Clay County Public Water Supply District No. 6 1061 Couchman Drive P.O. Box 227 Kearney, Missouri 64060 (816) 628-3220

*NOTICE OF REGULAR BOARD OF DIRECTORS MEETING

May 17, 2023 9:00 AM ~ Wednesday Morning

WATER DISTRICT OFFICE 1061 Couchman Drive Kearney, Missouri 64060

~ AGENDA ~

ROLL CALL @ 9:00 pm

- A. GUESTS
 - > No scheduled guests
- B. REVIEW MINUTES¹
- C. FINANCE REVIEW
 - > Treasurer's Report¹
 - > Other Financial Statements
 - > TD Ameritrade Monthly Statement
- D. REVIEW and PAY BILLS²
- **E. OPERATIONS REPORT**
- F. WATER SYSTEM ITEMS¹
 - > Information on Annual Financial Disclosure Filing
 - > Information on Project Updates
 - > Information on GIS Puck Replacement
 - > Discussion/Decision on District Office Safety Upgrade
 - > Discussion/Decision on 33 Hwy Bid Award
 - > Discussion/Decision on Website Updates
 - > Discussion/Decision on NE 144th Stallings Farm Easement Vacate
 - > Discussion/Decision on NE 116th St & Chandler Rd Main Extension/Loop
 - > Discussion/Decision on NE 144th St 8" Creek Crossing
 - > Discussion/Decision on NE 172nd St 2.5" Main Upgrade to 8"
 - CONSIDERATION TO CALL EXECUTIVE SESSION³
- G. ADJOURN
- 1 These items are scheduled to be approved by the Board of Directors.
- 2 The list of bills is subject to "add-on" bills that may arrive at the District office between the time the board package is mailed and the actual time of the board meeting.
- 3 The Board may convene into an executive session and this item would include a vote to adjourn or close the regular session of this meeting and convene into executive session pursuant to Section 610.021(1)(2)(9)(11) and Section 610.022 RSMO to discuss matter(s) involving legal actions, confidential and/or privileged communications between District officials, its representatives and its attorney.

This notice was	posted at the	District Office	@ _
-----------------	---------------	------------------------	-----

5/12/2023

David Bridgeman

David Bridgeman, Local Manager Public Water Supply District No. 6 of Clay County MO