SHRVEY DIVISION GHS WWV WNM GWF FOCC GER SDD

ROA

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

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

FLOOD INFORMATION FORMUTEVEY DIVISIONAL

To be used in obtaining and transmitting flood water elevations for Survey Divisions of fice 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 meas ment from bridge floor, in relation to a house, above roadbed or any other depends clear manner that fits the situation, the highest order possible to be used.	
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clear manner that fits the situation, the highest order possible to be used.	able,
Separate report to be made on each crossing or place obtained.	1.2

Date in	gnwater occurred May 19, 1900
Highway number US 270 Name of	stream Cedar Creek
Direction and distance from nearest town, v	illage or store 8.0 miles east of
Red Oak Okla. on US 270 Highway.	
Section, Township and Range Sec. 36, Ton, I	R22E•
Description of Location Highwater is 4.4	below bridge floor
Elevation Source	of levels
Method obtained Tape Measurement	Date obtained May 15, 1968
Did it appear to be normal medium	xtreme □ do not know
Was highwater mark obtained from actual water U.S. Engineers, etc.? Actual Water	er, drift, local resident,
Explanatory Remarks 6" rainfall in 18 hour p	period.
	garage de la composition de l
Location to be shown on back of this sheet a	is a check.
Field Note: To be sent to Survey Engineer	RAY N. SEELEY BOY ALL ANTENERS BOY ALL LOCATION ENGINEER
5NO - 957(1) Level BOOKS ProJect - FA 114 A	
Project - FA 114 A	LOCATION NO. E

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