

448SERBSF10,627

448SERBSF10,627

Site Name (Subject): SWISS BEAR INC/TEXACO INC.

Site ID (Document ID): NCD075550517

Document Name (DocType): Correspondence (C)

Report Segment:

Description: General Correspondence, 1980 - 1995

Date of Document: 8/22/1995

Date Received:

Box: *Enter SF and # with no spaces* SF10,627

Access Level: PUBLIC

Division: WASTE MANAGEMENT

Section: SUPERFUND

Program (Document Group): SERB (SERB)

Document Category: FACILITY

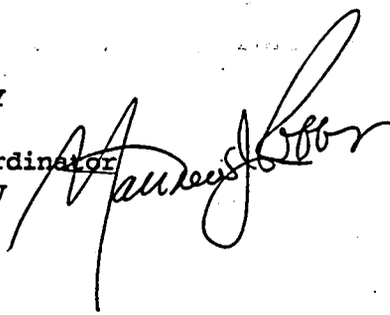
Print Report for Record

Go to New Blank Record

Go to New Record - (default to last record values)

Delete Record

DATE: August 22, 1995
SUBJECT: REMOVAL FROM EPA'S CERCLIS INVENTORY
FROM: Matthew J. Robbins, Brownfields Coordinator
Waste Management Division, Region IV



TO: SWISS BEAR INC
200-208 E FRONT ST
NEW BERN
NC 28560

EPA has identified the Brownfields Initiative as one of the Agency's top priorities. The term "brownfields" refers to previously used properties that may lie vacant because potential contamination makes them unmarketable to the private sector. EPA has recently announced a comprehensive Brownfields strategy, including Pilot grants to municipalities, to stimulate economic revitalization.

One part of the strategy has been for EPA to review its complete inventory of Superfund sites. These sites have been screened and determined to require no remedial action under the Federal Superfund Program based on information available as well as on conditions and policies that currently exist. This is to notify you that EPA has removed your facility from EPA's computer inventory known as CERCLIS. THIS DOES NOT INDICATE THAT THE STATE HAS MADE A SIMILAR DETERMINATION.

If you have any questions, please call me at 404/347-5059 ext. 6214.

cc: State Agency



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E.
ATLANTA, GEORGIA 30365

RECEIVED
SEP 11 1991
SUPERFUND SECTION

SEP 25 1991

4WD-WPB

Mr. Grover Nicholson, Head
Contracts Management Branch
Superfund Section
North Carolina Department of Environment,
Health & Natural Resources
Division of Solid Waste Management
P.O. Box 27687
Raleigh, North Carolina 27611-7687

Re: Site Inspection reports

Dear Mr. Nicholson:

The following SI-phase I report has recently been reviewed and accepted by the EPA-Region IV Site Assessment Section:

Swiss Bear, Inc.
NCD 075 550 517
New Bern, Craven County

No further remedial action
planned

If you have any question, please call me at (404) 347-5065.

Sincerely,

Cathy Amoroso
Environmental Scientist



State of North Carolina
Department of Environment, Health, and Natural Resources
Division of Solid Waste Management
P.O. Box 27687 · Raleigh, North Carolina 27611-7687

James G. Martin, Governor
William W. Cobey, Jr., Secretary

William L. Meyer
Director

August 14, 1991

Ms: Kathy Amoroso
EPA NC CERCLA Project Officer
EPA Region IV Waste Division
345 Courtland Street, NE
Atlanta, Georgia 30365

Date: _____
Site Disposition: _____
EPA Project Manager: _____

RE: Phase I, Screening Site Investigation
Swiss Bear, Inc.
New Bern, Craven County, North Carolina
NCD 075 550 517

Dear Ms. Amoroso:

Enclosed herewith is the Phase I, Screening Site Investigation Report by Greenhorne & O'Mara, Inc. for Swiss Bear Inc. (NCD 075 550 517). The Phase I portion included a review of available information, a target survey, and an on and off-site reconnaissance of the facility and the surrounding area. Based on the available information for the subject site, the North Carolina Superfund Section is recommending that the site be given a No Further Remedial Action Planned (NFRAP) at this time.

The site is located in the southeast section of the Town of New Bern in Craven County, North Carolina. The approximate one-acre site lies just north of the confluence of the Neuse and Trent Rivers. The site was operated by Texaco, USA as a gasoline distribution facility from 1952 until the late 1960s or early 1970s. During Texaco's operation, the site had 4 to 5 aboveground storage tanks mounted on cement pads that stored leaded gasoline. After Texaco stopped operations at the site, the parcel was donated to the City of New Bern for the construction of a park that would be used for passive recreation.

During development of the park, the tanks were removed and taken by barge to another site to be used for storage of fertilizer. The cement pads were too cumbersome and costly to remove, therefore, the City regraded the site and added 3 feet of fill at the site and

planted grass. During grading of the site, no stained soils or buried sludges were observed. During the on-site reconnaissance, there was no evidence of sludge disposal such as stained soils, stressed vegetation, seepage, unusual or unexplained depressions, or "mucky" conditions.

The site is located on the Atlantic Coastal Plain Physiographic Province. Elevations at the site range from 5 to 10 feet above mean sea level. Drainage from the site is to the southeast and is collected by the Neuse and Trent Rivers. The Trent River converges with the Neuse River just south of the site. The Neuse River flows south for approximately 30 miles before flowing into the Pamlico Sound. The Neuse River in the study area is a saltwater classified as a Class C, NSW. Surrounding land uses include Central Business District (CBD) to the north and west, Union Point Park to the south and the Neuse River to the east. Commercial and residential land uses are located beyond the CBD.

The site itself has no fulltime occupants. During the on-site reconnaissance, no one was observed visiting the site. The site is for passive use only. There are no play areas for children, etc. The nearest residence is located approximately 2500 feet from the site. There are approximately 10,499 people estimated to reside within a 4-mile radius of the site. Approximately, 3278 people rely on drinking water wells for potable water within a 4-mile radius of the site. The nearest well used for drinking water is believed to be in Bridgeton, approximately 1-2 miles from the site. Ground water at the site would likely recharge the Neuse River. There are no surface water intakes within 15 miles downstream of the site. There are no known critical habitats of Federal or State listed endangered or threatened species within a four-mile radius of the site, or within 15 miles downstream of the site. It is estimated that approximately 20.9 miles of wetlands are located within 15 miles downstream of the site.

