

## Harper County Floodplain Management 201 N Jennings Ave Anthony, KS 67003 Phone: 620-842-3718 mcrenshaw@harpercountyks.gov

## FLOODPLAIN DEVELOPMENT PERMIT/APPLICATION

## \$150.00 Non-refundable application/processing fee

Date:\_\_\_\_\_

To the Administrator: The undersigned hereby makes application for a permit to develop in a floodplain. The work to be performed, including flood protection works, is as described below and in attachments hereto. The undersigned agrees that all such work shall be done in accordance with the requirements of the Floodplain Management Regulations and with all other applicable County Regulations and the Laws and Regulations of the State of Kansas.

	Owner or Agent	Contractor	
	Address	Address	
	Phone	Phone	
1.	SITE DATA Location:Section	_Township	_Range
2.	Type of Development: Filing [ ] Grade [ ] Excavation [ ] Minor Improvement [ ] New Construction [ ] Routine Maintenance [ ] Substantial Improvement [ ] Other [ ]		
3.	Description of Development/Size of Fill:		
4.	Premises: Structure Sizeft x Principal Use:Accessory Use	ft. Area of Site _(Storage/Parking/Etc)	square feet
5.	. Value of Improvement (fair market) \$Pre-Improvement/Assessed Value of Structure \$		
6.	Property located in a designated FLOODPLAIN FRING	E? Yes [	] No [ ]
7.	Property located in a designated FLOODWAY? If YES, Certification MUST be provided prior to the development will result in NO increase in the Base	issuance of a Permit to	Develop that proposed



8. Elevation of the 100-year flood (ID Source)	MSL/NGVD			
9. Elevation of the proposed development site	MSL/NGVD			
10. Elevation/flood proofing requirement	MSL/NGVD			
	describe source)			
12. Other permits required? Corps of Engir State Division of Water Resources: Yes [ Other:Yes ]	] No[]] ] No[]			
All provisions of the Harper County Floodplain Regulations shall be in compliance.				
PERMIT APPROVAL/DENIAL	FIRM PANEL#			
Plans and Specifications Approved/Denied thi	s, 20, 20,			
Signature of Developer/Owner	Authorizing Official			
Print Name and Title	Print Name and Title			
	lowest floor (including basement) of any new or			

substantially improved residential structure will be elevated **one (1) foot** above the base flood elevation. If the proposed development is a nonresidential structure, this permit is issued with the condition that the lowest floor (including basement) of a new or substantially improved nonresidential structure will be elevated of flood proofed **one (1) foot** above the base flood elevation. This permit is issued with the condition that the condition that the developer/owner will provide certification by a licensed land surveyor of the "as built" lowest floor (including basement) elevation of any new or substantially improved structure covered by this permit.