REGENTED
DEC 4 1986

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION Survey Division Form No. 16 Rev. Dec. 2, 1974

## SURVEY DIVISION FLOOD INFORMATION FORM

To be used in obtaining and transmitting flood water elevations for Survey Division office record files. This information to be obtained by all Chiefs of Party or others in their vicinity in times of unusual high water, or at any time available others in their vicinity in times of unusual high water, or at any time available others in their vicinity in times of unusual high water, or at any time available others in reliable source. The elevations can be recorded by level reading, by measure-from a reliable source. The elevations can be recorded by level reading, by measure-ment from bridge floor, in relation to a house, above roadbed or any other dependable, clear manner that fits the situation, the highest order possible to be used.

Separate report to be made on e	ach crossing of place of the control 1 1986
County Craig	Date highwater occurred October 1, 1986
lighway number <u>US 69</u>	Name of stream large drain
direction and distance from nea	arest town, village or store aprox. 2 miles north of
Big Cabin	
Dance C	ection 7, T24N, RR2OF & Section 12, T24N, R19E.
	drain crossing US 69 north from the entrance to the
Will Rogers Turnpike north of B	ig Cabin
Flevation	Source of levels
Value obtained Fennel Leve	Date obtained October 6, 1986
Method obtained 10///ou	□ medium
Did it appear to be indimut	a de maridonata
Was highwater mark obtained fr	om actual water, drift, local resident,
U. S. Engineers, etc.?	
	11 6 440
Explanatory Remarks Water was	7.6 feet below top of the Northeast wingwall of the
bridge on US 69.	$\cdot$
bridge on US U9:	•
•	
Location to be shown on back of	of this sheet as a check.
nocacion to occur	
Field Note: To be sent to	Ocarion Engineer
Survey Engineer	October 9, 1986
	Date
	LOCATION No. 9
	LOCALITY IVE.

