

**STANDARDIZED PERMIT SERIES DETERMINATION
A, B, C and SMALL QUANTITY C**

**Crane's Waste Oil, Inc.
16095 Highway 178
Weldon, CA 93283**

CAD 980 813 950

Facility Name/Address

EPA I.D. Number

October 11, 2006

Date

Determine the total volume of hazardous waste treated, or that will be treated, per month and/or the total storage design capacity under the Standardized Permit authorization at this facility. Please check the box that indicates the highest volume of hazardous waste managed.

A. Total hazardous waste treatment volume and/or weight regulated under the standardized permit:

N/A

_____ gallons/month liquid and/or _____ pounds or tons/month solid.

B. Total hazardous waste storage capacity, at any one time, regulated under the standardized permit:

>15000

<30,000

_____ gallons liquid and/or _____ pounds or tons/solid.

| SERIES | TOTAL MONTHLY TREATMENT VOLUME | TOTAL FACILITY STORAGE DESIGN CAPACITY | CHECK ONE |
|------------------|--|---|-----------|
| A | Greater than 50,000 gallons. Greater than 100,000 pounds. | Greater than 500,000 gallons. Greater than 500 tons. | |
| B | Greater than 5,000 gallons and less than 50,000 gallons. Greater than 10,000 pounds and less than 100,000 pounds. | Greater than 50,000 gallons and less than 500,000 gallons. Greater than 100,000 pounds and less than 500 tons. | |
| C | Less than 5,000 gallons. Less than 10,000 pounds. | Less than 50,000 gallons. Less than 100,000 pounds. | |
| SMALL QUANTITY C | Less than 1,500 gallons. Less than 3,000 pounds. | Less than 15,000 gallons. Less than 30,000 pounds. | X |

**GALLONS - LIQUID HAZARDOUS WASTE
POUNDS/TONS - SOLID HAZARDOUS WASTE**

Region _____

For DTSC Use Only

STANDARDIZED PERMIT NOTIFICATION FOR EXISTING OR PROPOSED HAZARDOUS WASTE FACILITIES

Please refer to the instructions available from DTSC before completing this form.

Initial Notification for New Facility

Revised/Renewal Notification for Existing Facility

I. FACILITY INFORMATION

EPA ID NUMBER CAD 980 813 950

BOE NUMBER (if available) HF EF 38-003141

NAME (Company or Facility) Crane's Waste Oil, Inc.
(DBA--Doing Business As)

FACILITY ADDRESS 16095 Highway 178

CITY Weldon, CA ZIP 93283-

COUNTY Kern

LOCATION (list major cross streets, or nearby landmark)

Highway 178 and Cement Plant

(Latitude & Longitude) _____

CONTACT PERSON Crane Janet
(Last Name) (First Name)

TITLE President

TELEPHONE NUMBER (760) 378-3010

II. MAILING ADDRESS, IF DIFFERENT:

COMPANY NAME (DBA) Crane's Waste Oil, Inc.

STREET 15412 Highway 178

CITY Weldon STATE CA ZIP 93283 -

COUNTRY _____
(Complete only if not USA)

CONTACT PERSON Crane Janet
(Last Name) (First Name)

TELEPHONE NUMBER (760) 378 - 3010

STANDARDIZED PERMIT NOTIFICATION FOR EXISTING OR PROPOSED HAZARDOUS WASTE FACILITIES

III. FACILITY OPERATOR INFORMATION

NAME Crane's Waste Oil, Inc. (Last Name) (First Name)

ADDRESS 15412 Highway 178

CITY Weldon STATE CA ZIP 93283

TELEPHONE NUMBER(760)378-3010

IV. FACILITY OWNER INFORMATION

NAME Ladd (Last Name) Leroy (First Name)

ADDRESS 16095 Highway 178

CITY Weldon STATE CA ZIP 93283

COUNTRY (Complete only if not USA)

TELEPHONE NUMBER(760) 378 - 3010

OWNERSHIP STATUS: Federal [] State [] Public [] Private XX

V. LAND OWNER INFORMATION

Same as Facility Owner

NAME (Last Name) (First Name)

ADDRESS 16095 Highway 178

CITY Weldon STATE CA ZIP 93283

COUNTRY (Complete only if not USA)

TELEPHONE NUMBER(760) 378.2444

VI. DESCRIPTION OF BUSINESS ACTIVITIES: SIC CODES 4214

CWOI collects used oils, used antifreeze waste from automotive shops, industrial facilities, as well as Government and public recycling centers. The Crane facility is used for bulk consolidation storage. Waste is transported off site in bulk to recycling facilities. This facility will not accept waste that is RCRA or has an EPA waste code.