The concern with this site is whether or not leaded tank bottoms were disposed of on site during Texaco's tenure. It is doubtful that sludges were buried on-site due to the shallow depth to ground water (few feet), and due to the large quantity of sludges that would have been disposed of during Texaco's operations at the site and the small area that these sludges could have been disposed of on or in. Had these sludges been disposed of in the Neuse River, there would most probably have been reports of such activities due to the high visibility of the site. Nevertheless, these sludges would long be washed down the Neuse River (>3300 cfs). Ground water, soils exposure and air medias are not a concern at the site. Human food chain and sensitive environment threats would be the surface water media concerns at the site. Assuming that sludges were disposed of on site or into the Neuse river, any seepage from the site would be most probably dispersed to levels of no concern. Based on the information gathered during the Phase I, Screening Site Investigation, the North Carolina Superfund Section is recommending that this site be given a No Further Remedial Action Planned (NFRAP) designation at this time.

If you have any questions, please contact me at 919-733-2801.

Sincerely,

Harvey H. Allen

Harvey H. Allen, PE
Environmental Engineer

Enclosures



State of North Carolina
Department of Environment, Health, and Natural Resources
Division of Solid Waste Management
P.O. Box 27687 · Raleigh, North Carolina 27611-7687

James G. Martin, Governor
William W. Cobey, Jr., Secretary

William L. Meyer
Director

24 September 1990

Mr. Walter B. Hartman, City Manager
The City of New Bern
Post Office Box 1710
City Hall
New Bern, NC 28560

RE: Swiss Bear
NCD 075 550 517

Dear Mr. Hartman:

The purpose of this letter is to notify you that the above-referenced site has been included on a list of sites for which Superfund site screening investigations will be conducted within the calendar year.

The North Carolina Superfund Section, pursuant to the authority and requirements of G.S. 130A-310.22 and the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), 42 U.S.C. 9601 et seq., as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA), Public Law 99-499, is responsible for conducting site screening investigations at sites reported to the United States Environmental Protection Agency (EPA) as posing a potential hazard to public health and the environment through the release, or threat of release of hazardous substances to the environment. The purpose of the investigation is to determine whether the site contains hazardous substances which have or might contaminate the soil, surface water, groundwater or air and thus pose a hazard to public safety or the environment. These investigations are not emergency situations, but are normal steps in the evaluation of all such sites reported to EPA.

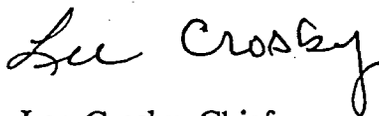
Mr. Walter B. Hartman
24 September 1990
Page 2

The above-referenced site is one of 90 which the EPA has requested that the Superfund Section investigate within the next year. To assist us in conducting these investigations, the Superfund Section has hired private contractors to perform a portion of these investigations under State supervision. Before any investigative activities are actually conducted at the site, you will be notified of the date of the inspection and specific activities to be conducted. These activities may include:

- 1) inspecting, sketching and photographing the premises;
- 2) collecting of surface and subsurface soil samples;
- 3) collecting sediment samples;
- 4) air monitoring;
- 5) collecting groundwater and surface water samples;
- 6) hand augering boreholes and emplacing temporary monitoring wells;
- 7) conducting geophysical surveys; and
- 8) transporting equipment onto and about the site as necessary to accomplish the above activities, including trucks and sampling equipment.

If you have any questions regarding this notice, please contact Grover Nicholson or me at (919) 733-2801.

Sincerely,



Lee Crosby, Chief
Superfund Section

LC/acr

①①
Date: 21 Sept 90

To: File

From: Groum Nöthofen

Re: Swiss Bear

Telecon with Susan Moffat, 919 638-5781.
Executive director of Swiss Bear - an economic
redevelopment corporation.

Texaco owned ~ 3 acres. They
gave ~ 2 1/2 acres to New Bern. Swiss
Bear bought ~ 0.5 to 0.9 acres. SB ~~donated~~ sold
portion of New Bern in 1996-1987. The area
is now part of Union Point Park.

Walter B. Hartman - city manager
for New Bern PO Box 1710 City Hall
New Bern 28560. 636-4015.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E.
ATLANTA, GEORGIA 30365

RECEIVED

SEP 5 1989

SUPERFUND BRANCH

4WD-SISB

SEP 0 1 1989

Mr. Greg Shank
NUS Corporation
1927 Lakeside Parkway, Suite 614
Tucker, GA 30084

Dear Mr. Shank:

Please open TDD's on the following North Carolina sites for completion of the Two-Phase Site Screening Investigations. The sites are arranged by geographical area.

<u>NO.</u>	<u>REF. NO.</u>	<u>I.D. NO.</u>	<u>NAME</u>	<u>COUNTY</u>
1	2538	NCD000623140	Duracell Intl Lithium Systems	Burke
2	2616	NCD003163888	Henredon Furniture, Inc.	Burke
3	2786	NCD049997786	Iumont Corporation	Burke
4	2620	NCD003167988	Marantz Piano Co., Inc.	Burke
5	2525	NCD000609784	PT Components, Inc.	Burke
6	2810	NCD055161186	Romarco LTD	Burke
7	4284	NCD981472624	US 70 Drum Dump	Burke
8	2518	NCD000604322	Singer Co. Furniture Div. Plants 3-4	Caldwell
9	3171	NCD991279118	Meredith/Burda, Inc.	Catawba
10	2754	NCD044440642	Lane Company, Inc.	Catawba
11	2848	NCD066304627	Premium Coatings, Inc.	Catawba
12	2671	NCD003228087	S&W Chemicals, Inc.	Catawba
13	2966	NCD105797922	Technibilt (Div. of Whittar)	Catawba
14	2544	NCD000648436	Trend Line Furniture Corp.	Catawba
15	2903	NCD081332991	Trend Line Furniture Corp	Catawba

