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

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

FLOOD INFORMATION FORM

To be used in obtaining and transmitting flood water elevations for Survey Division office 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 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 NOVEMBER 2,1974 |
|--|---|
| Highway number 1-35 | Name of stream BEAVER CREEK |
| Direction and distance from nearest | town, village or store RCB IS LOCATED 341.2 |
| FEET NORTHEAST OF INTERSECTION | N OF WILSHIRE BLVD. & I-35 IN OKLA. CIŢY. |
| | |
| Section, Township and Range SEC | TION 31,T13N, R2W |
| Description of Location HIGH WATER | R OBTAINED AT BOTH ENDS RCB ON BEAVER CREE |
| STATION 401+03 ON FAP FI 602(2 UPSTREAM-1.8' ABOVE HDV | |
| Elevation DOWNSTREAM-2.41 ABOVE | Source of levels |
| Method obtained FENNEL LEVEL | Date obtained NOVEMBER 5,1974 |
| Did it appear to be normal | medium 🛱 extreme 🖂 do not know |
| Was highwater mark obtained from act U. S. Engineers, etc.? DRIFT | ual water, drift, local resident, |
| Explanatory Remarks HIGH WATER | IS THE SAME UPSTREAM AND DOWNSTREAM. |
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| | |
| Location to be shown on back of this | sheet as a check. |
| Field Note: To be sent to Survey Engineer | LOCATION ENGINEER NOVEMBER 21,1974 |

Location No. 32

Date

