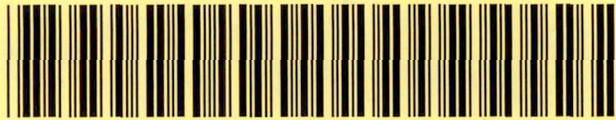


1806IHSSF1120



DocumentID NONCD0002841

Site Name GOBLE WELL

DocumentType Correspondence (C)

RptSegment 1

DocDate 5/31/2012

DocRcvd 5/31/2012

Box SF1120

AccessLevel PUBLIC

Division WASTE MANAGEMENT

Section SUPERFUND

Program IHS (IHS)

DocCat FACILITY



North Carolina Department of Environment and Natural Resources

Dexter R. Matthews, Director

Division of Waste Management
Beverly Eaves Purdue, Governor

Dee Freeman, Secretary

MEMORANDUM

Date: May 31, 2012

To: File

From: Vince Antrilli
Raleigh Regional Office
Inactive Hazardous Sites Branch

Re: George Matthews PCE site – Sampling Trip Summary
NONCD 000 1767

-
- Larry Rose and I visited the site on May 29, 2012 to perform well sampling in the area. We sampled the addresses list below:
None
 - We spoke with a couple of residents at the site who told us that everyone in the neighborhood had been connected to public water.
 - We found water meters at all but 2 residences. The meters were not clearly visible at 417 & 431 Beech St.
 - We also found 4 wells. 426 McGuire (No Power to well per owner), 417 Beech St, 425 Beech St, and 431 Beech St
 - Wells with prior detections have been connected to public water and the wells have been closed. Those detections were below 2L.
 - Residents with wells either did not respond to sample request or were not home at the time of field trip.

