Plans & Survey Dept.

STATE OF OKLAHOMA Rev. July 10, 1947
DEPARTMENT OF HIGHWAYS SEP 29 1959
PLANS AND SURVEY DEPARTMENT

FLOOD INFORMATION FORM DEPARTMENT

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 crossing or place obtained.

County	Payne	Date highwater	occured	Sept. 25, 195	9
Highway nur	mber SH 40	Name of stream	Stillwate	r Creek	
:		nearest town, village		Approx. 2 mi	le
BOUGN	or the south edge (f Stillwater on SH 40	le	pierro es l'anno capapagna de l'anciente l'anno es partires. Egypt partires.	der from _{th} e mit glober die mit helt genine ste werenge
Section, To	ownship and Range	Approx between Sectio	ns 23 & 26,	T19N, R2E	
Description	n of Location At t	he bridge over Stillw	eter Creek (on SH 40 abou	t ½ mile
south of	the South edge of	Stillwater, Okla.		:	
Method obta	and of the facilities of a state of the second in the seco	vel Transcriptory th Bridge Seet of Bri	d ge		
Was highwat U. S. Engin	ter mark obtained ineers, etc?	rom actual water, dri From water marks on		esident, rift	
n d rom på fin i Francisco popul (kordeksjudgen e), a lys gsk		NAME			
	1	not an extreme high w			
		. The high water mar			The state of the s
sorri prar	iily visible on the	bridge and was down	4.0 I rom the	north bridge	3 868 t .
Location to	be shown on back	of this sheet as a ch	eck.	x s	Andread and the Control of Marie State of State

Field Note: To be sent to Engr.
of Plans & Survey (1 copy).
Office Note: To be filed in Flood
Information by Counties.

Chief of Party Carroll D. Son

Sept. 28, 1959

Date

LOCATION NO.4

43 C V/1 4 1.71 H DOWN 59 FROM NonTH در داد بیران جندر ຈ ຄ.່∜ ٠., \overline{y} $z_1 = \bar{y} \hat{x}_1^{\dagger}$ dian

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