BARTON COUNTY FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Community Name:		Date:	Application #:
performed, including flood prote-	ction works, is as described e with the requirements of	d below and in attachments he the Floodplain Management	to develop in a floodplain. The work to be creto. The undersigned agrees that all such Resolution and applicable to the State of
Owner or Developer		Builder or Contractor (if applicable)	
Street Address		Street Address	
City, State, Zip code		City, State, Zip code	
Phone SITE DATA		Phone	
1. Location:1/4, Street Address:1/4,		, Township, Ran	ge
2. Type of Development: New Filling Grading _	Construction**Excavation	on Other	Minimum Improvement
**Notice: FEMA Elevation	n Certificate <u>MUST</u> be at	tached to permit.	
Description of Development Structure: New Structure sq Principal use	ftExisting Struct	ure sq ft + Improvem	nents sq ft = Total sq ft
5. Value of Improvement (fair	market): \$	Pre-Improvement/Assesse	parking, etc.)d value of structure \$
6. Development Located in a D	esignated: FLOODWAY?	? Yes No FLOC	DWAY FRINGE? Yes No
			HE ISSUANCE OF A PERMIT TO DEVELOR E FLOOD (100-YEAR) ELEVATION.
7. FEMA Flood Map Panel Nu	mber:	Effective Map Date:	
ELEVATIONS (indicate datum u	ised): NGVD	NAVD	
8. Elevation of 100-Year Flood	/ Base Flood Elevation (B	FE) at development site:	Feet
9. Elevation of development sit			Feet
10. Elevation of lowest floor of the first floor of the first floor of the first floor of the fl			· · · · · · · · · · · · · · · · · · ·
			re BFE): Feet
13. Other Permits required?	o United States Army Co	rps of Engineers Section 404	Permit: Yes No
(attach copies to permit)	b. Kansas Department of	Agriculture Division of Water	er Resources: Yes No
14. This permit is in compliance	with all provisions of Floo	odplain Management Resoluti	on # <u>2013-17</u>
substantially-improved (over 509 flood elevation. If the proposed of floor (including basement) of any one (1) foot above the Base Flo	% current market value) redevelopment is a non-residy new or substantially-improod Elevation. This permit apleted by a registered engioned structure covered by the structu	sidential structure will be ele- lential structure, this permit is roved non-residential structure is issued with the condition neer, architect, or land survey the permit.	loor (including basement) of any new or vated at least one (1) foot above the base issued with the condition that the lowes e will be elevated or floodproofed at lease that the developer/owner will provide a cor of the "as-built" lowest floor elevation.
Print Name and Title of Owner of	or Developer	Print Name and Title of Au	thorizing Community Official
Signature of Owner or Developer	Date	Signature of Authorizing 0	Community Official Date
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INSTRUCTIONS

Section A: Complete the name and contact information of applicant. It is preferred that this be the information of the property owner. Circle owner or builder depending on applicant.

Section B: Complete information in this section describing location of the development. Space is provided for other locator such as parcel identification number or name of subdivision. For a long legal description, the information could be attached separately and noted here. It is also suggested to attach a FIRMette of the location.

Section C: *For new construction and substantial improvements an elevation certificate is required. An elevation certificate based on construction drawings can be used at the start of construction. <u>A finished construction elevation certificate is required when the project is complete</u>. Minor projects may not require an elevation certificate. For example: a new culvert.

Section D: Describe the development. Is this a substantial improvement? Substantial improvement may require that the entire structure be brought up to current standards and that the lowest floor (including basement) be elevated one (1) foot above the base flood elevation.

Section E: Flood map information. For a project in a designated floodway a no-rise certificate is required. In an area of detailed study when a floodway has not been designated it must be determined that development will not cause more than one (1) foot of rise.

Section F: Specify if National Geodetic Vertical Datum of 1929 or North American Vertical Datum of 1988 was used for the elevation information in this section. **Lowest floor of a residential structure (including basement) and level of floodproofing for a non-residential structure must be one (1) foot above the base flood elevation. In a house that has a basement the lowest floor is the floor of the basement. This information will be on an elevation certificate. There should be an elevation certificate for every post-FIRM structure. If other sources of elevation information were used please specify where that information came from. For certain types of projects the elevation information may not apply. For example: excavation of a borrow pit. In those situations use N/A in the blanks for elevation information. Elevation certificates are not required for projects. Projects that do not require elevation certificates are excavation, culverts and parking lots.

Section G: The Kansas Department of Agriculture, Division of Water Resources requires permits for fill placed in floodplains. Permits are also required for levees, stream obstructions, and dams. Some minor projects are exempt based on the amount of fill, upstream drainage, or the size of the dam. US Army Corps of Engineers may require permits involving wetlands or projects that could alter the course of a navigable water way.