Form No. 16
Rev. Dec. 2, 1974

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

FLOOD INFORMATION FORM

office record files. This informat others in their vicinity in times of from a reliable source. The elevat	ting flood water elevations for Survey Division on to be obtained by all Chiefs of Party or unusual high water, or at any time available ons can be recorded by level reading, by measure to a house, above roadbed or any other dependable, the highest order possible to be used.
County Okmulgee	Date highwater occurred 3/16/1990

County Okmulgee Date highwater occurred 3/16/1990
Highway number U.S. 75 Name of stream unknown
Direction and distance from nearest town, village or store Approx. 4.3 miles south
of Okmulgee.
Section, Township and Range Sec 32 T13N R13E
Description of Location Approx. 4.3 miles south of Okmulgee on U.S.75 and approx.
0.4 miles south of Deep Fork River.
Elevation Source of levels
Method obtained Fennel Level Date obtained 3/19/1990
Did it appear to be I normal I medium K extreme I do not know
Was highwater mark obtained from actual water, drift, local resident, U. S. Engineers, etc.? drift
Explanatory Remarks Visible drift was observed 6.0 below a Bench Mark "Box" on NE cor
NE wingwall of east bridge. This was overflow water from Deep Fork River.
Location to be shown on back of this sheet as a check.
Field Note: To be sent to
Copy to Bridge Div. 6-19-90 Date Copy with map to Bridge 8-9-90/ OCATION NO.

