STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

Survey Division

Form No. 16

Rev. Sept. 10, 1961

MAR 20 1974

FLOOD INFORMATION FORM SURVEY DIVING

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 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 crossing or place obtained.

County Tulsa	Date highwater oc	curred_	March 12,19	74
Highway number SH 11	Name of stream	Hominy	Creek	
Direction and distance from nearest south of Skiatook, or approx. 1 mile	town, village or north of Sperry.	store	Three & one-	half miles
Section, Township and Range Between	Sec's 11 & 12, T-	21-N, I	R-12-E.	
Description of Location At present	Honiny Creek SH 11	. Bridge) .	
Elevation 619.8 Ft.	Source of levels	Mean	Sea Level "U	JSC&GS#
Method obtained Handlevel down from	· '			
Method obtained Handlevel down from Did it appear to be Inormal I Was highwater mark obtained from act	BM. Date obtained impedium Example extends a constant of the c	tained_ treme local	March 14,1 ☐ do not resident.	.974
•	BM. Date obtained impedium Example extends a constant of the c	tained_ treme local	March 14,1 ☐ do not resident.	.974
Method obtained Handlevel down from Did it appear to be I normal I was highwater mark obtained from act U. S. Engineers, etc.? Drift and sil	BM. Date obtains Electronic Control of bridge.	tained_ treme local receded	March 14,1 ☐ do not resident,	.974 know
Method obtained Handlevel down from Did it appear to be I normal I was highwater mark obtained from act U. S. Engineers, etc.? Drift and sil	BM. Date obtains Electronic Control of bridge.	tained_ treme local receded	March 14,1 ☐ do not resident,	.974 know
Method obtained Handlevel down from Did it appear to be normal Was highwater mark obtained from act U. S. Engineers, etc.? Drift and sil Explanatory Remarks Traffic closed n BM = "Box" on S.E. Cor. Hominy Creek	BM. Date obtains Electronic Control of bridge.	tained_ treme local receded	March 14,1 ☐ do not resident,	.974 know
Method obtained Handlevel down from Did it appear to be normal Was highwater mark obtained from act U. S. Engineers, etc.? Drift and sil Explanatory Remarks Traffic closed n BM = "Box" on S.E. Cor. Hominy Creek	BM. Date obtains Electronic Control of bridge.	tained_ treme local receded	March 14,1 ☐ do not resident,	.974 know
Method obtained Handlevel down from Did it appear to be normal Was highwater mark obtained from act U. S. Engineers, etc.? Drift and sil Explanatory Remarks Traffic closed n BM = "Box" on S.E. Cor. Hominy Creek	Date obtains Electrical water, drift, tafter water had corth of bridge. Bridge, Elev. = 6	treme local receded	March 14,1 ☐ do not resident,	.974 know

March 18,1974

Location

No.

