

Transfer of Eligible Local Oversight Case

STID 5354 Date transferred 1/28/98

Date: 1/28/98 From: Peace

Site Name: SPT Co Loco Fuel Plant

Address: Foot of Pine St City: Oakland Zip: 94607

To be eligible for LOP, case must meet 3 qualifications:

1. N Tanks Removed? # of removed? 2 Date removed: Jan 1988
2. N Samples received? Contamination level: 47 ppm ^{TPH's} ~~leaded~~ in grab water samples
 Type of test _____
 Contamination should be over 100 ppm TPH to qualify for LOP
3. N Petroleum? Circle Type(s): • Avgas • leaded • unleaded • fuel oil • jet
 • diesel • waste oil • kerosene • solvents

Procedure to follow should your site meet all the above qualifications:

1.
 - a. Close the deposit refund case.
 - b. Account for **ALL** time you have spent on the case.
 - c. Turn in account sheet to Leslie.
 If there are funds still remaining it is still better to transfer the case to LOP as the rate for LOP allows more overhead. **DO NOT** attempt to continue to oversee the site simply because there are funds remaining!

Remaining DepRef \$'s: 0 soon -
 DepRef Case Closed with Candyce/Leslie? **Y N** (If no, explain why below.)
2. Submit the completed **A** and **B** permit application forms to **NORMA**.
old case - no A+B's
3. Give the entire case to the proper LOP staff.

LOP - RECORD CHANGE REQUEST FORM

printed:
01/28/98

Mark Out What Needs Changing and Hand to LOP Data Entry
(Name/Address changes go to Annual Programs Data Entry)

Insp: EC

| | | |
|---|--------------------|--------------------------|
| AGENCY # : 10000 | SOURCE OF FUNDS: F | SUBSTANCE: 8006619 |
| StID : 5354 | LOC: | |
| SITE NAME: SPT Co Loco Fuel Plant WD01-04 | | DATE REPORTED : 06/28/88 |
| ADDRESS : Foot Of Pine St | | DATE CONFIRMED: 06/28/88 |
| CITY/ZIP : Oakland 94607 | | MULTIPLE RPs : N |

SITE STATUS

| | | | |
|---------------------|--------------------|-----------------|--------------------------|
| CASE TYPE: W | CONTRACT STATUS: 2 | PRIOR CODE: 2A4 | EMERGENCY RESP: |
| RP SEARCH: S | | | DATE COMPLETED: 01/28/98 |
| PRELIMINARY ASMNT: | DATE UNDERWAY: | | DATE COMPLETED: |
| REM INVESTIGATION: | DATE UNDERWAY: | | DATE COMPLETED: |
| REMEDIAL ACTION: | DATE UNDERWAY: | | DATE COMPLETED: |
| POST REMED ACT MON: | DATE UNDERWAY: | | DATE COMPLETED: |

| | |
|----------------------------|---|
| ENFORCEMENT ACTION TYPE: 1 | DATE ENFORCEMENT ACTION TAKEN: 01/28/98 |
| LUFT FIELD MANUAL CONSID: | |
| CASE CLOSED: | DATE CASE CLOSED: |
| DATE EXCAVATION STARTED : | REMEDIAL ACTIONS TAKEN: |

RESPONSIBLE PARTY INFORMATION

RP#1-CONTACT NAME: Craig Denny
COMPANY NAME: Union Pacific Railroad Co
ADDRESS: 1416 Dodge St, Rm 930
CITY/STATE: Omaha, N E 68179

INSPECTOR VERIFICATION:

| | | |
|------------|-----------------|------------|
| NAME _____ | SIGNATURE _____ | DATE _____ |
|------------|-----------------|------------|

DATA ENTRY INPUT:

| | | | | |
|---------------------------|-----------|------------|-----------------------|------------|
| Name/Address Changes Only | | | Case Progress Changes | |
| ANNPGMS _____ | LOP _____ | DATE _____ | LOP _____ | DATE _____ |

Listing of HAZMAT - FULL SITE HISTORY since 1987 for StID # 5354
as of 12/15/97 all Activity Codes

SITE NAME & ADDRESS:

SPTCo LocoFuel Plant WD01-04 -- 0 Foot Of Pine St , Oakland CA 94607

| InspDat | Insp Act | InspT | StID | Proj# | COMMENTS | DailBDat |
|---------|----------|-------|-------|-------|----------|----------|
| ===== | ===== | ===== | ===== | ===== | ===== | ===== |

Archived Dailies:

Current Dailies:

NO WORK FOR THIS SITE IS IN CURRENT DAILIES:

Complete

Consultant James A. ... 946-0455 x 208
ERM west
1777 Botelho Dr #260
Walnut Crk CA 94596

Unim Pacific / South Pacific contract
Craig Deary 402/271-3248

DATE:

TO : Local Oversight Program

FROM:

SUBJ: Transfer of Eligible Oversight Case

Site name: So. Pacific Trans. Co.

Address: Foot of Pine St. city Oak zip 94607

Closure plan attached? Y N DepRef remaining \$ _____

DepRef Project # 37 STID #(if any) _____

Number of Tanks: 2 removed? Y N Date of removal _____

Leak Report filed? Y N Date of Discovery _____

Samples received? Y N Contamination: _____

Petroleum Y N Types: Avgas Jet leaded unleaded Diesel
fuel oil waste oil kerosene solvents

Monitoring wells on site _____ Monitoring schedule? Y N

Briefly describe the following:

Preliminary Assessment _____

Remedial Action _____

Post Remedial Action Monitoring _____

Enforcement Action _____

Comments: