

PRIVATE WELL PERMIT APPLICATION
HARVEY COUNTY ENVIRONMENTAL DEPARTMENT

Property Owner: _____ **Permit #** _____
Address: _____
_____ **Phone #** _____

WELL INFORMATION

Property Address: _____

Legal Description: **Section:** _____ **Township:** _____ **Range:** _____ **Map#:** _____

Use of Well: **Domestic** _____ **Lawn/Garden** _____ **Livestock** _____

Is Well Location in a Flood Plain? **Yes** _____ **No** _____

If YES, well casing must extend at least 1 foot above flood elevation height.

Will the Well be Upslope from Potential Sources of Contamination? **Yes** _____ **No** _____

Does the Well Location meet the following Separation Requirements? **Yes** _____ **No** _____

If NO to either of the above questions, please explain: _____

Well Driller: _____ **Phone:** _____

Well Installer: _____ **Phone:** _____

The Harvey County Sanitary Code states that the well casing must extend at least one foot above ground surface. Also, a state-certified sanitary seal with a screened well vent turned down at a 180 degree return bend is required to top the well casing.

Please submit a copy of the Well Driller's WWC-5 Report to this office after the well is drilled. Well construction must comply with Article 30 of Kansas Administrative Regulations (KAR).
A final inspection after construction is required to validate well permit.

Date: _____ **Applicant Signature:** _____
Fee: _____

Modications, if any, to proposed system or location based on site evaluation:

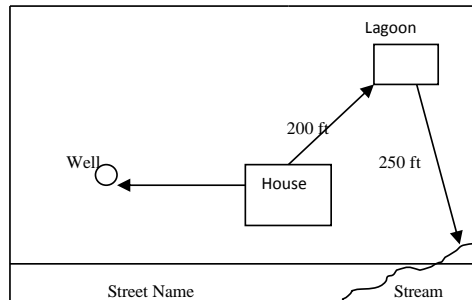
Date: _____ **Director's Signature:** _____ **Gina Bell, Harvey County**

Final Inspection Completed: **Date:** _____ **Initialed:** _____

Separation Requirements in Harvey County	Feet
Public Water Supply	400
House	25
Property Line	25
Swee Systems	100
Sewer Lines	50
Barnyards, Stables, Animal Pens	100
Streams, Lakes, Ponds	50
Pit Privy	100

BELOW, PLEASE MAKE A DRAWING of the lot showing the location of the Proposed System, Road Names, Well Location(s), Property Lines, House and Surface Water. Please show distances in feet (if known) between locations.

See Example on Right



Note: Diagram is not necessary if GIS Map is available.