

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 Alfalfa Date highwater occurred Sept. 4, 1963
Highway number US 64 Name of stream None
Direction and distance from nearest town, village or store On US 64 3 Miles
South of Cherokee Oklahoma. - Built under SAP 339

Section, Township and Range T-27-N R-11-W

Description of Location At center line of culvert 750 feet North of Sec. cor.
3.0 Miles South of Cherokee Oklahoma.

Method obtained Hand Level

Elevation None Source of levels None

Was highwater mark obtained from actual water, drift, local resident, U. S. Engineers, etc? Highwater (Drift on back slope of Drain at culvert)

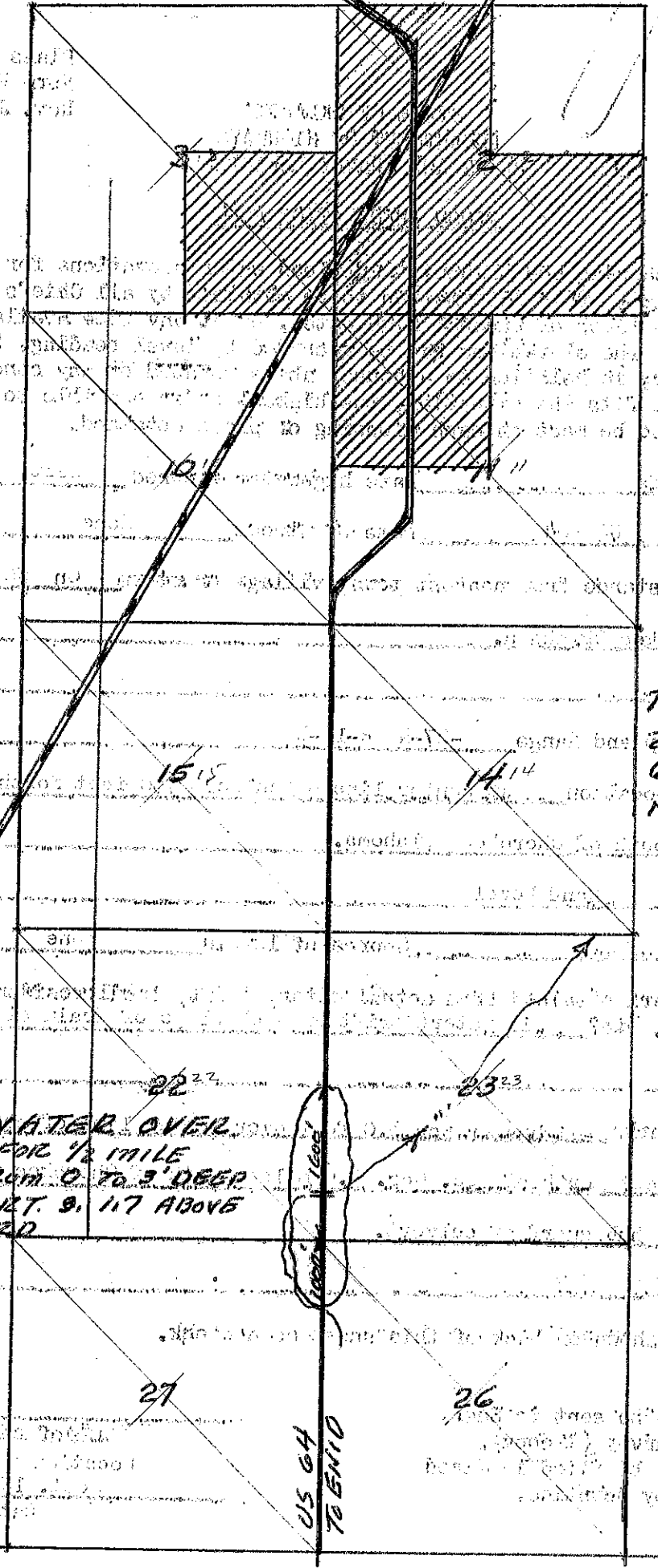
Explanatory Remarks Highwater was 3.0 feet over center line of pavement at
culvert 750 feet North of Sec. Cor. 3.0 miles South of Cherokee Oklahoma. or
1.7 feet above hub guard of culvert. - H. water occurred at Sta.
128+63 of SAP 339 Plans - Elev. 998.15 (Level Datum SAP 339 Plan)

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.

Chas L. Hillis
~~XXXXXX~~
Location Engineer
Sept. 12, 1963
Date

R-11W



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HIGH WATER OVER
 US 60 FOR 1/2 MILE
 DEPTH FROM 0 TO 3' DEEP
 AT CULVERT 9. 117 ABOVE
 HUB GUARD

100'

US 64
TO ENTO

27

26

22

23

15

14

10

11

7
2
6
N