Goble Well (Fmr)
NONCD000 2841



★ = meter
★ = well

5-29-12



Directions to 444 McGuire St, Gastonia, NC 28052
187 mi – about 3 hours 21 mins

A 217 W Jones St, Raleigh, NC 27603

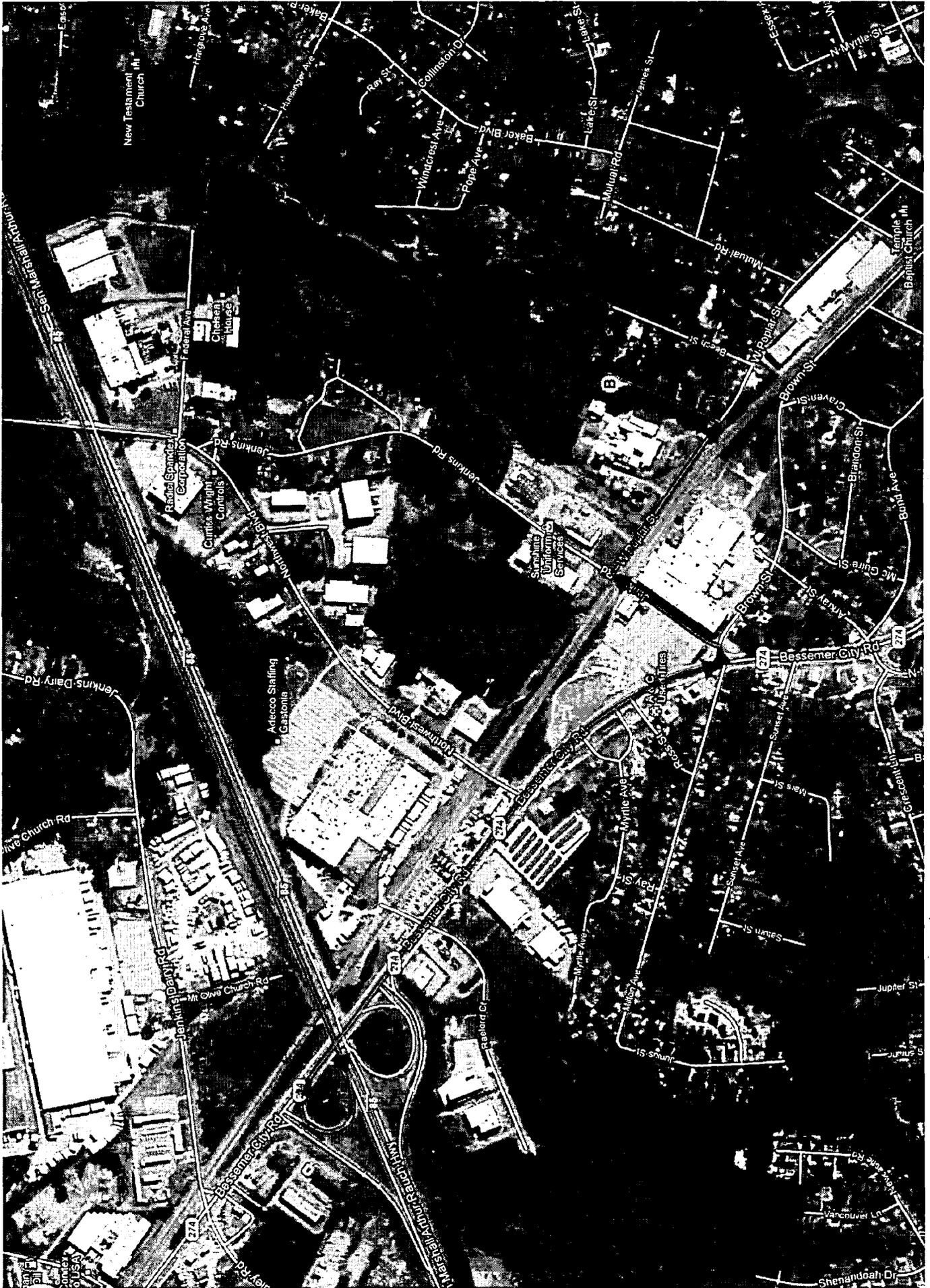
1. Head east on **W Jones St** toward **N McDowell St** go 249 ft
total 249 ft
-  2. Take the 1st left onto **N McDowell St**
About 2 mins go 0.2 mi
total 0.2 mi
3. Continue onto **Capital Blvd**
About 1 min go 0.6 mi
total 0.8 mi
-  4. Take the **U.S. 70/Wade Avenue** ramp to **North Carolina 50/RDU International Airport/Res Tri Park/Interstate 40** go 0.3 mi
total 1.1 mi
5. Merge onto **US-70 W/Wade Ave**
Continue to follow **Wade Ave**
About 11 mins go 6.2 mi
total 7.3 mi
-  6. Merge onto **I-40 W**
About 1 hour 0 mins go 61.5 mi
total 68.7 mi
-  7. Slight right onto **I-40 W/I-85 BUS S** (signs for **Interstate 85 BUSINESS S/U.S 70/Greensboro/Winston-Salem**)
About 9 mins go 7.7 mi
total 76.4 mi
-  8. Slight left onto **I-85 BUS S/US-29 S/US-70 W** (signs for **High Point/Charlotte**)
About 6 mins go 5.3 mi
total 81.8 mi
-  9. Continue onto **I-85 S**
About 1 hour 48 mins go 104 mi
total 186 mi
-  10. Take **exit 14** for **North Carolina 274 S** toward **W Gastonia** go 0.2 mi
total 186 mi
11. Merge onto **Bessemer City Rd**
About 1 min go 0.7 mi
total 187 mi
-  12. Turn left onto **Brown St** go 105 ft
total 187 mi
-  13. Take the 1st left onto **Jenkins Rd**
About 1 min go 0.1 mi
total 187 mi
-  14. Take the 1st right onto **W Poplar St** go 0.2 mi
total 187 mi
-  15. Take the 1st left onto **McGuire St**
Destination will be on the right go 0.1 mi
total 187 mi

B 444 McGuire St, Gastonia, NC 28052

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2012 Google

Directions weren't right? Please find your route on maps.google.com and click "Report a problem" at the bottom left.



