



**TESORO**

Tesoro Hawaii Corporation  
711 Bishop Street, Suite 2700  
P.O. Box 3379  
Honolulu, Hawaii 96842-0001  
808 547 3111  
808 547 3145 Fax

October 6, 1998

Hand Delivered by HonBlue

Mr. Kevin Foster  
U.S. Fish and Wildlife Service  
Pacific Islands Ecoregion  
300 Ala Moana Boulevard, Rm. 3-122  
Honolulu, Hawaii 96850

Dear Kevin:

Attached for your records is the information on the SPM Rose  
Spill (2 binders).

Please call me at 547-3242 if I can be of further assistance.

Sincerely,

R. Chris Jansen  
Environmental Compliance Manager

RCJ:ds  
Attachments





# SCAT Shoreline Data Sheet

TESORO SPM HOSE SPILL

**TESORO**

TIME Date 0900 24 hrs.

TEAM LETTER

2

DATE Time 9/21/98  
mm dd yy

USGS Quad Name: \_\_\_\_\_

Segment No. Waialae Golf Course Beach

ACCESS:

Boat  Jeep  Helicopter

GPS Boundaries <sup>North</sup> 22° 02.270' N <sup>East</sup> 159° 20.323' W

Type of Oil

No Oil  Stain  Buried  Tarballs

Area of Stain length: \_\_\_\_\_ width: \_\_\_\_\_ ft. Size of Tarballs DIME (dia.)

Location of Oil:

strand line  high tide line  low tide line  other

Beach Use:

Hotel Beach  State Beach  Pocket Beach  Surfing  Swimming  Sun Bathing

No. of people present: 6 Other: \_\_\_\_\_

Shore type: sand  gravel  cliff  basalt bench  seawalls/piers   
wetland  reef  other \_\_\_\_\_

Meteorologic Data Air Temp: 85 (F) Wind Speed 20

Visibility GOOD Precipitation: Y  N  Wind Direction: E

Average Surf Height 3 ft. Swell Height 3 ft.

### WILDLIFE:

Seaturtles  Whales  Dolphins  Seals

Birds: Shorebird  Seabird  Waterfowl  Terrestrial birds

Seabirds / Shorebird Activity:  flying  diving  resting  running  swimming

Impacted Wildlife  Y  N Comments: Some Tarballs found in

Debris accumulation area approx 1 mile North of Outrigger  
Beach. Directed Cleanup crew to this location to conduct manual  
removal. No other oil found.



SCAT RECOMMENDATIONS

Segment Outrigger Beach to Hemo No Seg

GPS Boundaries \_\_\_\_\_ N \_\_\_\_\_ W  
\_\_\_\_\_ N \_\_\_\_\_ W

Date Surveyed (mmddyy) 9/23/98

Recommendations/Comments Continue manual pickup of tar balls  
and maintain foot washing stations at Hotel Beach  
until operations are demobilized or NO recovery  
is feasible.

NAME

SIGNATURE

Fred Wehrenberg for Tesoro [Signature] 9/23/98

Liz Galocz for State [Signature] 9/23/98

Lee Ann Woodward for Federal [Signature] 9/23/98

John Barthelme for USCG [Signature] 9/23/98



# SCAT Shoreline Data Sheet

TESORO SPM HOSE SPILL

**TESORO**

Time Date 11:50 24 hrs.

TEAM LETTER

DATE Time 9/23/98  
mm dd yy

USGS Quad Name: KAPAA

Segment No. Outrigger Beach to Hanalei Bay ACCESS: Boat  Jeep  Helicopter

GPS Boundaries \_\_\_\_\_

Type of Oil  No Oil  Stain  Buried  Tarballs

Area of Stain length: \_\_\_\_\_ width: \_\_\_\_\_ ft. Size of Tarballs 3-8' (dia.)

Location of Oil:  strand line  high tide line  low tide line  other

Beach Use:  Hotel Beach  State Beach  Pocket Beach  Surfing  Swimming  Sun Bathing

No. of people present: 4 Other: \_\_\_\_\_

Shore type: sand  gravel  cliff  basalt bench  seawalls/piers   
wetland  reef  other

Meteorologic Data Air Temp: 85° (F) Wind Speed 15

Visibility GOOD Precipitation: Y  N  Wind Direction: E

Average Surf Height 2-3 ft. Swell Height 2-3 ft.