VII. FACILITY STATUS

A. Other Environmental Permits or Construction Approvals Held or Applied For:

- | | |
|---|---|
| <input type="checkbox"/> NPDES | <input checked="" type="checkbox"/> HW Full Permit |
| <input type="checkbox"/> Waste Discharge Requirements | <input type="checkbox"/> Hazardous Waste (HW) Permit By Rule |
| <input type="checkbox"/> Air Quality Permit | <input type="checkbox"/> HW Conditional Authorization |
| <input checked="" type="checkbox"/> Land Use Permit | <input type="checkbox"/> HW Conditional Exemption |
| <input type="checkbox"/> Local Industrial Sanitation District | <input checked="" type="checkbox"/> HW Transporter Registration |
| <input type="checkbox"/> TSCA PCB Permit | |

DMV Motor Carrier Permit, EPA ID Number Hazardous Materials Certificate of Registration

Other _____

B. Is facility on Indian Lands? Yes No

STANDARDIZED PERMIT NOTIFICATION FOR EXISTING OR PROPOSED HAZARDOUS WASTE FACILITIES

IX. REQUIRED ATTACHMENTS

- A. A scaled map to show the facility location including major freeways and cross streets.
- B. A scaled diagram to show the facility site/plot map indicating the buildings, parking lots, and landscape areas.
- C. A scaled diagram to show the locations of hazardous waste management units to be permitted under the standardized permit.
- D. A unit description information sheet for each of the hazardous waste storage and/or treatment units that will be under the Standardized Permit.

X. OWNER CERTIFICATION

"I certify that the unit or units described in these documents will meet the eligibility and operating requirements of state statutes and regulations for the standardized permit tier. I understand that I am required to provide financial assurance for this facility, and I am required to conduct a corrective action program as part of the standardized permit application to be submitted to the Department of Toxic Substances Control."

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who will manage the system or those directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for known violations."

Janet Crane

President

Name (Print or Type)

