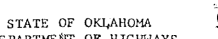
DEPARTMENT OF HIGHWAYS SURVEY DIVISION



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
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 each crossing or place obtained.

County Pittsburg	Date highwater occurred 5/2/1990
Highway number S.H. 9	Name of stream South Canadian River (Lake Eufaula)
Direction and distance from neare	st town, village or store 3 miles SE of Eufaula
,	
Section, Township and Range Sec	24 T9N R16E
Description of Location Approx. 3	miles SE of Eufaula on S.H. 9 over South Canadian Rive
at McIntosh and Pittsburg Co. line	
Elevation_	Source of levels
	Date obtained 5/3/1990
	☐ medium [X] extreme ☐ do not know
U. S. Engineers, etc.? actual wa	actual water, drift, local resident, ater as down 14.4 from top parapet wall at SE cor. South
Canadian River bridge.	
•	
ocation to be shown on back of th	is sheet as a check.
ield Note: To be sent to Survey Engineer	Professional Land Surveyor
Copy to Bridge De	iv: 6-19-90 Date h map to BridghOCATON NO.
lopy mit	h map to BridgEOGATOON NO.

