MINUTES

Oakdale, California March 14, 2022

The Board of Directors of the Oakdale Irrigation District invited all to recite the Pledge of Allegiance and then met in Special Session at the hour of 9:01 a.m. Upon roll call, there were present:

Directors:	Tom Orvis, President
	Brad DeBoer, Vice President
	Herman Doornenbal
	Linda Santos
	Ed Tobias
Staff Present:	Steve Knell, General Manager/Secretary Sharon Cisneros, Chief Financial Officer Kim Bukhari, Human Resources Administrator
Also Present:	Gary Phillips, Bob Murray & Associates

ADDITION OR DELETION OF AGENDA ITEMS

There were no items added or deleted.

At the hour of 9:02 a.m. the Board welcomed public comment

ITEM NO. 1

There being no Public Comment; Public Comment closed at 9:03 a.m. and the Board Meeting continued.

At 9:03 a.m., President Orvis read the items to be discussed in Closed Session and opened for Public Comment on these items.

There was no public comment.

At the hour of 9:04 a.m. Public Comment Closed and the Board reconvened to Closed Session.

CLOSED SESSION ITEM NO. 2:

A. Government Code §54957 – Public Employment: General Manager

At the hour of 1:21 p.m. the Board reconvened to Open Session.

Coming out of Closed Session, President Orvis stated there were no reportable actions:

OTHER ACTION ITEM NO. 3

At the hour of 1:22 p.m. the meeting was adjourned.



OID Board Minutes March 14, 2022 Page 2

The Next regular Board Meeting of the Oakdale Irrigation District Board of Directors is scheduled for Tuesday, April 5, 2022 at 9:00 a.m. Details can be obtained by calling (209) 847-0341.

The next Joint Board Meeting of the South San Joaquin and Oakdale Irrigation Districts serving the Tri-Dam Projects and Tri-Dam Authority and other joint business matters is scheduled for **Thursday**, **March 17, 2022 at 8:00 a.m.** via teleconference and hosted by Oakdale Irrigation District. Details can be obtained by calling (209) 249-4600.

Thomas D. Orvis, President Board of Directors

Attest:

Steve Knell, P.E. General Manager/Secretary