

**APPENDIX E**  
**ADEM FILE REVIEW DATA**



# ADEM



## ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

POST OFFICE BOX 301463 ♦ 1751 CONG. W. L. DICKINSON DRIVE 36109-2608  
MONTGOMERY, ALABAMA 36130-1463  
(334) 271-7700

JAMES W. WARR  
DIRECTOR

Date: 5-29-98

FOB JAMES, JR.  
GOVERNOR

Facsimiles: (334)

Administration: 271-7950  
Air: 279-3044  
Land: 279-3050  
Water: 279-3051  
Groundwater: 270-5631  
Field Operations: 272-8131  
Laboratory: 277-6718  
Education/Outreach: 213-4399

Dear Sir or Madam,

Enclosed find the copies you requested from the ADEM.  
An invoice for the copies is also enclosed in your package. Please send a check to the attention of Kerri Shaffer along with a copy of your invoice. If you require further assistance call, 334-270-5617.

Sincerely,

Kerri Dickey Shaffer  
Permits & Services





CLONIA file

# ADEM

## ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

March 23, 1995



Fob James, Jr.  
Governor

John M. Smith, Director

Mailing Address:  
PO BOX 301463  
MONTGOMERY AL  
36130-1463

Mr. Lee Jaye  
Ft. McClellan  
ATZN-EM Building 614  
Ft. McClellan, Alabama 36205

Physical Address:  
1751 Cong. W. L.  
Dickinson Drive  
Montgomery, AL  
36109-2608

Dear Mr. Jaye:

(334) 271-7700  
FAX 270-5612

RE: NO FURTHER ACTION  
Ft. McClellan, Building 238  
Ft. McClellan, Calhoun County, Alabama  
Facility I.D. No 11953-015-015840

The Department has reviewed the Underground Storage Tank Closure report for the above-referenced site. As a result of this review, it has been determined that no further investigative or corrective actions as required under ADEM Admin. Code R. 335-6-15.26-.29 will be required for this site at this time.

Field Offices:

110 Vulcan Road  
Birmingham, AL  
35209-4702  
(205) 942-6168  
FAX 941-1603

Please use a complete reference line in all future correspondence, including Facility Identification Number, name, address, and Incident Number (UST - - ), where applicable. Sites that are not registered will not have an Identification Number and should be labeled (NOT REGISTERED). Because our filing system is dependent on the use of the Facility Identification Number, we may have to return correspondence and reports that do not provide this information.

400 Well Street, NE  
P.O. Box 953  
Decatur, AL  
35602-0953  
(205) 353-1713  
FAX 340-9359

If there are any questions, please contact me at (334)271-7976.

2204 Perimeter Road  
Mobile, AL  
36615-1131  
(334) 450-3400  
FAX 479-2593

Sincerely,

Earl M. Moore  
Pollution Control Specialist  
UST Compliance Section  
Groundwater Branch  
Water Division

EMM/nw



CLONFA file

# ADEM

## ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT



Fob James, Jr.  
Governor

March 23, 1995

John M. Smith, Director

Mailing Address:  
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36130-1463

Mr. Lee Jaye  
Ft. McClellan  
ATZN-EM Building 614  
Ft. McClellan, Alabama 36205

Physical Address:  
1751 Cong. W. L.  
Dickinson Drive  
Montgomery, AL  
36109-2608

Dear Mr. Jaye:

(334) 271-7700  
FAX 270-5612

RE: NO FURTHER ACTION  
Ft. McClellan, Building-3138  
Ft. McClellan, Calhoun County, Alabama  
Facility I.D. No. 11953-015-015840

The Department has reviewed the Underground Storage Tank Closure report for the above-referenced site. As a result of this review, it has been determined that no further investigative or corrective actions as required under ADEM Admin. Code R. 335-6-15.26-.29 will be required for this site at this time.

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2284 Perimeter Road  
Mobile, AL  
36615-1131  
(334) 450-3400  
FAX 479-2593

Sincerely,

Earl M. Moore  
Pollution Control Specialist  
UST Compliance Section  
Groundwater Branch  
Water Division

EJM/nw



CLONFA *fu*

# **ADEM**

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## **ALABAMA**

### **DEPARTMENT OF ENVIRONMENTAL MANAGEMENT**



Fob James, Jr.  
Governor

March 23, 1995

John M. Smith, Director

Mailing Address:  
PO BOX 301463  
MONTGOMERY AL  
36130-1463

Mr. Lee Jaye  
Ft. McClellan  
ATZN-EM Building 614  
Ft. McClellan, Alabama 36205

Physical Address:  
1751 Cong. W. L.  
Dickinson Drive  
Montgomery, AL  
36109-2608

Dear Mr. Jaye:

(334) 271-7700  
FAX 270-5612

RE: NO FURTHER ACTION  
Ft. McClellan, Building 503  
Ft. McClellan, Calhoun County, Alabama  
Facility I.D. No. 11953-015-015840

The Department has reviewed the ~~the~~ Underground Storage Tank Closure report for the above-referenced site. As a result of this review, it has been determined that no further investigative or corrective actions as required under ADEM Admin. Code R. 335-6-15.26-.29 will be required for this site at this time.

**Field Offices:**

110 Vulcan Road  
Birmingham, AL  
35209-4702  
(205) 942-6168  
FAX 941-1603

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(205) 353-1713  
FAX 340-9359

If there are any questions, please contact me at (334)271-7976.

2204 Perimeter Road  
Mobile, AL  
36615-1131  
(334) 450-3400  
FAX 479-2593

Sincerely,

Earl M. Moore  
Pollution Control Specialist  
UST Compliance Section  
Groundwater Branch  
Water Division

EMM/nw



CLONFA *fill*

# ADEM

## ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT



Fob James, Jr.  
Governor

March 23, 1995

John M. Smith, Director

Mailing Address:  
PO BOX 301463  
MONTGOMERY AL  
36130-1463

Mr. Lee Jaye  
Ft. McClellan  
ATZN-EM Building 614  
Ft. McClellan, Alabama 36205

Physical Address:  
1751 Cong. W. L.  
Dickinson Drive  
Montgomery, AL  
36109-2608

Dear Mr. Jaye:

(334) 271-7700  
FAX 270-5612

RE: NO FURTHER ACTION  
Ft. McClellan, Building 2109  
Ft. McClellan, Calhoun County, Alabama  
Facility I.D. No. 11953-015-015815

The Department has reviewed the Underground Storage Tank Closure report for the above-referenced site. As a result of this review, it has been determined that no further investigative or corrective actions as required under ADEM Admin. Code R. 335-6-15.26-.29 will be required for this site at this time.

Field Offices:

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Birmingham, AL  
35209-4702  
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P.O. Box 953  
Decatur, AL  
35602-0953  
(205) 353-1713  
FAX 340-9359

If there are any questions, please contact me at (334)271-7976.

2204 Perimeter Road  
Mobile, AL  
36615-1131  
(334) 450-3400  
FAX 479-2593

Sincerely,

Earl M. Moore  
Pollution Control Specialist  
UST Compliance Section  
Groundwater Branch  
Water Division

EMM/nw



UST Inspection Checklist

Facility I.D. No. 11953-015-015820

Inspector's Name KB Date 1076-7-9-91

Facility Name Ft McClellan

Facility Location:

Location (Hwy, Rd, etc) BLDA #1076

City Anniston County Calhoun State

Facility Mailing Address State Zip

City State Zip

Owner:

Owner Name Ft McClellan Address Evir. Office

City Ft McClellan State AL Zip 36205

Active Tanks: [ ] G [ ] D 2 [ ] K [ ] Oil [ ] Other

[ ] Inert Tanks [ ] Inactive Tanks [ ] Other

Is certificate displayed? [ ] Yes [ ] No Is information correct? [ ] Yes [ ] No Explain

Inventory Records: [ ] Required [ ] Not Required

Are inventory records available? [ ] Yes [ ] No

Is there a loss/gain of 1.0% monthly throughput plus 130 gallon? [ ] Yes [ ] No

Throughput Amount (+/-)

Leak Detection For Tanks: [ ] Required [ ] Not Required

[ ] Manual tank gauging

[ ] Tank tightness test (10 years only) Date: P/F

[ ] Automatic tank gauge

[ ] Vapor monitoring system

[ ] Groundwater monitoring wells

[ ] Interstitial monitor in secondary barrier

[ ] Interstitial monitor in secondary containment

[ ] Other

[ ] None

[ ] Are Calibration records available where applicable [ ] Yes [ ] No

Leak Detection For Piping: [ ] Required [ ] Not Required

[ ] Suction Check valve visible [ ] Yes [ ] No Explain

[ ] Pressurized Automatic line leak detectors [ ] Yes [ ] No

Type of monthly monitoring for piping:

[ ] Line tightness testing Date: P/F

[ ] Secondary barrier sloped to tank pit

[ ] Secondary barrier sloped to observation well

[ ] Interstitial monitoring in secondary containment

[ ] Vapor monitoring system

[ ] Groundwater monitoring wells

[ ] Other

[ ] None

[ ] Are Calibration records available where applicable [ ] Yes [ ] No

Corrosion Protection [ ] Required [ ] Not Required

Test location for tanks: [ ] Yes [ ] No [ ] N/A

Test location for piping: [ ] Yes [ ] No [ ] N/A

Test location for flex connectors: [ ] Yes [ ] No [ ] N/A

Are corrosion maintenance records available? [ ] Yes [ ] No

Spill/Overfill Equipment: [ ] Required [ ] Not Required

Spill catchment basins on all tanks? [ ] Yes [ ] No

Overfill prevention on all tanks? [ ] Yes [ ] No

[ ] Shutoff at 95% full

[ ] Flow restrictor at 90% full

[ ] Audible high level alarm at 90% full

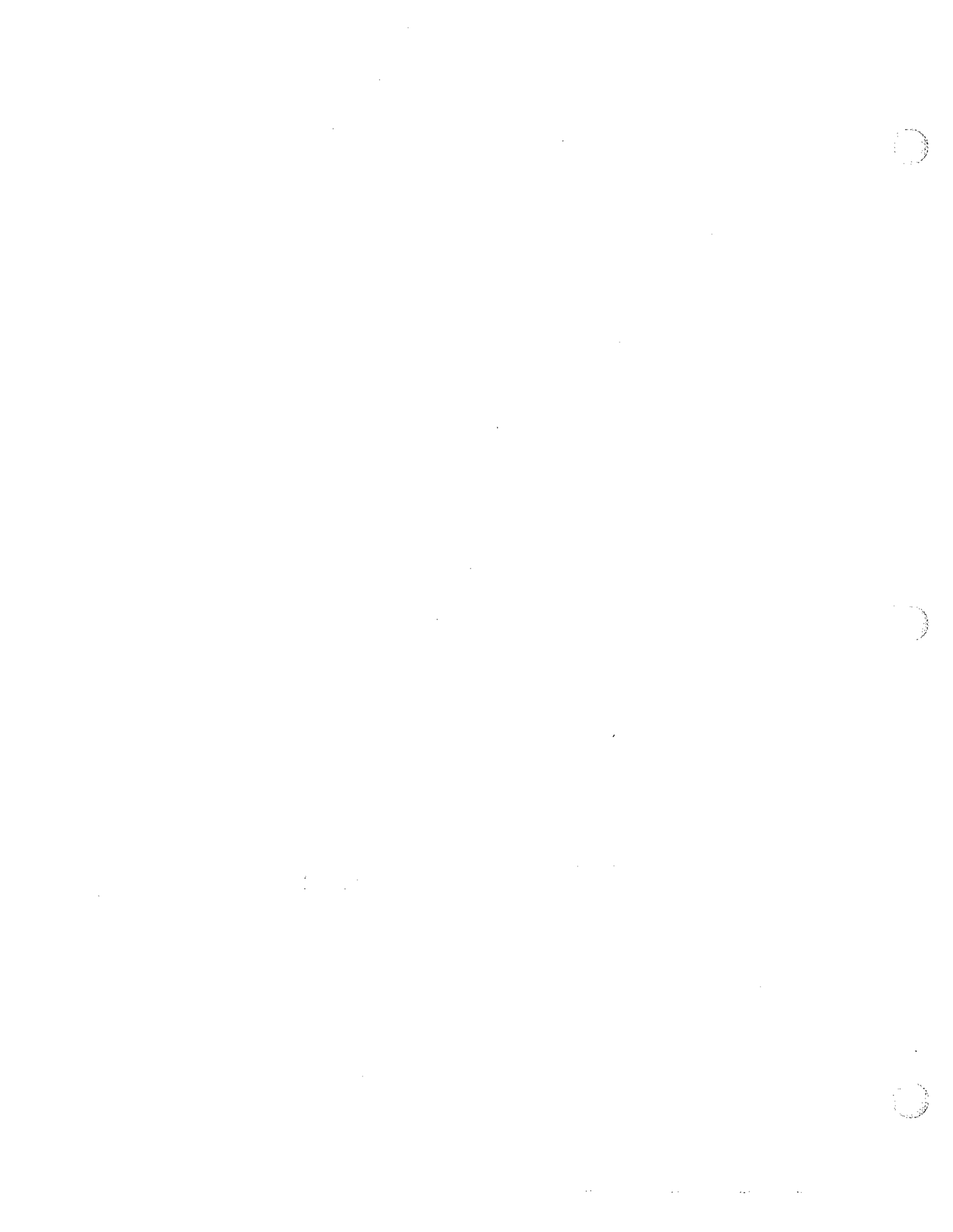
Comments: (Is there any evidence of leaks? Contaminated soils? Vapors or prevalent gas or diesel odor? Checked adjacent ditches, storm culverts, etc.?)

- Military Post Contractor

Ray & Candy

- Subcontractor

Keith Holmes





Owner Name  
(from Section I) FORT McLELLAN

Location  
(from Section II) Building 3138

VI. GENERAL INFORMATION (CONT'D)

**What Tanks Are Included?** Underground storage tank is defined as any one or combination of tanks (including connected piping) that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing: 1. gasoline, used oil, or diesel fuel, and 2. industrial solvents, pesticides, herbicides or fumigants.

**What Tanks Are Excluded?** (Tanks removed from the ground are not subject to notification.) Other tanks and piping excluded from notification are:

1. farm or residential tanks of 1,100 gallons or less capacity used for storing motor fuel for noncommercial purposes;
2. tanks used for storing heating oil for consumptive use on the premises where stored;
3. septic tanks;
4. pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws.
5. surface impoundments, pits, ponds, or lagoons;
6. storm water or waste water collection systems;
7. flow-through process tanks;
8. liquid traps or associated gathering lines directly related to oil or gas production and gathering operations;
9. storage tanks situated in an underground area (such as basement, cellar, mineworking, drift, shaft, or tunnel) if the storage tank is situated upon or above the surface of the floor.

**What Substances Are Covered?** The notification requirements apply to underground storage tanks that contain regulated substances. This includes any substance defined as hazardous in section 101(14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Division 14 of the ADEM Administrative Code. It also includes petroleum, e.g. crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute).

**How To Undergo Temporary Closure?** Notification is required when a UST system is taken temporarily out of use. Any required corrosion protection and release detection systems must continue to be operated. When a system is temporarily closed for 3 months or more, vent lines must remain open and functioning and all other lines, pumps, manways, and ancillary equipment must be capped and secured. When a UST system remains temporarily closed for more than 12 months it must be permanently closed within 90 days if it does not meet new tank corrosion protection standards, or if it has not been upgraded to meet corrosion protection standards. An extension may be

applied for only after a site assessment is performed and submitted to the Department.

**How To Undergo Permanent Closure?** A tank can be permanently closed by removing from the ground or by filling with an inert solid material. Owners must notify ADEM of their intent to permanently close at least 30 days before beginning closure. An assessment of the UST site must be performed in accordance with ADEM guidelines before the closure is complete. Upon completing closure, this form should be used to notify ADEM of final closure.

**What Are The Deadlines For Release Detection?** UST systems installed after December 22, 1988 must have release detection for tanks and piping at installation. UST systems in the ground before December 22, 1988 are required to have Release Detection for tanks and for suction piping according to the year the system was installed as follows:

Installed Before 1965 or Date Unknown	December 22, 1989
Installed 1965-1969	December 22, 1990
Installed 1970-1974	December 22, 1991
Installed 1975-1979	December 22, 1992
Installed 1980-1988	December 22, 1993

Release detection was required for all pressurized piping by December 22, 1990.

**What Are The Deadlines For Corrosion Protection?** UST systems installed after December 22, 1988 must have Corrosion Protection on tanks and piping at installation. UST systems in the ground before December 22, 1988 are required to have Corrosion Protection on tanks and piping by December 22, 1998.

**What Are The Deadlines For Spill/Overfill Prevention?** UST systems installed after December 22, 1988 must have Spill/Overfill Prevention on tanks at installation. UST systems in the ground before December 22, 1988 are required to have Spill/Overfill Prevention on tanks by December 22, 1998.

**Where To Get The Rules And Regulations For UST Systems?** A complete copy of the regulations contained in ADEM Administrative Code R. 335-6-15 and 335-6-16 may be obtained upon request from the ADEM Office of General Counsel at the above address. There is a nominal fee charged to cover the cost of printing.

**Penalties:** Any owner who knowingly fails to notify, submits false information, or fails to comply with the requirements of RULES 335-6-15 and 335-6-16 shall be subject to civil penalty not to exceed \$25,000 a day for each tank for which notification is not given, or for which false information is submitted, or for which non-compliance with the requirements of RULES 335-6-15 and 335-6-16 exists.

