

LATE REVISIONS – 6 June 2014

Item 16 Delano Growers Grape Products, Grape Juice Processing Plant, Kern County – Consideration of Revised Waste Discharge Requirements Order 86-068 and New Time Schedule Order.

Finding 3

Edit Finding 3 of the Waste Discharge Requirements as follows:

3. The Plant is at 32351 Bassett Avenue in Delano (Section 5, T25S, R26E, MDB&M). The Plant occupies Assessor's Parcel Numbers (APN) 049-040-02. The LAA occupies APN ~~049-030-29~~~~049-035-29~~, ~~049-030-30~~~~049-035-30~~, **049-040-08**, and 049-040-10. The Plant and LAA are shown on Attachment A, which is attached hereto and a part of this Order by reference.

Monitoring and Reporting Program

Page 7. Edit the collection frequency for freeboard and dissolved oxygen and the units for freeboard in the table in the Lined Pond Monitoring section as follows:

LINED POND MONITORING PND-003

Pond monitoring shall be in effect so long as the ponds contain wastewater and shall include at least the following:

<u>Frequency</u>	<u>Constituent/Parameter</u>	<u>Units</u>	<u>Sample Type</u>
Weekly Daily	Freeboard	0.5 feet	Measured
Weekly Daily	Dissolved Oxygen	mg/L	Grab
Monthly	Visual Inspection ¹	--	--
1/Five Years ²	Leak Detection Monitoring ³	--	--

¹ Visual inspection shall include observing the pond sides and surface area from items such as: weeds, algae, animal holes, integrity of liner, and erosion.

² The first leak detection monitoring shall be completed during 2014.

³ Leak detection monitoring shall be conducted in accordance with American Society of Testing and Materials (ASTM) Method D7002, also known as the, "Water Puddle Method," or an alternative approved by the Executive Officer.