



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

STATE OF OKLAHOMA  
DEPARTMENT OF HIGHWAYS  
PLANS AND SURVEY DEPARTMENT

FLOOD INFORMATION FORM

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 OKLAHOMA Date highwater occurred OCT 2, 1955

Highway number SH 74 Name of stream DEER CREEK

Direction and distance from nearest town, village or store 2.5 MILES SOUTH OF THE OKLA. - LOGAN CO. LINE ON SH. No. 74

Section, Township and Range Between sec. 13-14 T14N R.4W

Description of Location \_\_\_\_\_

Method obtained HAND LEVEL & ROD

Elevation \_\_\_\_\_ Source of levels \_\_\_\_\_

Was highwater mark obtained from actual water, drift, local resident, U. S. Engineers, etc? DRIFT.

Explanatory Remarks 7' FT Below Bridge Floor on clearly defined silt & Drift Marks. Whole Valley Flooded & Road obtained By Mr. G.H. STOUT & W.N. McLaughlin

Location to be shown on back of this sheet as a check.

Field Note: To be sent to Engr. of Plans & Survey (1 copy).

Office Note: To be filed in Flood Information by Counties.

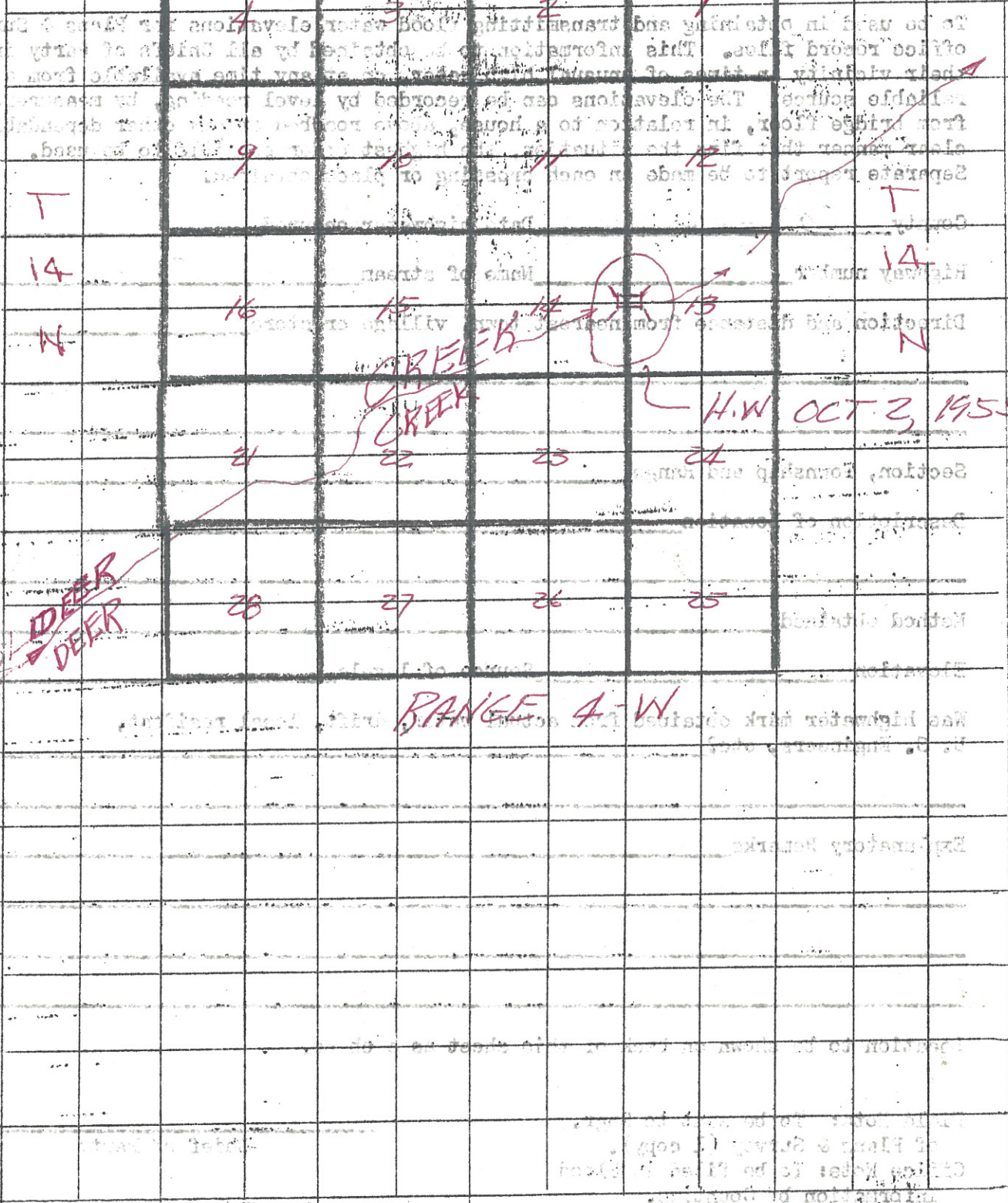
W.N. McLaughlin  
Chief of Party

10-5-55  
Date

Location No. 6

LOGAN COUNTY-

OKLAHOMA COUNTY



There is a survey line  
from N. 1/4 Sec. 10  
T. 14 N. R. 14 W.

To be used in determining and transmitting food water elevations for the purpose of this office record files. This information is to be used by all districts of early in their vicinity a time of quantity of water in the river to be recorded by level readings. The elevations are to be recorded by level readings to a height of 100 feet above the river bridge floor. The elevations are to be recorded by level readings to a height of 100 feet above the river bridge floor. The elevations are to be recorded by level readings to a height of 100 feet above the river bridge floor. Separate reports to be made in each district of elevations.

Direction of flow from north to south. Highway number. Means of stream.

Section, township and range.

Method of field.

Was higher water mark obtained from local sources.

Explanatory remarks.

Section to be shown on map.

of Plans & Survey. Copy of Plans & Survey to be filed in office.