RCRA TSD

16	2875	NCD072012354	Singer Co. Furniture Division Washington	Beaufort
17	2740	NCD042091215	RJR Tech Co.	Bertie
18	2644	NCD003197704	Salt Wood Products	Craven
19	2540	NCD000623223	Martin Manufacturing Properties	Martin
20	2877	NCD072020399	Proctor & Gamble Paper Products Co.	Pitt
21	2887	NCD075575191	Reed National Corp.	Pitt
22	2626	NCD003184249	Union Carbide Corp.	Pitt
23	2563	NCD000813592	GA-Pacific Corp. HDWD Saw	Washington
24	2554	NCD000773507	GA-Pacific Corp. HDWD Saw	Halifax

*Check for
ALPA Studies*

If you have any questions, please call Kelly Cain at (404) 347-5065.

Sincerely,



Susan M. Deihl, Chief
North Unit
Site Assessment Section

cc: Grover Nicholson, NCDHR



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET
ATLANTA, GEORGIA 30365

4WD-SISB

Mr. Greg Shank
NUS Corporation
1927 Lakeside Parkway, Suite 614
Tucker, GA 30084

RECEIVED

AUG 14 1984

SUPERFUND BRANCH

Dear Mr. Shank:

Please open TDD's on the following North Carolina sites for completion of the Two-Phase Site Screening Investigations. The sites are arranged by geographical area.

<u>NO.</u>	<u>REF. NO.</u>	<u>I.D. NO.</u>	<u>NAME</u>	<u>COUNTY</u>
1	2538	NCD000623140	Duracell Intl Lithium Systems	Burke
2	2616	NCD003163888	Henredon Furniture Inc.	Burke
3	2786	NCD049997786	Dumont Corporation	Burke
4	2620	NCD003167988	Marantz Piano Co., Inc.	Burke
5	2525	NCD000609784	PT Components, Inc.	Burke
6	2810	NCD055161186	Romarco LTD	Burke
7	4284	NCD981472624	US 70 Drum Dump	Burke
8	2518	NCD000604322	Singer Co. Furniture Div. Plants 3-4	Caldwell NFF
9	2686	NCD003237948	General Electric Co.	Catawba
10	2754	NCD044440642	Lane Company, Inc.	Catawba NFF
11	2848	NCD066304627	Premium Coatings, Inc.	Catawba
12	2671	NCD003228087	SRW Chemicals, Inc.	Catawba
13	2966	NCD105797922	Technibilt (Div. of Whittar)	Catawba
14	2544	NCD000648436	Trend Line Furniture Corp.	Catawba
15	2903	NCD081332991	Trend Line Furniture Corp	Catawba

16	2875	NCD072012354	Singer Co. Furniture Division. Wash.	Beaufort	PPA
17	2740	NCD042091215	RTR Tech Co.	Bertie	
18	2644	NCD003197704	Salt Wood Products	Craven	
19	2882	NCD075550517	Swiss Bear, Inc.	Craven	?
20	2540	NCD000623223	Martin Manufacturing Properties	Martin	
21	2877	NCD072020399	Proctor & Gamble Paper Products Co.	Pitt	
22	2887	NCD075575191	Reed National Corp.	Pitt	
23	2626	NCD003184249	Union Carbide Corp.	Pitt	PPA
24	2563	NCD000813592	GA-Pacific Corp. HDWD Saw	Washington	

If you have any questions, please call Kelly Cain at (404) 347-5065.

Sincerely,

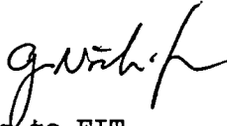
Susan M. Deihl, Chief
North Unit
Site Assessment Section

cc: Grover Nicholson, NCDHR

Date: 17 August 1989

To: File

From: Grover Nicholson



Re: Assignment of SSIs to FIT

The following letter to Greg Shank from Susan Deihl lists sites which are to be assigned to NUS for Phase I SSIs. I told Kelly Cain that we agree with these assignments with the following exceptions.

#7 US 70 Drum Dump NCD 981 472 624
SI already completed by NC in Aug. 1987

#19 Swiss Bear, Inc. NCD 075 550 517
NC will do this SSI.

#8, #10, #16, and #23 were all given NFA recommendations by NC at the PA stage. These four sites may still be assigned to FIT for SSIs.

GN/db/memos.1

July 17, 1987

To: File

From: Pat DeRosa 

Re: Swiss Bear Inc. (aka Texaco, Inc.)
NCD 075550517

I spoke by telephone with Tom Richter, NRCD, Washington Office (919) 946-6481 regarding the location and current ownership of the subject site.

Texaco, Inc. should be changed to Swiss Bear, Inc. (and City of New Bern) site.



POTENTIAL HAZARDOUS WASTE SITE
PRELIMINARY ASSESSMENT
PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION

01 STATE NC 02 SITE NUMBER D075550517

II. SITE NAME AND LOCATION

01 SITE NAME (Legal, common, or descriptive name of site) **Texaco, Inc.** 02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER **200-208 East Front Street**

03 CITY **New Bern** 04 STATE **NC** 05 ZIP CODE **28506** 06 COUNTY **Craven** 07 COUNTY CODE **25** 08 CONG DIST **01**

09 COORDINATES LATITUDE **35° 06' 18" N** LONGITUDE **077° 06' 08" W** *BCW*

10 DIRECTIONS TO SITE (Starting from nearest public road)
Located at 200-208 East Front Street near Union Point along the Neuse River.