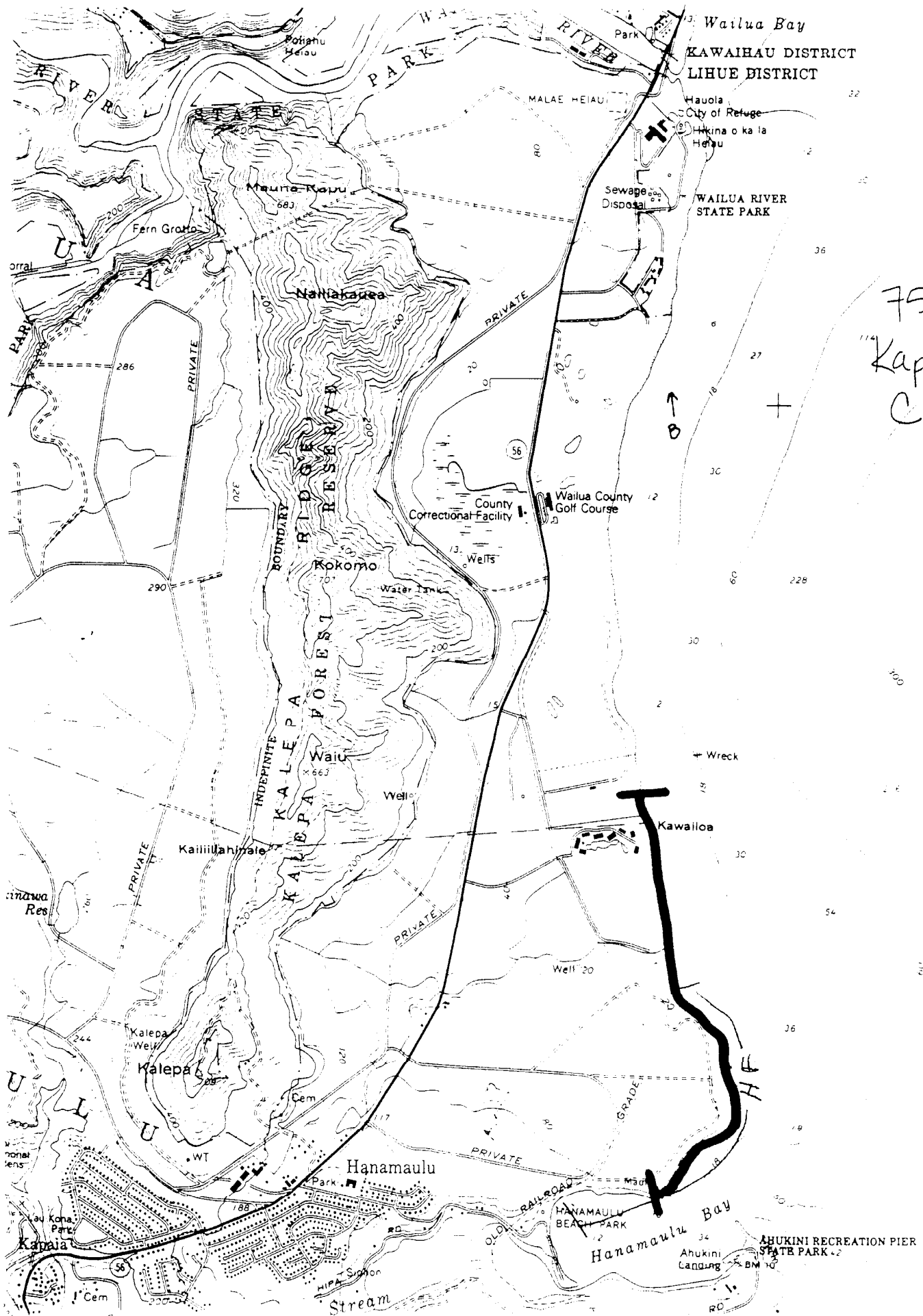
### WILDLIFE:

Seaturtles  Whales  Dolphins  Seals

Birds: Shorebird  Seabird  Waterfowl  Terrestrial birds

Seabirds / Shorebird Activity:  flying  diving  resting  running  swimming

Impacted Wildlife Y  N  Comments: Oiled Brown Booby sighted and subsequently captured by IBRRC - Only a few small Tarballs remain @ the Hotel Beach



### SCAT RECOMMENDATIONS

Segment AHUKINI PIER

GPS Boundaries \_\_\_\_\_ N \_\_\_\_\_ W

\_\_\_\_\_ N \_\_\_\_\_ W

Date Surveyed (mmddyy) 9/19/98

Recommendations/Comments No Further Action Recommended

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

NAME

SIGNATURE

<u>Fred Wehrenberg</u>	for Tesoro	<u>[Signature]</u>
<u>Lissa Young</u>	for State	<u>[Signature]</u>
<u>Lee Ann Woodward</u>	for Federal	<u>[Signature]</u>
<u>John Bartholomew</u>	for USCG	<u>[Signature]</u>





# SCAT Shoreline Data Sheet

TESORO SPM HOSE SPILL

**TESORO**

Time Date 08:35 - 09:15 24 hrs.