VII. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location)

Tank Identification No. Arbitrarily Assigned Sequential Number (e.g., 1,2,3)	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.
1. Status of Tank (Mark all that apply) <input checked="" type="checkbox"/> Currently in Use <input type="checkbox"/> Temporarily Closed <input type="checkbox"/> Permanently Closed <small>Within 300 ft. of a Private Well or within 1000 ft. of a Public Water Supply Well</small>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Additional Information (for tanks temporarily closed) a. Estimated date last used (mo/yr) b. Estimated quantity of substance remaining (gal.)	/	/	/	/	/

CONTINUE ON NEXT PAGE

Owner Name  
(from Section I) FORT McCLELLAN

Location  
(from Section II) Building 3138

VII. DESCRIPTION OF UNDERGROUND STORAGE TANKS (CONTD.)

Tank Identification No. Arbitrarily Assigned Sequential Number (e.g., 1,2,3...)	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.
<b>3. Tank History</b> (Mark all that apply <input checked="" type="checkbox"/> )					
Date tank was installed (mo/da/yr)	5/19/1994	/ /	/ /	/ /	/ /
Date tank was sold by this owner (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank was bought by this owner (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank was removed (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank was filled with inert material (e.g., sand, concrete) (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank upgraded with field installed cathodic protection (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank upgraded with interior lining (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date piping upgraded with field installed cathodic protection (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
<b>4. Estimated Total Capacity (Gallons)</b>	2,500-gallon				
<b>5. Substance Currently Stored in Greatest Quantity by Volume</b> (Mark all that apply <input checked="" type="checkbox"/> )					
a. Empty	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Petroleum					
Gasoline (including alcohol blends)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Diesel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Kerosene	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Aviation Fuel (JP-4, etc.)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Used Oil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Virgin Oil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other, Please Specify	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Hazardous Substance					
Please Indicate Name of Principal CERCLA Substance or Chemical Abstract Service (CAS) No.					
Mark box <input checked="" type="checkbox"/> if tank stores a mixture of substances	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. Unknown	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>6. Tank Usage</b> (Mark all that apply <input checked="" type="checkbox"/> )					
Emergency Power Generator Tank ( tank and piping deferred from release detection)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Retail Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bulk Facility Tank	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Industrial Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Farm Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Residential Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Heating Oil Tank (Notification not required)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
VIII. CORROSION PROTECTION					
<b>7. Material of Tank Construction</b> (Mark all that apply <input checked="" type="checkbox"/> )					
Steel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiberglass Reinforced Plastic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unknown	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other, Please Specify					

CONTINUE ON NEXT PAGE

Owner Name  
(from Section I) FORT McLELLAN

Location  
(from Section II) Building 3138

Page N

VIII. CORROSION PROTECTION (CONT'D)

Tank Identification No. Arbitrarily Assigned Sequential Number (e.g., 1,2,3...)	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.
<b>8. Corrosion Protection For Tank</b> (Mark all that apply <input checked="" type="checkbox"/> ) Coating and Cathodic Protection Fiberglass Reinforced Plastic Coated Field Installed Cathodic Protection Interior Lining (e.g., epoxy resins) None or Painted (e.g., asphaltic) Unknown Other, Please Specify _____	<input checked="" type="checkbox"/>				
<b>9. Material of Piping Construction</b> (Mark all that apply <input checked="" type="checkbox"/> ) Steel Fiberglass Reinforced Plastic Unknown Other, Please Specify _____	<input checked="" type="checkbox"/>				
<b>10. Corrosion Protection for Steel Piping</b> (Mark all that apply <input checked="" type="checkbox"/> ) None Coating and Field-installed Cathodic Protection Field-installed Cathodic Protection Galvanized, Bare, or Painted (e.g., asphaltic) Unknown Other, Please Specify _____					

IX. SPILL OVERFILL PREVENTION

<b>11. Spill Prevention Equipment</b> (Mark all that apply <input checked="" type="checkbox"/> ) Catchment Basin None	<input checked="" type="checkbox"/>				
<b>12. Overfill Prevention Equipment</b> (Mark all that apply <input checked="" type="checkbox"/> ) Flow Restrictor At 90% Full (e.g. Ball Float Valve) Automatic Shutoff Device At 95% Full High Level Alarm At 90% Full None	<input checked="" type="checkbox"/>				

X. RELEASE DETECTION

<b>13. Method of Release Detection For Tank</b> (Mark all that apply <input checked="" type="checkbox"/> ) Automatic tank gauging Tank tightness testing with inventory control Tank tightness testing with manual tank gauging (only tanks 551 gal. through 2000 gal.) Interstitial monitoring within secondary containment Interstitial monitoring within a secondary barrier Vapor monitoring Ground-water monitoring Manual tank gauging (only tanks 550 gal. or less) Statistical inventory reconciliation Other, Please Specify _____  None	<input checked="" type="checkbox"/>				
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CONTINUE ON NEXT PAGE

Owner Name  
(from Section I) FORT MCLELLAN

Location

(from Section II) Buildg 3138

Page No. 5

X. RELEASE DETECTION CONT'D.

| Tank Identification No.<br>Arbitrarily Assigned Sequential Number (e.g., 1,2,3...)   | Tank No.                 |
|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| <b>14. Type of Piping</b><br>(Mark all that apply <input checked="" type="checkbox"/> ) <ul style="list-style-type: none"> <li><input type="checkbox"/> Pressurized</li> <li><input type="checkbox"/> Suction (with one check valve located immediately beneath pump)</li> <li><input checked="" type="checkbox"/> Suction (with one or more check valves not located immediately beneath pump)</li> <li><input type="checkbox"/> Gravity</li> </ul>   | <input type="checkbox"/> |
| <b>15. Method of Release Detection For Piping</b><br>(Mark all that apply <input checked="" type="checkbox"/> ) <ul style="list-style-type: none"> <li><input type="checkbox"/> Automatic line leak detector</li> <li><input type="checkbox"/> Combination automatic line leak detector and monthly line tightness testing</li> <li><input type="checkbox"/> Annual line tightness testing</li> <li><input checked="" type="checkbox"/> Line tightness testing every 3 years (suction only)</li> <li><input type="checkbox"/> Interstitial monitoring within secondary containment</li> <li><input type="checkbox"/> Interstitial monitoring within a secondary barrier</li> <li><input type="checkbox"/> Vapor monitoring</li> <li><input type="checkbox"/> Ground-water monitoring</li> <li><input type="checkbox"/> Suction piping with one check valve located immediately beneath pump (acceptable as leak detection method)</li> <li><input type="checkbox"/> Statistical inventory reconciliation</li> <li><input type="checkbox"/> Other, please specify _____</li> <li><input type="checkbox"/> None</li> </ul> | <input type="checkbox"/> |

XI. CERTIFICATION OF COMPLIANCE COMPLETE FOR ALL TANKS INSTALLED AFTER 12-22-88 AT THIS LOCATION:

16. Method of installation certification

(Mark all that apply )

- The installer has been certified by the tank and piping manufacturers \_\_\_\_\_
- All work listed on the manufacturer's installation checklists has been completed \_\_\_\_\_
- The installation has been inspected and certified by a registered professional engineer \_\_\_\_\_
- Another method was used which was approved by ADEM. Please specify: \_\_\_\_\_

17. Plans And Specifications Where Required For Installation

(Mark one )

- Installed in accordance with plans and specifications submitted to ADEM
- Plans and specifications not submitted

18. I have financial responsibility in accordance with Rule 335-6-15-.46 and .47. Please Specify Method:

(Mark all that apply )

- Compliance with eligibility requirements of AUST Trust Fund (MOTOR FUEL TANKS ONLY)
  - Net worth of \$25,000
  - Insurance, surety bond or guarantee for \$5000.00 per incident.
- Private Insurance  
Insurer: \_\_\_\_\_  
Policy Number: \_\_\_\_\_
- Guarantee or Surety Bond
- Self-insurance

CONTINUE ON NEXT PAGE

Owner Name  
(from Section I) FORT McCLELLAN

Location  
(from Section II) Building 3138

Page No. 6

**XI. CERTIFICATION OF COMPLIANCE (COMPLETE FOR ALL TANKS INSTALLED AFTER 12 22 88 AT THIS LOCATION)**

19. OATH: I certify that the information concerning installation provided in Items 7. through 17. are true to the best of my belief and knowledge.

Installer: X John Niekro  
Signature

4/11/95  
Date

JOHN NIEKRO  
Name

PIPER  
Position

J+D ENTERPRISES  
Company

**XII. CERTIFICATION (Read and sign after completing Section I. through XI)**

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 responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name and official title of operator or authorized representative	Signature	Date Signed
Name and official title of owner or owner's authorized representative	Signature	Date Signed



Owner Name  
(from Section I) FORT McCLELLAN

Location  
(from Section II) Building 503

VI GENERAL INFORMATION (CONT'D)

**What Tanks Are Included?** Underground storage tank is defined as any one or combination of tanks (including connected piping) that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing: 1. gasoline, used oil, or diesel fuel, and 2. industrial solvents, pesticides, herbicides or fumigants.

**What Tanks Are Excluded?** (Tanks removed from the ground are not subject to notification.) Other tanks and piping excluded from notification are:

1. farm or residential tanks of 1,100 gallons or less capacity used for storing motor fuel for noncommercial purposes;
2. tanks used for storing heating oil for consumptive use on the premises where stored;
3. septic tanks;
4. pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws.
5. surface impoundments, pits, ponds, or lagoons;
6. storm water or waste water collection systems;
7. flow-through process tanks;
8. liquid traps or associated gathering lines directly related to oil or gas production and gathering operations;
9. storage tanks situated in an underground area (such as as basement, cellar, mineworking, drift, shaft, or tunnel) if the storage tank is situated upon or above the surface of the floor.

**What Substances Are Covered?** The notification requirements apply to underground storage tanks that contain regulated substances. this includes any substance defined as hazardous in section 101(14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980(CERCLA), with the exception of those substances regulated as hazardous waster under Division 14 of the ADEM Administrative Code. It also includes petroleum, e.g. crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute).

**How To Undergo Temporary Closure?** Notification is required when a UST system is taken temporarily out of use. Any required corrosion protection and release detection systems must continue to be operated. When a system is temporarily closed for 3 months or more, vent lines must remain open and functioning and all other lines, pumps, manways, and ancillary equipment must be capped and secured. When a UST system remains temporarily closed for more than 12 months it must be permanently closed within 90 days if it does not meet new tank corrosion protection standards, or if it has not been upgraded to meet corrosion protection standards. An extension may be

applied for only after a site assessment is performed and submitted to the Department.

**How To Undergo Permanent Closure?** A tank can be permanently closed by removing from the ground or by filling with an inert solid material. Owners must notify ADEM of their intent to permanently close at least 30 days before beginning closure. An assessment of the UST site must be performed in accordance with ADEM guidelines before the closure is complete. Upon completing closure, this form should be used to notify ADEM of final closure.

**What Are The Deadlines For Release Detection?** UST systems installed after December 22, 1988 must have release detection for tanks and piping at installation. UST systems in the ground before December 22, 1988 are required to have Release Detection for tanks and for suction piping according to the year the system was installed as follows:

Installed Before 1965 or Date Unknown	December 22, 1989
Installed 1965-1969	December 22, 1990
Installed 1970-1974	December 22, 1991
Installed 1975-1979	December 22, 1992
Installed 1980-1988	December 22, 1993

Release detection was required for all pressurized piping by December 22, 1990.

**What Are The Deadlines For Corrosion Protection?** UST systems installed after December 22, 1988 must have Corrosion Protection on tanks and piping at installation. UST systems in the ground before December 22, 1988 are required to have Corrosion Protection on tanks and piping by December 22, 1998.

**What Are The Deadlines For Spill/Overfill Prevention?** U systems installed after December 22, 1988 must have Spill/Overfill Prevention on tanks at installation. UST systems in the ground before December 22, 1988 are required to have Spill/Overfill Prevention on tanks by December 22, 1998.

**Where To Get The Rules And Regulations For UST Systems?** A complete copy of the regulations contained in ADEM Administrative Code R. 335-6-15 and 335-6-16 may be obtained upon request from the ADEM Office of General Counsel at the above address. There is a nominal fee charged to cover the cost of printing.

**Penalties:** Any owner who knowingly fails to notify, submits false information, or fails to comply with the requirements of RULES 335-6-15 and 335-6-16 shall be subject to civil penalty not to exceed \$25,000 a day for each tank for which notification is not given, or for which false information is submitted, or for which non-compliance with the requirements of RULES 335-6-15 and 335-6-16 exists.

VII DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location)

Tank Identification No. Arbitrarily Assigned Sequential Number (e.g., 1,2,3)	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.
1. Status of Tank (Mark all that apply <input checked="" type="checkbox"/> ) Currently in Use Temporarily Closed Permanently Closed <small>Within 300 ft. of a Private Well or within 1000 ft. of a Public Water Supply Well</small>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Additional Information (for tanks temporarily closed) a. Estimated date last used (mo/yr) b. Estimated quantity of substance remaining (gal.)	/	/	/	/	/

CONTINUE ON NEXT PAGE

Owner Name  
(from Section I) FORT MCCLELLAN

Location  
(from Section II) Building 503

VII. DESCRIPTION OF UNDERGROUND STORAGE TANKS (CONT'D.)

Tank Identification No. Arbitrarily Assigned Sequential Number (e.g., 1,2,3...)	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.
<b>3. Tank History</b> (Mark all that apply <input checked="" type="checkbox"/> )					
Date tank was installed (mo/da/yr)	5/10/94	/ /	/ /	/ /	/ /
Date tank was sold by this owner (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank was bought by this owner (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank was removed (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank was filled with inert material (e.g., sand, concrete) (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank upgraded with field installed cathodic protection (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date tank upgraded with interior lining (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
Date piping upgraded with field installed cathodic protection (mo/da/yr)	/ /	/ /	/ /	/ /	/ /
<b>4. Estimated Total Capacity (Gallons)</b>	20,000				
<b>5. Substance Currently Stored in Greatest Quantity by Volume</b> (Mark all that apply <input checked="" type="checkbox"/> )					
a. Empty	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Petroleum					
Gasoline (including alcohol blends)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Diesel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Kerosene	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Aviation Fuel (JP-4, etc.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Used Oil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Virgin Oil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other, Please Specify	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Hazardous Substance					
Please Indicate Name of Principal CERCLA Substance or Chemical Abstract Service (CAS) No.					
Mark box <input checked="" type="checkbox"/> if tank stores a mixture of substances	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. Unknown	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>6. Tank Usage</b> (Mark all that apply <input checked="" type="checkbox"/> )					
Emergency Power Generator Tank (tank and piping deferred from release detection)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Retail Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bulk Facility Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Industrial Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Farm Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Residential Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Heating Oil Tank (Notification <u>not</u> required)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

VIII. CORROSION PROTECTION

<b>7. Material of Tank Construction</b> (Mark all that apply <input checked="" type="checkbox"/> )					
Steel	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fiberglass Reinforced Plastic	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unknown	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other, Please Specify					

CONTINUE ON NEXT PAGE

Owner Name  
(from Section I) FORT McCLELLAN

Location  
(from Section II) Building 50.3

VIII CORROSION PROTECTION CONT.

Tank Identification No. Arbitrarily Assigned Sequential Number (e.g., 1,2,3...)	Tank No. 1	Tank No.	Tank No.	Tank No.	Tank No.
<b>8. Corrosion Protection For Tank</b> (Mark all that apply <input checked="" type="checkbox"/> ) Coating and Cathodic Protection Fiberglass Reinforced Plastic Coated Field Installed Cathodic Protection Interior Lining (e.g., epoxy resins) None or Painted (e.g., asphaltic) Unknown Other, Please Specify	<input checked="" type="checkbox"/>				
<b>9. Material of Piping Construction</b> (Mark all that apply <input checked="" type="checkbox"/> ) Steel Fiberglass Reinforced Plastic Unknown Other, Please Specify	<input checked="" type="checkbox"/>				
<b>10. Corrosion Protection for Steel Piping</b> (Mark all that apply <input checked="" type="checkbox"/> ) None Coating and Field-installed Cathodic Protection Field-installed Cathodic Protection Galvanized, Bare, or Painted (e.g., asphaltic) Unknown Other, Please Specify					

IX. SPILL OVERFILL PREVENTION

<b>11. Spill Prevention Equipment</b> (Mark all that apply <input checked="" type="checkbox"/> ) Catchment Basin None	<input checked="" type="checkbox"/>				
<b>12. Overfill Prevention Equipment</b> (Mark all that apply <input checked="" type="checkbox"/> ) Flow Restrictor At 90% Full (e.g. Ball Float Valve) Automatic Shutoff Device At 95% Full High Level Alarm At 90% Full None	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>				

X. RELEASE DETECTION

<b>13. Method of Release Detection For Tank</b> (Mark all that apply <input checked="" type="checkbox"/> ) Automatic tank gauging Tank tightness testing with inventory control Tank tightness testing with manual tank gauging (only tanks 551 gal. through 2000 gal.) Interstitial monitoring within secondary containment Interstitial monitoring within a secondary barrier Vapor monitoring Ground-water monitoring Manual tank gauging (only tanks 550 gal. or less) Statistical inventory reconciliation Other, Please Specify None	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>				
--	--	--	--	--	--

CONTINUE ON NEXT PAGE

Owner Name  
(from Section I) FORT McCLELLAN

Location  
(from Section II) Building 503

X RELEASE DETECTION CONT'D

Tank Identification No. Arbitrarily Assigned Sequential Number (e.g., 1,2,3...)	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.
14. Type of Piping (Mark all that apply <input checked="" type="checkbox"/> )					
Pressurized	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Suction (with one check valve located immediately beneath pump)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Suction (with one or more check valves not located immediately beneath pump)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gravity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15. Method of Release Detection For Piping (Mark all that apply <input checked="" type="checkbox"/> )					
Automatic line leak detector	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Combination automatic line leak detector and monthly line tightness testing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Annual line tightness testing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Line tightness testing every 3 years (suction only)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Interstitial monitoring within secondary containment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Interstitial monitoring within a secondary barrier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Vapor monitoring	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ground-water monitoring	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Suction piping with one check valve located immediately beneath pump (acceptable as leak detection method)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Statistical inventory reconciliation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other, please specify _____					
None	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

XI CERTIFICATION OF COMPLIANCE (COMPLETE FOR ALL TANKS INSTALLED AFTER 12 22 83 AT THIS LOCATION)

16. Method of installation certification  
(Mark all that apply )

The installer has been certified by the tank and piping manufacturers \_\_\_\_\_

All work listed on the manufacturer's installation checklists has been completed \_\_\_\_\_

The installation has been inspected and certified by a registered professional engineer \_\_\_\_\_

Another method was used which was approved by ADEM. Please specify: \_\_\_\_\_

17. Plans And Specifications Where Required For Installation  
(Mark one )

Installed in accordance with plans and specifications submitted to ADEM

Plans and specifications not submitted

18. I have financial responsibility in accordance with Rule 335-6-15-.46 and .47. Please Specify Method:  
(Mark all that apply )

Compliance with eligibility requirements of AUST Trust Fund (MOTOR FUEL TANKS ONLY)

Net worth of \$25,0000

Insurance, surety bond or guarantee for \$5000.00 per incident.

Private Insurance  
Insurer: \_\_\_\_\_

Policy Number: \_\_\_\_\_

Guarantee or Surety Bond

Self-insurance

CONTINUE ON NEXT PAGE

Owner Name  
(from Section I) FORT MCCLELLAN

Location  
(from Section II) Building 503

**XI. CERTIFICATION OF COMPLIANCE (COMPLETE FOR ALL TANKS INSTALLED AFTER 12 22 88 AT THIS LOCATION)**

19. OATH: I certify that the information concerning installation provided in Items 7. through 17. are true to the best of my belief & knowledge.

