Floodplain Development Permit/Application

Community Name: Application # Date: Date: Application #	Community Name:	Date:	Application #
---	-----------------	-------	---------------

To the Administrator: The undersigned hereby makes application for a permit to develop in a floodplain. The work to be performed 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 Flood Plain Zoning District and other applicable county/city ordinances.

Owner or Developer Date		Date	Builder or Contractor		Date	
Address			A	Address		
Ph	one		F	Phone		
	TE DATA					
	Street Address					
2.	Type of Development: New Con Filling Grading **Notice: FEMA Elevation Certific	Excavation	. Othe	er	Minimum Improvement	-
3.	Description of Development:					-
4.	<u>Structure</u> : New Structure sq ft + E : Principal Use	kisting Structure	e sq ft Ac	+ Improvement sq. ft cessory Uses (storage, parking	= Total sq. ft	_
5.	Value of Improvement (fair mark	et): \$	P	re-Improvement/Assessed valu	e of structure \$	_
6.		gnated: Floodwag	y? Yes st be pro	No Floodway Fringe ovided prior to the issuance of a	? Yes No a permit to develop that state	
7.	FEMA Flood Map Panel Numbe	r:		Effective Map Date:		
E L 9. 10 11 12	EVATIONS: NGVD NAVI Elevation of 100-Year Flood/Bas Elevation of development site: Elevation of lowest floor of resid Elevation of floodproofing for no Other floodplain elevation inform Other permits required? a. U (attach copies to permit) b.	D se Flood Elevatic ential developme n-residential dev nation (identify an Jnited States Arr Kansas Departm Other permits	on (BFE ent (at o velopme nd desc ny Corp nent of A) at development site: or above BFE): nt (minimum one foot above Bl ribe source): s of Engineers Section 404 Pe Agriculture Division of Water Re	fe fe fe fe (attach to permit rmit: Yes No sources: Yes No	et et et
Nc	TICE: Read Carefully This perm	hit is issued with	the con	dition that the lowest floor (incl	uding basement) of any new	,

NOTICE: Read Carefully. This permit is issued with the condition that the lowest floor (including basement) of any new or substantially-improved (over 50% current market value) residential structure will be elevated to or above the base flood elevation. If the proposed development is a non-residential structure, this permit is issued with the condition that the lowest floor (including basement) of any new or substantially-improved non-residential structure will be elevated to the base flood elevation or floodproofed at least one (1) foot above the base flood elevation. This permit is issued with the condition that the developer/owner will provide a FEMA Elevation Certificate completed by a registered engineer, architect, or land surveyor certifying the "as built" lowest floor elevation of any new or substantially-improved structure covered by this permit.

Permit Decision: Approved Denied	(attach explanation) this day of,	20
Print Name and Title of Owner or Developer	Print Name and Title of Authorizing Community Official	
Signature of Owner or Developer	Signature of Authorizing Community Official	

T:\PLF Forms\Applications\PLF - 050 - Floodplain Development Permit.doc.doc.doc/rev 092004