

CITY OF WAGONER

STORMWATER DEVELOPMENT PERMIT APPLICATION

City Staff to complete this section Permit Number:	. (
Dev. Number:	

FIGURE "I"

orovisions of Ordinarice No. 92	3. The tee for a Stormwa	ter
ant: <u>* 1.25. de seus de la company de la co</u>	and the second s	
	<u> </u>	British Colored Colore
	en er Angelsky (m. 1900) 1900 - Angels Marker, friginger (m. 1901)	
Subdivision	Block No.	Lot No.
livision:		
Legal Description (Atta	nch Legal and Vicinity Map	if Required)
k All That Apply)		
Industrial Placement	of Fill	
tormwater Drainage System]Other	
essee for which permit work is t	o be performed.	
	Subdivision ivision: Legal Description (Atta All That Apply) Industrial Placement tormwater Drainage System con which permit work is to be placed for which permit work is the pe	Subdivision Block No. ivision: Legal Description (Attach Legal and Vicinity Map (All That Apply) Industrial Placement of Fill tormwater Drainage System Other on which permit work is to be performed. essee for which permit work is to be performed. employed in connection with the work.

Affidavit as to easements, dedications and rights-of-way		
being duly sworn upon oath, state the caused to be researched and examined all recorded documents and instrumthat all recorded easements, dedications and rights-of-way are known to nowhich is a part of the application for Stormwater Development Permit. It is understood that issuance of such Stormwater Development Permit does permanent structure over or upon any easement, dedication or right-of-way.	ments relating to said re ne and are delineated	eal property, and on the plot plan
Applicant will provide the minimum submittal requirements as follows:		
Boundary Line Survey With All Easements and Floodplain Shown on Plans. 1"= 2000' Scale Map Shown On Plans. Project Title or Property Name Shown On Plans. Existing and Proposed Contours or Spot Elevations Are Shown. Existing Storm Sewer and Natural Features Within 50' of Boundary Shown. Manhole Top of Rim Elevations and Adjustments Shown. Erosion Control Plan, Notes, and Details Provided. Permanent Erosion Control Shown in Areas of Concentrated Flows. Existing vs Proposed Runoff Comparison Table Provided (If Applicable). Runoff Conveyed to Storm Drainage System Per Stormwater Management Ordinance No. 923 Section 5-1131. 3 sets of Grading, Drainage, & Storm Plans Signed & Sealed by Professional Engineer.	YES NO	
FOR SMALL PROJECTS WITH MINIMAL IMPACTS TO THE STORMWATER SYSTE REQUIREMENTS MAY NOT BE REQUIRED. CONTACT THE LOCAL ADMINISTRATHE SUBMITTAL REQUIREMENTS.	M, PORTIONS OF THE SUB TOR TO REQUEST VARIANC	MITTAL CES TO
ANY PROJECT WITHIN THE CITY OF BROKEN ARROW REGULATORY FLOODEVELOPMENT PERMIT	ODPLAIN MUST ALSO HAN	/E A FLOODPLAIN
PERMIT ISSUED: LOCAL ADMINISTRATOR	R DATE	