CORPS OF ENGINEERS 91°59'W 38°36'N 91°58'W US Army Corps of Engineers District: CENWK Notes **Callaway** County Osage County Survey Information Jefferson City Gage = 6.3 at time of collection 19 October 2020 Gage_L 91°59'W 91°57'W 38°35'N **LEGEND** 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 ICINITY MAP 10 AIS Green CAN Red Passing 9 - 10 ft AIS Red NUN Sheet 10 - 12 ft Green Crossing Green CAN Number 10 - 12 Red Crossing 15 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

CORPS OF ENGINEERS 92°1'W 38°35'N 92°0'W US Army Corps of Engineers District: CENWK Notes Callaway County 135 Osage County Cole County Survey Information Osage County Jefferson City Gage = 6.3 at time of collection 19 October 2020 Gage_L 92°1'W 92°0'W <u>LEGEND</u> 38°34'N 91°59'W 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 AIS Green CAN Red Passing 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 10 - 12 River Mile Red Crossing 16 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