III. RESPONSIBLE PARTIES

01 OWNER (Present Owner) **Swiss Bear, Inc. (and City of New Bern)** 02 STREET (Business, mailing, residential) **P.O. Box 597 (320 Middle Street)**

03 CITY **New Bern** 04 STATE **NC** 05 ZIP CODE **28560** 06 TELEPHONE NUMBER **(919) 638-5781**

07 OPERATOR (Past Owner) **Texaco, Inc.** 08 STREET (Business, mailing, residential) **P.O. Box 430**

09 CITY **Bellaire** 10 STATE **TX** 11 ZIP CODE **77401** 12 TELEPHONE NUMBER **(713) 666-8000**

13 TYPE OF OWNERSHIP (Check one)
 A. PRIVATE B. FEDERAL: _____ (Agency name) C. STATE D. COUNTY E. MUNICIPAL
 F. OTHER: _____ (Specify) G. UNKNOWN

14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)
 A. RCRA 3001 DATE RECEIVED: 11 / 14 / 80 B. UNCONTROLLED WASTE SITE (CERCLA 103 c) DATE RECEIVED: ____ / ____ / ____ C. NONE

IV. CHARACTERIZATION OF POTENTIAL HAZARD

01 ON SITE INSPECTION BY (Check all that apply)
 YES DATE ____ / ____ / ____ A. EPA B. EPA CONTRACTOR C. STATE D. OTHER CONTRACTOR
 NO E. LOCAL HEALTH OFFICIAL F. OTHER: _____ (Specify)
CONTRACTOR NAME(S): _____

02 SITE STATUS (Check one) A. ACTIVE B. INACTIVE C. UNKNOWN 03 YEARS OF OPERATION (Property sold 6-15-83 to Swiss Bear, Inc. and City of New Bern)
1952 1979? BEGINNING YEAR ENDING YEAR

04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED
Leaded tank sludges potentially buried on-site, as this was commonly practiced by the petroleum industry prior to 1980.

05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION
Potential burial of leaded sludges on facility site. Site is slated to become an extension of an adjacent park (Union Point Park). It is believed that any buried wastes could propose a health threat to park users.

V. PRIORITY ASSESSMENT

01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste Information and Part 3 - Description of Hazardous Conditions and Incidents)
 A. HIGH (Inspection required promptly) B. MEDIUM (Inspection required) C. LOW (Inspect on time available basis) D. NONE (No further action needed, complete current disposition form)

VI. INFORMATION AVAILABLE FROM

01 CONTACT **Marvin Davis** 02 OF (Agency/Organization) **Swiss Bear, Inc.** 03 TELEPHONE NUMBER **(919) 638-5781**

04 PERSON RESPONSIBLE FOR ASSESSMENT **Lee Crosby / D. Mark Durway** 05 AGENCY **NC DHR** 06 ORGANIZATION **S&HW Mgmt.** 07 TELEPHONE NUMBER **919) 733-2178** 08 DATE **1/18/85**
MONTH DAY YEAR

TEXACO INC.

NC 075550517

200-208 East Front St.
New Bern, NC 28560

704/554-1780 contact?
old Charlotte office?

contacts: * Charles Shelton @ 713/666-8000, ~~Andover, TX~~
@ Ken Thomas (Texaco corporate real estate office) 713/520-3643
TEXACO in Bellair, TX

INACTIVE 1952-1979

contacted Fred Wood 1-17-85 for
more information.

Potential problem: ~~leaded~~ leaded tank sludges buried
on old facility site. Property
~~now used~~ has been developed
as a park (dead ~~leaded~~ tanks in
name of Swiss Bear, Inc.)
Possible off-site migration into
House River.

SWISS BEAR, INC
PO Box 577
NEW BERN, NC
28560

D.M.D. 1-17-85

K&K INC. (NEW BERN) NC D075550517

1-22-85

located @
200-208 E. Front Street. which = Business 70

FROM TERRY DOVER
1-22-85

TERMINAL:

1 bldg = SWISS BEAR

251' front x 145' deep

terminal area behind = CITY

~~375~~ 375 x 251' front

purchased 15 June 1983

Property to left of site belongs to

FRANK EFIRT Co.

- purchased 1981 - dev. co. in
New Bern,

365 (front) x 500

TEXACO INC

NC D075550517

Contacts:

@ Craven Co. Tax Dept (Map Room)

Ms. Alice Buck 638 5104
Ed Smith

Township 8 Map 1-B } FACILITY
Parcels 190 (city) } SITE
200 (Swiss Bear)

RE: TETKO INC. TERMINAL 1-22-85
 (No. D075550517)

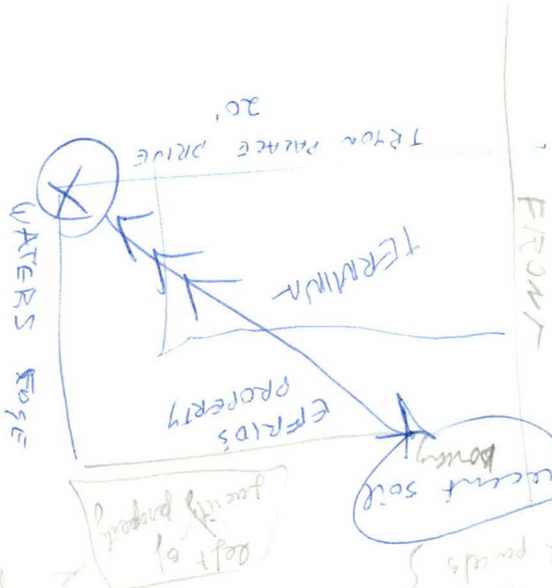
Martin Davis from New Beer
 (exec director, Swiss Beer Inc.)

Pads remain on site but tanks have
 been removed; now site is a
 vacant lot.
 site will eventually serve as an
 extension for ~~the~~
 the UNION POINT PARK (located to right
 of terminal) from
 Front st.

Swiss Beer own = downtown dev. corp.

city of N.B. own backside
 for the past 6-7 years.
 privately owned
 by Frank Efland
 633-3232

Union Point Park was
 municipal dump @ time
 of country; city
 reclaimed
 land in 30s.
 in order to
 serve present
 purpose.



