STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

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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 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 occurred May 30,1976 Evenin	e
E. 36th St. N Highway number Tulsa	Name of stream Mingo Creek	
Direction and distance from near approx. 1/2 mile west of the Ming	est town, village or store In Tulsa on E 36th St	. N,
		· · ·
Section, Township and Range Betw	ween Sec. 18 & 19, T-20-N, R-14-E.	
Description of Location At the M	Mingo Creek Bridge crossing of E 36th St. N.	
Elevation 600.7 Feet	Source of levels Mean Sea Level "USED" Hiwater marked 6-1-7	
Method obtained Wye Level	Date obtained Elev. obtained 6-23-	
Did it appear to be Inormal	☐ medium ← extreme ☐ do not know	
Was highwater mark obtained from U. S. Engineers, etc.? Silt mark	actual water, drift, local resident,	
	e to heavy rains during a thunder storm the eveni	
May 30,1976.		ng of
Blow contonline nerving on F 264	th Ch N Manas Chaste Dadalas - AMI M Th	ng of
Elev. centerline paving on E 36t Elev. flowline Mingo Creek at Br	th St. N Mingo Creek Bridge = 604.7 Ft. ridge = 577.5 Ft.	ng of
		ng of
	ridge = 577.5 Ft.	ng of
Elev. flowline Mingo Creek at Br Location to be shown on back of t Field Note: To be sent to	this sheet as a check. Rey Doznown &	ng of
Elev. flowline Mingo Creek at Br	ridge = 577.5 Ft.	ng of

Location No. 47

