



OKLAHOMA DEPARTMENT OF TRANSPORTATION
SURVEY DIVISION

FLOOD INFORMATION FORM

Division #:	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 X 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>
County:	Johnston
Date High water occurred:	4/30/2019
Highway Number:	SH 48A
Name of Stream:	Big Sandy Creek
Direction and distance from nearest town, or highway junction	Approximately 3.3 miles west of SH48&SH48A Junction.
Section, Township, Range:	Section 20, T-3-S, R-8-E
Description of Location:	Plans Station 320+32.60 SAP No. STP-235C (035) PM
High water Elevation:	683.00
Level Datum & Source:	Plans Sheet 8 SAP No. STP-235C (035) PM
Method used:	Plan Elevation
Date Elevation Obtained:	5/1/2019
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 from SAP No. STP-235C (035) PM plans and witness testimony obtained by Ms. Julie Russell, Ada Residency Engineer, she stated bridge contractor personnel observed the water level at the top of the newly constructed south east pier.
Explanatory Remarks:	Heavy rains in upper the drainage area

Note: Show Vicinity Map on back of form

Name (signature)

Keith Keeling

Name (Printed)

Keith Keeling

Date:

5/1/2019

