

## Oklahoma State Highway Commission

ENGINEERING DIVISION

Date October 19, 1946

To Mr. Gaines H. Stout,  
 From C. H. Rightmire,  
 Subject Highwater, Woodward County,  
 N. Canadian Flood October 10, 1946

This is to advise that the highwater at the first North Canadian River Bridge east of Woodward on the old channel was 10.5' below top of floor at west bank.

All water now going thru the next bridge east.

At the middle bridge over where the stream is now located, the high water was 13.2' below top of floor.

At the over flow structure on east the highwater was 10.1 feet below floor of bridge, ( top of floor.)

At the bridge north of the Baker Hotel in Woodward, there was a field party from the U.S. Engr. Office in Tulsa that showed me their highwater marks at elevation 1876.34 down ~~up~~ stream and 1877.36 up stream. They have a T.B.M. cross cut on top of old curb of original low water bridge on east side of road, location marked by white painted 2" pipe post, Elev. 1875.467. The top of bridge floor at top of south incline is 1882.69 making the H. W. 5.84 below top of floor at this point.

Yours truly,

*C. H. Rightmire*  
 C. H. Rightmire,  
 Chief of Party.