Installer: X John N. Niemen  
Signature

4/11/95  
Date

JOHN NIEMEN  
Name

PIPER  
Position

J+D ENTERPRISES  
Company

**XII. CERTIFICATION (Read and sign after completing Section 1 through XI)**

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 responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name and official title of operator or authorized representative	Signature	Date Signed
Name and official title of owner or owner's authorized representative	Signature	Date Signed

X

REGINP

UST Inspection Checklist

Facility I.D. No. 11953-015-015814 Date 7/9/91

Inspector's Name K. Banner  
Facility Name Ft. McClellan

**Facility Location:**  
Location (Hwy, Rd, etc) Blas. # 3176, 1076, 425 265  
City Anniston County Calhoun State AL  
Facility Mailing Address \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
City \_\_\_\_\_

**Owner:**  
Owner Name \_\_\_\_\_ Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Active Tanks:  G  D  2  K  Oil  Other \_\_\_\_\_  
 Inert Tanks  Inactive Tanks  Other \_\_\_\_\_  
Is certificate displayed?  Yes  No Is information correct?  Yes  No  
Explain \_\_\_\_\_

**Inventory Records:**  Required  Not Required  
Are inventory records available?  Yes  No  
Is there a loss/gain of 1.0% monthly throughput plus 130 gallon?  Yes  No  
Throughput \_\_\_\_\_ Amount (+/-) \_\_\_\_\_

**Leak Detection For Tanks:**  Required  Not Required  
 Manual tank gauging \_\_\_\_\_ Date: \_\_\_\_\_ P/F  
 Tank tightness test (10 years only) \_\_\_\_\_ Date: \_\_\_\_\_ P/F  
 Automatic tank gauge \_\_\_\_\_  
 Vapor monitoring system \_\_\_\_\_  
 Groundwater monitoring wells \_\_\_\_\_  
 Interstitial monitor in secondary barrier \_\_\_\_\_  
 Interstitial monitor in secondary containment \_\_\_\_\_  
 Other \_\_\_\_\_  
 None \_\_\_\_\_  
 Are Calibration records available where applicable  Yes  No

**Leak Detection For Piping:**  Required  Not Required  
 Suction Check valve visible  Yes  No Explain \_\_\_\_\_  
 Pressurized Automatic line leak detectors  Yes  No  
Type of monthly monitoring for piping: \_\_\_\_\_ Date: \_\_\_\_\_ P/F  
 Line tightness testing \_\_\_\_\_  
 Secondary barrier sloped to tank pit \_\_\_\_\_  
 Secondary barrier sloped to observation well \_\_\_\_\_  
 Interstitial monitoring in secondary containment \_\_\_\_\_  
 Vapor monitoring system \_\_\_\_\_  
 Groundwater monitoring wells \_\_\_\_\_  
 Other \_\_\_\_\_  
 None \_\_\_\_\_  
 Are Calibration records available where applicable  Yes  No

**Corrosion Protection**  Required  Not Required  
Test location for tanks:  Yes  No  N/A  
Test location for piping:  Yes  No  N/A  
Test location for flex connectors:  Yes  No  N/A  
Are corrosion maintenance records available?  Yes  No

**Spill/Overfill Equipment:**  Required  Not Required  
Spill catchment basins on all tanks?  Yes  No  
Overfill prevention on all tanks?  Yes  No  
 Shutoff at 95% full  
 Flow restrictor at 90% full  
 Audible high level alarm at 90% full

**Comments:** (Is there any evidence of leaks? Contaminated soils? Vapors or prevalent gas or diesel odor? Checked adjacent ditches, storm culverts, etc.?)  
Post Contractor - Ray & Candy  
Hired " - Keith Holmes





# The EDR Area Study Report

Study Area  
Fort McClellan, Alabama  
Anniston, Alabama

May 06, 1998

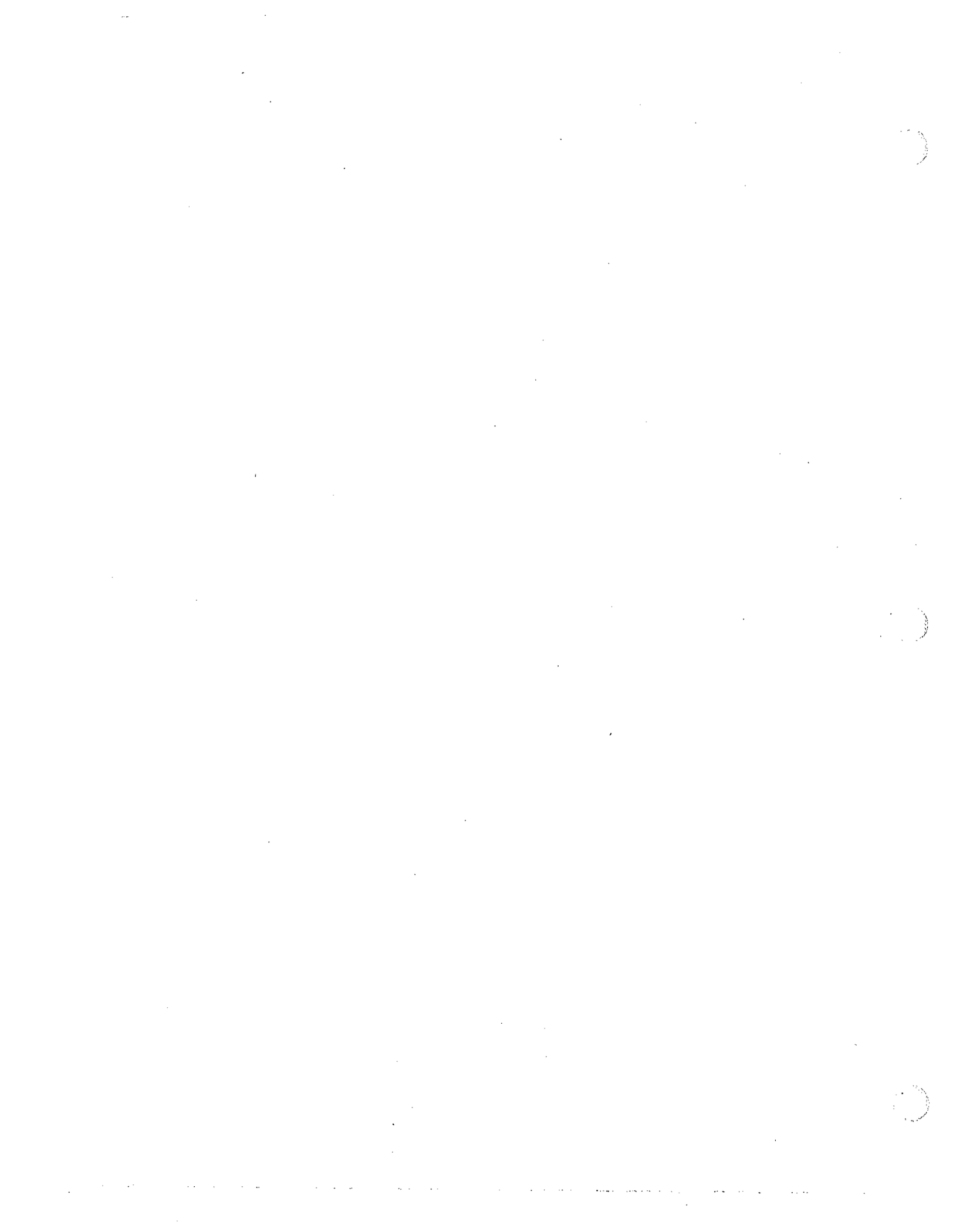
Inquiry number 251784.1s

**The Source  
For Environmental  
Risk Management  
Data**

3530 Post Road  
Southport, Connecticut 06490

**Nationwide Customer Service**

Telephone: 1-800-352-0050  
Fax: 1-800-231-6802  
Internet: [www.edrnet.com](http://www.edrnet.com)



## EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR).

The address of the subject property for which the search was intended is:

FORT MCCLELLAN, ALABAMA  
ANNISTON, AL 36201

No mapped sites were found in EDR's search of available ( "reasonably ascertainable ") government records within the requested search area for the following Databases:

**NPL:**..... National Priority List  
**Delisted NPL:**..... NPL Deletions  
**RCRIS-TSD:**..... Resource Conservation and Recovery Information System  
**SHWS:**..... State Haz. Waste  
**CERCLIS:**..... Comprehensive Environmental Response, Compensation, and Liability Information System  
**CERC-NFRAP:**..... Comprehensive Environmental Response, Compensation, and Liability Information System  
**CORRACTS:**..... Corrective Action Report  
**SWF/LF:**..... Permitted Landfills  
**AST:**..... AST Sites List  
**RAATS:**..... RCRA Administrative Action Tracking System  
**RCRIS-SQG:**..... Resource Conservation and Recovery Information System  
**RCRIS-LQG:**..... Resource Conservation and Recovery Information System  
**HMIRS:**..... Hazardous Materials Information Reporting System  
**PADS:**..... PCB Activity Database System  
**ERNS:**..... Emergency Response Notification System  
**TRIS:**..... Toxic Chemical Release Inventory System  
**NPL Lien:**..... NPL Liens  
**TSCA:**..... Toxic Substances Control Act  
**MLTS:**..... Material Licensing Tracking System  
**ROD:**..... ROD  
**CONSENT:**..... Superfund (CERCLA) Consent Decrees

Unmapped (orphan) sites are not considered in the foregoing analysis.

## EXECUTIVE SUMMARY

### Search Results:

Page numbers refer to the EDR Radius Map report where detailed data on individual sites be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

**LUST:** The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data comes from the Department of Environmental Management's Leaking Underground Storage Tank Listing.

A review of the LUST list, as provided by EDR, and dated 11/03/1997 has revealed that there is 1 LUST site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b><i>DISCOUNT FOOD MART #111</i></b>	<b><i>8172 MCCLELLAN BLVD (HWY 21)</i></b>	<b><i>1</i></b>	<b><i>2</i></b>

**UST:** The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data comes from the Department of Environmental Management's UST Data with Owner/Site/Tank Information database.

A review of the UST list, as provided by EDR, and dated 04/21/1997 has revealed that there are 3 UST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<b><i>DISCOUNT FOOD MART #111</i></b>	<b><i>8172 MCCLELLAN BLVD (HWY 21)</i></b>	<b><i>1</i></b>	<b><i>2</i></b>
EXXON STARMART	5740 MCCLELLAN BLVD	4	4
LENLOCK SERVICE STATION	5614 MCCLELLAN BLVD	5	7

**FINDS:** The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 04/01/1997 has revealed that there are 2 FINDS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
WAL-MART STORE #06-0329	5560 MCCLELLAN BLVD	2	4
CALHOUN CO BOE N DIST SCH	4400 MCCLELLAN BLVD	3	4

## EXECUTIVE SUMMARY

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.



MAP FINDINGS SUMMARY

<u>Database</u>	<u>Total Plotted</u>
NPL	0
Delisted NPL	0
RCRIS-TSD	0
State Haz. Waste	0
CERCLIS	0
CERC-NFRAP	0
CORRACTS	0
State Landfill	0
LUST	1
UST	3
AST	0
RAATS	0
RCRIS Sm. Quan. Gen.	0
RCRIS Lg. Quan. Gen.	0
HMIRS	0
PADS	0
ERNS	0
FINDS	2
TRIS	0
NPL Liens	0
TSCA	0
MLTS	0
ROD	0
CONSENT	0

\* Sites may be listed in more than one database

**MAP FINDINGS**

Map ID  
Direction  
Distance

Site

Database(s)

EDR ID Number  
EPA ID Number

**Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.**

1	<b>DISCOUNT FOOD MART #111</b> <b>8172 MCCLELLAN BLVD (HWY 21)</b> <b>ANNISTON, AL 36201</b>	<b>LUST</b> <b>UST</b>	<b>U001717441</b> <b>N/A</b>
---	--	---------------------------	---------------------------------

**LUST:**

Facility ID: 3246  
 Owner ID: 15420  
 Owner: WILLIAMSON OIL CO INC  
 FT PAYNE, AL 35967  
 Contact: JOHN MOAK EXT 605  
 Incident Date: 02/94  
 Incident Number: UST940224

**UST:**

Facility ID: 3246	Tank Number: 1
Owner ID: 15420	Account Num: Not reported
Ast or Ust: Underground Tank	Compartments: Not reported
Facility Status: Permanently Out of Use	
CERCLA Number: Not reported	Date Installed: 01/01/1980
Capacity: 6000	is Tank Empty: No
Tank Content: Gasoline	
Tank Constr Mat: Steel	
Tank Coating: Not reported	
Protection Method: Not reported	
Containment: Pressurized	
Sold Date: Not reported	Bought Date: Not reported
Removal Date: 01/01/1994	Last Used Date: 01/01/1994
Last Quantity: 0	
Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply	
Piping Material: Bare Steel	Pip Prot Inst Date: Not reported
Piping Ext Prot: Galvanized Steel Protection	
Auto Tank Gauge: Not reported	Tightness Test: No
Installation: Not reported	
Financial: Not reported	
Tank Type: Not reported	
Pipe Type: Not reported	
Date Tank was Filled with Inert Material: Not reported	
Release Detection for Tank: Statistical Inventory Reconciliation	
Release Detection for Piping: Automatic Line Leak Detection:	
	Annual Line Tightness Testing:
External Protection Installed Date: Not reported	
External Material Unknown: Unknown	
Other External Material: Not reported	
Internal Lining: Internally Lined	
Internal Protection Installed Date: Not reported	
Tightness Test Date: Not reported	
Line Tightness Test: Not reported	
Date Tank Upgraded with Cathodic Protection: Not reported	
Date Tank Upgraded with Interior Lining: Not reported	
Date Piping Upgraded with Cathodic Protection: Not reported	
Tank Corrosion Protection: None or Painted	
Pipe Coating and Field Installed Protection: No	
Method of Installation: Not reported	
Plans & Specification where Required: Not reported	
Compliance w/Eligibility Requirements: Not reported	

MAP FINDINGS

Map ID  
Direction  
Distance

Site

Database(s)

EDR ID Number  
EPA ID Number

**DISCOUNT FOOD MART #111 (Continued)**

U001717441

Facility ID:	3246	Tank Number:	2
Owner ID:	15420	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1980
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/01/1994	Last Used Date:	01/01/1994
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Statistical Inventory Reconciliation	
Release Detection for Piping:		Automatic Line Leak Detection:	
		Annual Line Tightness Testing:	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		None or Painted	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	

Facility ID:	3246	Tank Number:	3
Owner ID:	15420	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1980
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/01/1994	Last Used Date:	01/01/1994
Last Quantity:	0		

**MAP FINDINGS**

Map ID			EDR ID Number
Direction			EPA ID Number
Distance	Site	Database(s)	

**DISCOUNT FOOD MART #111 (Continued)**

U001717441

Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Automatic Line Leak Detection:		
	Annual Line Tightness Testing:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

2	<b>WAL-MART STORE #06-0329</b> 5560 MCCLELLAN BLVD ANNISTON, AL 36201	<b>FINDS</b>	1000842913 ALD983194259
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3	<b>CALHOUN CO BOE N DIST SCH</b> 4400 MCCLELLAN BLVD ANNISTON, AL 36201	<b>FINDS</b>	1001130174 AL0001728369
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FINDS:  
 Other Pertinent Environmental Activity Identified at Site:  
 - Facility has an active water discharge permit (under PCS)

4	<b>EXXON STARMART</b> 5740 MCCLELLAN BLVD ANNISTON, AL 36201	<b>UST</b>	U001863070 N/A
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UST:

Facility ID:	15156	Tank Number:	1
Owner ID:	14557	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1990
Capacity:	12000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Fiberglass Plastic		
Tank Coating:	Not reported		
Protection Method:	Catchment Basin, Alarm		
Containment:	Secondary Barrier, Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported

MAP FINDINGS

Map ID  
Direction  
Distance    Site

Database(s)    EDR ID Number  
EPA ID Number

**EXXON STARMART (Continued)**

U001863070

Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	X	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Automatic Line Leak Detection:		
	Line Tightness Testing Containment:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Fiberglass		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	15156	Tank Number:	2
Owner ID:	14557	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1990
Capacity:	8000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Fiberglass Plastic		
Tank Coating:	Not reported		
Protection Method:	Catchment Basin, Alarm		
Containment:	Secondary Barrier, Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	X	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Automatic Line Leak Detection:		
	Interstitial Monitoring within a Secondary Barrier:		
External Protection Installed Date:	Not reported		

**MAP FINDINGS**

Map ID  
Direction  
Distance

Site

Database(s)

EDR ID Number  
EPA ID Number

**EXXON STARMART (Continued)**

**U001863070**

External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Fiberglass		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	15156	Tank Number:	3
Owner ID:	14557	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1990
Capacity:	8000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Not reported		
Containment:	Secondary Barrier, Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	X	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Automatic Line Leak Detection:		
	Line Tightness Testing Containment:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

MAP FINDINGS

Map ID  
Direction  
Distance

Site

Database(s)

EDR ID Number  
EPA ID Number

**EXXON STARMART (Continued)**

**U001863070**

Facility ID:	15156	Tank Number:	4
Owner ID:	14557	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1990
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Fiberglass Plastic		
Tank Coating:	Not reported		
Protection Method:	Catchment Basin, Alarm		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	X	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Not reported	
Release Detection for Piping:		Automatic Line Leak Detection:	Interstitial Monitoring within a Secondary Barrier:
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		Fiberglass	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	

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**LENLOCK SERVICE STATION  
5614 MCCLELLAN BLVD  
ANNISTON, AL 36201**

**UST**

**U001864237  
N/A**

UST:

Facility ID:	11632	Tank Number:	1
Owner ID:	16333	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1974
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		

MAP FINDINGS

Map ID  
Direction  
Distance    Site

Database(s)    EDR ID Number  
EPA ID Number

**LENLOCK SERVICE STATION (Continued)**

**U001864237**

Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	03/02/1992	Last Used Date:	03/02/1992
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w Eligibility Requirements:	Not reported		
Facility ID	11632	Tank Number:	2
Owner ID	16333	Account Num:	Not reported
Ast or Ust	Underground Tank	Compartments:	Not reported
Facility Status	Permanently Out of Use		
CERCLA Number	Not reported	Date Installed:	01/01/1974
Capacity	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	03/02/1992	Last Used Date:	03/02/1992
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		

MAP FINDINGS

Map ID  
Direction  
Distance

Site

Database(s)

EDR ID Number  
EPA ID Number

**LENLOCK SERVICE STATION (Continued)**

U001864237

Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11632	Tank Number:	3
Owner ID:	16333	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1974
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	03/02/1992	Last Used Date:	03/02/1992
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		



ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
ANNISTON	U001864667	GAINES GROCERY	OLD HWY 78 & HWY 9	36201	UST	11625
ANNISTON	A100044450	CALHOUN CO COMMISSION	RT 10 PO BOX 683-G JOHN TURNER RD	36201	AST	011867
ANNISTON	U003204119	CALHOUN CO COMMISSION	RT 10 PO BOX 683-G JOHN TURNER RD	36201	UST	
ANNISTON	U001861578	JOE & BILLS SERVICE STATION	2607 W 10TH ST	36201	UST	10003
ANNISTON	U001717908	MONSANTO AGRICULTURAL CO	W 10TH ST HWY 202 W	36201	UST	9174
ANNISTON	U001859998	CALHOUN COUNTY SHERIFF'S DEPT	W 11TH ST ANNISTON	36201	UST	13609
ANNISTON	U001859575	C & S FOOD MART	2301 HWY 202	36201	UST	
ANNISTON	S101190921	WEST END LANDFILL	HWY 202 / ADAMS STREET		SHWS	9054
ANNISTON	S101632220	WEST END COMMUNITY	HWY 202 / ADAMS STREET		SHWS	9142
ANNISTON	S102866235	CHEVRON FACILITY#40899	1011 HIGHWAY 21		LUST	5357
ANNISTON	U001862216	SUMMONALL	HWY 21	36201	UST	11666
ANNISTON	U001467670	FULLER'S GASOLINE CO	3801 HWY 431 N	36206	UST	
ANNISTON	A100044986	PRICHARD'S GAS CO	HWY 431 N	36201	AST	011997
ANNISTON	U000768637	DISCOUNT FOOD MART #104	1000 HWY 431 N 5 PT SAKS	36201	UST	3253
ANNISTON	U001472648	DISCOUNT FOOD MART #506	1001 HWY 431 NORTH (10TH STREET)	36201	UST	3252
ANNISTON	U003205328	PRICHARD'S GAS CO	HWY 431 N	36201	UST	11997
ANNISTON	1000921536	MURPHY OIL USA INC	2625 HIGHWAY 78 EAST	36201	FINDS, RCRIS-LQG, CERC-NFRAP	
ANNISTON	1000408388	SOUTHERN TOOL INC	HWY 78 W	36201	FINDS, RCRIS-LQG, TRIS, CERC-NFRAP	
ANNISTON	A100045841	WOERNER TURF	5126 HWY 78 E	36201	AST	016066
ANNISTON	U001864761	WAITS STOP	987 HWY 9	36201	UST	15048
ANNISTON	S102554720	OHATCHEE MAIN - 11282	ALABAMA HIGHWAY 62		LUST	012189
ANNISTON	1001206398	ARMY, DEPARTMENT OF THE	ANNISTON ARMY DEPOT	36201	MLTS	
ANNISTON	A100044317	ANNISTON EXECUTIVE AVIATION	ANNISTON CALHOUN COUNTY AIRPORT	36201	AST	009219
ANNISTON	U003203877	ANNISTON ARMY DEPOT	ANNISTON ARMY DEPOT	36201	UST	
ANNISTON	U003203879	ANNISTON EXECUTIVE AVIATION	ANNISTON CALHOUN COUNTY AIRPORT	36201	UST	
ANNISTON	S102231597	ANNISTON ARMY DEPOT - BLDG 504	ANNISTON CALHOUN COUNTY AIRPORT	36201	LUST, AST	003643
ANNISTON	U001715797	CHARLES C BONDS	ANNISTON ARMY DEPOT	36201	UST	
ANNISTON	U001862374	PHILLIPS 66 CO #011261	2831 B'HAM HWY	36201	UST	
ANNISTON	U003205122	DFM 105	1ST & CLOVERDALE	36201	UST	12770
ANNISTON	U003205757	SAKS AMOCO	1001 HIGHWAY DR # 431N	36201	UST	3724
ANNISTON	1000298019	COMMERCE BLV METHYL AMINE DUMP	1020 HIGHWAY DR # 431N	36201	UST	11382
ANNISTON	U001860735	WHMA (AM) TRANSMITTER SITE	END OF COMMERCE DR	36201	CERCLIS, FINDS	
ANNISTON	U001862753	ANNISTON LENLOCK CO - 11214	GADSDEN HWY	36201	UST	11102
ANNISTON	U003207383	J J SERVICE STATION	314 GLADE ROAD - LENLOCK	36205	UST	12038
ANNISTON	1000114675	USA FT MCCLELLAN MP CHEM TRNG CTR	10171 US HIGHWAY 78 E	36201	UST	15507
ANNISTON	U001465984	SAKS TEXACO	US HWY 21 N OF ANNISTON	36201	CERCLIS, RCRIS-LQG, TRIS, RCRIS-TSD, RAATS, CORRACTS	
ANNISTON	U001863928	FAVORITE MARKET #138	SE HWY 431 & GLADE RD	36201	UST	14512
ANNISTON	S101697472	FT. MCCLELLAN MP CHEM TRNG	LAGARD AVE & HWY 202	36201	UST	9990
ANNISTON	A100045489	TYSON FOODS INC	FT. MCCLELLAN		SHWS	016333
ANNISTON	U001865158	DOYLES SERVICE STATION	3545 OLD DOWNING MILL RD	36201	AST	11638
ANNISTON	1001085314	PRECISION BODY SHOP	3101 OLD BIRMINGHAM HWY AT LEDBETTER	36201	UST	
			2984 PELHAM ROAD SOUTH	36201	RCRIS-SOG	

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
ANNISTON	U000763121	EXXON RETAIL STORE #5-0890	5730 PELHAM RD	36201	UST	
ANNISTON	U001486018	DAVID P LANEY S S	4830 PELHAM RD	36201	UST	
ANNISTON	S102231024	LEE'S ORIENTAL MARKET	5612 PELHAM ROAD		LUST	11632
ANNISTON	U003207484	PAK - A - SAK # 2	9875 U S HIGHWAY 78 EAST	36201	UST	17939
BLUE MOUNTAIN	A100044383	BLUE MOUNTAIN INDUSTRIES	20 W BLUE MOUNTAIN AVE	36201	AST	001103
FORT MCCLELLAN	1000239274	US ARMY-FT MCCLELLAN PELHAM RANGE	HIGHWAY 431 SOUTH	36205	RCRIS-SQG, FINDS, RCRIS-TSD, CORRACTS	
FORT MCCLELLAN	1000152704	OMS NO. 10	3RD ST AND 3RD AVE	36205	RCRIS-SQG, FINDS	
FT MCCLELLAN	U001860832	BLDG # 3176	HWY 21 NORTH	36206	UST	
FT MCCLELLAN	U001860833	ARMY & A.F. EXCHANGE (AFES)BLDG 2109	HWY 21 NORTH	36206	UST	
FT MCCLELLAN	U001860834	BLDG # 1876	HWY 21 NORTH	36206	UST	
FT MCCLELLAN	U001860835	BLDG #265	HWY 21 NORTH	36206	UST	11364
FT MCCLELLAN	U001860836	BLDG # 503	HWY 21 NORTH	36206	UST	
FT MCCLELLAN	U001860837	BLDG # 350	HWY 21 NORTH	36206	UST	
FT MCCLELLAN	U001860838	BLDG # 1076	HWY 21 NORTH	36206	UST	
FT MCCLELLAN	U001860839	BLDG # 2278	HWY 21 NORTH	36206	UST	12242
FT MCCLELLAN	U001860840	BLDG # 3138	HWY 21 NORTH	36206	UST	
FT MCCLELLAN	U001860841	BLDG # 3196	HWY 21 NORTH	36206	UST	13180
FT MCCLELLAN	U001860842	FT MCCLELLAN (12 WASTE OIL TANKS)	HWY 21	36205	UST	
JACKSONVILLE	U001864595	GREENS GROCERY	RT 2 NESBITLAKE RD	36205	UST	13121
OXFORD	U000005521	UNITED PARCEL SERVICE	HWY 78 W	36201	UST	2652
OXFORD	U001485987	TEXACO FOOD MART #175	1717 HWY 78 BY PASS	36201	UST	
WEAVER	S102232024	YOUNG OIL GRUB MART	CEDAR SPRING / ALEXANDRIA RD		LUST	7199
WHITE PLAINS	U001471612	E E HUBBARD	8907 HWY 9	36201	UST	6789

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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**GAINES GROCERY  
OLD HWY 78 & HWY 9  
ANNISTION, AL 36201**

UST

U001864667  
N/A

UST:

Facility ID:	11625	Tank Number:	1
Owner ID:	16863	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1986
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	04/30/1996	Last Used Date:	04/30/1994
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11625	Tank Number:	2
Owner ID:	16863	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1986
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	04/30/1996	Last Used Date:	04/30/1994

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number
		EPA ID Number

GAINES GROCERY (Continued)

U001864667

Last Quantity:	0	
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply	
Piping Material:	Not reported	Pip Prot Inst Date: Not reported
Piping Ext Prot:	Galvanized Steel Protection	
Auto Tank Gauge:	Not reported	Tightness Test: No
Installation:	Not reported	
Financial:	Not reported	
Tank Type:	Not reported	
Pipe Type:	Not reported	
Date Tank was Filled with Inert Material:	Not reported	
Release Detection for Tank:	Not reported	
Release Detection for Piping:	Not reported	
External Protection Installed Date:	Not reported	
External Material Unknown:	Unknown	
Other External Material:	Not reported	
Internal Lining:	Internally Lined	
Internal Protection Installed Date:	Not reported	
Tightness Test Date:	Not reported	
Line Tightness Test:	Not reported	
Date Tank Upgraded with Cathodic Protection:	Not reported	
Date Tank Upgraded with Interior Lining:	Not reported	
Date Piping Upgraded with Cathodic Protection:	Not reported	
Tank Corrosion Protection:	None or Painted	
Pipe Coating and Field Installed Protection:	No	
Method of Installation:	Not reported	
Plans & Specification where Required:	Not reported	
Compliance w/Eligibility Requirements:	Not reported	

CALHOUN CO COMMISSION  
 RT 10 PO BOX 683-G JOHN TURNER RD  
 ANNISTON, AL 36201

AST

A100044450  
 N/A

DETAILED ORPHAN LISTING

<u>Site</u>	<u>Database(s)</u>	<u>EDR ID Number</u> <u>EPA ID Number</u>
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CALHOUN CO COMMISSION (Continued)

A100044450

AST:

Facility ID:	011867	Tank ID:	01
Facility Contact:	E W GREEN		
Facility Tel:	(205) 236-3521		
Tank Status:	Tank Permanently Out of Use		
Account Num:	10811	Total Tanks:	1
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	0	Is Tank Empty:	Not reported
Compartments:	2	Emerg Generator:	Not reported
Tank Content:	Gasoline, Diesel		
Num Above Ground:	1	Nov Tempq Date:	11/24/92
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	CALHOUN CO COMMISSION 1702 NOBLE ST SUITE 103 ANNISTON, AL 36201		
Owner Tel:	(205) 236-3521	Owner Type:	Corporate Local Government
Owner Contact:	E W GREEN	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Not reported		

CALHOUN CO COMMISSION  
RT 10 PO BOX 683-G JOHN TURNER RD  
ANNISTON, AL 36201

UST

U003204119  
N/A

JOE & BILLS SERVICE STATION  
2607 W 10TH ST  
ANNISTON, AL 36201

UST

U001861578  
N/A

UST:

Facility ID:	10003	Tank Number:	1
Owner ID:	12792	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1948
Capacity:	3000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number	EDR ID Number
JOE & BILLS SERVICE STATION (Continued)			U001861578
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	10003	Tank Number:	2
Owner ID:	12792	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1948
Capacity:	3000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number	EDR ID Number
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JOE & BILLS SERVICE STATION (Continued)

U001861578

Facility ID:	10003	Tank Number:	3
Owner ID:	12792	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1973
Capacity:	5000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

Facility ID:	10003	Tank Number:	4
Owner ID:	12792	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1958
Capacity:	12000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
JOE & BILLS SERVICE STATION (Continued)		U001861578	
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	10003	Tank Number:	5
Owner ID:	12792	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1973
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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JOE & BILLS SERVICE STATION (Continued)

U001861578

Line Tightness Test:	Not reported
Date Tank Upgraded with Cathodic Protection:	Not reported
Date Tank Upgraded with Interior Lining:	Not reported
Date Piping Upgraded with Cathodic Protection:	Not reported
Tank Corrosion Protection:	None or Painted
Pipe Coating and Field Installed Protection:	No
Method of Installation:	Not reported
Plans & Specification where Required:	Not reported
Compliance w/Eligibility Requirements:	Not reported

**MONSANTO AGRICULTURAL CO**  
**W 10TH ST HWY 202 W**  
**ANNISTON, AL 36201**

UST

U001717908  
 N/A

UST:

Facility ID:	9174	Tank Number:	1
Owner ID:	13504	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status	Permanently Out of Use		
CERCLA Number	4NITROPHEN	Date Installed:	01/01/1962
Capacity	1500	Is Tank Empty:	No
Tank Content	Hazardous		
Tank Constr: Mat	Steel		
Tank Coating	Not reported		
Protection Method	Not reported		
Containment	Not reported		
Sold Date	Not reported	Bought Date:	Not reported
Removal Date	01/01/1988	Last Used Date:	11/11/1911
Last Quantity	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge	Not reported	Tightness Test:	No
Installation	Not reported		
Financial:	Not reported		
Tank Type	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

Facility ID:	9174	Tank Number:	2
Owner ID:	13504	Account Num:	Not reported

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
MONSANTO AGRICULTURAL CO (Continued)		U001717908	
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	ACETONE	Date Installed:	01/01/1972
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Hazardous		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/01/1988	Last Used Date:	11/11/1911
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	9174	Tank Number:	3
Owner ID:	13504	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1953
Capacity:	565	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Unknown		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/01/1988	Last Used Date:	11/11/1911
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
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MONSANTO AGRICULTURAL CO (Continued)

U001717908

Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	9174	Tank Number:	4
Owner ID:	13504	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	ACETONE	Date Installed:	01/01/1959
Capacity:	2100	Is Tank Empty:	No
Tank Content:	Hazardous		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/01/1988	Last Used Date:	11/11/1911
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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MONSANTO AGRICULTURAL CO (Continued)

U001717908

Date Piping Upgraded with Cathodic Protection:	Not reported
Tank Corrosion Protection:	None or Painted
Pipe Coating and Field Installed Protection:	No
Method of Installation:	Not reported
Plans & Specification where Required:	Not reported
Compliance w/Eligibility Requirements:	Not reported

CALHOUN COUNTY SHERIFF'S DEPT  
W 11TH ST ANNISTON  
ANNISTON, AL 36201

UST

U001859998  
N/A

UST:

Facility ID:	13609	Tank Number:	1
Owner ID:	10182	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1988
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating	Not reported		
Protection Method	Not reported		
Containment	Not reported		
Sold Date	Not reported	Bought Date:	Not reported
Removal Date	Not reported	Last Used Date:	Not reported
Last Quantity	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot	Galvanized Steel Protection		
Auto Tank Gauge	Not reported	Tightness Test:	No
Installation	Not reported		
Financial	Not reported		
Tank Type	Not reported		
Pipe Type	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Statistical Inventory Reconciliation:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Fiberglass		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

Facility ID:	13609	Tank Number:	2
Owner ID:	10182	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1988

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

CALHOUN COUNTY SHERIFF'S DEPT (Continued)

U001859998

Capacity:	2	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Statistical Inventory Reconciliation:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Fiberglass		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	13609	Tank Number:	3
Owner ID:	10182	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1988
Capacity:	2	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number	
<p>CALHOUN COUNTY SHERIFF'S DEPT (Continued)</p> <p>Pipe Type: Not reported            Date Tank was Filled with Inert Material: Not reported            Release Detection for Tank: Statistical Inventory Reconciliation            Release Detection for Piping: Statistical Inventory Reconciliation            External Protection Installed Date: Not reported            External Material Unknown: Unknown            Other External Material: Not reported            Internal Lining: Internally Lined            Internal Protection Installed Date: Not reported            Tightness Test Date: Not reported            Line Tightness Test: Not reported            Date Tank Upgraded with Cathodic Protection: Not reported            Date Tank Upgraded with Interior Lining: Not reported            Date Piping Upgraded with Cathodic Protection: Not reported            Tank Corrosion Protection: Fiberglass            Pipe Coating and Field Installed Protection: No            Method of Installation: Not reported            Plans &amp; Specification where Required: Not reported            Compliance w/Eligibility Requirements: Not reported</p>			U001859998
<p>C &amp; S FOOD MART            2301 HWY 202            ANNISTON, AL 36201</p>	UST	U001859575 N/A	
<p>WEST END LANDFILL            HWY 202 / ADAMS STREET            ANNISTON, AL</p> <p>SHWS:            Facility ID: 9054            Assigned To: J. Ch</p>	SHWS	S101190921 N/A	
<p>WEST END COMMUNITY            HWY 202 / ADAMS STREET            ANNISTON, AL</p> <p>SHWS:            Facility ID: 9142            Assigned To: J. Ch</p>	SHWS	S101632220 N/A	
<p>CHEVRON FACILITY#40899            1011 HIGHWAY 21            ANNISTON, AL</p> <p>LUST:            Facility ID: 5357            Owner ID: 10950            Owner: CHEVRON USA PRODUCTS CO/ENVIR M A            HOUSTON, TX 77036            Contact: MR. DAVID GARDNER            Incident Date: 02/94            Incident Number: UST940219</p>	LUST	S102686235 N/A	

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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**SUMMONALL  
HWY 21  
ANNISTON, AL 36201**

**UST**

**U001862216  
N/A**

UST:

Facility ID:	11666	Tank Number:	1
Owner ID:	13652	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1972
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	06/01/1989	Last Used Date:	11/11/1911
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

Facility ID:	11666	Tank Number:	2
Owner ID:	13652	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1972
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	06/01/1989	Last Used Date:	11/11/1911

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

SUMMONALL (Continued)

U001862216

Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Not reported	
Release Detection for Piping:		Not reported	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		None or Painted	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	
Facility ID:	11666	Tank Number:	3
Owner ID:	13652	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1972
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	06/01/1989	Last Used Date:	11/11/1911
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Not reported	
Release Detection for Piping:		Not reported	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
SUMMONALL (Continued)		U001862216
Internal Protection Installed Date:	Not reported	
Tightness Test Date:	Not reported	
Line Tightness Test:	Not reported	
Date Tank Upgraded with Cathodic Protection:	Not reported	
Date Tank Upgraded with Interior Lining:	Not reported	
Date Piping Upgraded with Cathodic Protection:	Not reported	
Tank Corrosion Protection:	None or Painted	
Pipe Coating and Field Installed Protection:	No	
Method of Installation:	Not reported	
Plans & Specification where Required:	Not reported	
Compliance w/Eligibility Requirements:	Not reported	

<b>FULLER'S GASOLINE CO</b> 3801 HWY 431 N ANNISTON, AL 36206	<b>UST</b>	<b>U001467670</b> N/A
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<b>PRICHARD'S GAS CO</b> HWY 431 N ANNISTON, AL 36201	<b>AST</b>	<b>A100044986</b> N/A
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AST:

Facility ID:	011997	Tank ID:	01
Facility Contact:	LEROY PRICHARD		
Facility Tel:	(205) 820-4839		
Tank Status:	Tank Permanently Out of Use		
Account Num:	13114	Total Tanks:	1
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	500	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Kerosene		
Num Above Ground:	1	Nov Tempq Date:	10/15/88
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	LEROY PRICHARD 44 COACHES LANE ALEXANDRIA, AL 36250		
Owner Tel:	(205) 820-4839	Owner Type:	Private
Owner Contact:	LEROY PRICHARD	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Retail		

<b>DISCOUNT FOOD MART #104</b> 1000 HWY 431 N 5 PT SAKS ANNISTON, AL 36201	<b>UST</b>	<b>U000768637</b> N/A
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UST:

Facility ID:	3253	Tank Number:	1
Owner ID:	15420	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1980
Capacity:	8000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

DISCOUNT FOOD MART #104 (Continued)

U000768637

Protection Method:	None		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Suction with 1 or More Check Valves		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Statistical Inventory Reconciliation:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	3253	Tank Number:	2
Owner ID:	15420	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1980
Capacity:	8000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Suction with 1 or More Check Valves		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Statistical Inventory Reconciliation:		

DETAILED ORPHAN LISTING

	Database(s)	EDR ID Number EPA ID Number
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DISCOUNT FOOD MART #104 (Continued)

U000768637

External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	3253	Tank Number:	3
Owner ID:	15420	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1980
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Suction with 1 or More Check Valves		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Statistical Inventory Reconciliation:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
<b>DISCOUNT FOOD MART #506 1001 HWY 431 NORTH (10TH STREET) ANNISTON, AL 36201</b>	<b>UST</b>	<b>U001472648 N/A</b>

UST:

Facility ID:	3252	Tank Number:	1
Owner ID:	19053	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1976
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Automatic Line Leak Detection:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

Facility ID:	3252	Tank Number:	2
Owner ID:	19053	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1976
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

DISCOUNT FOOD MART #506 (Continued)

U001472648

Last Quantity: 0  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Not reported Pip Prot Inst Date: Not reported  
 Piping Ext Prot: Galvanized Steel Protection  
 Auto Tank Gauge: Not reported Tightness Test: Yes  
 Installation: Not reported  
 Financial: Not reported  
 Tank Type: Not reported  
 Pipe Type: Not reported  
 Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Statistical Inventory Reconciliation  
 Release Detection for Piping: Automatic Line Leak Detection:  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown  
 Other External Material: Not reported  
 Internal Lining: Internally Lined  
 Internal Protection Installed Date: Not reported  
 Tightness Test Date: Not reported  
 Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: Not reported  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: None or Painted  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: Not reported  
 Plans & Specification where Required: Not reported  
 Compliance w/ Eligibility Requirements: Not reported

