

U12014RET

STANDARD INTERVIEW FORM - UST CONFIRMED/SUSPECTED RELEASE

Facility ID number: 9102274

A. Complete for Confirmed and Suspected Release:

1. Person reporting release (name, company, address, phone):

John Muraoka, US Navy 471-1171

2a. Facility name and address:

Red Hill Tank complex
TANK #19

2b. Facility contact person name, address, phone:

John Muraoka 471-1171

3. Responsible Party (name, mailing address, phone):

Navy Region Hawaii
Regional Environment Department
517 Russell Avenue, Suite 110
Pearl Harbor, HI 96860

B. Complete only if suspected release:

Description and date:

Was release confirmed? Yes or No
(If yes, complete Confirmed release portion)

C. Complete for Confirmed Releases:

Release Number: 010011
Quad Number: _____

1a. Date release discovered: Nov. 22, 2000

1b. Date release reported: 12/1/00

2. Clean-up initiated (check all that apply)

Date cleanup initiated: _____

Contaminated soil stockpiled
 Contaminated Soil removed

Free product removed
 Other

3. How was the release detected (complete A or B)?

A. Directly Detected (activity: PID: 94.7 ppm).
(e.g., UST removal, excavation, free product/vapors at surface, etc.)

Apparent extent of contamination (significant, moderate, low (see attached table), field screening results)?

Soil:

Groundwater:

(eff 10/1/95)

B. Indirectly Detected (method: _____).
(e.g., leak detection system, tank tightness test, etc.)

Date tank will be closed: _____
(*Facility should notify DOH of site conditions during tank closure)

4. Immediate fire, explosion or vapor hazards (Y/N)?
5. Public health/nuisance complaint (Y/N)?
6. Product released (gasoline, diesel, waste oil, etc.): JPS Jet - fuel
7. Distance to nearest body of surface water (circle one): <300' 300'-1000' >1000'
Water body type (stream, lagoon, coastline, etc.):
8. Site location (residential, school, light/heavy industrial, etc.): _____
9. Site actively being developed (Y/N)?
10. Site pending development or pending a property transaction (Y/N)?
11. Additional UST(s) information:
Number of USTs:
UST(s) capacity:
UST(s)/piping construction:
UST(s)/piping integrity (cracks, corrosion holes, etc.)
12. Send additional copies of correspondences to:

OTHER COMMENTS:

Release was found during the field construction. There are 20 Tanks in the complex. The Tank 19 is empty and out-of-used for 15 years.

QUICK RESPONSE RANK (directly detected releases only, circle one): HIGH MOD LOW

Signature: SS Fu Date 12/1/00

(eff 10/1/95)