TEAM LETTER 2

Date Time 9/19/98  
mm dd yy

USGS Quad Name: KAPAA

Segment No. AHUKUNI PIER ACCESS: Boat  Jeep  Helicopter

GPS Boundaries \_\_\_\_\_

Type of Oil  No Oil  Stain  Buried  Tarballs

Area of Stain ( $< 1\%$  dist.) length: 50' width: 2' ft. Size of Tarballs \_\_\_\_\_ (dia.)

Location of Oil:  strand line  high tide line  low tide line  other

Beach Use:  Hotel Beach  State Beach  Pocket Beach  Surfing  Swimming  Sun Bathing  
PIER FISHING

No. of people present: 20 Other: \_\_\_\_\_

Shore type: sand  gravel  cliff  basalt bench  seawalls/piers   
wetland  reef  other  BOULDERS

Meteorologic Data Air Temp: 80 (F) Wind Speed 15

Visibility 6000 Precipitation: Y  N  Wind Direction: EAST

Average Surf Height 2-3 ft. Swell Height 2-3 ft.

### WILDLIFE:

Seaturtles  Whales  Dolphins  Seals

Birds: Shorebird  Seabird  Waterfowl  Terrestrial birds

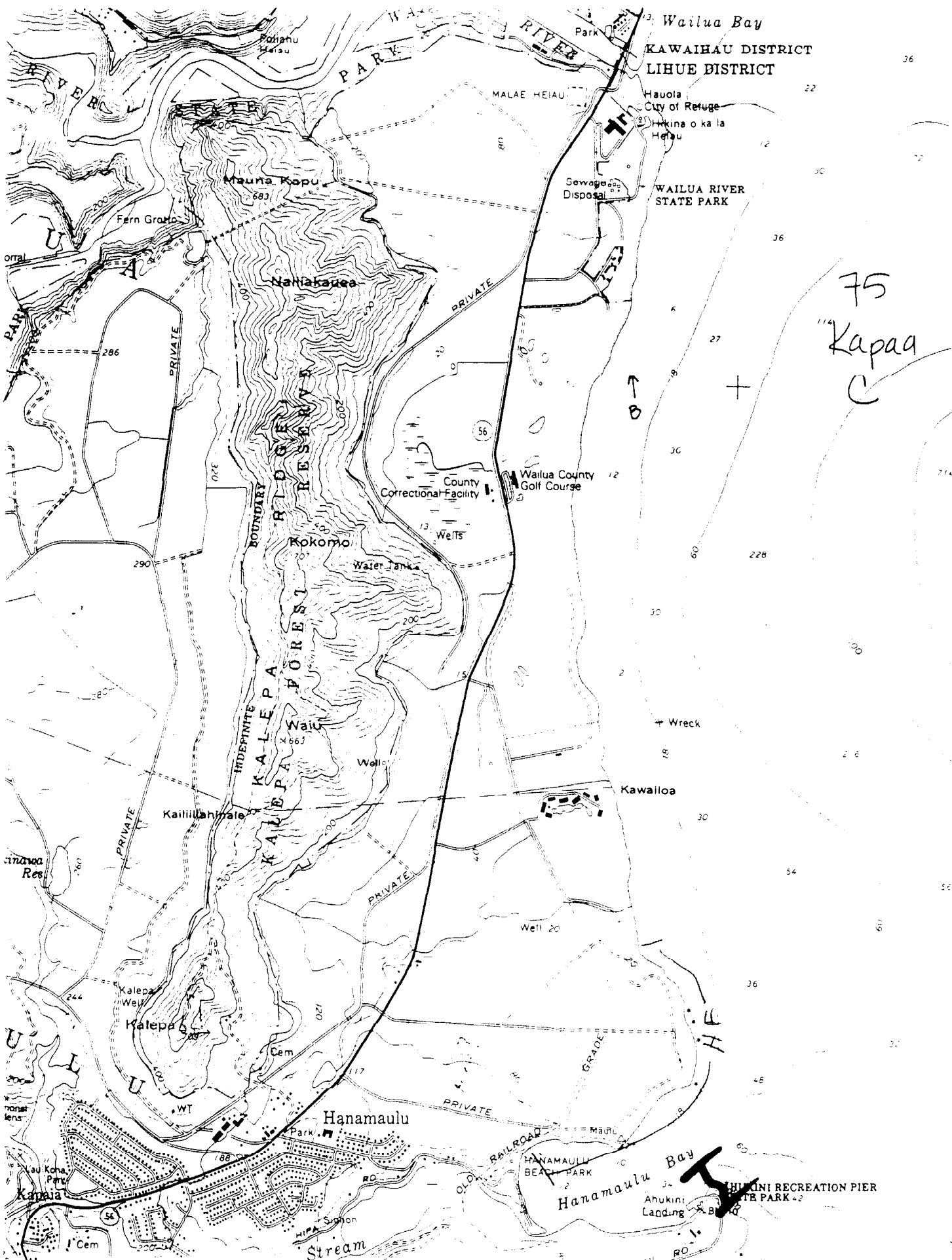
Seabirds / Shorebird Activity:  flying  diving  resting  running  swimming

Impacted Wildlife  Y  N Comments: Some scattered residual

Tar Coat remains following clean up. Distribution is

less than 1%. Oil is weathering and becoming solid.

No Further Action Recommended.



Wailua Bay  
KAWAIHAU DISTRICT  
LIHUE DISTRICT

Hauola  
City of Refuge  
Hikina o ka la  
Hei'au

Gewage  
Disposal  
WAILUA RIVER  
STATE PARK

Wailua County  
Correctional Facility  
Wailua County  
Golf Course

BOUNDARY  
KALEPA FOREST RESERVE

Kokomo

Kawai'oa

Hanamaulu

HANAMAULU BAY  
HANA MAULU BAY

HUKUNI RECREATION PIER

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Ahukini  
Landing

SCAT RECOMMENDATIONS

Segment Ahukini Pier to Ninini Point

GPS Boundaries \_\_\_\_\_ N \_\_\_\_\_ W

\_\_\_\_\_ N \_\_\_\_\_ W

Date Surveyed (mmddyy) 9/22/98

Recommendations/Comments <sup>recovery</sup> NO <sup>recovery</sup> oil was observed north or south of the Division A-2 Cleanup Site @ Ahukini Point.  
No Action is recommended for these areas.

NAME

SIGNATURE

Fred Wehrenberg

for Tesoro

[Signature] 9/22/98

Laura King

for State

[Signature]

Lee Ann Woodward

for Federal

[Signature]

John Bartholomew

for USCG

[Signature] 9/22/98



# SCAT Shoreline Data Sheet

TESORO SPM HOSE SPILL

**TESORO**

Date 0900 24 hrs.

Time 9/22/98  
DATE mm dd yy

TEAM LETTER

2

USGS Quad Name: LIHOE

Boat  Jeep  Helicopter

Segment No. Ahukini Pier to Ninini Pt. ACCESS:

GPS Boundaries \_\_\_\_\_

Type of Oil

No Oil  Stain  Buried  Tarballs

Area of Stain length: 300 width: 6 ft. Size of Tarballs \_\_\_\_\_ (dia.)

Location of Oil:

strand line  high tide line  low tide line  other

Beach Use:

Hotel Beach  State Beach  Pocket Beach  Surfing  Swimming  ~~Sun Bathing~~  
FISHING

No. of people present: 2 Other: \_\_\_\_\_

Shore type: sand  gravel  cliff  basalt bench  seawalls/piers   
wetland  reef  other  Boulders/Cobbles

Meteorologic Data Air Temp: 85 (F) Wind Speed 15

Visibility Good Precipitation: Y  N  Wind Direction: E

Average Surf Height 2-3 ft. Swell Height 2-3 ft.

