

EPA Approval - Combined 2015 Annual Groundwater Monitoring Report and Annual ISB Program Report, AMD 901/902 Thompson Place site

MORASH, MELANIE

Fri 4/29/2016 12:54 PM

To: Calhoun, Michael <MCalhoun@haleyaldrich.com>;

Cc: Heather.OCleirigh@amd.com <Heather.OCleirigh@amd.com>; Morgan Gilhuly <RMG@BCLTLAW.com>; Moore, Shaun <shaun.moore@amd.com>; Bennett, Peter <PBennett@haleyaldrich.com>; Zlotoff, Michael <MZlotoff@haleyaldrich.com>;

Good afternoon, Mike,

Thank you for submitting this 2015 Annual Report for the AMD 901/902 Thompson Place Site. EPA concurs with the findings in this report and the next steps proposed for 2016. We appreciate your hard work in expediting the groundwater cleanup through in-situ bioremediation.

Additionally, the field data sampling sheets show a near-optimal neutral pH range from the tested wells in order to sustain bioremediation activities. We also appreciate that you have depicted a visual interpretation of groundwater flow using sufficient arrows from the potentiometric contours in the figures.

Regards,

Melanie Morash

Melanie Morash, Remedial Project Manager
California Site Cleanup Section I, Superfund Division

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From: Calhoun, Michael <MCalhoun@haleyaldrich.com>
Sent: Friday, January 29, 2016 11:20 AM
To: MORASH, MELANIE

Cc: Heather.OCleirigh@amd.com; Morgan Gilhuly; Moore, Shaun; Bennett, Peter; Zlotoff, Michael
Subject: Combined 2015 Annual Groundwater Monitoring Report and Annual ISB Program Report, Former 901/902 Thompson Place site

Hi Melanie,

On behalf of Advanced Micro Devices, Inc. (AMD), Haley & Aldrich is submitting the attached "Combined 2015 Annual Groundwater Monitoring Report and Annual In Situ Bioremediation Program Report" for the former AMD facility located at 901/902 Thompson Place, in Sunnyvale, CA. The report documents the results of annual groundwater monitoring conducted at the Site in October 2015, and summarizes the operation and performance monitoring of the ISB system.

Please feel free to contact me if you have any questions, or require additional information.

Thanks,
Mike

Michael Calhoun, PG, CHG
Senior Technical Specialist
Hydrogeology

Please note the change in address below (we are now in Suite 300) and update your contact list accordingly.
Thanks!

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