC POSOSI REFEN Shale ED Shale	year: Pumplodel No	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstrut day cicense No FROM	sewer lines Disinfected? Yes (es	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well. a chemical/bacteriological sample submitted	Sible 2 Turbinonth	nt? Yes day ft. Pu ne 3 This water well was th 26 Kansas Water Well mont by (LITHOLOGIC POSOSI REFEN Shale ED SHALE LUE SHALE	year: Pumplodel No	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstrut day cicense No FROM	sewer lines Disinfected? Yes /esHP // 5 Reciprocucted, or (3) plugged // 78 TO	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well. a chemical/bacteriological sample submitted	ivy submitted to Department from the sible 2 Turbing and belief. R'S CERTIFICATION: who when the sible and belief. R'S ATIEN // OM TO P S S S S S S S S S S S S S S S S S S	nt? Yes day ft. Po ne 3. This water well was th. 26 Kansas Water Well MC. by (LITHOLOGIC POSOSI REEN Shale ED Shale LISE Shale	year: Pumplodel No	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstrut day cicense No FROM	sewer lines Disinfected? Yes /esHP // 5 Reciprocucted, or (3) plugged // 78 TO	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well a chemical/bacteriological sample submitted	ivy submitted to Department from the sible 2 Turbing and belief. R'S CERTIFICATION: who when the sible and belief. R'S ATIEN // OM TO P S S S S S S S S S S S S S S S S S S	nt? Yes day ft. Pu ne 3 This water well was th 26 Kansas Water Well mont by (LITHOLOGIC POSOSI REFEN Shale ED SHALE LUE SHALE	year: Pumplodel No	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstrut day cicense No FROM	sewer lines Disinfected? Yes /esHP // 5 Reciprocucted, or (3) plugged // 78 TO	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
a chemical/bacteriological sample s submitted	ivy submitted to Department from the sible 2 Turbing and belief. R'S CERTIFICATION: who when the sible and belief. R'S ATIEN // OM TO P S S S S S S S S S S S S S S S S S S	nt? Yes day ft. Po ne 3. This water well was th. 26 Kansas Water Well MC. by (LITHOLOGIC POSOSI REEN Shale ED Shale LISE Shale	year: Pumplodel No	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstrut day cicense No FROM	sewer lines Disinfected? Yes /esHP // 5 Reciprocucted, or (3) plugged // 78 TO	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well. a chemical/bacteriological sample submitted	ivy submitted to Department from the sible 2 Turbing and belief. R'S CERTIFICATION: who when the sible and belief. R'S ATIEN // OM TO P S S S S S S S S S S S S S S S S S S	nt? Yes day ft. Po ne 3. This water well was th. 26 Kansas Water Well MC. by (LITHOLOGIC POSOSI REEN Shale ED Shale LISE Shale	year: Pumplodel No	13 Watertight Water Well No p Installed? rated at 4 Centrifuga (2) reconstrut day cense No FROM	sewer lines Disinfected? Yes /esHP // 5 Reciprocucted, or (3) plugged // 78 TO	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well	ivy submitted to Department from the sible 2 Turbing and belief. R'S CERTIFICATION: who when the sible and belief. R'S ATIEN // OM TO P S S S S S S S S S S S S S S S S S S	nt? Yes day ft. Po ne 3. This water well was th. 26 Kansas Water Well MC. by (LITHOLOGIC POSOSI REEN Shale ED Shale LISE Shale	year: Pumplodel No	13 Watertight Water Well No p Installed? rated at 4 Centrifuga (2) reconstrut day cense No FROM	sewer lines Disinfected? Yes /esHP // 5 Reciprocucted, or (3) plugged // 78 TO	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well. a chemical/bacteriological sample submitted	ivy AST How many submitted to Department nonth Sible 2 Turbin R'S CERTIFICATION: mony knowledge and belief. I on. BY KNOWLEDGE AND MY MOM TO DESCRIPTION OF TO DESCRIPTIO	nt? Yes day M ft. Pi ne 3 This water well was th. 26 Kansas Water Well mont NC. by (LITHOLOGIC OP Soil REEN Shale ED Shale LISE Shale SAY Shale	year: Pumplodel No	13 Watertight Water Well No p Installed? rated at 4 Centrifuga (2) reconstrution day cense No FROM	sewer lines Disinfected? Yes /esHP // 5 Reciprocucted, or (3) plugged // 78 TO	No If yes, date san No Volts gal./ cating 6 Other d under my jurisdiction and year under the busi
3 Lateral lines 6 Pit priction from well a chemical/bacteriological sample submitted	submitted to Department on the control of the contr	nt? Yes day ft. Pu ne 3. This water well was on the 26 Kansas Water Well MC. by (LITHOLOGIC FOR SOS' REEN Shale LIE Shale LIES Shal	year: Pumplodel No	13 Watertight Water WellNo p Installed? rated at 4 Centrifuga (2) reconstruct day picense No FROM FROM	sewer lines Disinfected? Yes (es	No If yes, date san No Volts gal./ ating 6 Other d under my jurisdiction and year under the busi LITHOLOGIC LOG