### WILDLIFE:

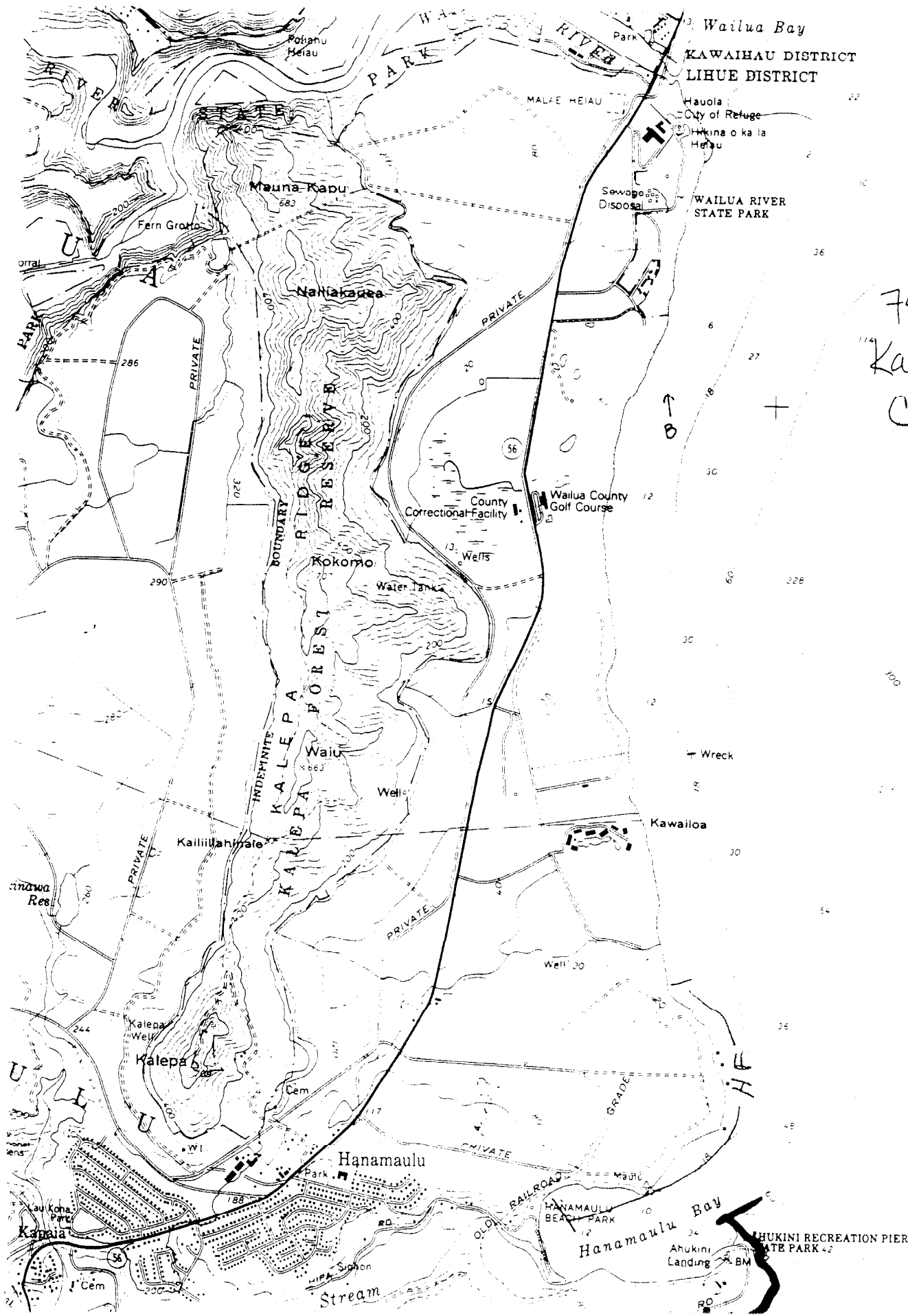
Seaturtles  Whales  Dolphins  Seals

Birds: Shorebird  Seabird  Waterfowl  Terrestrial birds

Seabirds / Shorebird Activity:  flying  diving  resting  running  swimming

Impacted Wildlife Y  N  Comments: No oil was observed from Ahukini

Pier south to the Division A-2 Area of Ahukini Point. No oil was observed  
South of Ahukini Point to Ninini Point (Naunali Light). Tar coat and  
stain ~ 300ft x 6ft in U12. Ongoing cleanup was observed. Monk  
Seal observed in small bay @ north end of segment.