Recent soil boring

Dept of Public Property

EPRID'S PROPERTY

TETKO PROPERTY

TETKO PARK DRIVE 20'

WATERS EDGE

FRONT

→ Swiss Bear Inc.

211 638 5781

① present use of property?
when was property acquired?

② local water wells

③ who owns property to left (NORTH) of ~~park~~ and immediately adjacent to old TEXACO?

④ when did TEXACO. cease operation.

637-3338	—	{ Tyler B. Harris — Craven County Mgr George Sawyer — Asst. Co. Mgr.
638-4909	—	

638-5781 — MARVIN DAVIS, exec director for SWISS BEAR, INC.

633-3232 — FRANK EFIRD, owns property to left of terminal (as viewed from Front St.

ADDRESS & CONTACTS

TEXACO INC.

P.O. Box 430

Bellaire, TX 77401

TEL 713/666-8000

contacts: W.O. Hardin, environ. coord.

or

D.E. Arnold, primarily underground
storage tanks.

TEL:

(713) 432-3279 - Hardin

Other
Contacts
in
Bellaire, TX

Charles Shelton

Ken Thomas, corporate real estate @ 520 3643

JMD.

1-17-85

PERMITTING ACTION LOG ADDITIONS/DELETIONS/MODIFICATIONS

<u>CODE</u>	<u>PRO</u>	<u>PERMITTING ACTION</u>	<u>DATE</u>
C		Due 5/1/84	11/4/83
RW		Declined to file Part B	11/16/83
ID		Legal notice published	1/29/84
PD		Letter denying permit	3/13/84

- (4) Report of a specific facility ID
- (5) Monthly report for EPA
- (6) Report of a specific process code
- (7) Report of a specific action code



FACILITY NAME Texaco, Inc.
EPA ID # NCD 075 550 517
PERSON REQUESTING ENTRY H. Lawson
DATE 6/5/84
PROCESS CODES _____



Ronald H. Levine, M.D., M.P.H.
STATE HEALTH DIRECTOR

DIVISION OF HEALTH SERVICES
P.O. Box 2091
Raleigh, N.C. 27602-2091

March 13, 1984

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Mr. W. H. Hudspeth
Texaco, Inc.
P.O. Box 430
Bellaire, Texas 77401

Re: NCD075550517

Dear Mr. Hudspeth:

On November 16, 1983, in response to a formal call for part B of a permit application, an officer of your company advised this Branch that a part B application would not be filed. Following this, on January 29, 1984 and February 1, 1984, the Solid and Hazardous Waste Management Waste Management Branch of the Department of Human Resources published a legal notice in the Raleigh papers, announcing its intention to deny a permit and terminate interim status for a number of plants, including yours.

You are now advised that this plant has been denied a permit as a hazardous waste treatment, storage, or disposal facility and its interim status has been formally terminated. As of March 30, 1984, the operators of it may not treat or dispose of hazardous waste, nor store it for more than 90 days from the of accumulation.

If you have any questions about this matter, please call or write to Mr. Keith Lawson at this office.

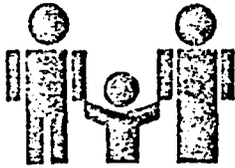
Very sincerely,



C. W. Strickland, Head

Solid and Hazardous Waste Management Branch
Environmental Health Section

OWS/KL: t1



Ronald H. Levine, M.D., M.P.H.
STATE HEALTH DIRECTOR

DIVISION OF HEALTH SERVICES
P.O. Box 2091
Raleigh, N.C. 27602-2091

September 17, 1982

Mr. W. H. Hudspeth
Environmental Protection Coordinator
Texaco, U.S.A.
P.O. Box 430
Bellaire, Texas 77401

Dear Mr. Hudspeth:

In a conversation a few days ago with Mr. W. O. Hardin, I found that Texaco has closed its terminals in New Bern (NCD075550517) and Williamston, N.C. (NCD000623223). Unless there is some special reason for not doing so, we will remove these two locations from our list of hazardous waste generators.

We hope this procedure will be satisfactory to you. If not, please advise us promptly.

Sincerely,

Keith Lawson, Environmental Chemist
Solid & Hazardous Waste Management Branch
Environmental Health Section

KL:lc

cc: Mr. Emil Breckling

FORM 1 GENERAL LABEL ITEMS

I. EPA I.D. NUMBER

III. FACILITY NAME

V. FACILITY MAILING ADDRESS

VI. FACILITY LOCATION

U.S. ENVIRONMENTAL PROTECTION AGENCY
GENERAL INFORMATION
 Consolidated Permits Program
 (Read the "General Instructions" before starting)

EPA I.D. #NCD075550517
 TEXACO USA A DIVISION OF
 TEXACO INC.
 P. O. BOX 4582
 ATLANTA, GEORGIA 30302
 200 208 E. FRONT STREET
 NEW BERN, N.C. 28560

RECEIVED REGION 3
 NOV 13 3 22 PM '80

I. EPA I.D. NUMBER
 NCD075550517

GENERAL INSTRUCTIONS

If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.

II. POLLUTANT CHARACTERISTICS

INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

SPECIFIC QUESTIONS	MARK 'X' FORM ATTACHED			SPECIFIC QUESTIONS	MARK 'X' FORM ATTACHED		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X		X	F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production; inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

III. NAME OF FACILITY

1 SKIP TEXACO USA A DIVISION OF TEXACO INC

IV. FACILITY CONTACT

A. NAME & TITLE (last, first, & title)
 2 HARDIN W. O. ENV. PROT. COORD.

B. PHONE (area code & no.)
 404 321 4411

V. FACILITY MAILING ADDRESS

A. STREET OR P.O. BOX
 3 P. O. BOX 4582

B. CITY OR TOWN
 4 ATLANTA

C. STATE
 GA

D. ZIP CODE
 30302

VI. FACILITY LOCATION

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER
 5 200-208 E. FRONT STREET

