Plans & Survey Dept. Form No. 16 Rev. July 10, 1947

## STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS PLANS AND SURVEY DEPARTMENT

## FLOOD INFORMATION FORM

The state of the s
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.

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County Offana Date highwater	occured / U/y 16, 1951
Highway number 5/4.10 Name of stream	Goal Crook
Direction and distance from nearest town, village	or store / Mile South
\$ 21/2 Mile West of Miami of	- 2 Miles west of
dot U.S. 66 & S. H 10	
Section, Township and Range Botween Sections 33	TERN-PRINT Sec 2 TETN-RZZW.
Description of Location At Coal Creek	
Method obtained Mus Level	
Elevation 780,19 Source of leve	18 U.S.C. & 6.5.
Was highwater mark obtained from actual water, dr	
U. S. Engineers, etc? <u>Actual Marke</u>	
Explanatory Remarks This H. M. mas obtained	
Engineer's field party. This infor	
A.R. Stephens from plans hande	d to me by Carl Brown
Location to be shown on back of this sheet as a ch	neck.
See Attached Map for Location	TB Attalian
Field Note: To be sent to Engr. of Plans & Survey (1 copy).	ng . Chief of Party Plans & Survey
Office Note: To be filed in Flood Information by Counties.	Feb 21, 1952 Date
•	Date

## OTTAWA COUNTY

STATE AID PROJECT NO. 1028 (1)
STATE HIGHWAY NO. 10

