|  |                          | UNDERGROUND STORAGE TANK (UST) SITE - UNAUTHORIZED RELEASE / CONTAMINATION REPORT  |  |                                   |  |
|--|--------------------------|--|--|-----------------------------------|--|
|  | ΠY                       | HAS STATE OFFICE OF EMERGENCY SERVIC  Ves ■ No REPORT BEEN FILED? □ Yes ■ No   | ES FOR LOCAL AGENCY USE ONLY   |                                   |  |
|  |                          | arch 18, 2013  | THE HEALTH AND SAFETY CODE,  | LS PURSUANT TO SECTION 25180.7 OF |  |
|  | Y8 03                    | NAME OF INDIVIDUAL FILING REPORT TIM Cook 925  |  | DATE                              |  |
|  | REPORTED BY              | LOCAL AGENCY REGIONAL BOARD OWNER/OPERATOR OTHER ADDRESS   |  | ronmental Services, Inc.          |  |
| Contract of the Contract of th | ш                        | 1485 Treat Blvd., Ste 203A Walnut Creek, CA 94597  NAME  Kyla Milligan and Sugar On the Contact Person Phone   |  |                                   |  |
|  | RESPONSIBLE<br>PARTY     | Kyle Milligan and Susan Casentini Trustunkn  | Susan Cansentini   | PHONE<br>((510) 891-8893          |  |
|  | Ä                        | 388 Belmont St. Oakland CA 94610   | OPERATOR   | STATE ZIP                         |  |
|  | SITE LOCATION            | ADDRESS 201 OU DE LE COMMENT D | NA NA  | (NA)                              |  |
|  | SITELC                   | 385 26th Street, Oakland, Alameda C  | County, CA 94612   | ZIP                               |  |
| ŀ  | S) NG                    | Telegraph Ave.   |  | PHONE                             |  |
|  | IMPLEMENTING<br>AGENCIES | City of Oakland Fire Department  |  | (510) 238-7759                    |  |
| Can Francisco Bay (Region 2)   |                          | (1) NAME   |  | ((510) 622-2300                   |  |
| 777 - 170, 90  | SUBSTANCES               | Heating Oil  | QUANTIT  | Y LOST (GALLONS)  Unknown         |  |
| _  |                          | DATE DISCOVERED HOW DISCOVERED TITLE   |  | Unknown                           |  |
|  | ABATEME                  | repruary 14, 2013  | Tank Removal  ntory Control Subsurface Monitoring  METHOD USED TO STOP DISCHARGE (CHECK A  | Nuisance Conditions Other         |  |
|  |                          | HAS DISCHARGE BEEN STOPPED?  | Remove Contents Close Tank  Repair Tank  Change Procedur   |                                   |  |
| -  |                          | Yes No IF YES, DATE SOURCE OF DISCHARGE CAUSE(S  | Replace Tank Other Repair Piping   |                                   |  |
|  | -                        | □ Tank   |  |                                   |  |
| -  | TYPE                     | ☐ Undetermined ☐ Soil Only ☐ Groundwater ☐ Drinking Water — (CHECK ONLY IF WATER WELLS HAVE ACTUALLY BEEN AFFECTED)  CHECK ONE ONLY  |  |                                   |  |
| CURRENT  | STATUS                   | CHECK ONE ONLY Open - Site Assessment Open - Assessment Open - Inactive Open - Remediation Open - Remediation  CHECK APPROPRIATE ACTION(S)   |  |                                   |  |
| ACTION   | H                        | luman health exposure control?   | 4  |                                   |  |
| REMEDIAL ACTION  |                          | No Action Required (NAR) ☐ Excavate & Treat (ET)  Excavate & Dispose (ED) ☐ Free Product Removal (FPR)   | ☐ Treatment at Hookup (TH) ☐ (   | Other                             |  |
| 80 gals of heating oil and 60 tons of contaminated soil have been excavated and offsite. Verification soil samples were collected from the bottom of the excavation direction of the City of Oakland Fire Dept. Lab analysis pending.  |                          |  |  | d disposed of<br>on under the     |  |
| и  | K( P                     | eak Depart Form  | and the second s |                                   |  |