



OKLAHOMA DEPARTMENT OF TRANSPORTATION
SURVEY DIVISION

FLOOD INFORMATION FORM

Division #:	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 X 8 <input type="checkbox"/>
County:	Murray
Date Highwater occurred:	Spring of 2015
Highway Number:	U.S. 77D
Name of Stream:	Honey Creek
Direction and distance from nearest town, or highway junction	From The Intersection of U.S.77 and U.S. 77D South of Davis. Take U.S. 77D Northeasterly for 0.1 Miles to Bridge Location.
Section, Township, Range:	Section 30, T-1-S, R-2-E
Description of Location:	S.D.11 M-50-383 Set as Control for SWO4189(1) J/P 20303(04) Survey. Elev.=820.5038'
Highwater Elevation:	795.379'
Level Datum & Source:	NAVD 88 from SWO4189(1)
Method used:	Leica GPS 1200 RTK
Date Elevation Obtained:	10/26/2015
Apparent Magnitude:	Normal <input type="checkbox"/> Medium <input type="checkbox"/> Extreme X Don't Know <input type="checkbox"/>
Was Highwater Mark obtained from actual water, drift, local resident, or other source?	Highwater information was obtained by Ada Survey Field Crew. Locating Drifts on Back Slope of Bridge. Highwater obtained by SWO3772 stated the Highwater was 795.50 feet but for this year the elevation was 795.38 feet.
Explanatory Remarks:	Heavy rains in upper drainage area

Note: Show Vicinity Map on back of form

Name (signature) 
Name (Printed) DARREL RAY MASON
Date: 10/26/2015

