

09/15/09 BD MEETING/WORKSHOP - ITEM #12  
STAFF CHANGE #1 (CIRCULATED 09/15/09)

STATE OF CALIFORNIA  
STATE WATER RESOURCES CONTROL BOARD

ORDER WQ 2009-

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In the Matter of the Petition of  
**CALIFORNIA SPORTFISHING PROTECTION ALLIANCE**

Waste Discharge Requirements Order No. R5-2008-0162 [NPDES No. CA 0084727] for the  
Tuolumne Utilities District, Sonora Regional Wastewater Treatment Plant, and Jamestown  
Sanitary District Jamestown Wastewater Treatment Plant, Tuolumne County

Issued by the  
California Regional Water Quality Control Board,  
Central Valley Region

**SWRCB/OCC FILE A-1967**

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**Page 2, Second Paragraph:**

Both TUD and JSD use chlorine . . . . Instead, the chlorine is expected to naturally dissipate or be consumed as it further oxidizes ~~through oxidation~~ while the wastewater is stored in Quartz Reservoir. . . .

**Page 4, Second Paragraph:**

CALSPA contends that . . . . The board further responds that the effluent is stored in a 1,200 acre-foot reservoir for a minimum of four months, and any residual chlorine is therefore likely to dissipate or be consumed as it further oxidizes before the effluent is discharged into Woods Creek. . . .

**Page 5, First Paragraph**

Contrary to . . . . It is clear that chlorine does not completely dissipate or become fully consumed through oxidation ~~oxidize from the while the~~ effluent is being stored in the Quartz Reservoir.

**Page 6, Third Paragraph**

The 2008 Permit's . . . . As noted above, however, TUD and JSD do not dechlorinate and expect the chlorine to naturally dissipate or be completely consumed through oxidation in the Quartz Reservoir.