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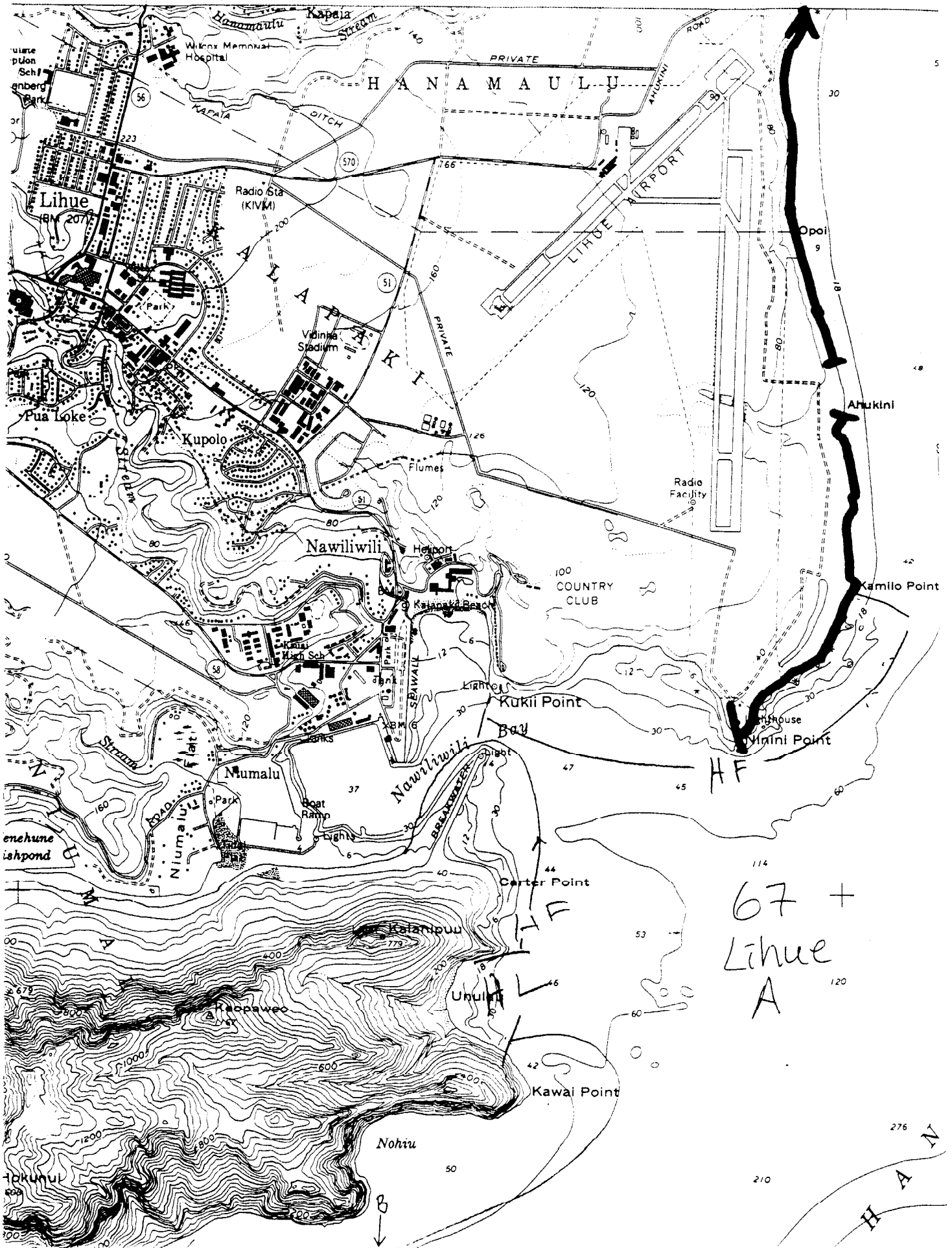
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SCAT RECOMMENDATIONS

Segment AHUKINI BAY

GPS Boundaries \_\_\_\_\_ N \_\_\_\_\_ W

\_\_\_\_\_ N \_\_\_\_\_ W

Date Surveyed (mmddyy) 9/24/98

Recommendations/Comments \_\_\_\_\_

NO FURTHER ACTION Recommended  
=also recommended notices of oil impact to the area  
be posted. Further manual recovery not feasible.

NAME

SIGNATURE

MARK FLOREN for Tesoro [Signature]

Steven Okaji for State [Signature]

Lee Ann Woodward for Federal [Signature]

John Bartholomew for USCG [Signature]



# SCAT Shoreline Data Sheet

TESORO SPM HOSE SPILL

**TESORO**

Date 9/24/98 24 hrs.