B. COUNTY NAME
 CRAVEN

C. CITY OR TOWN
 6 NEW BERN

D. STATE
 NC

E. ZIP CODE
 28506

F. COUNTY CODE (if known)

704 / 554-1780

VII. SIC CODES (4-digit, in order of priority)

A. FIRST				B. SECOND			
C	7	5171	(specify) PETROLEUM TERMINAL	C	7		(specify)
13	14	15	16	13	14	15	16
C. THIRD				D. FOURTH			
C	7		(specify)	C	7		(specify)
13	14	15	16	13	14	15	16

VIII. OPERATOR INFORMATION

A. NAME												B. Is the name listed Item VIII-A also owner?	
C	8	TEXACO USA										<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
13	14											88	89

C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)								D. PHONE (area code & no.)			
F = FEDERAL	M = PUBLIC (other than federal or state)	P	(specify) N/A	C	A						
S = STATE	O = OTHER (specify)			13	14	15	16	17	18	19	20
P = PRIVATE											

E. STREET OR P.O. BOX											
P.O. BOX 4582											
13	14										

F. CITY OR TOWN						G. STATE	H. ZIP CODE	IX. INDIAN LAND	
C	B	ATLANTA				GA	30302	Is the facility located on Indian lands?	
13	14					41	42	47	51
								<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
								52	

X. EXISTING ENVIRONMENTAL PERMITS

A. NPDES (Discharges to Surface Water)						D. PSD (Air Emissions from Proposed Sources)					
C	T	I				C	T	I			
9	N					9	P				
13	14	15	16	17	18	13	14	15	16	17	18
B. UIC (Underground Injection of Fluids)						E. OTHER (specify)					
C	T	I				(specify)					
9	U										
13	14	15	16	17	18						
C. RCRA (Hazardous Wastes)						E. OTHER (specify)					
C	T	I				(specify)					
9	R										
13	14	15	16	17	18						

XI. MAP

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility; the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

XII. NATURE OF BUSINESS (provide a brief description)

PETROLEUM PRODUCTS AND TRANSPORTATION TERMINAL.

XIII. CERTIFICATION (see Instructions)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME & OFFICIAL TITLE (type or print)		B. SIGNATURE		C. DATE SIGNED	
C. A. REISDORF, VICE PRESIDENT		<i>C. A. Reisdorf</i>		NOV 14 1980	

COMMENTS FOR OFFICIAL USE ONLY

C	
13	14



U.S. ENVIRONMENTAL PROTECTION AGENCY
HAZARDOUS WASTE PERMIT APPLICATION
 Consolidated Permits Program
 (This information is required under Section 3005 of RCRA.)

Form Approved OMB No. 158-S80004

I. EPA I.D. NUMBER
 F NCD075550517

OFFICIAL USE ONLY

APPROVED DATE RECEIVED (yr., mo., & day)

23	24	25	26	27	28	29
----	----	----	----	----	----	----

COMMENTS

II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)

2. NEW FACILITY (Complete item below.)

FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

YR.	MO.	DAY
51	04	07

FOR NEW FACILITIES PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN

YR.	MO.	DAY

B. REVISED APPLICATION (place an "X" below and complete item 1 above)

1. FACILITY HAS INTERIM STATUS

2. FACILITY HAS A RCRA PERMIT

III. PROCESSES - CODES AND DESIGN CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

1. AMOUNT - Enter the amount.
2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
Storage:			Treatment:		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS		T04	GALLONS PER DAY OR LITERS PER DAY
Disposal:			OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)		
INJECTION WELL	D79	GALLONS OR LITERS			
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS			

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PROCESS CODE (from list above)			B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	LINE NUMBER	A. PROCESS CODE (from list above)			B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY
	1	2	3	1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)			1	2	3	1. AMOUNT	2. UNIT OF MEASURE (enter code)	
X-1	S	0	2	600	G		5						
X-2	T	0	3	20	E		6						
1	S	0	1	2000	G		7						
2	S	0	2	2000	G		8						
3							9						
4							10						

III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T0" FOR EACH PROCESS ENTERED WHICH INCLUDE DESIGN CAPACITY.

IV. DESCRIPTION OF HAZARDOUS WASTES

A. EPA HAZARDOUS WASTE NUMBER — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous waste: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZARDOUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

I.D. NUMBER (enter from page 1) **CD075550517** T/A C **3 1** FOR OFFICIAL USE ONLY W **DUP** T/A C **2 DUP**

DESCRIPTION OF HAZARDOUS WASTES (continued)

LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES							
				1. PROCESS CODES (enter)				2. PROCESS DESCRIPTION (if a code is not entered in D(1))			
				27 - 29	27 - 29	27 - 29	27 - 29				
1	D 0 0 1	0 to 40000	P	S 0 1	S 0 2						TANK BOTTOMS
2	D 0 0 8	included in above	P	S 0 1	S 0 2						TANK BOTTOMS
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											

IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

E. USE THIS SPACE TO LIST ADDITIONAL ACCESS CODES FROM ITEM D(1) ON PAGE 1

EPA I.D. NO. (enter from page 1)															
5	F	N	C	D	0	7	5	5	5	0	5	1	7	T/A	C
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
														3	6

V. FACILITY DRAWING

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

VI. PHOTOGRAPHS

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

VII. FACILITY GEOGRAPHIC LOCATION

LATITUDE (degrees, minutes, & seconds)										LONGITUDE (degrees, minutes, & seconds)									
3	5	0	6	-	1	8	-	0	7	7	0	6	-	0	8	-			
45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61			

VIII. FACILITY OWNER

A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER										2. PHONE NO. (area code & no.)									
3. STREET OR P.O. BOX										4. CITY OR TOWN									
5. ST.										6. ZIP CODE									

IX. OWNER CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type) C. A. REISDORF, VICE PRESIDENT	B. SIGNATURE 	C. DATE SIGNED NOV 14 1980
--	--	-------------------------------

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type) C. A. REISDORF, VICE PRESIDENT	B. SIGNATURE 	C. DATE SIGNED NOV 14 1980
--	--	-------------------------------

SH
PART A
SUB

000312



000289
RECEIVED

EPA/REGION IV PETROLEUM PRODUCTS

RECEIVED March 23, 1981
EPA/REGION IV PH '01

TEXACO INC.
P. O. BOX 4582
ATLANTA, GEORGIA 30302
404-321-4411

MAR 25 12 35 PM '81
ENVIRONMENTAL PROTECTION DIVISION

ENV-RCRA

EPA Region IV
RCRA Activities
Mr. R. M. Tallini
345 Courtland Street
Atlanta, Georgia 30365

Dear Mr. Tallini:

This is with reference to our phone conversation on Friday, March 20, 1981, on the following Hazardous Waste Permit Applications.

