

RECEIVED  
DEC 6 1973  
SURVEY DIVISION

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 KINGFISHER Date highwater occurred OCTOBER 11, 1973

Highway number FAS 3720 Name of stream TURKEY CREEK

Direction and distance from nearest town, village or store APPROXIMATELY 1 MILE WEST OF CENTER OF DOVER ON ASPHALT ROAD DESIGNATED AS FAS 3720.

Section, Township and Range SECTION 3, T-17-N, R-7-W

Description of Location AT TURKEY CREEK OVERFLOW BRIDGE, 7-40' SPANS

CONCRETE BRIDGE.

DOWN 3.0 FROM LOW STEEL OR  
Elevation DOWN 5.3 FROM WEST END Source of levels CENTERLINE W. END BRIDGE  
OF BRIDGE

Method obtained FENNEL LEVEL Date obtained OCTOBER 16, 1973

Did it appear to be  normal  medium  extreme  do not know

Was highwater mark obtained from actual water, drift, local resident, U. S. Engineers, etc.? WATER LINE AND DRIFTS

Explanatory Remarks \_\_\_\_\_

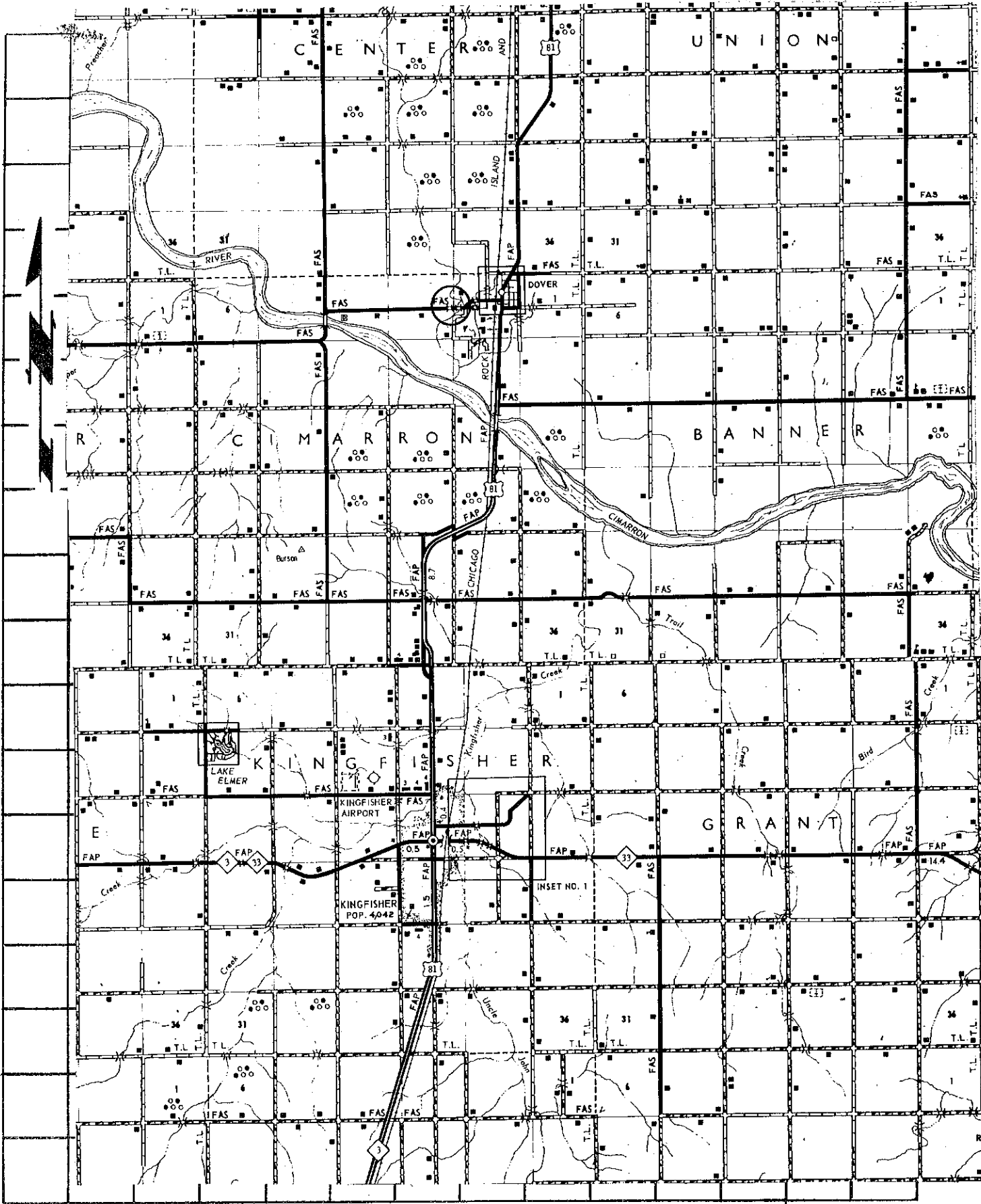
Location to be shown on back of this sheet as a check.

Field Note: To be sent to  
Survey Engineer

Gene Provolt - Location Engineer  
~~XXXXXXXXXXXX~~

OCTOBER 16, 1973  
Date

*Location No. 11*



CENTER AND UNION

R CIMARRON BANNER

KINGFISHER GRANT

E KINGFISHER AIRPORT INSET NO. 1

KINGFISHER POP. 4,042



LAKE ELMER

KINGFISHER AIRPORT

INSET NO. 1

36  
31  
RIVER

DOVER

81

81

81



Creek

Creek

Creek

Creek

36

31

36

31

36

1

6

1

6

1

FAS

FAS

FAS

FAS

FAS

T.L.

T.L.

T.L.

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