U.S. DEPARTMENT OF THE INTERIOR - U.S. GEOLOGICAL SURVEY - WATER RESOURCES STATION:06899500 Thompson River at Trenton, MO TYPE:STREAM AGENCY:USGS STATE:29 COUNTY:079

LATITUDE: 40.07 LONGITUDE: -93.64 NAD83 DRAINAGE AREA: 1720

CONTRIBUTING DRAINAGE AREA: DATUM: {missing field} Date Processed: 03/04/2015 By swreview

INPUT DD: Gage height FROM THE DCP (ft)

PROVISIONAL DATA FOR PERIOD 10/01/2011 to 09/30/2012

MAXIMUM FOR PERIOD, BASED ON 365 EQUIVALENT DAYS OF RECORD.

	DATE	HH:MM:SS	(CFS)	(CMS)	(FT)	(M)
	MAXIMUM INSTANTANEOUS DISCHARGE AND CORRESPONDING Gage height					
	2012/03/19	15:45:00	0.43	0.012176244038	11.5	3.50520000000000
	MINIMUM INSTANTANEOUS DISCHARGE AND CORRESPONDING Gage height					
	2012/09/30	23:45:00	-0.44	-0.0124594125040	010.9	3.32232000000000
	MAXIMUM INSTANTANEOUS Gage height AND CORRESPONDING DISCHARGE					
	2012/05/04	12:15:00	0.0	0.0	21.7054273127753	36.61581424493391
MINIMUM INSTANTANEOUS Gage height AND CORRESPONDING DISCHARGE						
	2012/01/12	12:00:00	0.21	0.005946537786	10.42	3.176016
	MAXIMUM DAILY DISCHARGE					
	2012/04/16		10076.5	285.3347047649		
	MINIMUM DAILY DISCHARGE					
	2012/02/12		0.0	0.0		