	EPA ID #	PAGE 3, LINE 1 COLUMN B
Greensboro, N.C.	NCD096165121	66000
Fayetteville, N.C.	NCT000623199	66000
New Bern, N.C.	NCD075550517	40000
Williamston, N.C.	NCT000623223	40000
Apex, N.C.	NCD086326741	50000
Paw Creek, N.C.	NCD046148318	66000

With reference to page 3 of 5 on all of the above, the amount shown in Column on line one (1) is listed as 0 to 66000, 0 to 50000, etc. The reason for this is that this is tank bottoms, and these tanks are cleaned about every three (3) to five (5) years, so some years we will have zero (0) waste and some years we will have the limit shown. Since you must have a figure for the computer, I have shown the figure to the right of those listed above which is the same figure shown on page 3, line 1, Column B.

All of the above should have the phrase "INCLUDED ABOVE" on page 3, line 2, Column D.2.

I think this corrects the items that we talked about.

This office is being closed as of March 31, 1981, and all the activities will be handled from our Bellaire, Texas office.

For future contacts on the above, please write or call the following: W. O. Hardin, Environmental Protection Coordinator, Texaco Inc., P.O. Box 430, Bellaire, Texas 77401. Phone 713-666-8000.

Yours very truly,

TEXACO INC.

RESPONDENT CONTACT RECORD (RCR)

FACILITY ID NUMBER <input type="text" value="UK"/> <input type="text" value="1"/> <input type="text" value="0"/> <input type="text" value="7"/> <input type="text" value="5"/> <input type="text" value="5"/> <input type="text" value="5"/> <input type="text" value="0"/> <input type="text" value="5"/> <input type="text" value="1"/> <input type="text" value="7"/>				COMPANY NAME Texaco USA New Bern			
COMPANY ADDRESS			CITY		STATE ABBREV. <input type="text" value=""/> <input type="text" value=""/>	ZIP CODE <input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/>	
CONTACT PERSON'S NAME/TITLE W. O. Hardin Env. Prot. Coord					TELEPHONE NUMBER (INCLUDE AREA CODE) <input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/> - <input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/> <input type="text" value=""/>		

CONTACT RECORD

DATE	CONTRACTOR'S INITIALS	ITEMS DISCUSSED/RESOLUTION
3-20	rnd	3 <u>IV</u>
		the forms refer to storage tanks of leaded gasoline. the tanks are cleaned every 3-5 years and therefore the annual quantities are zero or very high. when informed of the data processing needs to have only one figure, Mr Hardin said to go with the upper figure. the DOOS write is in each case included with the DOOS.
		- as of 1 April the Atlanta office is moving to Houston. Mr Hardin is to mail a letter confirming our conversation of the above issue and to provide a new facility mailing address and phone #.

TES
MMERCE
C SURVEY

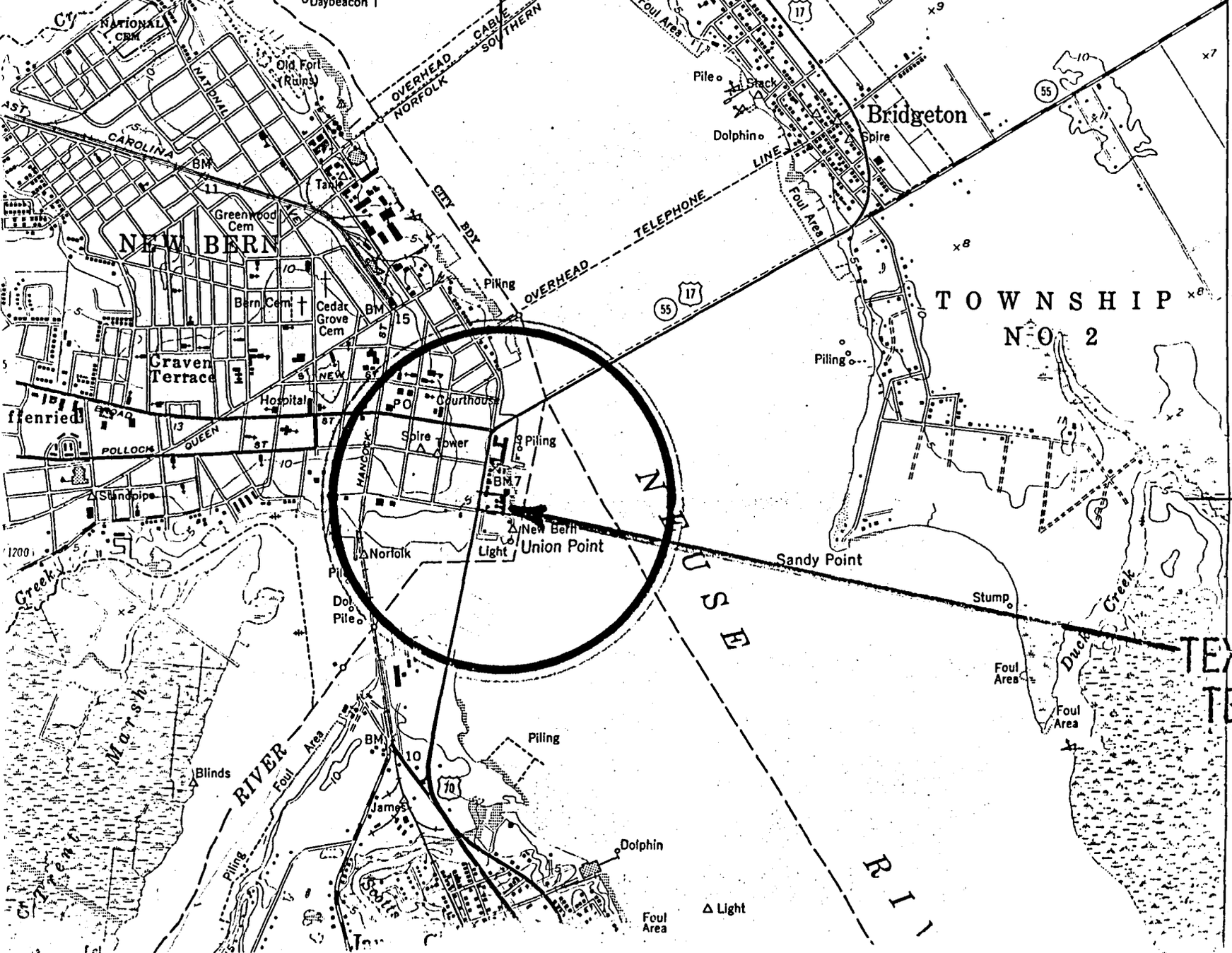
NEW BERN QUADRANGLE
NORTH CAROLINA
7.5 MINUTE SERIES (TOPOGRAPHIC)
SE/4 NEW BERN 15' QUADRANGLE

