

Wickham, Jerry, Env. Health

From: Wickham, Jerry, Env. Health
Sent: Wednesday, October 01, 2014 10:40 AM
To: Tougeron, Christopher, Env. Health
Subject: RE: 1612 Solano Ave., Albany CA Laboratory Results

Chris,

I have reviewed the information provided for the AT&T site at 1612 Solano Avenue in Albany. These sample results do not appear to warrant opening a fuel leak case in the Local Oversight Program (LOP). Unless evidence of additional contamination is encountered, the LOP will not open a fuel leak case.

A former fuel leak case (RO0002871) was closed for this site on September 14, 2006. The contamination encountered appears to be consistent with the levels of residual contamination left in place at the time of case closure.

Regards,
Jerry Wickham
Alameda County Environmental Health
1131 Harbor Bay Parkway
Alameda, CA 94502-6577
phone: 510-567-6791
jerry.wickham@acgov.org

From: Tougeron, Christopher, Env. Health
Sent: Monday, September 29, 2014 9:16 AM
To: Wickham, Jerry, Env. Health
Subject: FW: 1612 Solano Ave., Albany CA Laboratory Results

Jerry,

Double walled piping was removed at an AT&T Site in Albany. The sample results indicate a presence of Diesel. Please let me know if you are opening a case or need additional information.

Thank You

Chris Tougeron
Sr. Hazardous Materials Specialist
Alameda County Department of Environmental Health
1131 Harbor Bay Parkway, Alameda, CA 94502
510-567-6804
christopher.tougeron@acgov.org

From: Thrower, Nehemiah D [<mailto:nehemiah.thrower@cbi.com>]
Sent: Tuesday, September 16, 2014 3:17 PM
To: Tougeron, Christopher, Env. Health
Cc: Delnagro, Rob
Subject: 1612 Solano Ave., Albany CA Laboratory Results

Good afternoon Chris,

Please find the attached analytical reports for the samples taken at the AT&T Facility located on Solano Avenue in Albany California. We collected a total of two (2) samples. Sample **SS-1-20140912** was collected 2 ft. below the rocker pipe (Approx. 4 ft bgs). Sample **CS-1-20140912** was a composite sample taken of the stockpiled soils.

Both samples were analyzed for BTEX and TPH-Diesel. BTEX was not detected in either sample. TPH-Diesel was not detected in Sample SS-1-20140912; however it was detected in the composite sample (CS-1-20140912) at 41 mg/Kg. This detection of TPH-D is below the SF RWQCB ESLs for both commercial and residential properties (residential is 100 mg/Kg).

We will coordinate the T&D of the stockpiled soil current onsite. Please let me know if you have any questions or comments pertaining to the samples or analytical results.

Thanks,

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