Title

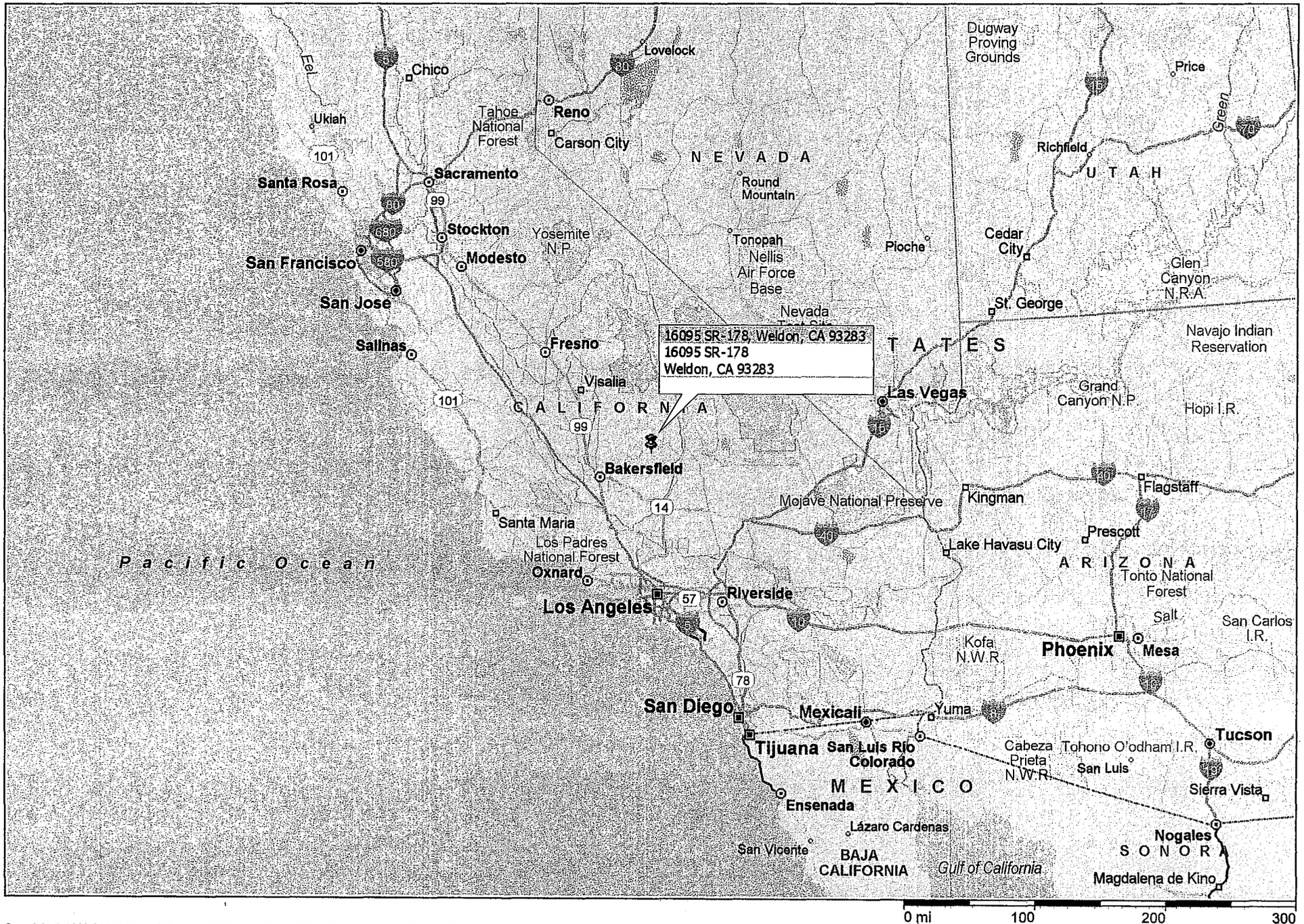


October 21, 2006

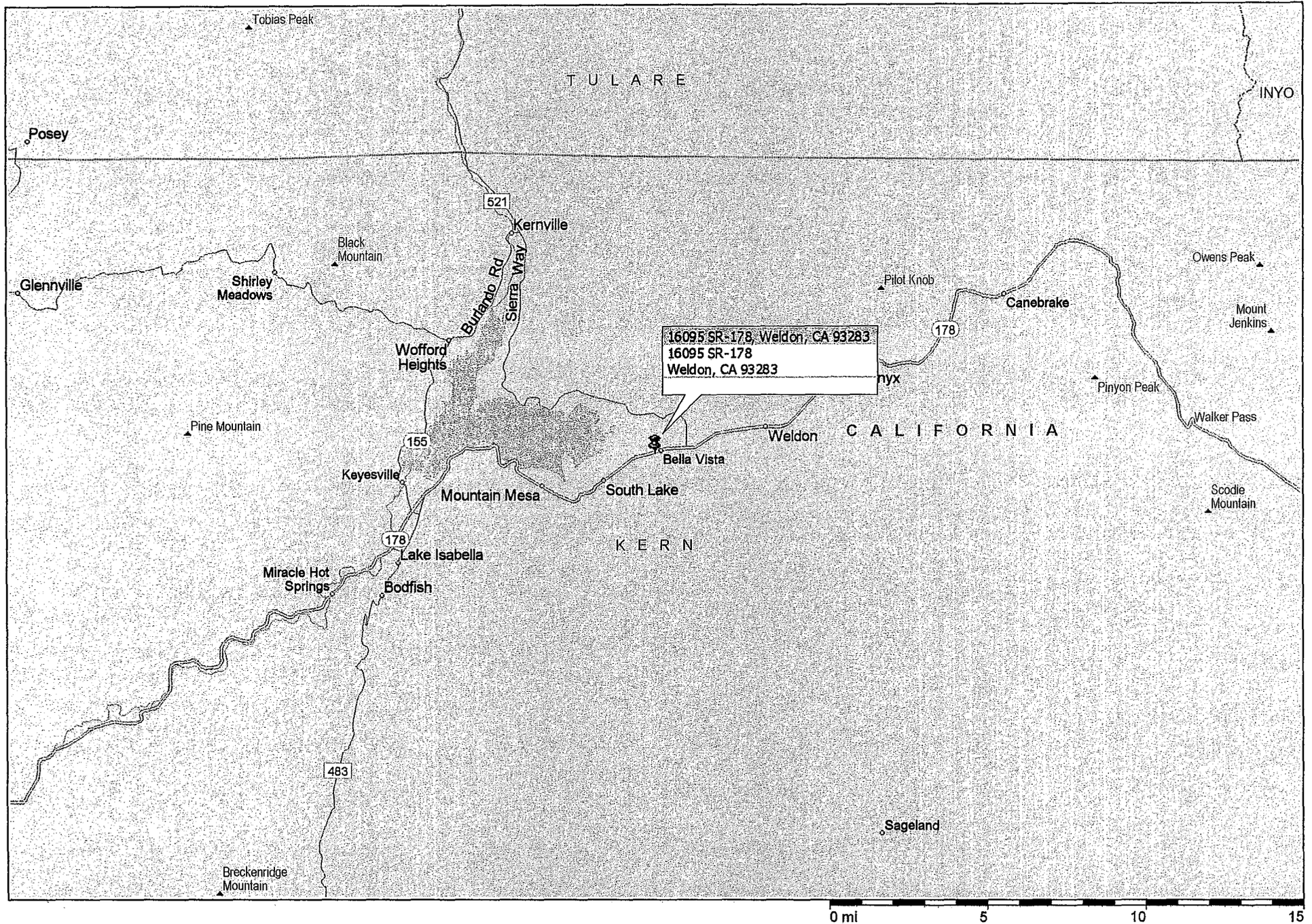
Signature

Date Signed

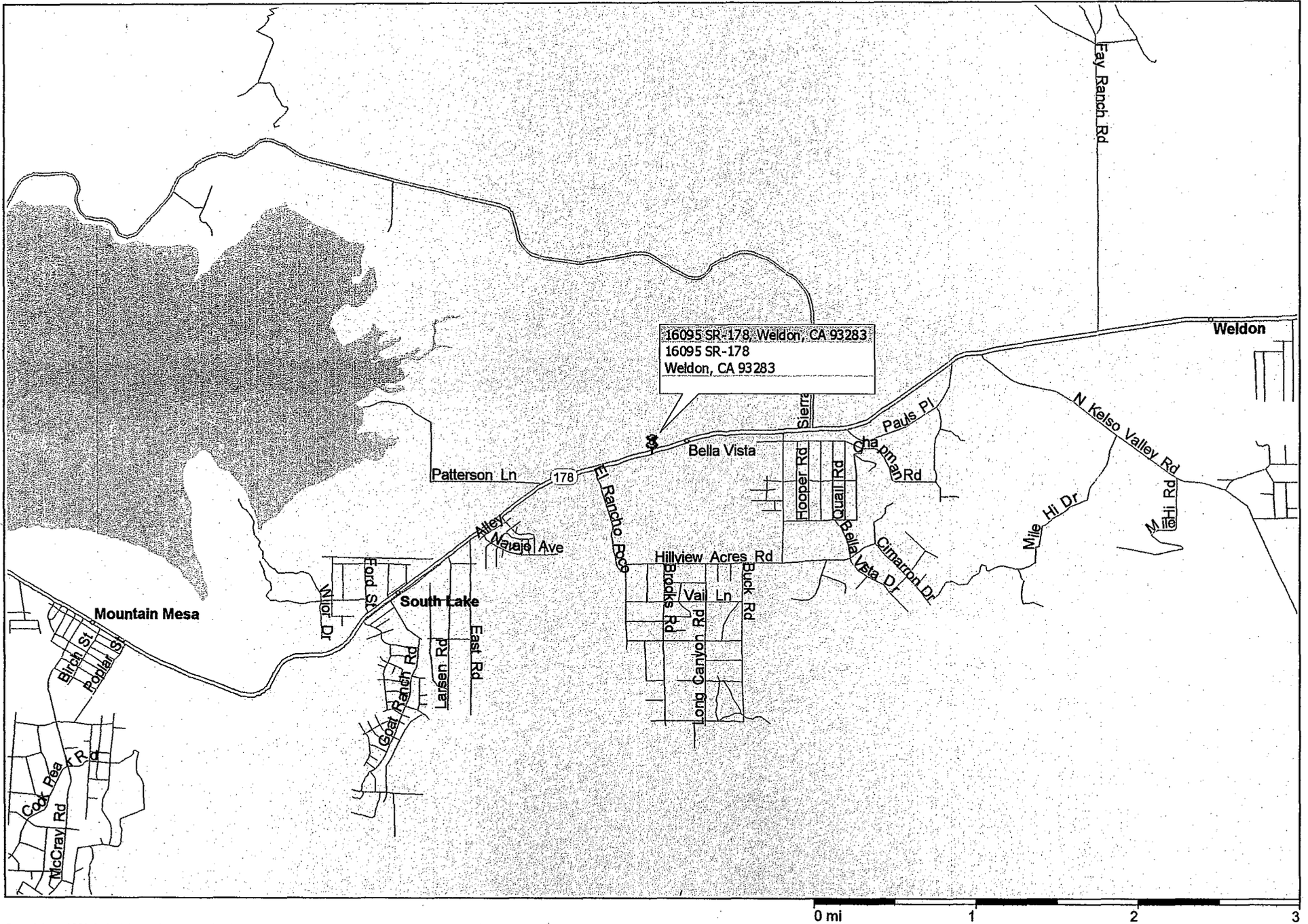