Facility ID 3252 Tank Number: 3  
 Owner ID 19053 Account Num: Not reported  
 Ast or Ust Underground Tank Compartments: Not reported  
 Facility Status Currently In Use  
 CERCLA Number Not reported Date Installed: 01/01/1976  
 Capacity: 4000 Is Tank Empty: No  
 Tank Content Gasoline  
 Tank Constr Mat Steel  
 Tank Coating Not reported  
 Protection Method: Not reported  
 Containment: Pressurized  
 Sold Date: Not reported Bought Date: Not reported  
 Removal Date: Not reported Last Used Date: Not reported  
 Last Quantity: 0  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Not reported Pip Prot Inst Date: Not reported  
 Piping Ext Prot: Galvanized Steel Protection  
 Auto Tank Gauge: Not reported Tightness Test: Yes  
 Installation: Not reported  
 Financial: Not reported  
 Tank Type: Not reported  
 Pipe Type: Not reported  
 Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Statistical Inventory Reconciliation  
 Release Detection for Piping: Automatic Line Leak Detection:  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown  
 Other External Material: Not reported  
 Internal Lining: Internally Lined

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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DISCOUNT FOOD MART #506 (Continued)

U001472648

Internal Protection Installed Date:	Not reported
Tightness Test Date:	Not reported
Line Tightness Test:	Not reported
Date Tank Upgraded with Cathodic Protection:	Not reported
Date Tank Upgraded with Interior Lining:	Not reported
Date Piping Upgraded with Cathodic Protection:	Not reported
Tank Corrosion Protection:	None or Painted
Pipe Coating and Field Installed Protection:	No
Method of Installation:	Not reported
Plans & Specification where Required:	Not reported
Compliance w/Eligibility Requirements:	Not reported

**PRICHARD'S GAS CO**  
**HWY 431 N**  
**ANNISTON, AL 36201**

UST

U003205328  
 N/A

UST:

Facility ID:	11997	Tank Number:	1
Owner ID:	13114	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1981
Capacity:	8200	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	02/07/1994	Last Used Date:	02/07/1994
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:		Automatic Line Leak Detection:	
		Annual Line Tightness Testing:	
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number	EDR ID Number
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PRICHARD'S GAS CO (Continued)

U003205328

Facility ID:	11997	Tank Number:	2
Owner ID:	13114	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1981
Capacity:	8200	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	02/07/1994	Last Used Date:	02/07/1994
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Not reported	
Release Detection for Piping:		Automatic Line Leak Detection:	
		Annual Line Tightness Testing:	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		None or Painted	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	
Facility ID:	11997	Tank Number:	3
Owner ID:	13114	Account Num:	Not reported
Ast or Ust:	Underground Tank	Co.npartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1979
Capacity:	10000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	02/07/1994	Last Used Date:	02/07/1994
Last Quantity:	0		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

PRICHARD'S GAS CO (Continued)

U003205328

Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Bare Steel Pip Prot Inst Date: Not reported  
 Piping Ext Prot: Galvanized Steel Protection  
 Auto Tank Gauge: Not reported Tightness Test: No  
 Installation: Not reported  
 Financial: Not reported  
 Tank Type: Not reported  
 Pipe Type: Not reported  
 Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Not reported  
 Release Detection for Piping: Not reported  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown  
 Other External Material: Not reported  
 Internal Lining: Internally Lined  
 Internal Protection Installed Date: Not reported  
 Tightness Test Date: Not reported  
 Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: Not reported  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: None or Painted  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: Not reported  
 Plans & Specification where Required: Not reported  
 Compliance w/Eligibility Requirements: Not reported

MURPHY OIL USA INC  
 2625 HIGHWAY 78 EAST  
 ANNISTON, AL 36207

FINDS 1000921536  
 RCRIS-LQG ALD031479157  
 CERC-NFRAP

RCRIS:

Owner: MURPHY OIL USA INC  
 (501) 862-6411

Contact: SAM MORGAN  
 (205) 831-0201

Record Date: 12/08/97

Classification: Large Quantity Generator, Conditionally Exempt Small Quantity Generator

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1995

Waste	Quantity (Lbs)	Waste	Quantity (Lbs)
D001	197664.72	D018	197664.72

Used Oil Recyc: No

Violation Status: No violations found

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported

Ownership Status: OTHER

EPA Notes: Not reported

Federal Facility: NO

NPL Status: NOT ON NPL

CERCLIS-NFRAP Assessment History:

Assessment: SCREENING SITE INSPECTION

Assessment: DISCOVERY

Assessment: PRELIMINARY ASSESSMENT

Completed: 04/22/85

Completed: 08/01/80

Completed: 09/01/84

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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MURPHY OIL USA INC (Continued) CERCLIS-NFRAP Alias Name(s): TRIANGLE REFINERIES INC		1000921536
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**SOUTHERN TOOL INC**  
**HWY 78 W**  
**ANNISTON, AL 36201**

**FINDS** 1000408388  
**RCRIS-LQG** ALD061137055  
**TRIS**  
**CERC-NFRAP**

RCRIS:

Owner: Not reported  
Contact: ED HOUSTON  
(205) 831-2811  
Record Date: 07/07/80  
Classification: Large Quantity Generator

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1995

Waste	Quantity (Lbs)	Waste	Quantity (Lbs)
D001	4489.20	D002	122000.00
D006	529.20	D007	459155.96
D008	529.20	D018	529.20
D039	529.20	D040	529.20
F002	0.00	F003	0.00
F005	0.00		

Used Oil Recyc: No

Violation Status: Violations exist

There are 3 compliance/violation record(s) reported at this site:

Evaluation	Area of Violation	Date of Compliance
Compliance Evaluation Inspection (CEI)	Generator-Land Ban Requirements	12/16/92
Compliance Schedule Evaluation (CSE)	Generator-All Requirements	05/24/91
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	05/24/91

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported  
Ownership Status: OTHER  
EPA Notes: Not reported  
Federal Facility: NO  
NPL Status: NOT ON NPL

CERCLIS-NFRAP Assessment History:

Assessment: SCREENING SITE INSPECTION	Completed: 04/18/84
Assessment: DISCOVERY	Completed: 07/01/80
Assessment: PRELIMINARY ASSESSMENT	Completed: 10/01/84
Assessment: PRELIMINARY ASSESSMENT	Completed: 10/01/84

CERCLIS-NFRAP Alias Name(s):  
SCIENTIFIC-ATLANTA INC

**WOERNER TURF**  
**5126 HWY 78 E**  
**ANNISTON, AL 36201**

**AST** **A100045841**  
**N/A**

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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WOERNER TURF (Continued)

A100045841

AST:

Facility ID:	016066	Tank ID:	01
Facility Contact:	KENNY NEEL		
Facility Tel:	(205) 831-6141		
Tank Status:	Tank Permanently Out of Use		
Account Num:	19179	Total Tanks:	1
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	10000	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Diesel		
Num Above Ground:	1	Nov Tempq Date:	07/01/88
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	WOENER TURF 5126 HWY 78 E ANNISTON, AL 36201		
Owner Tel:	(205) 831-6141	Owner Type:	Private
Owner Contact:	KENNY NEEL	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	X
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Farm		

WAITS STOP

987 HWY 9  
ANNISTON, AL 36201

UST

U001864761  
N/A

UST:

Facility ID:	15048	Tank Number:	1
Owner ID:	20194	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	04/30/1990
Capacity:	3000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Installer Certified by Tank and Piping Manufacturer, Manufacturer Checklist Completed		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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WAITS STOP (Continued)

U001864761

Internal Protection Installed Date:	Not reported
Tightness Test Date:	Not reported
Line Tightness Test:	Not reported
Date Tank Upgraded with Cathodic Protection:	Not reported
Date Tank Upgraded with Interior Lining:	Not reported
Date Piping Upgraded with Cathodic Protection:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Coating and Field Installed Protection:	No
Method of Installation:	Not reported
Plans & Specification where Required:	Not reported
Compliance w/Eligibility Requirements:	Not reported

Facility ID:	15048	Tank Number:	2
Owner ID:	20194	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	04/30/1990
Capacity:	3000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Installer Certified by Tank and Piping Manufacturer, Manufacturer Checklist Completed		

Financial:	Not reported
Tank Type:	Not reported
Pipe Type:	Not reported
Date Tank was Filled with Inert Material:	Not reported
Release Detection for Tank:	Not reported
Release Detection for Piping:	Not reported
External Protection Installed Date:	Not reported
External Material Unknown:	Unknown
Other External Material:	Not reported
Internal Lining:	Internally Lined
Internal Protection Installed Date:	Not reported
Tightness Test Date:	Not reported
Line Tightness Test:	Not reported
Date Tank Upgraded with Cathodic Protection:	Not reported
Date Tank Upgraded with Interior Lining:	Not reported
Date Piping Upgraded with Cathodic Protection:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Coating and Field Installed Protection:	No
Method of Installation:	Not reported
Plans & Specification where Required:	Not reported
Compliance w/Eligibility Requirements:	Not reported

Facility ID:	15048	Tank Number:	3
Owner ID:	20194	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
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WAITS STOP (Continued)

U001864761

Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	04/30/1990
Capacity:	3000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Installer Certified by Tank and Piping Manufacturer, Manufacturer Checklist Completed		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Not reported	
Release Detection for Piping:		Not reported	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		Not reported	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	

**OHATCHEE MAIN - 11252  
ALABAMA HIGHWAY 62  
ANNISTON, AL**

LUST

S102554720  
N/A

**ARMY, DEPARTMENT OF THE  
ANNISTON ARMY DEPOT  
ANNISTON, AL 36201**

MLTS

1001206398  
N/A

**ANNISTON EXECUTIVE AVIATION  
ANNISTON CALHOUN COUNTY AIRPORT  
ANNISTON, AL 36201**

AST

A100044317  
N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number	EDR ID Number
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ANNISTON EXECUTIVE AVIATION (Continued)

A100044317

AST:

Facility ID:	009219	Tank ID:	01
Facility Contact:	N C DUATE		
Facility Tel:	(205) 831-4410		
Tank Status:	Tank Permanently Out of Use		
Account Num:	10270	Total Tanks:	2
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	0	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Aviation Fuel		
Num Above Ground:	2	Nov Tempq Date:	11/12/89
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	ANNISTON EXECUTIVE AVIATION PO BOX 2185 ANNISTON, AL 36202		
Owner Tel:	(205) 831-4410	Owner Type:	Private
Owner Contact:	N C DUATE	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Retail		

Facility ID:	009219	Tank ID:	02
Facility Contact:	N C DUATE		
Facility Tel:	(205) 831-4410		
Tank Status:	Tank Permanently Out of Use		
Account Num:	10270	Total Tanks:	2
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	0	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Aviation Fuel		
Num Above Ground:	2	Nov Tempq Date:	11/12/89
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	ANNISTON EXECUTIVE AVIATION PO BOX 2185 ANNISTON, AL 36202		
Owner Tel:	(205) 831-4410	Owner Type:	Private
Owner Contact:	N C DUATE	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Retail		

ANNISTON ARMY DEPOT  
ANNISTON ARMY DEPOT  
ANNISTON, AL 36201

UST

U003203877  
N/A

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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ANNISTON EXECUTIVE AVIATION  
ANNISTON CALHOUN COUNTY AIRPORT  
ANNISTON, AL 36201

UST

U003203879  
N/A

ANNISTON ARMY DEPOT - BLDG 504  
ANNISTON ARMY DEPOT  
ANNISTON, AL 36201

LUST  
AST

S102231597  
N/A

LUST:

Facility ID: 3643  
Owner ID: 10267  
Owner: DEPT. OF THE ARMY  
ANNISTON, AL 36201  
Contact: ANTHONY PHILLIPS  
Incident Date: 08/90  
Incident Number: UST900804

Facility ID: 3643  
Owner ID: 10267  
Owner: DEPT. OF THE ARMY  
ANNISTON, AL 36201  
Contact: Not reported  
Incident Date: 05/90  
Incident Number: UST900520

Facility ID: 3643  
Owner ID: 10267  
Owner: DEPT OF THE ARMY  
ANNISTON, AL 36201  
Contact: MR. ANTHONY PHILLIPS  
Incident Date: 01/92  
Incident Number: UST920117

Facility ID: 3643  
Owner ID: 10267  
Owner: DEPT OF THE ARMY  
ANNISTON, AL 36201  
Contact: MR ANTHONY PHILLIPS  
Incident Date: 01/92  
Incident Number: UST920118

Facility ID: 3643  
Owner ID: 10267  
Owner: DEPT OF THE ARMY  
ANNISTON, AL 36201  
Contact: MR> ANTHONY PHILLIPS  
Incident Date: 01/92  
Incident Number: UST920119

Facility ID: 3643  
Owner ID: 10267  
Owner: ANNISTON ARMY DEPOT/ATTN COMMANDER  
ANNISTON, AL 36201  
Contact: COMMANDER  
Incident Date: 03/93  
Incident Number: UST930348

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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ANNISTON ARMY DEPOT - BLDG 504 (Continued)

S102231597

Facility ID: 3643  
 Owner ID: 10267  
 Owner: ANNISTON ARMY DEPOT/ATTN COMMANDER  
 ANNISTON, AL 36201  
 Contact: COMMANDER  
 Incident Date: 05/93  
 Incident Number: UST930535

Facility ID: 3643  
 Owner ID: 10267  
 Owner: ANNISTON ARMY DEPOT/ATTN COMMANDER  
 ANNISTON, AL 36201  
 Contact: COMMANDER  
 Incident Date: 01/94  
 Incident Number: UST940122

AST:

Facility ID:	003643	Tank ID:	01
Facility Contact:	RONALD M GRANT		
Facility Tel:	(205) 235-6155		
Tank Status:	Tank Permanently Out of Use		
Account Num:	10267	Total Tanks:	4
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	10000	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Diesel		
Num Above Ground:	4	Nov Tempq Date:	08/15/93
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	ANNISTON ARMY DEPOT/ATTN COMMANDER ANNISTON ARMY DEPOT ANNISTON, AL 36201		
Owner Tel:	(205) 235-6155	Owner Type:	Federal Government
Owner Contact:	COMMANDER	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Industrial		

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number	EDR ID Number
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ANNISTON ARMY DEPOT - BLDG 504 (Continued)

S102231597

Facility ID:	003643	Tank ID:	02
Facility Contact:	RONALD M GRANT		
Facility Tel:	(205) 235-6155		
Tank Status:	Tank Permanently Out of Use		
Account Num:	10267	Total Tanks:	4
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	500000	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Diesel		
Num Above Ground:	4	Nov Tempq Date:	08/16/78
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	ANNISTON ARMY DEPOT/ATTN COMMANDER ANNISTON ARMY DEPOT ANNISTON, AL 36201		
Owner Tel:	(205) 235-6155	Owner Type:	Federal Government
Owner Contact:	COMMANDER	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Bulk Facility		
Facility ID:	003643	Tank ID:	03
Facility Contact:	RONALD M GRANT		
Facility Tel:	(205) 235-6155		
Tank Status:	Tank Permanently Out of Use		
Account Num:	10267	Total Tanks:	4
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	5000	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Diesel		
Num Above Ground:	4	Nov Tempq Date:	01/01/78
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	ANNISTON ARMY DEPOT/ATTN COMMANDER ANNISTON ARMY DEPOT ANNISTON, AL 36201		
Owner Tel:	(205) 235-6155	Owner Type:	Federal Government
Owner Contact:	COMMANDER	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Industrial		

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number	EDR ID Number
ANNISTON ARMY DEPOT - BLDG 504 (Continued)			S102231597
Facility ID:	003643	Tank ID:	04
Facility Contact:	RONALD M GRANT		
Facility Tel:	(205) 235-6155		
Tank Status:	Tank Permanently Out of Use		
Account Num:	10267	Total Tanks:	4
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	5000	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Diesel		
Num Above Ground:	4	Nov Tempq Date:	01/01/89
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	ANNISTON ARMY DEPOT/ATTN COMMANDER ANNISTON ARMY DEPOT ANNISTON, AL 36201		
Owner Tel:	(205) 235-6155	Owner Type:	Federal Government
Owner Contact:	COMMANDER	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity	Not reported	Near Well:	Not reported
Virgin Oil 5b	Not reported	New Installation:	Not reported
Tank Location	Aboveground	Notification:	Required
Tank Type	Industrial		

<b>CHARLES C BONDS</b>	<b>UST</b>	<b>U001715797</b>
<b>2831 B'HAM HWY</b>		<b>N/A</b>
<b>ANNISTON, AL 36201</b>		

<b>PHILLIPS 66 CO #011261</b>	<b>UST</b>	<b>U001862374</b>
<b>1ST &amp; CLOVERDALE</b>		<b>N/A</b>
<b>ANNISTON, AL 36201</b>		

UST:

Facility ID:	12770	Tank Number:	1
Owner ID:	13868	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1962
Capacity:	4000	Is Tank Empty:	Yes
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/01/1976	Last Used Date:	01/01/1976
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

PHILLIPS 66 CO #011261 (Continued)

U001862374

External Protection Installed Date:	Not reported		
External Material Unknown:	Not Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	12770	Tank Number:	2
Owner ID:	13868	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1962
Capacity:	3000	Is Tank Empty:	Yes
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/01/1976	Last Used Date:	01/01/1976
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Not Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number	EDR ID Number
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PHILLIPS 66 CO #011261 (Continued)

U001862374

Facility ID:	12770	Tank Number:	3
Owner ID:	13868	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1962
Capacity:	3000	Is Tank Empty:	Yes
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/01/1976	Last Used Date:	01/01/1976
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Not Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

Facility ID:	12770	Tank Number:	4
Owner ID:	13868	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1968
Capacity:	560	Is Tank Empty:	Yes
Tank Content:	Used Oil		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/01/1976	Last Used Date:	01/01/1976
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

PHILLIPS 66 CO #011261 (Continued)

U001862374

Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Gravity		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Not reported	
Release Detection for Piping:		Not reported	
External Protection Installed Date:		Not reported	
External Material Unknown:		Not Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		Not reported	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w Eligibility Requirements:		Not reported	

DFM 105  
 1001 HIGHWAY DR # 431N  
 ANNISTON, AL 36201

UST

U003205122  
 N/A

UST:

Facility ID:	3724	Tank Number:	1
Owner ID:	12205	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1965
Capacity:	535	Is Tank Empty:	Yes
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	08/16/1989	Last Used Date:	08/16/1989
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Not reported	
Release Detection for Piping:		Not reported	
External Protection Installed Date:		Not reported	
External Material Unknown:		Not Unknown	

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number

DFM 105 (Continued)

U003205122

Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	9541	Tank Number:	1
Owner ID:	12693	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1976
Capacity:	10000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Gaivanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Annual Line Tightness Testing:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	9541	Tank Number:	2
Owner ID:	12693	Account Num:	Not reported

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
DFM 105 (Continued)		U003205122	
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1976
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Annual Line Tightness Testing:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	9541	Tank Number:	3
Owner ID:	12693	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1976
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

DFM 105 (Continued)

