Item Number 5

Supporting Document 3

Tentative Order No. R9-2020-0220 Transmittal Letter

December 8, 2020





San Diego Regional Water Quality Control Board

October 12, 2020

Mr. David Pick Oakvale Park 9454 Wilshire Boulevard Beverly Hills, CA 90212 DavidPickLaw@aol.com In reply refer to / attn: 245625:CKomeylyan

Subject: Notice of Public Hearing and Opportunity to Comment on Tentative Order No. R9-2020-0220, An Order Rescinding Order No. 88-64, Waste Discharge Requirements for Oakvale Park, San Diego County

Mr. Pick:

The California Regional Water Quality Control Board, San Diego Region (San Diego Water Board), is releasing Tentative Order No. R9-2020-0220, *An Order Rescinding Order No. 88-64*, *Waste Discharge Requirements for Oakvale Park, San Diego County* (Tentative Order), for public review and comment.

The enclosed Notice of Public Hearing and Written Comment Period provides detailed information on the procedures and deadlines for submittal of written comments on the Tentative Order. The enclosed notice also provides information on the scheduled **December 8, 2020**, public hearing for the San Diego Water Board to consider adoption of the Tentative Order. The enclosed documents are also available on the San Diego Water Board's website:

https://www.waterboards.ca.gov/sandiego/board_decisions/tentative_orders/

In the subject line of any response, please include the reference **245625:CKomeylyan**. For questions or concerns regarding this letter, please contact Ms. Sherrie Komeylyan by phone at (619) 521-3366, or by email at <u>Chehreh.Komeylyan@waterboards.ca.gov</u>.

Respectfully,

/S/

Roger Mitchell, PG Supervising Engineering Geologist Site Restoration and Groundwater Protection Branch

RNM:sam:vv:bb:ck

Enclosures: (1): Tentative Order No. R9-2020-0220 (2): Notice of Public Hearing and Written Comment Period

Tech Staff Info & Use Reg. Measure ID: 379157 Place ID: 245625 Party ID: 32438 Order Nos. R9-2020-0220 (Rescission Order), 88-64 (Individual WDR) PCA Code: 12601 FI\$CAL: A32000