CORPS OF ENGINEERS 38°41'N 91°33'W 91°32'W US Army Corps of Engineers District: CENWK Notes Montgomery County 103 104 Casconade County Survey Information Gage\_U Herman Gage = 10.1 at time of collection 10 May 2021" 38°40'N 91°32'W 91°31'W 38°41'N <u>LEGEND</u> NOTES:
Horizontal Coordinate System:
World Geodetic System of 1984 (WGS84), projected to the
Universal Transverse Mercator (UTM) Zone 15 North.
Distance units in U.S. Survey Feet VICINITY MAP 10 8 - 9 ft AIS Green CAN 9 - 10 ft AIS Red NUN 9 - 9.5 Sheet 9.5 - 10 10 - 12 ft Green Crossing Green CAN Number 10 - 12 River Mile Red Crossing 2 of 46 Sailing Line The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time. BSNP Structure The location of navigation aids are based on and provided by 2,500 the U.S. Coast Guard.

91°35'W 91°34'W 91°33'W US Army Corps of Engineers District: CENWK Notes Montgomery County Hermann Gage = 10.1 at time of collection 106 **Casconade** Gage\_U Herman Gage = 10.1 at time of collection 10 May 2021" 91°35'W 91°34'W <u>LEGEND</u> NOTES: Horizontal Coordinate System: World Geodetic System of 1984 (WGS84), projected to the Universal Transverse Mercator (UTM) Z one 15 North. Distance units in U.S. Survey Feet VICINITY MAP 10 AIS Green CAN 9 - 10 ft AIS Red NUN Sheet 10 - 12 ft Green Crossing Green CAN Vertical Datum: Soundings are shown in feet and indicated depths are referenced to water surface at time of collection. Number Red Crossing 3 of 46 The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time. Sailing Line **BSNP** Structure The location of navigation aids are based on and provided by 2,500 the U.S. Coast Guard.

CORPS OF ENGINEERS