U003205122

Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Statistical Inventory Reconciliation	
Release Detection for Piping:		Annual Line Tightness Testing:	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		None or Painted	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	
Facility ID:	9541	Tank Number:	4
Owner ID:	12693	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1979
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Statistical Inventory Reconciliation	
Release Detection for Piping:		Annual Line Tightness Testing:	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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DFM 105 (Continued)

U003205122

Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	9541	Tank Number:	5
Owner ID:	12693	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1980
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Kerosene		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	00/00/0000	Bought Date:	00/00/0000
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Suction with 1 Check Valve		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Suction Piping with Check Valve		
	Statistical Inventory Reconciliation		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

**SAKS AMOCO**  
**1020 HIGHWAY DR # 431N**  
**ANNISTON, AL 36201**

**UST**

**U003205757**  
**N/A**

UST:

Facility ID:	3425	Tank Number:	1
Owner ID:	12317	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number

SAKS AMOCO (Continued)

U003205757

CERCLA Number:	Not reported	Date Installed:	01/01/1972
Capacity:	1000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Suction with 1 Check Valve		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Suction Piping with Check Valve		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	3425	Tank Number:	2
Owner ID:	12317	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1972
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Not reported		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

SAKS AMOCO (Continued)

U003205757

Tank Type:	Retail		
Pipe Type:	Suction with 1 Check Valve		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Suction Piping with Check Valve	
Release Detection for Piping:		Not reported	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		Not reported	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	
Facility ID:	3425	Tank Number:	3
Owner ID:	12317	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1978
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Suction with 1 Check Valve		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Suction Piping with Check Valve	
Release Detection for Piping:		Not reported	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		Not reported	

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number

SAKS AMOCO (Continued)

U003205757

Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11382	Tank Number:	1
Owner ID:	13892	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1976
Capacity:	8000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Statistical Inventory Reconciliation		
Release Detection for Piping:	Automatic Line Leak Detection:		
	Statistical Inventory Reconciliation:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11382	Tank Number:	2
Owner ID:	13892	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1976
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

SAKS AMOCO (Continued)

U003205757

Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Statistical Inventory Reconciliation	
Release Detection for Piping:		Automatic Line Leak Detection:	
		Statistical Inventory Reconciliation:	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		None or Painted	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	
Facility ID:	11382	Tank Number:	3
Owner ID:	13892	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1976
Capacity:	6000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Statistical Inventory Reconciliation	
Release Detection for Piping:		Automatic Line Leak Detection:	

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

SAKS AMOCO (Continued)

U003205757

		Statistical Inventory Reconciliation:	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		None or Painted	
Pipe Coating and Field Installed Protection:		No	
Method of installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	
Facility ID:	11382	Tank Number:	4
Owner ID:	13892	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1981
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Suction with 1 Check Valve		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Suction Piping with Check Valve	
		Statistical Inventory Reconciliation	
Release Detection for Piping:		Not reported	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		None or Painted	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

SAKS AMOCO (Continued)

U003205757

Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11382	Tank Number:	5
Owner ID:	13892	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1981
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Suction with 1 Check Valve		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Suction Piping with Check Valve Statistical Inventory Reconciliation		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11382	Tank Number:	6
Owner ID:	13892	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1981
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Kerosene		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported

DETAILED ORPHAN LISTING

<u>Site</u>	<u>Database(s)</u>	<u>EDR ID Number</u> <u>EPA ID Number</u>
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SAKS AMOCO (Continued)

U003205757

Last Quantity:	0	
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply	
Piping Material:	Bare Steel	Pip Prot Inst Date: Not reported
Piping Ext Prot:	Galvanized Steel Protection	
Auto Tank Gauge:	Not reported	Tightness Test: No
Installation:	Not reported	
Financial:	Not reported	
Tank Type:	Retail	
Pipe Type:	Suction with 1 Check Valve	
Date Tank was Filled with Inert Material:	Not reported	
Release Detection for Tank:	Suction Piping with Check Valve Statistical Inventory Reconciliation	
Release Detection for Piping:	Not reported	
External Protection Installed Date:	Not reported	
External Material Unknown:	Unknown	
Other External Material:	Not reported	
Internal Lining:	Internally Lined	
Internal Protection Installed Date:	Not reported	
Tightness Test Date:	Not reported	
Line Tightness Test:	Not reported	
Date Tank Upgraded with Cathodic Protection:	Not reported	
Date Tank Upgraded with Interior Lining:	Not reported	
Date Piping Upgraded with Cathodic Protection:	Not reported	
Tank Corrosion Protection:	None or Painted	
Pipe Coating and Field Installed Protection:	No	
Method of Installation:	Not reported	
Plans & Specification where Required:	Not reported	
Compliance w/Eligibility Requirements:	Not reported	

**COMMERCE BLV METHYL AMINE DUMP  
END OF COMMERCE DR  
ANNISTON, AL 36201**

**CERCLIS  
FINDS**

**1000298019  
ALD983166992**

CERCLIS Classification Data:

Site Incident Category:	Not reported	Federal Facility:	NO
Ownership Status:	UNKNOWN	NPL Status:	NOT ON NPL
EPA Notes:	Not reported		

CERCLIS Assessment History:

Assessment:	PRELIMINARY ASSESSMENT	Completed:	06/18/90
Assessment:	DISCOVERY	Completed:	07/31/89
Assessment:	REMOVAL ACTION	Completed:	11/16/89

CERCLIS Site Status:

EPA has conducted a preliminary assessment on this site and has determined that no further action is necessary and no hazard was identified

**WHMA (AM) TRANSMITTER SITE  
GADSDEN HWY  
ANNISTON, AL 36201**

**UST**

**U001860735  
N/A**

UST:

Facility ID:	11102	Tank Number:	1
Owner ID:	11909	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1975
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 EPA ID Number \_\_\_\_\_

WHMA (AM) TRANSMITTER SITE (Continued)

U001860735

Tank Coating:	Not reported		
Protection Method:	None		
Containment:	None		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Suction with 1 or More Check Valves		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Matenal Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11102	Tank Number:	2
Owner ID:	11909	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1975
Capacity:	1000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	None		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Suction with 1 or More Check Valves		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number	EDR ID Number
WHMA (AM) TRANSMITTER SITE (Continued)			U001860735
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11102	Tank Number:	3
Owner ID:	11909	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently in Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1975
Capacity:	1000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	None		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Suction with 1 or More Check Valves		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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WHMA (AM) TRANSMITTER SITE (Continued)

U001860735

Facility ID:	11102	Tank Number:	4
Owner ID:	11909	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1982
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	None		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Suction with 1 or More Check Valves		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

Facility ID:	15677	Tank Number:	1
Owner ID:	19774	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1965
Capacity:	1500	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	None		
Containment:	None		
Sold Date:	00/00/0000	Bought Date:	00/00/0000
Removal Date:	12/16/1996	Last Used Date:	12/16/1996
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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WHMA (AM) TRANSMITTER SITE (Continued)

U001860735

Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	No External Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Suction with 1 or More Check Valves		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	None		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

ANNISTON LENLOCK CO - 11214  
314 GLADE ROAD - LENLOCK  
ANNISTON, AL 36205

UST

U001862753  
N/A

UST:

Facility ID:	12038	Tank Number:	1
Owner ID:	14462	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	07/05/1970
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Alarm, None		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	03/07/1997	Last Used Date:	02/20/1997
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Unknown		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Self-Insurance		
Tank Type:	Not reported		
Pipe Type:	Suction with 1 or More Check Valves		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Annual Line Tightness Testing: Line Tightness Testing Every 3 Years:		
External Protection Installed Date:	Not reported		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number

ANNISTON LENLOCK CO - 11214 (Continued)

U001862753

External Material Unknown: Unknown  
 Other External Material: Not reported  
 Internal Lining: Internally Lined  
 Internal Protection Installed Date: Not reported  
 Tightness Test Date: Not reported  
 Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: Not reported  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: None or Painted  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: Not reported  
 Plans & Specification where Required: Not reported  
 Compliance w/Eligibility Requirements: Not reported

**J J SERVICE STATION**  
**10171 US HIGHWAY 78 E**  
**ANNISTON, AL 36201**

UST

U003207383  
 N/A

UST:

Facility ID:	15507	Tank Number:	1
Owner ID:	19705	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	08/01/1981
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	00/00/0000	Bought Date:	00/00/0000
Removal Date:	08/11/1997	Last Used Date:	08/11/1997
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Annual Line Tightness Testing:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 EPA ID Number \_\_\_\_\_

J J SERVICE STATION (Continued)

U003207383

Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	15507	Tank Number:	2
Owner ID:	19705	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	08/01/1981
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	00/00/0000	Bought Date:	00/00/0000
Removal Date:	08/11/1997	Last Used Date:	08/11/1997
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported	Annual Line Tightness Testing:	Not reported
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	15507	Tank Number:	3
Owner ID:	19705	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	08/01/1981
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	00/00/0000	Bought Date:	00/00/0000
Removal Date:	08/11/1997	Last Used Date:	08/11/1997

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

J J SERVICE STATION (Continued)

U003207383

Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Annual Line Tightness Testing:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	15507	Tank Number:	4
Owner ID:	19705	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	08/01/1981
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	00/00/0000	Bought Date:	00/00/0000
Removal Date:	08/11/1997	Last Used Date:	08/11/1997
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Bare Steel	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Annual Line Tightness Testing:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number

J J SERVICE STATION (Continued)

U003207383

Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	15507	Tank Number:	5
Owner ID:	19705	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	08/15/1997
Capacity:	0	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Catchment Basin, Auto shut off		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Suction with 1 Check Valve		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Suction Piping with Check Valve		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	01/01/1901		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	15507	Tank Number:	6
Owner ID:	19705	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

J J SERVICE STATION (Continued)

U003207383

CERCLA Number: Not reported Date Installed: 08/15/1997  
 Capacity: 0 Is Tank Empty: No  
 Tank Content: Diesel  
 Tank Constr Mat: Steel  
 Tank Coating: Cathodic  
 Protection Method: Catchment Basin, Auto shut off  
 Containment: Not reported  
 Sold Date: Not reported Bought Date: Not reported  
 Removal Date: Not reported Last Used Date: Not reported  
 Last Quantity: Not reported  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Fiberglass Plastic Pip Prot Inst Date: Not reported  
 Piping Ext Prot: Not reported  
 Auto Tank Gauge: Not reported Tightness Test: No  
 Installation: Not reported  
 Financial: Not reported  
 Tank Type: Retail  
 Pipe Type: Suction with 1 Check Valve  
 Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Suction Piping with Check Valve  
 Release Detection for Piping: Not reported  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown  
 Other External Material: Not reported  
 Internal Lining: Internally Lined  
 Internal Protection Installed Date: Not reported  
 Tightness Test Date: Not reported  
 Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: 01/01/1901  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: Not reported  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: Not reported  
 Plans & Specification where Required: Not reported  
 Compliance w/Eligibility Requirements: Not reported

USA FT MCCLELLAN MP CHEM TRNG CTR  
 US HWY 21 N OF ANNISTON  
 ANNISTON, AL 36201

CERCLIS 1000114675  
 RCRIS-LQG AL4210020562  
 TRIS  
 RCRIS-TSD  
 RAATS  
 CORRACTS

RCRIS:

Owner: US ARMY-FORT MCCLELLAN  
 (205) 848-3539  
 Contact: BEVERLEY HAYES  
 (205) 848-3758  
 Record Date: 01/18/96  
 Classification: Large Quantity Generator, TSDF

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1995

Waste	Quantity (Lbs)	Waste	Quantity (Lbs)
D001	11394.90	D002	368.20

DETAILED ORPHAN LISTING

Site			Database(s)	EDR ID Number EPA ID Number
USA FT MCCLELLAN MP CHEM TRNG CTR (Continued)				1000114675
D003	364.70	D004	1340.00	
D005	1655.00	D006	7162.90	
D007	5680.00	D008	23092.90	
D009	11820.00	D011	3.00	
D018	5447.60	D035	4988.90	
D039	16187.00	D040	5447.60	
F002	190.00	F003	1149.00	
F005	1149.00	P042	46.00	
U035	45.00	U154	46.00	

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: Violations exist

There are 11 compliance/violation record(s) reported at this site:

<u>Evaluation</u>	<u>Area of Violation</u>	<u>Date of Compliance</u>
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	12/28/92
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	04/10/92
	TSD-Other Requirements	04/10/92
	TSD-Closure/Post Closure Requirements	04/10/92
	TSD-Other Requirements	04/10/92
Compliance Evaluation Inspection (CEI)	TSD-Closure/Post Closure Requirements	07/11/91
	TSD-Other Requirements	07/11/91
	TSD-Land Ban Requirements	07/11/91
	Generator-All Requirements	07/11/91
	TSD-Other Requirements	07/11/91
Other Evaluation	TSD-Closure/Post Closure Requirements	07/11/91
Compliance Evaluation Inspection (CEI)	TSD-Land Ban Requirements	01/28/91
Compliance Evaluation Inspection (CEI)	TSD-Other Requirements	10/18/89
	TSD-Other Requirements	10/18/89
	Generator-Land Ban Requirements	10/18/89
	TSD-Land Ban Requirements	10/18/89
Compliance Evaluation Inspection (CEI)	TSD-Other Requirements	10/18/89
	Generator-Land Ban Requirements	10/18/89
	TSD-Land Ban Requirements	10/18/89
Compliance Evaluation Inspection (CEI)	TSD-Other Requirements	12/23/88
Non-Financial Record Review	TSD-Closure/Post Closure Requirements	12/23/88
Compliance Schedule Evaluation (CSE)	TSD-Closure/Post Closure Requirements	12/23/88
	Formal Enforcement Agreement	12/23/88
	TSD-Other Requirements	12/23/88
	TSD-Closure/Post Closure Requirements	12/23/88
	Formal Enforcement Agreement	12/23/88
	TSD-Other Requirements	12/23/88
	TSD-Closure/Post Closure Requirements	12/23/88
	Formal Enforcement Agreement	12/23/88

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
USA FT MCCLELLAN MP CHEM TRNG CTR (Continued)		1000114675
	TSD-Other Requirements	12/23/88
	TSD-Closure/Post Closure Requirements	12/23/88
	Formal Enforcement Agreement	12/23/88
Compliance Evaluation Inspection (CEI)	TSD-Other Requirements	12/23/88
	Formal Enforcement Agreement	12/23/88
	TSD-Other Requirements	12/23/88
	TSD-Other Requirements	12/23/88
	Formal Enforcement Agreement	12/23/88
	TSD-Other Requirements	12/23/88
	TSD-Other Requirements	12/23/88
CERCLIS Classification Data:		
Site Incident Category:	FEDERAL FACILITY	Federal Facility: YES
Ownership Status:	FEDERALLY OWNED	NPL Status: NOT ON NPL
EPA Notes:	Not reported	
CERCLIS Assessment History:		
Assessment:	DISCOVERY	Completed: 02/12/88
Assessment:	PRELIMINARY ASSESSMENT	Completed: 08/11/88
Assessment:	SCREENING SITE INSPECTION	Completed: Not reported
CERCLIS Site Status:		
EPA has conducted a preliminary assessment on this site and has determined that no further action is necessary and no hazard was identified		
CERCLIS Alias Name(s):		
USA FT MCCLELLAN MP CHEM TRNG CTR		
FORT MCCLELLAN/T-38,T-31,24A,T-6, ETC.		
US ARMY/FT MCCLELLAN SITES I,J,K,L		
CORRACTS Data:		
Prioritization:	Not reported	
Status:	RCRA Facility Assessment Completed	

<b>SAKS TEXACO</b> <b>SE HWY 431 &amp; GLADE RD</b> <b>ANNISTON, AL 36201</b>	<b>UST</b>	<b>U001465984</b> <b>N/A</b>
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<b>FAVORITE MARKET #138</b> <b>LAGARD AVE &amp; HWY 202</b> <b>ANNISTON, AL 36201</b>	<b>UST</b>	<b>U001863928</b> <b>N/A</b>
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UST:

Facility ID:	7315	Tank Number:	1
Owner ID:	11510	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use	Date Installed:	01/01/1969
CERCLA Number:	Not reported	Is Tank Empty:	No
Capacity:	1000		
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	01/02/1992	Last Used Date:	01/02/1992
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Unknown	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	No

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number

FAVORITE MARKET #138 (Continued)

U001863928

Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:		Not reported	
Release Detection for Tank:		Not reported	
Release Detection for Piping:		Not reported	
External Protection Installed Date:		Not reported	
External Material Unknown:		Unknown	
Other External Material:		Not reported	
Internal Lining:		Internally Lined	
Internal Protection Installed Date:		Not reported	
Tightness Test Date:		Not reported	
Line Tightness Test:		Not reported	
Date Tank Upgraded with Cathodic Protection:		Not reported	
Date Tank Upgraded with Interior Lining:		Not reported	
Date Piping Upgraded with Cathodic Protection:		Not reported	
Tank Corrosion Protection:		None or Painted	
Pipe Coating and Field Installed Protection:		No	
Method of Installation:		Not reported	
Plans & Specification where Required:		Not reported	
Compliance w/Eligibility Requirements:		Not reported	
Facility ID	14512	Tank Number:	1
Owner ID	15873	Account Num:	Not reported
Ast or Ust	Underground Tank	Compartments:	Not reported
Facility Status	Currently In Use		
CERCLA Number	Not reported	Date Installed:	01/01/1989
Capacity	10000	Is Tank Empty:	No
Tank Content	Gasoline		
Tank Constr: Mat	Steel		
Tank Coating	Cathodic		
Protection Method	Not reported		
Containment	Manual		
Sold Date	Not reported	Bought Date:	Not reported
Removal Date	Not reported	Last Used Date:	Not reported
Last Quantity	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Manufacturer Checklist Completed		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Automatic Line Leak Detection:		
	Annual Line Tightness Testing:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

FAVORITE MARKET #138 (Continued)

U001863928

Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: Interior Lining  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: CHARLES CAMPBELL  
 Plans & Specification where Required: PRESIDENT  
 Compliance w/Eligibility Requirements: CHARLES CAMPBELL CONST CO INC

Facility ID: 14512 Tank Number: 2  
 Owner ID: 15873 Account Num: Not reported  
 Ast or Ust: Underground Tank Compartments: Not reported  
 Facility Status: Currently In Use  
 CERCLA Number: Not reported Date Installed: 01/01/1989  
 Capacity: 10000 Is Tank Empty: No  
 Tank Content: Gasoline  
 Tank Constr Mat: Steel  
 Tank Coating: Cathodic  
 Protection Method: Not reported  
 Containment: Manual  
 Sold Date: Not reported Bought Date: Not reported  
 Removal Date: Not reported Last Used Date: Not reported  
 Last Quantity: Not reported  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Fiberglass Plastic Pip Prot Inst Date: Not reported  
 Piping Ext Prot: Not reported  
 Auto Tank Gauge: Not reported Tightness Test: Yes  
 Installation: Manufacturer Checklist Completed  
 Financial: Not reported  
 Tank Type: Not reported  
 Pipe Type: Not reported

Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Not reported  
 Release Detection for Piping: Automatic Line Leak Detection:  
 Annual Line Tightness Testing:  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown  
 Other External Material: Not reported  
 Internal Lining: Internally Lined  
 Internal Protection Installed Date: Not reported  
 Tightness Test Date: Not reported  
 Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: Not reported  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: Interior Lining  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: CHARLES CAMPBELL  
 Plans & Specification where Required: PRESIDENT  
 Compliance w/Eligibility Requirements: CHARLES CAMPBELL CONST CO INC

