

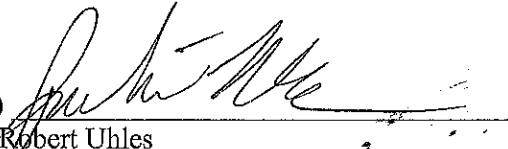


OKLAHOMA DEPARTMENT OF TRANSPORTATION  
SURVEY DIVISION

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:	Stephens
Date Highwater occurred:	5/26/2007
Highway Number:	SH 29
Name of Stream:	Black Bear Creek
Direction and distance from nearest town, or highway junction	5.6 miles west of Jct. SH 76 north.
Section, Township, Range:	Between Sec.'s 15 & 22, T-2-N, R-5-W
Description of Location:	746+90 FAP F 146 A-E
Highwater Elevation:	1071.9
Level Datum & Source:	27 datum taken from Br. floor elev. on W. end bridge, FAP F 146 A-E plans.
Method used:	Differential Leveling
Date Elevation Obtained:	5/28/2007
Apparent Magnitude:	Normal <input type="checkbox"/> Medium <input type="checkbox"/> Extreme <input type="checkbox"/> Don't Know X
Was Highwater Mark obtained from actual water, drift, local resident, or other source?	High water elev. taken from visible drift on road shoulder. Water did not cross road at bride location. Stephen County maintenance supervisor (Dave Carney) stated creek had been over road several times before.
Explanatory Remarks:	

Note: Show Vicinity Map on back of form

Name (signature)   
Name (Printed) Robert Uhles  
Date: 6/6/2007

