Livermore - Pleasanton



Fire Department

RECEIVED

JAN 0 5 2007

Livermore Amador Valley Transit Authority

December 21, 2006

Donna Drogos Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502

Subject: Case Referral, LAVTA, 1362 Rutan Drive, Livermore

Dear Donna:

As we discussed, I am referring the above referenced case to your agency. Enclosed is a Contaminated Site Case Transfer Form for the above referenced site. I have spoken to Dave Massa and Beverly Adamo about the contamination. I told them that your agency will be overseeing this case and that they will need to submit a work plan to your agency. Please call me if you have any questions.

Sincerely,

Danielle Stefani

Hazardous Materials Coordinator

Encl: Contaminated Site Case Transfer Form

cc: Dave Massa Beverly Adamo

LIVERMORE - PLEASANTON FIRE DEPARTMENT

3560 Nevada Street, Pleasanton, CA 94566

Contaminated Site Case Transfer Form

Referral To:

| Date | 12/5/2006 | | | | | | |
|----------------------------|--|------------------|---------------|-----------------------------------|--|--|--|
| By (name) | Danielle Stefani | | Phone | 925-454-2338 | | | |
| Agency | Alameda County E | nvironmental Hea | ith, 1131 Har | hor Bay Parkway Alamodo, CA 04503 | | | |
| Attention | Alameda County Environmental Health, 1131 Harbor Bay Parkway, Alameda, CA 94502 Donna L. Drogos, LOP/TOXICS Program Manager | | | | | | |
| Transferred as: | LOP | ☑ TOXICS | grant morning | | | | |
| Level of Update requested: | distribution list above | all meetings | | risits | | | |

Site

| Site Name | Livermore Amador Valley Transit Authority |
|---|---|
| Site Address | 1362 Rutan Drive, Livermore, 94551 |
| Site Phone | 925-455-7563 - Dava Masa |
| Site Contractor/Consultant (if available) | Gettler-Ryan |
| Site DBA | Oction-Ryali |
| | |

Site Conditions:

| UST | | | | | | | | |
|---|---------|----------------|-------------|-----|--|--|--|--|
| Initiating Event | Closure | Work on system | Other | | | | | |
| If UST(s) removed: # removed: Date removed: | | | | | | | | |
| Contents: gasoline diesel waste oil heating oil solvents kerosene stoddard solvent other (specify) | | | | | | | | |
| Observations of system (holes | Yes | □No | | | | | | |
| Observed contamination (free | Yes | No | | | | | | |
| Unauthorized Release Form fi | Yes | □No | | | | | | |
| NON-UST | | | | | | | | |
| Former industrial use? | Yes | ∐No | | | | | | |
| Former Use Specify: This contamination resulted from used oil spilled on the garage floor running into a utility box in the floor and thus into the floor. ALL REFERRALS | | | | | | | | |
| Detectable concentrations of soil and/or groundwater contamination? O Highest Concentration Detected in Soil Contaminant (specify) Used Oil Concentration Visual only so farppm Highest Concentration Detected in Water Contaminant (specify) Concentration ppb | | | | | | | | |
| Future intended use if known? If Yes, specify No change in near future | | | ⊠Yes | □No | | | | |
| if available, attach pertinent reports | | | | | | | | |

cc: Colleen Winey, Zone 7