

DeMartini, Cecile@Waterboards

From: DeMartini, Cecile@Waterboards
Sent: Friday, December 14, 2012 2:27 PM
To: WB-RB3-centralcoast
Subject: FW: ASV Wines Inc. San Martin - Discharge Requirement

Please enter into Paperless.

Ty

Cecile DeMartini

Water Resources Control Engineer
Central Coast Regional Water Quality Control Board
email: cdemartini@waterboards.ca.gov

From: DeMartini, Cecile@Waterboards
Sent: Friday, December 14, 2012 11:03 AM
To: 'Larry Brink'
Subject: RE: ASV Wines Inc. San Martin - Discharge Requirement

Good Morning Larry,

I will update the name on the Order. Thank you for clarifying. Here are answers to your questions:

1. Groundwater depth is typically measured at the time of well sampling using an electronic water level indicator. Depth to groundwater in a well is necessary in order to ensure a groundwater monitoring well is has at least three well volumes purged prior to being sampled. This data should be available from the company performing the groundwater well sampling for your reports.
2. The General Order's MRP requires soil monitoring If effluent data indicates a pH outside the neutralized condition of 6.5 to 8.4. If ASV's monitoring data consistently shows a neutralized pH then you will not be required to perform the Disposal Area Soils Monitoring.

Please call me if you have any more questions about the General Order. Let us know if you want to modify (challenge?) the MRP.

Best regards,

Cecile DeMartini

Water Resources Control Engineer
Central Coast Regional Water Quality Control Board
email: cdemartini@waterboards.ca.gov

From: Larry Brink [mailto:larrybrink@asvwines.com]
Sent: Tuesday, December 11, 2012 2:10 PM
To: DeMartini, Cecile@Waterboards
Subject: ASV Wines Inc. San Martin - Discharge Requirement

Cecile

Reading through the General Waste Discharge Requirements a correction and question came up. First the correct name of the San Martin winery is ASV Wines Inc. and not Arroyo Seco Vineyards Inc., San Martin. And my question is how is the groundwater depth determined or who to contact for this information? Also the soils monitoring annually is something we have never done as our discharge has over the years never been below pH 6.0 or greater than 8.4 so the soil is neutralized. Can these requirements be discussed or challenged?

Let me know, Larry