

Oklahoma Department of Transportation SURVEY DIVISION

FLOOD INFORMATION FORM

EVENT INFORMATION where and when did the 1100d event occur?	
LAT, NAD83/WGS84 (DD MM SS.SS) LON, NAD83/WGS84 (-DD MM SS.SS) [34 26 41.00930	
5 7	MAINTENANCE DIVISION: COUNTY: 1
HIGHWAY/ ROAD:	SH3/US75 STREAM: COAL CREEK
DIRECTIONS FROM A TOWN OR HIGHWAY JUNCTION:	FROM LEHIGH, GO APPROX. 1/8 MILES SOUTH ON SH3/US75 TO COAL CREEK.
LEGAL LOC:	NW/4 SEC. 25, T-1-S, R-10-E
HIGHWATER DATE:	2016/05/24 APPARENT O Normal O Medium MAGNITUDE: Extreme O Unknown
ELEVATION INFORMATION (* <u>USE FEET</u>) How was highwater elevation determined?	
HIGHWATER HEIGHT*:	Above REFERENCE POINT: O Below
HIGHWATER ELEVATION*:	O NGVD29 DATE ELEVATION OBTAINED: NAVD88 2016/05/25
LEVEL SOURCE:	NGS OPUS METHOD USED: STATIC GPS - OPUS SOLUTION
ADDITIONAL REMARKS:	THIS EVENT WAS A FLASH FLOOD, RESULTING FROM EXTREMELY HEAVY
YOUR NAME:	BRENDAN BLANSETT, PLS YOUR EMAIL: BBLANSETT@ODOT.ORG

You may use a portable and saveable pdf version of the Flood Information Form available at http://54.221.221.214/dbflood/ODOT_FloodInformationForm.pdf. If you would like to include attachments, please complete your form, save it, rename it (using the instructions below), and email it (with any attachments) to wttps://www.water.edu.org and <a href="https://www.sps.com/sp

County-IndexNumber-YourEmail-DateOfHighwater

The Index Number (Example: 0001) can be any number; its purpose is to make the filename unique for highwater measurements made on the same day in the same county. For attachments (such as digital photos or scanned map drawings), use the same naming format and index number but add a letter after the index number.

Example filenames for a flood survey form with two photo attachments: Pittsburg-0004-John.Smith@company.com-20140625.pdf Pittsburg-0004a-John.Smith@company.com-20140625.jpg Pittsburg-0004b-John.Smith@company.com-20140625.jpg

Thank you for using the new digital version of the ODOT Flood Information Form 16!