TEAM LETTER

Time 0830 - 1530  
mm dd yy

USGS Quad Name: \_\_\_\_\_

Segment No. AHUKINE BAY ACCESS:  Boat  Jeep  Helicopter

GPS Boundaries \_\_\_\_\_

Type of Oil  No Oil  Stain  Buried  Tarballs

Area of Stain length: 200 width: 10 ft. Size of Tarballs \_\_\_\_\_ (dia.)

Location of Oil:  strand line  high tide line  low tide line  other

Beach Use:  Hotel Beach  State Beach  Pocket Beach  Surfing  Swimming  Sun Bathing

No. of people present: 0 Other: \_\_\_\_\_

Shore type: sand  gravel  cliff  basalt bench  seawalls/piers   
wetland  reef  other  BOULDER

Meteorologic Data Air Temp: 80° (F) Wind Speed 10-15

Visibility \_\_\_\_\_ Precipitation: Y  N  Wind Direction: E

Average Surf Height 2-3 ft. Swell Height 2-3 ft.

### WILDLIFE:

Seaturtles  Whales  Dolphins  Seals

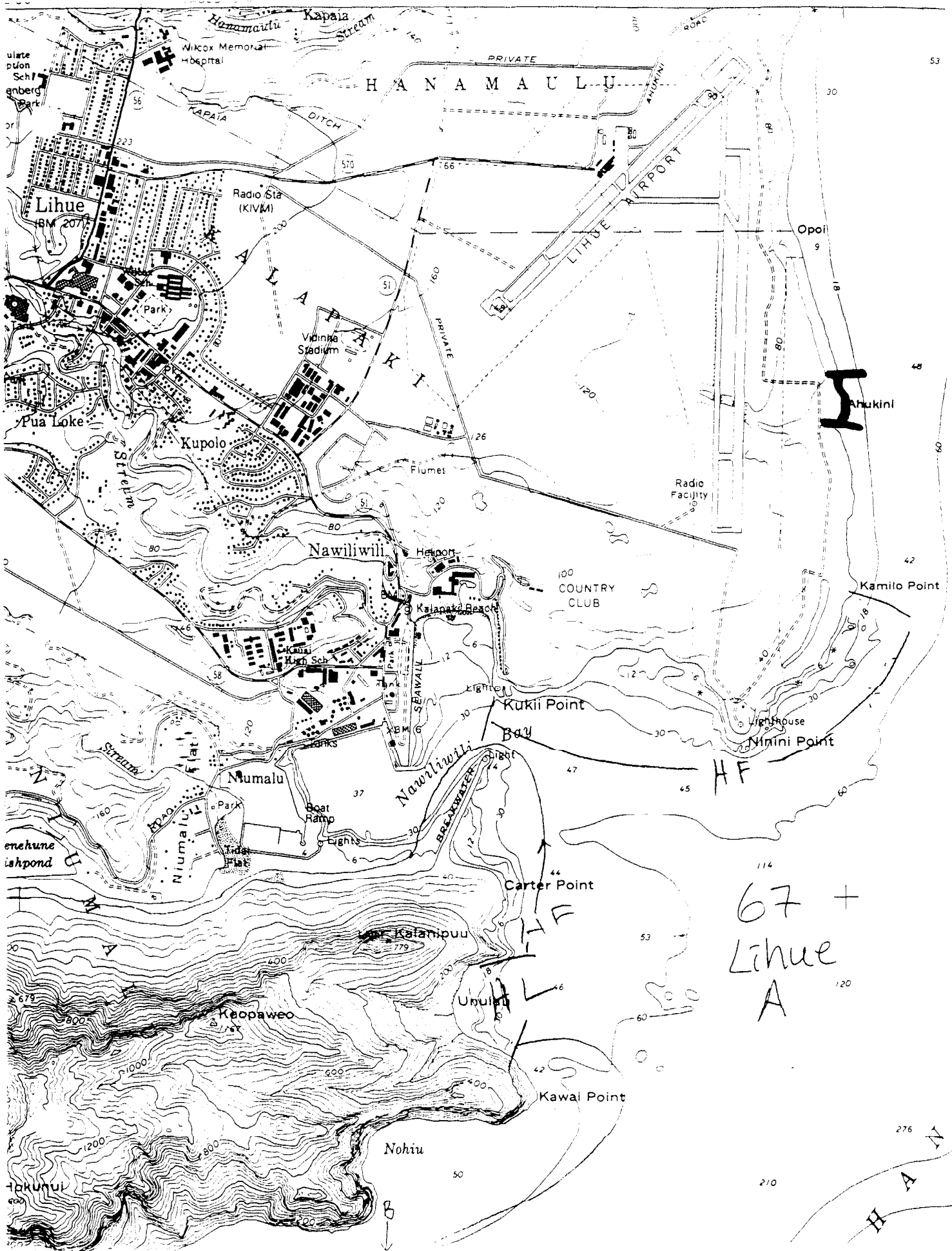
Birds: Shorebird  Seabird  Waterfowl  Terrestrial birds

