

Survey Engineer

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

Survey Division Form No. 16 Rev. Sept. 10, 1961

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 19, 1970
Highway nu	mber E.46th.St. N.	. Name of stream Mingo Creek
Direction	and distance from nea	arest town, village or store Approx. 1700' West of th
i <u>ntersect</u>	ion of Mingo Valle	ey Expressway and E. 46 th. St. N.
Section, T	ownship and Range	Sec. 6 & 7, T-20-N,R-14-E.
Description	n of Location Approx	k. 750' east of the 1/4 cor. between sec. 6 & 7
T-20-N,R- elev.= 686	14-E. Center of E	E. 46 th.St.N. and Mingo Bridge., Bridge filoor
Elevation_		Source of levels USC&GS
Method obta	ained Engineering l	level and Rod Date obtained June 15, 1970
Did it appe	ear to be Inormal	☐ medium ☐ extreme ☐ do not know
Was highwat U. S. Engir	ter mark obtained from neers, etc.? Drift:	om actual water, drift, local resident, ts and water marks
water shed	d of Mingo creek.	ain in the immediate vicinity and in the upper (note road was not closed) For additional see SWO 2843 (1) Survey.
Location to	be shown on back of	this sheet as a check.
	on buck of	
Field Note:	To be sent to	Rug Day marang

Location No. 30

Location Engineer

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Date

1970

June 26,

R-14-E LOCATION LEV. EGGT STN 0 E 56 STN 20 N E46 ST.N. YAHOL £ 36 STN ROY TULSA TULSA TTERNA 0

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