Facility ID: 14512 Tank Number: 3  
 Owner ID: 15873 Account Num: Not reported  
 Ast or Ust: Underground Tank Compartments: Not reported  
 Facility Status: Currently In Use  
 CERCLA Number: Not reported Date Installed: 01/01/1989  
 Capacity: 10000 Is Tank Empty: No  
 Tank Content: Gasoline

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

FAVORITE MARKET #138 (Continued)

U001863928

Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Not reported		
Containment:	Manual		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Manufacturer Checklist Completed		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Automatic Line Leak Detection:		
	Annual Line Tightness Testing:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Interior Lining		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	CHARLES CAMPBELL		
Plans & Specification where Required:	PRESIDENT		
Compliance w/Eligibility Requirements:	CHARLES CAMPBELL CONST CO INC		
Facility ID:	14512	Tank Number:	4
Owner ID:	15873	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1989
Capacity:	2000	Is Tank Empty:	No
Tank Content:	Kerosene		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Not reported		
Containment:	Manual		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	Not reported		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Not reported		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Manufacturer Checklist Completed		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		



DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
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TYSON FOODS INC (Continued)

A100045489

AST:

Facility ID:	016333	Tank ID:	01
Facility Contact:	HARVEY ARRINGTON		
Facility Tel:	(205) 831-2580		
Tank Status:	Tank Permanently Out of Use		
Account Num:	15043	Total Tanks:	3
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	6000	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Diesel		
Num Above Ground:	3	Nov Tempq Date:	01/01/90
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	TYSON FOODS INC P O BOX 2020 SPRINGDALE, AR 72765		
Owner Tel:	(501) 756-4000	Owner Type:	Private
Owner Contact:	PAULA SNOW/SAM TERRELLEXT	Assoc Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Bulk Facility		

Facility ID:	016333	Tank ID:	02
Facility Contact:	HARVEY ARRINGTON		
Facility Tel:	(205) 831-2580		
Tank Status:	Tank Permanently Out of Use		
Account Num:	15043	Total Tanks:	3
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	6000	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Gasoline		
Num Above Ground:	3	Nov Tempq Date:	01/01/90
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	TYSON FOODS INC P O BOX 2020 SPRINGDALE, AR 72765		
Owner Tel:	(501) 756-4000	Owner Type:	Private
Owner Contact:	PAULA SNOW/SAM TERRELLEXT	Assoc Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Bulk Facility		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number
EPA ID Number		
TYSON FOODS INC (Continued)		A100045489
Facility ID: 016333	Tank ID: 03	
Facility Contact: HARVEY ARRINGTON		
Facility Tel: (205) 831-2580		
Tank Status: Tank Permanently Out of Use		
Account Num: 15043	Total Tanks: 3	
CERCLA CAS Num: Not reported	Date Installed: Not reported	
Capacity: 600	Is Tank Empty: Not reported	
Compartments: 1	Emerg Generator: S	
Tank Content: Diesel		
Num Above Ground: 3	Nov Tempq Date: 01/01/90	
Contested Ownership: Not reported	Contested Date: Not reported	
Owner: TYSON FOODS INC		
P O BOX 2020		
SPRINGDALE, AR 72765		
Owner Tel: (501) 756-4000	Owner Type: Private	
Owner Contact: PAULA SNOW/SAM TERRELLEXT	Responsible Date: Not reported	
Sold Date: Not reported	Bought Date: Not reported	
Last Quantity: Not reported	Near Well: Not reported	
Virgin Oil 5b: Not reported	New Installation: Not reported	
Tank Location: Aboveground	Notification: Required	
Tank Type: Not reported		

**DOYLES SERVICE STATION**  
**3101 OLD BIRMINGHAM HWY AT LEDBETTER**  
**ANNISTON, AL 36201**

UST

U001865158  
 N/A

UST:

Facility ID: 11638	Tank Number: 1
Owner ID: 17537	Account Num: Not reported
Ast or Ust: Underground Tank	Compartments: Not reported
Facility Status: Currently In Use	
CERCLA Number: Not reported	Date Installed: 01/01/1957
Capacity: 4000	Is Tank Empty: No
Tank Content: Gasoline	
Tank Constr Mat: Steel	
Tank Coating: Not reported	
Protection Method: Not reported	
Containment: Not reported	
Sold Date: Not reported	Bought Date: Not reported
Removal Date: Not reported	Last Used Date: Not reported
Last Quantity: 0	
Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply	
Piping Material: Not reported	Pip Prot Inst Date: Not reported
Piping Ext Prot: Galvanized Steel Protection	
Auto Tank Gauge: Not reported	Tightness Test: No
Installation: Not reported	
Financial: Not reported	
Tank Type: Not reported	
Pipe Type: Not reported	
Date Tank was Filled with Inert Material: Not reported	
Release Detection for Tank: Not reported	
Release Detection for Piping: Not reported	
External Protection Installed Date: Not reported	
External Material Unknown: Unknown	
Other External Material: Not reported	
Internal Lining: Internally Lined	
Internal Protection Installed Date: Not reported	

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
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DOYLES SERVICE STATION (Continued)

U001865158

Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11638	Tank Number:	2
Owner ID:	17537	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1957
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	11638	Tank Number:	3
Owner ID:	17537	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1974

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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DOYLES SERVICE STATION (Continued)

U001865158

Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

**PRECISION BODY SHOP  
2984 PELHAM ROAD SOUTH  
ANNISTON, AL 36201**

**RCRIS-SQG 1001085314  
ALR000004325**

RCRIS:  
 Owner: PRECISION BODY  
 (205) 555-1212  
 Contact: Not reported  
 Record Date: 03/29/96  
 Classification: Conditionally Exempt Small Quantity Generator  
 Used Oil Recyc: No  
 Violation Status: No violations found

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
<b>EXXON RETAIL STORE #5-0890</b> 5730 PELHAM RD ANNISTON, AL 36201	UST	U000763121 N/A
<b>DAVID P LANEY S S</b> 4830 PELHAM RD ANNISTON, AL 36201	UST	U001466018 N/A
<b>LEE'S ORIENTAL MARKET</b> 5612 PELHAM ROAD ANNISTON, AL	LUST	S102231024 N/A
LUST:		
Facility ID:	11632	
Owner ID:	16333	
Owner:	LEE'S ORIENTAL MARKET BIRMINGHAM, AL 35242	
Contact:	SUK YONG BANG	
Incident Date:	04/92	
Incident Number:	UST920404	
<b>PAK - A - SAK # 2</b> 9875 U S HIGHWAY 78 EAST ANNISTON, AL 36201	UST	U003207484 N/A
UST:		
Facility ID:	17939	Tank Number: 1
Owner ID:	20064	Account Num: Not reported
Ast or Ust:	Underground Tank	Compartments: Not reported
Facility Status:	Currently In Use	
CERCLA Number:	Not reported	Date Installed: 09/23/1991
Capacity:	12000	Is Tank Empty: No
Tank Content:	Gasoline	
Tank Constr Mat:	Fiberglass Plastic	
Tank Coating:	Not reported	
Protection Method:	Catchment Basin, Flow Restrictor	
Containment:	Pressurized	
Sold Date:	Not reported	Bought Date: Not reported
Removal Date:	Not reported	Last Used Date: Not reported
Last Quantity:	Not reported	
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply	
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date: Not reported
Piping Ext Prot:	Not reported	
Auto Tank Gauge:	X	Tightness Test: No
Installation:	Not reported	
Financial:	Not reported	
Tank Type:	Retail	
Pipe Type:	Not reported	
Date Tank was Filled with Inert Material:	Not reported	
Release Detection for Tank:	Not reported	
Release Detection for Piping:	Automatic Line Leak Detection: Line Tightness Testing Containment:	
External Protection Installed Date:	Not reported	
External Material Unknown:	Unknown	
Other External Material:	Not reported	
Internal Lining:	Internally Lined	
Internal Protection Installed Date:	Not reported	
Tightness Test Date:	Not reported	

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

PAK - A - SAK # 2 (Continued)

U003207484

Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: 01/01/1901  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: Fiberglass  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: Not reported  
 Plans & Specification where Required: Not reported  
 Compliance w/Eligibility Requirements: Not reported

Facility ID: 17939 Tank Number: 2  
 Owner ID: 20064 Account Num: Not reported  
 Ast or Ust: Underground Tank Compartments: Not reported  
 Facility Status: Currently In Use  
 CERCLA Number: Not reported Date Installed: 09/23/1991  
 Capacity: 8000 Is Tank Empty: No  
 Tank Content: Gasoline  
 Tank Constr Mat: Fiberglass Plastic  
 Tank Coating: Not reported  
 Protection Method: Catchment Basin, Flow Restrictor  
 Containment: Pressurized  
 Sold Date: Not reported Bought Date: Not reported  
 Removal Date: Not reported Last Used Date: Not reported  
 Last Quantity: Not reported  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Fiberglass Plastic Pip Prot Inst Date: Not reported  
 Piping Ext Prot: Not reported  
 Auto Tank Gauge: X Tightness Test: No  
 Installation: Not reported  
 Financial: Not reported  
 Tank Type: Retail  
 Pipe Type: Not reported

Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Not reported  
 Release Detection for Piping: Automatic Line Leak Detection:  
 Line Tightness Testing Containment:  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown  
 Other External Material: Not reported  
 Internal Lining: Internally Lined  
 Internal Protection Installed Date: Not reported  
 Tightness Test Date: Not reported  
 Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: 01/01/1901  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: Fiberglass  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: Not reported  
 Plans & Specification where Required: Not reported  
 Compliance w/Eligibility Requirements: Not reported

Facility ID: 17939 Tank Number: 3  
 Owner ID: 20064 Account Num: Not reported  
 Ast or Ust: Underground Tank Compartments: Not reported  
 Facility Status: Currently In Use  
 CERCLA Number: Not reported Date Installed: 09/23/1991

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
PAK - A - SAK # 2 (Continued)			U003207484
Capacity: 8000		Is Tank Empty: No	
Tank Content: Diesel			
Tank Constr Mat: Fiberglass Plastic			
Tank Coating: Not reported			
Protection Method: Catchment Basin, Flow Restrictor			
Containment: Pressurized			
Sold Date: Not reported		Bought Date: Not reported	
Removal Date: Not reported		Last Used Date: Not reported	
Last Quantity: Not reported			
Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply			
Piping Material: Fiberglass Plastic		Pip Prot Inst Date: Not reported	
Piping Ext Prot: Not reported			
Auto Tank Gauge: X		Tightness Test: No	
Installation: Not reported			
Financial: Not reported			
Tank Type: Retail			
Pipe Type: Not reported			
Date Tank was Filled with Inert Material: Not reported			
Release Detection for Tank: Not reported			
Release Detection for Piping: Automatic Line Leak Detection: Interstitial Monitoring within a Secondary Barrier:			
External Protection Installed Date: Not reported			
External Material Unknown: Unknown			
Other External Material: Not reported			
Internal Lining: Internally Lined			
Internal Protection Installed Date: Not reported			
Tightness Test Date: Not reported			
Line Tightness Test: Not reported			
Date Tank Upgraded with Cathodic Protection: 01/01/1901			
Date Tank Upgraded with Interior Lining: Not reported			
Date Piping Upgraded with Cathodic Protection: Not reported			
Tank Corrosion Protection: Fiberglass			
Pipe Coating and Field Installed Protection: No			
Method of Installation: Not reported			
Plans & Specification where Required: Not reported			
Compliance w/Eligibility Requirements: Not reported			
<b>BLUE MOUNTAIN INDUSTRIES</b>	<b>AST</b>	<b>A100044383</b>	
<b>20 W BLUE MOUNTAIN AVE</b>		<b>N/A</b>	
<b>BLUE MOUNTAIN, AL 36201</b>			

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
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BLUE MOUNTAIN INDUSTRIES (Continued)

A100044383

AST:

Facility ID:	001103	Tank ID:	01
Facility Contact:	CHARLES C BURGESS		
Facility Tel:	(205) 237-9461		
Tank Status:	Tank Permanently Out of Use		
Account Num:	10593	Total Tanks:	1
CERCLA CAS Num:	Not reported	Date Installed:	Not reported
Capacity:	280	Is Tank Empty:	Not reported
Compartments:	1	Emerg Generator:	Not reported
Tank Content:	Gasoline		
Num Above Ground:	1	Nov Tempq Date:	09/25/91
Contested Ownership:	Not reported	Contested Date:	Not reported
Owner:	BLUE MOUNTAIN INDUSTRIES 20 W BLUE MOUNTAIN AVE BLUE MOUNTAIN, AL 36201		
Owner Tel:	(205) 237-9461	Owner Type:	Private
Owner Contact:	CHARLES C BURGESS	Removal Date:	Not reported
Sold Date:	Not reported	Bought Date:	Not reported
Last Quantity:	Not reported	Near Well:	Not reported
Virgin Oil 5b:	Not reported	New Installation:	Not reported
Tank Location:	Aboveground	Notification:	Required
Tank Type:	Bulk Facility		

US ARMY-FT MCCLELLAN PELHAM RANGE  
HIGHWAY 431 SOUTH  
FORT MCCLELLAN, AL 36205

RCRIS-SQG 1000239274  
FINDS AL8213700000  
RCRIS-TSD  
CORRACTS

RCRIS:

Owner: US ARMY-FORT MCCLELLAN  
(205) 848-3539

Contact: HAYES BEVERLY  
(205) 848-3758

Record Date: 03/08/94

Classification: TSDf

Used Oil Recyc: No

TSDf Activities: Not reported

Violation Status: No violations found

CORRACTS Data:

Prioritization: Medium

Status: RCRA Facility Assessment Completed

OMS NO. 10  
3RD ST AND 3RD AVE  
FORT MCCLELLAN, AL 36205

RCRIS-SQG 1000152704  
FINDS ALD981023427

DETAILED ORPHAN LISTING

Site	Database(s)	EPA ID Number	EDR ID Number
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OMS NO. 10 (Continued)

1000152704

RCRIS:

Owner: ARMORY COMMISSION OF ALABAMA  
(205) 271-7427

Contact: EVERETT MARTIN  
(205) 848-3642

Record Date: 02/05/93

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: Violations exist

There are 1 compliance/violation record(s) reported at this site:

Evaluation	Area of Violation	Date of Compliance
Compliance Evaluation Inspection (CEI)	Generator-All Requirements Generator-Land Ban Requirements	07/16/91 07/16/91

BLDG # 3176  
HWY 21 NORTH  
FT MCCLELLAN. AL 36206

UST

U001860832  
N/A

ARMY & A.F. EXCHANGE (AFES)BLDG 2109  
HWY 21 NORTH  
FT MCCLELLAN. AL 36206

UST

U001860833  
N/A

BLDG # 1876  
HWY 21 NORTH  
FT MCCLELLAN. AL 36206

UST

U001860834  
N/A

BLDG #265  
HWY 21 NORTH  
FT MCCLELLAN, AL 36206

UST

U001860835  
N/A

UST:

Facility ID:	11364	Tank Number:	1
Owner ID:	10527	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use	Date Installed:	06/05/1979
CERCLA Number:	Not reported	Is Tank Empty:	No
Capacity:	10000		
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Catchment Basin, Auto shut off		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	ENVIRON	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	No External Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

BLDG #265 (Continued)

U001860835

Installation: Manufacturer Checklist Completed, Plans and Specifications  
 not Submitted  
 Financial: Compliance with Eligibility Requirements of AUST Trust Fund,  
 Net Worth of \$25,000  
 Tank Type: Retail  
 Pipe Type: Not reported  
 Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Not reported  
 Release Detection for Piping: Automatic Line Leak Detection:  
 Annual Line Tightness Testing:  
 Line Tightness Testing Containment:  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown  
 Other External Material: Not reported  
 Internal Lining: Internally Lined  
 Internal Protection Installed Date: Not reported  
 Tightness Test Date: Not reported  
 Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: 11/01/1996  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: 11/01/1996  
 Tank Corrosion Protection: Field Installed Cathodic Protection  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: KEN JOHNSON  
 Plans & Specification where Required: OWNER  
 Compliance w/Eligibility Requirements: KENS SALES AND SERVICE

Facility ID: 11364 Tank Number: 2  
 Owner ID: 10527 Account Num: Not reported  
 Ast or Ust: Underground Tank Compartments: Not reported  
 Facility Status: Permanently Out of Use  
 CERCLA Number: Not reported Date Installed: 06/05/1979  
 Capacity: 4000 Is Tank Empty: No  
 Tank Content: Gasoline  
 Tank Constr Mat: Steel  
 Tank Coating: Not reported  
 Protection Method: Catchment Basin, Auto shut off  
 Containment: Pressurized  
 Sold Date: Not reported Bought Date: Not reported  
 Removal Date: Not reported Last Used Date: 09/01/1995  
 Last Quantity: 0  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: ENVIRON Pip Prot Inst Date: Not reported  
 Piping Ext Prot: No External Protection  
 Auto Tank Gauge: Not reported Tightness Test: Yes  
 Installation: Manufacturer Checklist Completed, Plans and Specifications  
 not Submitted  
 Financial: Compliance with Eligibility Requirements of AUST Trust Fund,  
 Net Worth of \$25,000  
 Tank Type: Retail  
 Pipe Type: Not reported  
 Date Tank was Filled with Inert Material: 09/05/1995  
 Release Detection for Tank: Not reported  
 Release Detection for Piping: Automatic Line Leak Detection:  
 Annual Line Tightness Testing:  
 Line Tightness Testing Containment:  
 External Protection Installed Date: Not reported

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

BLDG #265 (Continued)

U001860835

External Material Unknown:	Unknown
Other External Material:	Not reported
Internal Lining:	Internally Lined
Internal Protection Installed Date:	Not reported
Tightness Test Date:	Not reported
Line Tightness Test:	Not reported
Date Tank Upgraded with Cathodic Protection:	Not reported
Date Tank Upgraded with Interior Lining:	Not reported
Date Piping Upgraded with Cathodic Protection:	Not reported
Tank Corrosion Protection:	None or Painted
Pipe Coating and Field Installed Protection:	No
Method of Installation:	KEN JOHNSON
Plans & Specification where Required:	OWNER
Compliance w/Eligibility Requirements:	KENS SALES AND SERVICE

Facility ID:	11364	Tank Number:	3
Owner ID:	10527	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	06/05/1979
Capacity:	4000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Catchment Basin, Auto shut off		
Containment:	Pressurized		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	ENVIRON	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	No External Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Manufacturer Checklist Completed, Plans and Specifications not Submitted		
Financial:	Compliance with Eligibility Requirements of AUST Trust Fund, Net Worth of \$25,000		
Tank Type:	Retail		
Pipe Type:	Not reported		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Automatic Line Leak Detection:		
	Annual Line Tightness Testing:		
	Line Tightness Testing Containment:		

External Protection Installed Date:	Not reported
External Material Unknown:	Unknown
Other External Material:	Not reported
Internal Lining:	Internally Lined
Internal Protection Installed Date:	Not reported
Tightness Test Date:	Not reported
Line Tightness Test:	Not reported
Date Tank Upgraded with Cathodic Protection:	11/01/1996
Date Tank Upgraded with Interior Lining:	Not reported
Date Piping Upgraded with Cathodic Protection:	11/01/1996
Tank Corrosion Protection:	Field Installed Cathodic Protection
Pipe Coating and Field Installed Protection:	No
Method of Installation:	KEN JOHNSON