Seabirds / Shorebird Activity:  flying  diving  resting  running  swimming

Impacted Wildlife  Y  N Comments: \_\_\_\_\_

\_\_\_\_\_  
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\_\_\_\_\_  
\_\_\_\_\_





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HANAMAULU

SCAT RECOMMENDATIONS

Segment Kokole Point to Port Allen Airport

GPS Boundaries 22°04'18.5" N 159°45'22.8" W  
21°55'14.5" N 159°38'34.0" W

Date Surveyed (mmddyy) 9-19-98

Recommendations/Comments Beaches had no evidence of oil.

NAME

SIGNATURE

Christie Robinson

for Tesoro

Christie Robinson

Liz Galvez

for State

Liz Galvez

Matthew Notal

for Federal

Matthew Notal

Enrico F. Lucchetti

for USCG

Enrico F. Lucchetti



# SCAT Shoreline Data Sheet

TESORO SPM HOSE SPILL

**TESORO**

Date 9-19-48 24 hrs.

TEAM LETTER 4

Time 1336  
mm dd yy

USGS Quad Name: \_\_\_\_\_

Segment No. Russian Pit - Port Allen Airport ACCESS: Boat  Jeep  Helicopter

GPS Boundaries 21°56'53.9"N x 159°39'52.1"W - 21°55'14.5"N x

Type of Oil  No Oil  Stain  Buried  Tarballs  159°38'34.0W

Area of Stain length: \_\_\_\_\_ width: \_\_\_\_\_ ft. Size of Tarballs \_\_\_\_\_ (dia.)

Location of Oil:  strand line  high tide line  low tide line  other

Beach Use:  Hotel Beach  State Beach  Pocket Beach  Surfing  Swimming  Sun Bathing

No. of people present: 20 Other: Fishing

Shore type: sand  gravel  cliff  basalt bench  seawalls/piers   
wetland  reef  other  scattered rock + sandstone

Meteorologic Data Air Temp: 83 (F) Wind Speed 15 knots  
Visibility Partly Cloudy Precipitation: Y  N  Wind Direction: SW  
Average Surf Height 1 ft. Swell Height 1 ft.

**WILDLIFE:**  
Seaturtles  Whales  Dolphins  Seals   
Birds: Shorebird  Seabird  Waterfowl  Terrestrial birds   
Seabirds / Shorebird Activity:  flying  diving  resting  running  swimming

Impacted Wildlife  Y  N  
Pakala Point Comments: 2 seaturtle in cove near



# SCAT Shoreline Data Sheet

TESORO SPM HOSE SPILL

**TESORO**

Date 2/12/02 24 hrs.

TEAM LETTER 4

Time 11:50  
mm dd yy

USGS Quad Name: \_\_\_\_\_

Segment No. Kokoi Point - Kokoi ACCESS: Boat  Jeep  Helicopter

GPS Boundaries 22°04'18.5N x 159°45'22.9W - 21°57'42.1N

Type of Oil  No Oil  Stain  Buried  Tarballs 159°42'4.6E

Area of Stain length: \_\_\_\_\_ width: \_\_\_\_\_ ft. Size of Tarballs \_\_\_\_\_ (dia.)

Location of Oil:  strand line  high tide line  low tide line  other

Beach Use:  Hotel Beach  State Beach  Pocket Beach  Surfing  Swimming  Sun Bathing

No. of people present: 12 Other: Fishing

Shore type: sand  gravel  cliff  basalt bench  seawalls/piers   
wetland  reef  other \_\_\_\_\_

Meteorologic Data Air Temp: 58 (F) Wind Speed 5-10 kts

Visibility Partly cloudy Precipitation: Y  N  Wind Direction: 12

Average Surf Height 1/2 ft. Swell Height 1 ft.

**WILDLIFE:**  
Seaturtles  Whales  Dolphins  Seals   
Birds: Shorebird  Seabird  Waterfowl  Terrestrial birds   
Seabirds / Shorebird Activity:  flying  diving  resting  running  swimming

Impacted Wildlife Y  N  Comments: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_