REGIONAL MAP



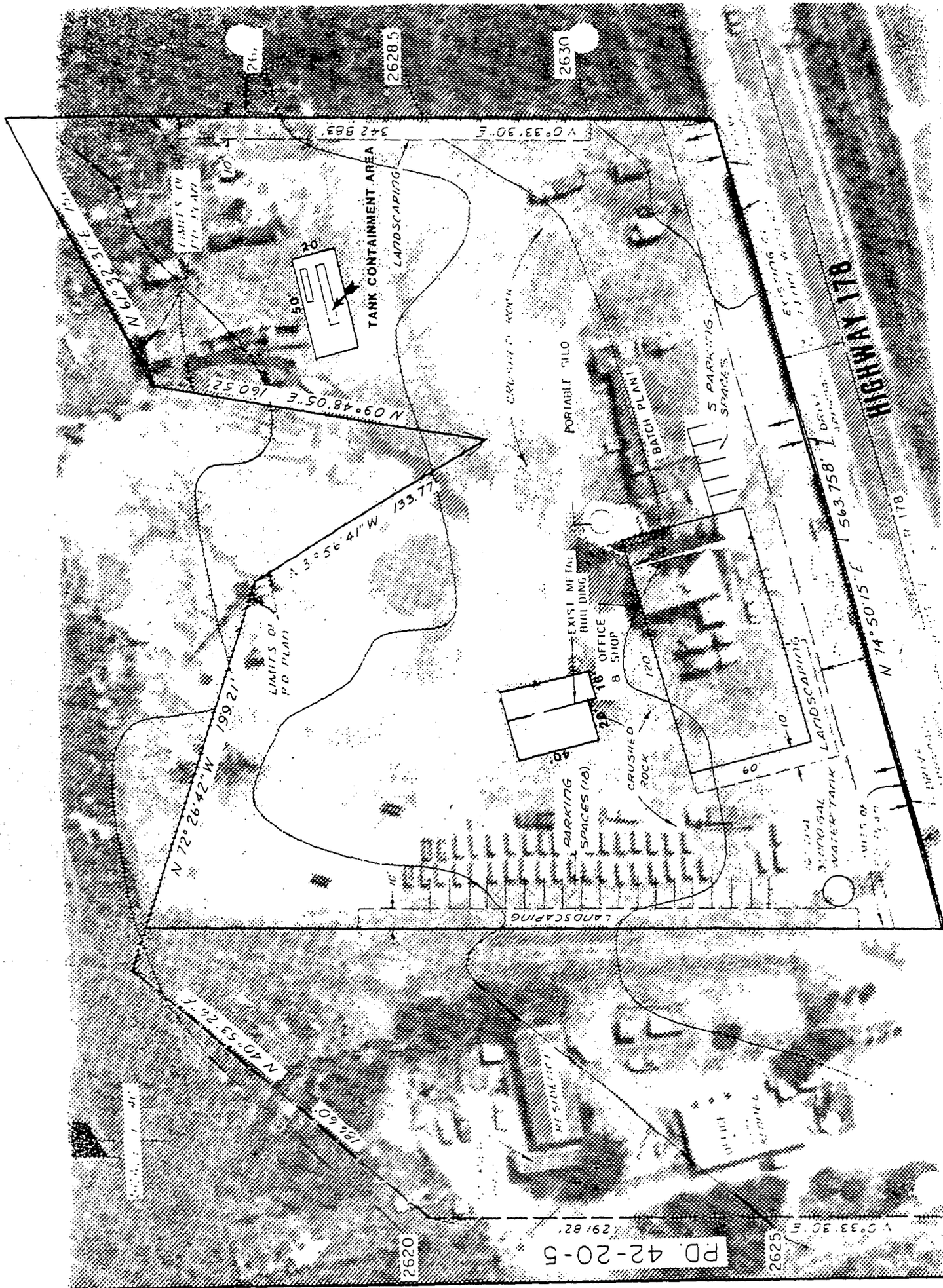
VICINITY MAP



South Lake, California, United States



CUP #4, MAP 42-20



HAZARDOUS WASTE FACILITY STANDARDIZED PERMIT UNIT-SPECIFIC FORM

(NOTE: copy this form, and complete a separate form for each hazardous waste management unit that is or will be regulated under the Standardized Permit)