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
BLDG #265 (Continued) Plans & Specification where Required: OWNER Compliance w/Eligibility Requirements: KENS SALES AND SERVICE		U001860835
BLDG # 503 HWY 21 NORTH FT MCCLELLAN, AL 36206	UST	U001860836 N/A
BLDG # 350 HWY 21 NORTH FT MCCLELLAN, AL 36206	UST	U001860837 N/A
BLDG # 1076 HWY 21 NORTH FT MCCLELLAN, AL 36206	UST	U001860838 N/A
UST:		
Facility ID:	12242	Tank Number: 1
Owner ID:	10527	Account Num: Not reported
Ast or Ust	Underground Tank	Compartments: Not reported
Facility Status	Currently In Use	
CERCLA Number	Not reported	Date Installed: 10/01/1986
Capacity	8000	Is Tank Empty: No
Tank Content:	Gasoline	
Tank Constr Mat	Steel	
Tank Coating	Cathodic	
Protection Method	Catchment Basin, Auto shut off	
Containment	Not reported	
Sold Date:	Not reported	Bought Date: Not reported
Removal Date	Not reported	Last Used Date: Not reported
Last Quantity	0	
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply	
Piping Material	Fiberglass Plastic	Pip Prot Inst Date: Not reported
Piping Ext Prot	No External Protection	
Auto Tank Gauge	Not reported	Tightness Test: Yes
Installation:	Manufacturer Checklist Completed, Plans and Specifications not Submitted	
Financial:	Compliance with Eligibility Requirements of AUST Trust Fund, Net Worth of \$25,000	
Tank Type:	Retail	
Pipe Type:	Suction with 1 Check Valve	
Date Tank was Filled with Inert Material:	Not reported	
Release Detection for Tank:	Suction Piping with Check Valve	
Release Detection for Piping:	Annual Line Tightness Testing:	
External Protection Installed Date:	Not reported	
External Material Unknown:	Unknown	
Other External Material:	Not reported	
Internal Lining:	Internally Lined	
Internal Protection Installed Date:	Not reported	
Tightness Test Date:	Not reported	
Line Tightness Test:	Not reported	
Date Tank Upgraded with Cathodic Protection:	Not reported	
Date Tank Upgraded with Interior Lining:	Not reported	
Date Piping Upgraded with Cathodic Protection:	Not reported	
Tank Corrosion Protection:	Not reported	
Pipe Coating and Field Installed Protection:	No	
Method of Installation:	KEN JOHNSON	

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

BLDG # 1076 (Continued)

U001860838

Plans & Specification where Required: Compliance w/Eligibility Requirements:	OWNER KENS SALES AND SERVICE
Facility ID: 12242	Tank Number: 2
Owner ID: 10527	Account Num: Not reported
Ast or Ust: Underground Tank	Compartments: Not reported
Facility Status: Currently In Use	
CERCLA Number: Not reported	Date Installed: 10/01/1986
Capacity: 8000	Is Tank Empty: No
Tank Content: Gasoline	
Tank Constr Mat: Steel	
Tank Coating: Cathodic	
Protection Method: Catchment Basin, Auto shut off	
Containment: Not reported	
Sold Date: Not reported	Bought Date: Not reported
Removal Date: Not reported	Last Used Date: Not reported
Last Quantity: 0	
Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply	
Piping Material: Fiberglass Plastic	Pip Prot Inst Date: Not reported
Piping Ext Prot: No External Protection	
Auto Tank Gauge: Not reported	Tightness Test: Yes
Installation: Manufacturer Checklist Completed, Plans and Specifications not Submitted	
Financial: Compliance with Eligibility Requirements of AUST Trust Fund, Net Worth of \$25,000	
Tank Type: Retail	
Pipe Type: Suction with 1 Check Valve	
Date Tank was Filled with Inert Material: Not reported	
Release Detection for Tank: Suction Piping with Check Valve	
Release Detection for Piping: Not reported	
External Protection Installed Date: Not reported	
External Material Unknown: Unknown	
Other External Material: Not reported	
Internal Lining: Internally Lined	
Internal Protection Installed Date: Not reported	
Tightness Test Date: Not reported	
Line Tightness Test: Not reported	
Date Tank Upgraded with Cathodic Protection: Not reported	
Date Tank Upgraded with Interior Lining: Not reported	
Date Piping Upgraded with Cathodic Protection: Not reported	
Tank Corrosion Protection: Not reported	
Pipe Coating and Field Installed Protection: No	
Method of Installation: KEN JOHNSON	
Plans & Specification where Required: Compliance w/Eligibility Requirements:	OWNER KENS SALES AND SERVICE
Facility ID: 12242	Tank Number: 3
Owner ID: 10527	Account Num: Not reported
Ast or Ust: Underground Tank	Compartments: Not reported
Facility Status: Currently In Use	
CERCLA Number: Not reported	Date Installed: 10/01/1986
Capacity: 6000	Is Tank Empty: No
Tank Content: Gasoline	
Tank Constr Mat: Steel	
Tank Coating: Cathodic	
Protection Method: Catchment Basin, Auto shut off	
Containment: Not reported	

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
BLDG # 1076 (Continued)		U001860838
Sold Date:	Not reported	Bought Date: Not reported
Removal Date:	Not reported	Last Used Date: Not reported
Last Quantity:	0	
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply	
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date: Not reported
Piping Ext Prot:	No External Protection	
Auto Tank Gauge:	Not reported	Tightness Test: Yes
Installation:	Manufacturer Checklist Completed, Plans and Specifications not Submitted	
Financial:	Compliance with Eligibility Requirements of AUST Trust Fund, Net Worth of \$25,000	
Tank Type:	Retail	
Pipe Type:	Suction with 1 Check Valve	
Date Tank was Filled with Inert Material:	Not reported	
Release Detection for Tank:	Suction Piping with Check Valve	
Release Detection for Piping:	Not reported	
External Protection Installed Date:	Not reported	
External Material Unknown:	Unknown	
Other External Material:	Not reported	
Internal Lining:	Internally Lined	
Internal Protection Installed Date:	Not reported	
Tightness Test Date:	Not reported	
Line Tightness Test:	Not reported	
Date Tank Upgraded with Cathodic Protection:	Not reported	
Date Tank Upgraded with Interior Lining:	Not reported	
Date Piping Upgraded with Cathodic Protection:	Not reported	
Tank Corrosion Protection:	Not reported	
Pipe Coating and Field Installed Protection:	No	
Method of Installation:	KEN JOHNSON	
Plans & Specification where Required:	OWNER	
Compliance w/Eligibility Requirements:	KENS SALES AND SERVICE	

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<b>BLDG # 2278</b>	<b>UST</b>	<b>U001860839</b>
<b>HWY 21 NORTH</b>		<b>N/A</b>
<b>FT MCCLELLAN, AL 36206</b>		

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<b>BLDG # 3138</b>	<b>UST</b>	<b>U001860840</b>
<b>HWY 21 NORTH</b>		<b>N/A</b>
<b>FT MCCLELLAN, AL 36206</b>		

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<b>BLDG # 3196</b>	<b>UST</b>	<b>U001860841</b>
<b>HWY 21 NORTH</b>		<b>N/A</b>
<b>FT MCCLELLAN, AL 36206</b>		

UST:

Facility ID:	13180	Tank Number:	1
Owner ID:	10527	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently In Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1988
Capacity:	10000	Is Tank Empty:	No
Tank Content:	Gasoline		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Catchment Basin		
Containment:	Not reported		

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number  
 \_\_\_\_\_ EPA ID Number \_\_\_\_\_

BLDG # 3196 (Continued)

U001860841

Sold Date: Not reported Bought Date: Not reported  
 Removal Date: Not reported Last Used Date: Not reported  
 Last Quantity: 0  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Fiberglass Plastic Pip Prot Inst Date: Not reported  
 Piping Ext Prot: No External Protection  
 Auto Tank Gauge: Not reported Tightness Test: Yes  
 Installation: Not reported  
 Financial: Not reported  
 Tank Type: Retail  
 Pipe Type: Suction with 1 Check Valve  
 Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Suction Piping with Check Valve  
 Release Detection for Piping: Automatic Line Leak Detection:  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown  
 Other External Material: Not reported  
 Internal Lining: Internally Lined  
 Internal Protection Installed Date: Not reported  
 Tightness Test Date: Not reported  
 Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: Not reported  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: Not reported  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: Not reported  
 Plans & Specification where Required: Not reported  
 Compliance w/Eligibility Requirements: Not reported

Facility ID: 13180 Tank Number: 2  
 Owner ID: 10527 Account Num: Not reported  
 Ast or Ust: Underground Tank Compartments: Not reported  
 Facility Status: Currently In Use  
 CERCLA Number: Not reported Date Installed: 01/01/1988  
 Capacity: 10000 Is Tank Empty: No  
 Tank Content: Gasoline  
 Tank Constr Mat: Steel  
 Tank Coating: Cathodic  
 Protection Method: Catchment Basin  
 Containment: Not reported  
 Sold Date: Not reported Bought Date: Not reported  
 Removal Date: Not reported Last Used Date: Not reported  
 Last Quantity: 0  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Fiberglass Plastic Pip Prot Inst Date: Not reported  
 Piping Ext Prot: No External Protection  
 Auto Tank Gauge: Not reported Tightness Test: Yes  
 Installation: Not reported  
 Financial: Not reported  
 Tank Type: Retail  
 Pipe Type: Suction with 1 Check Valve  
 Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Suction Piping with Check Valve  
 Release Detection for Piping: Automatic Line Leak Detection:  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
BLDG # 3196 (Continued)			U001860841
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	13180	Tank Number:	3
Owner ID:	10527	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Currently in Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1988
Capacity:	10000	Is Tank Empty:	No
Tank Content:	Diesel		
Tank Constr Mat:	Steel		
Tank Coating:	Cathodic		
Protection Method:	Catchment Basin		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	Not reported	Last Used Date:	Not reported
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Fiberglass Plastic	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	No External Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	Yes
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Retail		
Pipe Type:	Suction with 1 Check Valve		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Suction Piping with Check Valve		
Release Detection for Piping:	Automatic Line Leak Detection:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	Not reported		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
<b>FT MCCLELLAN (12 WASTE OIL TANKS)</b> <b>HWY 21</b> <b>FT MCCLELLAN, AL 36205</b>	UST	U001860842 N/A
<b>GREENS GROCERY</b> <b>RT 2 NESBITLAKE RD</b> <b>JACKSONVILLE, AL 36205</b>	UST	U001864595 N/A
UST:		
Facility ID: 13121 Owner ID: 16768 Ast or Ust: Underground Tank Facility Status: Currently In Use CERCLA Number: Not reported Capacity: 1000 Tank Content: Gasoline Tank Constr Mat: Steel Tank Coating: Not reported Protection Method: Not reported Containment: Not reported Sold Date: Not reported Removal Date: Not reported Last Quantity: 0 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply Piping Material: Not reported Piping Ext Prot: Galvanized Steel Protection Auto Tank Gauge: Not reported Installation: Not reported Financial: Not reported Tank Type: Not reported Pipe Type: Not reported Date Tank was Filled with Inert Material: Not reported Release Detection for Tank: Not reported Release Detection for Piping: Not reported External Protection Installed Date: Not reported External Material Unknown: Unknown Other External Material: Not reported Internal Lining: Internally Lined Internal Protection Installed Date: Not reported Tightness Test Date: Not reported Line Tightness Test: Not reported Date Tank Upgraded with Cathodic Protection: Not reported Date Tank Upgraded with Interior Lining: Not reported Date Piping Upgraded with Cathodic Protection: Not reported Tank Corrosion Protection: None or Painted Pipe Coating and Field Installed Protection: No Method of Installation: Not reported Plans & Specification where Required: Not reported Compliance w/Eligibility Requirements: Not reported	Tank Number: 1 Account Num: Not reported Compartments: Not reported Date Installed: 01/01/1985 Is Tank Empty: No Bought Date: Not reported Last Used Date: Not reported Pip Prot Inst Date: Not reported Tightness Test: No	
Facility ID: 13121 Owner ID: 16768 Ast or Ust: Underground Tank Facility Status: Currently In Use CERCLA Number: Not reported Capacity: 550 Tank Content: Gasoline Tank Constr Mat: Steel Tank Coating: Not reported Protection Method: Not reported	Tank Number: 2 Account Num: Not reported Compartments: Not reported Date Installed: 01/01/1974 Is Tank Empty: No	

DETAILED ORPHAN LISTING

Site \_\_\_\_\_ Database(s) \_\_\_\_\_ EDR ID Number \_\_\_\_\_  
 EPA ID Number \_\_\_\_\_

GREENS GROCERY (Continued)

U001864595

Containment: Not reported  
 Sold Date: Not reported Bought Date: Not reported  
 Removal Date: Not reported Last Used Date: Not reported  
 Last Quantity: 0  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Not reported Pip Prot Inst Date: Not reported  
 Piping Ext Prot: Galvanized Steel Protection  
 Auto Tank Gauge: Not reported Tightness Test: No  
 Installation: Not reported  
 Financial: Not reported  
 Tank Type: Not reported  
 Pipe Type: Not reported  
 Date Tank was Filled with Inert Material: Not reported  
 Release Detection for Tank: Not reported  
 Release Detection for Piping: Not reported  
 External Protection Installed Date: Not reported  
 External Material Unknown: Unknown  
 Other External Material: COATED TAR  
 Internal Lining: Internally Lined  
 Internal Protection Installed Date: Not reported  
 Tightness Test Date: Not reported  
 Line Tightness Test: Not reported  
 Date Tank Upgraded with Cathodic Protection: Not reported  
 Date Tank Upgraded with Interior Lining: Not reported  
 Date Piping Upgraded with Cathodic Protection: Not reported  
 Tank Corrosion Protection: Not reported  
 Pipe Coating and Field Installed Protection: No  
 Method of Installation: Not reported  
 Plans & Specification where Required: Not reported  
 Compliance w/Eligibility Requirements: Not reported

UNITED PARCEL SERVICE  
 HWY 78 W  
 OXFORD, AL 36201

UST

U000005521  
 N/A

UST:

Facility ID: 2652 Tank Number: 1  
 Owner ID: 15094 Account Num: Not reported  
 Ast or Ust: Underground Tank Compartments: Not reported  
 Facility Status: Currently In Use  
 CERCLA Number: Not reported Date Installed: 01/01/1969  
 Capacity: 10000 Is Tank Empty: No  
 Tank Content: Gasoline  
 Tank Constr Mat: Steel  
 Tank Coating: Not reported  
 Protection Method: Not reported  
 Containment: Pressurized  
 Sold Date: Not reported Bought Date: Not reported  
 Removal Date: Not reported Last Used Date: Not reported  
 Last Quantity: 0  
 Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply  
 Piping Material: Not reported Pip Prot Inst Date: Not reported  
 Piping Ext Prot: Galvanized Steel Protection  
 Auto Tank Gauge: X Tightness Test: No  
 Installation: Not reported  
 Financial: Not reported  
 Tank Type: Not reported  
 Pipe Type: Not reported

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number	EPA ID Number
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UNITED PARCEL SERVICE (Continued)

U000005521

Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Automatic Line Leak Detection:		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		
Plans & Specification where Required:	Not reported		
Compliance w/Eligibility Requirements:	Not reported		
Facility ID:	2652	Tank Number:	2
Owner ID:	15094	Account Num:	Not reported
Ast or Ust:	Underground Tank	Compartments:	Not reported
Facility Status:	Permanently Out of Use		
CERCLA Number:	Not reported	Date Installed:	01/01/1969
Capacity:	250	Is Tank Empty:	No
Tank Content:	Used Oil		
Tank Constr Mat:	Steel		
Tank Coating:	Not reported		
Protection Method:	Not reported		
Containment:	Not reported		
Sold Date:	Not reported	Bought Date:	Not reported
Removal Date:	06/26/1991	Last Used Date:	06/26/1991
Last Quantity:	0		
Well:	Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material:	Not reported	Pip Prot Inst Date:	Not reported
Piping Ext Prot:	Galvanized Steel Protection		
Auto Tank Gauge:	Not reported	Tightness Test:	No
Installation:	Not reported		
Financial:	Not reported		
Tank Type:	Not reported		
Pipe Type:	Gravity		
Date Tank was Filled with Inert Material:	Not reported		
Release Detection for Tank:	Not reported		
Release Detection for Piping:	Not reported		
External Protection Installed Date:	Not reported		
External Material Unknown:	Unknown		
Other External Material:	Not reported		
Internal Lining:	Internally Lined		
Internal Protection Installed Date:	Not reported		
Tightness Test Date:	Not reported		
Line Tightness Test:	Not reported		
Date Tank Upgraded with Cathodic Protection:	Not reported		
Date Tank Upgraded with Interior Lining:	Not reported		
Date Piping Upgraded with Cathodic Protection:	Not reported		
Tank Corrosion Protection:	None or Painted		
Pipe Coating and Field Installed Protection:	No		
Method of Installation:	Not reported		

DETAILED ORPHAN LISTING

Site	Database(s)	EDR ID Number EPA ID Number
<b>UNITED PARCEL SERVICE (Continued)</b> Plans & Specification where Required: Not reported Compliance w/Eligibility Requirements: Not reported		U000005521
<b>TEXACO FOOD MART #175</b> <b>1717 HWY 78 BY PASS</b> <b>OXFORD, AL 36201</b>	UST	U001465987 N/A
<b>YOUNG OIL GRUB MART</b> <b>CEDAR SPRING / ALEXANDRIA RD</b> <b>WEAVER, AL</b>	LUST	S102232024 N/A
LUST:		
Facility ID: 7199		
Owner ID: 15476		
Owner: YOUNG OIL CO		
	PIEDMONT, AL 36272	
Contact: MR. MILLARD YOUNG		
Incident Date: 07/89		
Incident Number: UST890714		
<b>E E HUBBARD</b> <b>8907 HWY 9</b> <b>WHITE PLAINS, AL 36201</b>	UST	U001471612 N/A
UST:		
Facility ID: 6789	Tank Number: 1	
Owner ID: 15962	Account Num: Not reported	
Ast or Ust: Underground Tank	Compartments: Not reported	
Facility Status: Permanently Out of Use		
CERCLA Number: Not reported	Date Installed: 01/01/1976	
Capacity: 1000	Is Tank Empty: No	
Tank Content: Gasoline		
Tank Constr Mat: Steel		
Tank Coating: Not reported		
Protection Method: Not reported		
Containment: Not reported		
Sold Date: Not reported	Bought Date: Not reported	
Removal Date: 03/23/1989	Last Used Date: 11/11/1911	
Last Quantity: 0		
Well: Not Within 330 ft of a Private well or 1000 ft of a Public Water Supply		
Piping Material: Not reported	Pip Prot Inst Date: Not reported	
Piping Ext Prot: Galvanized Steel Protection		
Auto Tank Gauge: Not reported	Tightness Test: No	
Installation: Not reported		
Financial: Not reported		
Tank Type: Not reported		
Pipe Type: Not reported		
Date Tank was Filled with Inert Material: Not reported		
Release Detection for Tank: Not reported		
Release Detection for Piping: Not reported		
External Protection Installed Date: Not reported		
External Material Unknown: Not Unknown		
Other External Material: Not reported		
Internal Lining: Internally Lined		
Internal Protection Installed Date: Not reported		
Tightness Test Date: Not reported		
Line Tightness Test: Not reported		