5554 III NW
(RELSBORO)

HAYBORO 11 MI.
OLYMPIA 2.2 MI.

313 2'30" 2 590 000 FEET VANCEBORO 15 MI. ASKIN 6.8 MI. 317

77°00' 35°07'30"



3888

3887

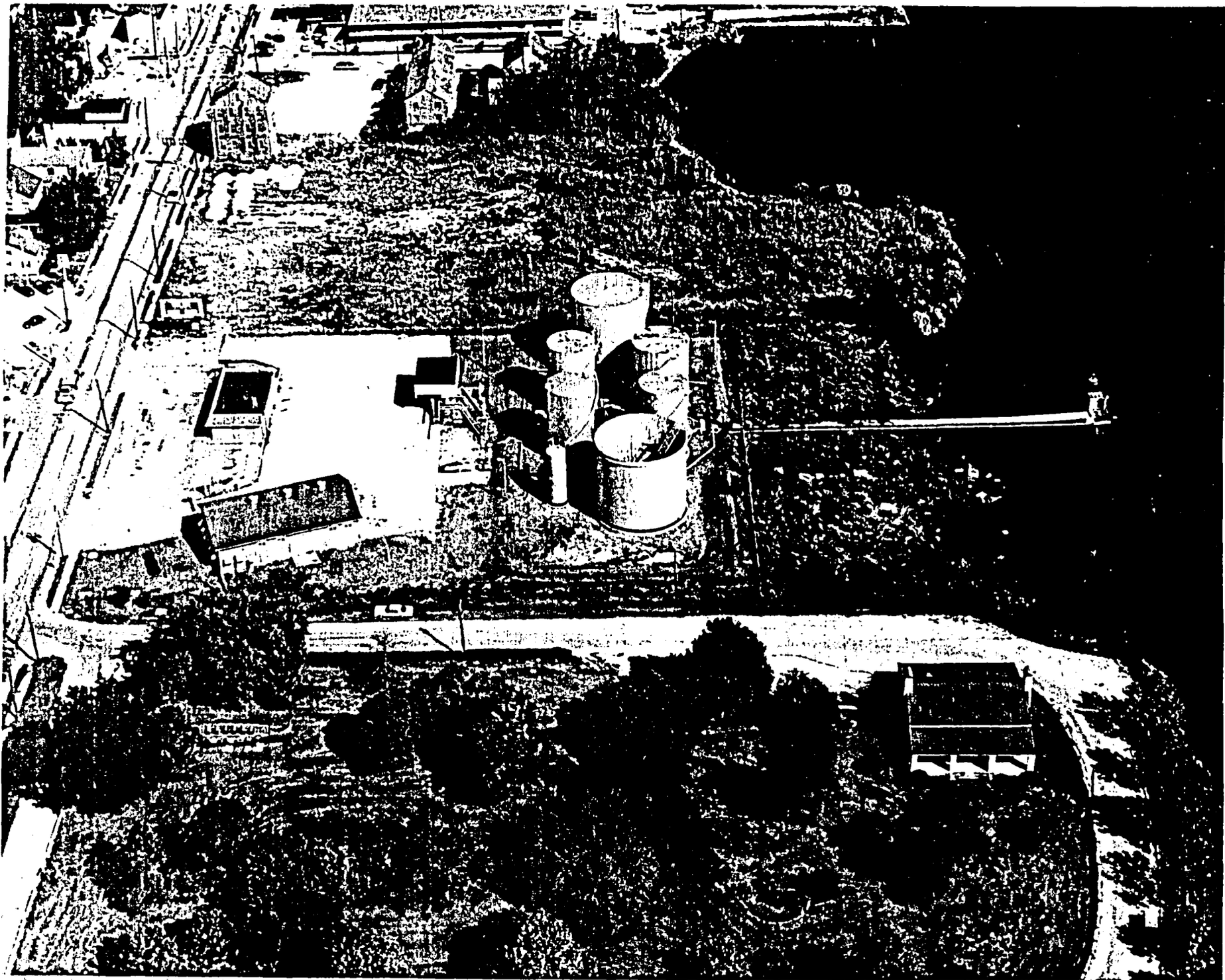
500 000
FEET

3886

3885

TEXACO U.S.A.
TERMINALS





ATES
OMMERCE
IC SURVEY

NEW BERN QUADRANGLE
NORTH CAROLINA
7.5 MINUTE SERIES (TOPOGRAPHIC)
SE/4 NEW BERN 15' QUADRANGLE

5654 III NW
(REELSBORO)

BAYBORO 11 MI.
OLYMPIA 22 MI.

