320 E. 9<sup>th</sup> Suite B Winfield, KS 67156 Phone: (620) 221-1430 Fax: (620) 221-0389



115 E. Radio Lane Arkansas City, KS 67005 Phone: (620) 442-3260 Fax: (620) 442-1759

## **Private Wastewater System Construction Application**

## PERMIT MUST BE ISSUED BEFORE CONSTRUCTION BEGINS

Property Owner										
Name:			Application Date:							
Address:			Phone Number:							
Into Cita Informa	4:									
Job Site Informa	ition									
Job Site Address <i>(if</i>	different from above): _									
Check one:	New Build	Source of Water:	Public							
F	Repair to Existing System	1	Well Water							
Number of Occupa	ants:	Number of Bedrooms:	Property Size (acres):							
Contractor Infor	rmation									
Contractor inioi	mation									
Contractor Name:			Phone Number:							
Estimate Start Date	e:									
The contractor will call the Health Department's Environmental Health Office for an initial site visit and final inspection										
as needed.	·		·							
Site Sketch										
		a sketch showing the location of	buildings, surface water, property							
lines, and the proposed location of the wastewater system.										
Contracto	or Must Contact th	e Health Denartment's E	nvironmental Health Office							
Contractor Must Contact the Health Department's Environmental Health Office Before Construction Begins.										
			<u> </u>							
I hereby submit this application for an on-site wastewater system and certify the above information to be factual and true. I further certify that if the application is approved, the wastewater system will be constructed and operated in										
		s approved, the wastewater system e requirements of the Sanitary Co	•							
A permit fee of \$185 is to be submitted with application.										
Applicant Signature	e:		Date:							

320 E. 9<sup>th</sup> Suite B Winfield, KS 67156 Phone: (620) 221-1430 Fax: (620) 221-0389 City-Cowley County Health Department

115 E. Radio Lane Arkansas City, KS 67005 Phone: (620) 442-3260 Fax: (620) 442-1759

## Site Sketch

Using the space below, draw a sketch showing the locations of buildings, surface water, property lines, and the proposed location of the wastewater system.

the proposed location of the wastewater system.												