

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS PLANS AND SURVEY DEPARTMENT

Plans & Survey Dept. Form No. 16 Rev. July 10, 1947

FLOOD INFORMATION FORM

To be used in obtaining and transmitting flood water elevations for Plans & Survey office record files. This information to be obtained by all Chiefs of Party 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 measurement 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 expension of the leval of the made on each expension of the leval of the level of the made on each expension of the leval of the level of t

Separate report to be	made on each cross	ing or place	obtaine	ad.		
County Johnston	Date	highwater oc	cured	May 18.	1957	
Highway number SH	99 Name	of stream	Washita	River		
Direction and distance	from nearest town	, village or	store_			
2 miles south of Tisho						
and a registrative control of the co						
Section, Township and	Range Sec. 8 - T	4 S - R 6 E	1			
Description of Locatio	n At Riter brid	ge on present	SH 99			
	т том небергий мистем потобы быт пот потом предергий потом потом потом не предприятием на наделениями.					den Hiller (Constant)
Method obtained By me	asuring from bridge	e floor.	7.5 fe	et below	ridge fl	00%
Elevation 7.5 feet belo	w bridge floSourc	e of levels_				
Was highwater mark obtu. S. Engineers, etc?_	ained from actual Actual water	water, drift,	, local	resident,		
				. 1	•	
Explanatory Remarks	n formation.	by E.M.	Brok	Nnlee	4	
						agricus amiliagnatus
			Ph Committee of States of			
Location to be shown or	back of this shee	et as a check				
					2	
Field Note: To be sent of Plans & Survey (1 Office Note: To be file Information by Counti	copy).	ethoglades allowrom discovering and	Kay Ch:	ief of Par 7-57 Date	Seeley to y	unitations.
		Loca	+10	n ,	NO	4