UNIT NAME 1

I. STORAGE AREA

| DIMENSIONS OF CONTAINER STORAGE AREA OR TANK FARM (length and width) | PROCESS CODE | # OF CONTAINERS OR TANKS | TOTAL STORAGE VOLUME | UNIT OF MEASURE |
|--|--------------|--------------------------|----------------------|-----------------|
| 20' W x 50' L | S2 | 2 | 13200 | G |

II. WASTE STORED

| WASTE CODE(S) | | WASTE DESCRIPTION | PROCESS CODE(S) | MAX. CONCENTRATION | ESTIMATED QUANTITY | UNIT OF MEASURE |
|---------------|-----------------------------|-----------------------------------|-----------------|--------------------|--------------------|-----------------|
| RCRA | CA | | | | | |
| N/A | 221 | USED OIL | S2 | 100% | 9200 | G |
| N/A | 133,134, 135,343, 223 | USED ANTIFREEZE and/or OILY WATER | S2 | 100% | 4000 | G |
| | | | | | | |
| | | | | | | |
| | | | | | | |

(Modify the form if more than 5 waste streams are stored in this unit)

III. DESCRIPTION AND LOCATION OF STORAGE UNIT

Crane facility is located at 16095 Highway 178, Weldon, CA 93283. Crane currently has a Series C Standardized Permit for collection and storage of used oil, waste antifreeze, oily water, and NON RCRA solid hazardous waste. The site is authorized to operate two tanker trailers used for storing used oil, antifreeze and/or oily water, also 20 (55) gallon drums of antifreeze, plus a drum of oily solids.

The storage tanks are located in a concrete containment area. The design standards used for the tank design and construction is based on U.S. Department of Transportation. The tank trailers sit on supports which elevate the bottom of the tank above the concrete slab. The largest of the oval shaped tanks is 7' 6" wide and 40' long. Beside and parallel to it is a 7' - 6" wide by 22' - 6" long tank. The capacities of the tanks are 9200 and 4000 gallons, respectively. Storage space is provided for twenty 55 gallon drums. One drum of oily solids is generated at the site during the cleaning of truck filter baskets and drips. Unit 1 rectangular containment system is 20' wide by 50' long. The base of the system is a 4" thick concrete slab embedded with 6 x 6 10/10 wire mesh. A 17" to 23" high by 6" thick concrete curb is constructed around the perimeter of the base. A 4" wide continuous metal strip is perpendicular to the joint between the base and the curb to prevent the horizontal joint from leaking.

HAZARDOUS WASTE FACILITY STANDARDIZED PERMIT UNIT-SPECIFIC FORM

(NOTE: copy this form, and complete a separate form for each hazardous waste management unit that is or will be regulated under the Standardized Permit)

UNIT NAME 1

III. STORAGE AREA

| DIMENSIONS OF CONTAINER STORAGE AREA OR TANK FARM (length and width) | PROCESS CODE | # OF CONTAINERS OR TANKS | TOTAL STORAGE VOLUME | UNIT OF MEASURE |
|--|--------------|--------------------------|----------------------|-----------------|
| 20' W x 50' L | S1 | 21 | 1100 | G |

IV. WASTE STORED

| WASTE CODE(S) | | WASTE DESCRIPTION | PROCESS CODE(S) | MAX. CONCENTRATION | ESTIMATED QUANTITY | UNIT OF MEASURE |
|---------------|------------------|--------------------------------|-----------------|--------------------|--------------------|-----------------|
| RCRA | CA | | | | | |
| N/A | 133,134, 135,343 | USED ANTIFREEZE | S1 | 100 % | 1100 | G |
| N/A | 352 | NON RCRA HAZARDOUS WASTE SOLID | S1 | 100% | 55 | P |
| | | | | | | |
| | | | | | | |
| | | | | | | |

(Modify the form if more than 5 waste streams are stored in this unit)

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Secondary containment for containers with liquids consists of the secondary containment provided for the tanks. Secondary containment for storage area #1 measures 20 feet x 50 feet and is surrounded by a concrete berm with an average height of 20 inches.

