



INVITATION TO COMMENT – POTENTIAL CASE CLOSURE

**USL PLEASANTON LAKES
FORMER HANSON AGGREGATES RADUM FACILITY
3000 BUSCH ROAD, PLEASANTON, CALIFORNIA 94566
(ALAMEDA COUNTY APNs 946-1250-6-4 AND 946-1350-3-12)
SLIC CASE RO0003228
GEOTRACKER GLOBAL ID T1000009398**

March 31, 2017

The above referenced site is a Site Cleanup Program (SCP) case that is under Alameda County Department of Environmental Health's (ACDEH) regulatory oversight for the investigation and cleanup of petroleum hydrocarbon releases related to former mining operations. Site investigation and cleanup activities have been completed with the exception of the removal of asphaltic materials at EB-35, which is located in the southeastern portion of the site. The area with asphaltic materials at EB-35 will be addressed via excavation and off-site disposal pursuant to the procedures set forth in the ACDEH approved Soil Management Plan (SMP) that will be implemented during site development activities. Therefore, with condition that removal work as identified be performed in accordance with an ACDEH approved SMP, ACDEH is considering closure of this case.

This notice is being sent to the current occupants and landowners of adjacent properties and known interested parties for this site. The public is invited to review and comment on the proposed closure of the case. The entire case file can be viewed over the Internet on the ACDEH website (<http://www.acgov.org/aceh/lop/ust.htm>) or the State of California Water Resources Control Board GeoTracker website (<http://geotracker.waterboards.ca.gov>). Please send written comments to Kit Soo at ACDEH, 1131 Harbor Bay Parkway, Alameda, CA 94502; all comments will be forwarded to the responsible parties. Comments **received by May 1, 2017** will be considered and responded to prior to a final determination on the proposed case closure.

If you have comments or questions regarding this site, please contact the ACDEH caseworker Kit Soo at 510-567-6791 or by email at kit.soo@acgov.org. Please refer to ACDEH case RO0003228 in any correspondence.