

OKLAHOMA DEPARTMENT OF TRANSPORTATION **SURVEY DIVISION**

FLOOD INFORMATION FORM

D:	1 2 3 4 5 6 7 8 X
Division #:	
County:	Rogers
Date Highwater occurred:	06/30/2007
Highway Number:	SH 88
Name of Stream:	Otter Creek
Direction and distance	From Jct. SH 66 in Claremore go Southeast 6 Miles on SH 88
from nearest town, or	
highway junction	
Section, Township, Range:	Section 1, Township 20 North, Range 15 East
Description of Location:	Primary Highway
Highwater Elevation:	571.0
Level Datum & Source:	NAVD 29 from the as-built bridge seat elevation at the South end as
	shown on as-built plans on file at Division 8 Headquarters.
Method used:	Optical Level
Date Elevation Obtained:	08/07/2007
Apparent Magnitude:	Normal Medium Extreme X Don't Know
Was Highwater Mark	The high-water elevation was determined by the Rogers County
obtained from actual	Maintenance Foreman of ODOT. He states that the high-water mark
water, drift, local resident,	was the bottom of a particular mailbox. We tied in that elevation.
or other source?	
Explanatory Remarks:	SAP 66(54) plans show from the 1970's show a high-water elevation of
	570.0

Note: Show Vicinity Map on back of form

Name (signature) ___ Name (Printed) Michael W. Fisher

Date: August 8, 2007

Survey Division Form No. 16 Revised: 5/09/2007