Goble Well, Gaston County Addresses (NONCD0002841)

Well Address	Parcel ID#	Owner / Mailing Address	Phone # / email	Sampling Permission
444 N McGuire St	137779	James & Debra Townsend 444 McGuire St Gastonia, NC 28052		
456 N McGuire St	137777	Michael Huffstetler 456 N McGuire St Gastonia, NC 28052		
426 N McGuire st	137783	Henry & Anita Beheler 426 N McGuire St Gastonia, NC 28052		
416 N McGuire St	137785	Reece Capital Mgmt Group LLC 1601 Plantation Trail Gastonia, NC 28056		
2048 W Poplar St	137788	Michael & Amanda Mixon 128-A Woodside Ave Gastonia, NC 28054		
2044 W Poplar St	208163	Cornerstone Property Mgmt LLC 1605 Fairfield Dr Gastonia, NC 28054		
2040 W Poplar St	208164	Cornerstone Property Mgmt LLC 1605 Fairfield Dr Gastonia, NC 28054		
2036 W Poplar St	208160	Cornerstone Property Mgmt LLC 1605 Fairfield Dr Gastonia, NC 28054		
405 Beech St	137786	Patrick Dennis 405 Beech St Gastonia, NC 28052		
409 Beech St	137784	Billy Ballard 409 Beech St Gastonia, NC 28052		
417 Beech St	137780	Glenn & Wendy Wriston 4 Black St Lowell, NC 28098		
425 Beech St	214957	Lazard & Sara Hernandez 425 Beech St Gastonia, NC 28052		
431 Beech St	137776	Jesse & Amber Kimble 431 Beech St Gastonia, NC 28052		



SITE HEALTH AND SAFETY PLAN

A. General Information

Site Name Globe Well ID # NONCD0002841

Location 444 N McGuire St, Gastonia, Gaston County, NC

Proposed Date of Investigation 5/24/12 to 6/24/12

Date of Briefing 5/14/12

Date of Debriefing 7/2/12

Nature of Visit (check one): On-Site Reconnaissance
Off-Site Reconnaissance
Sampling X
Sampling Overview
Remediation Overview

Health Department Official Contacted Curtis Hopper

Date of Contact 5/14/12

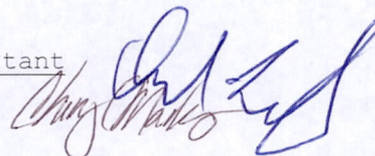
Site Investigation Team: All site personnel have read the Site Health and Safety Plan and are familiar with its provisions.

<u>Personnel</u>	<u>Responsibilities</u>	<u>Signature</u>
Team 1 <u>Vince Antrilli</u>	<u>team leader, sampling</u>	
Team 1 <u>Larry Rose</u>	<u>sampling</u>	

Plan Preparation:

Prepared By: David Lilley, Industrial Hygiene Consultant

Reviewed By: Jack Butler, Superfund Section Chief



B. SITE/WASTE CHARACTERISTICS

Waste Type(s) Liquid Solid Sludge Gas Vapor
 Characteristics Corrosive Ignitable Radioactive
 Volatile Toxic Reactive Other

List Known or Suspected Hazards (physical, chemical biological or radioactive) on Site and their toxicological effects. Also, if known, list chemical amounts

HAZARD	WARNING PROPERTIES	EXPOSURE LIMIT
<u>Tetrachloroethene</u>	<u>Odor Threshold = 1 ppm</u>	<u>25 ppm</u>
<u>Trichloroethene</u>	<u>Odor Threshold = 28 ppm</u>	<u>10 ppm</u>
<u>1,1-Dichloroethane</u>	<u>Odor Threshold = 120 ppm</u>	<u>100 ppm</u>
<u>Chlordane</u>	<u>Odor Threshold = 0.0084 mg/m³</u>	<u>0.5 mg/m³</u>

UNDERGROUND UTILITIES CHECKLIST

<u>Utility</u>	<u>Locator/Contact Person</u>	<u>Phone #</u>	<u>Date of</u>
<u>Location</u>			
Power			
Telephone			
Gas			
Water			
Sewer			

Call made by:

Facility Description: Size unknown Buildings unknown

Disposal Methods Being Investigated No disposal of material or methods of disposal have been reported.

Unusual Features on Site (dike integrity, power lines, terrain, etc.):

None known

History of the Site: UST referral. Residential area with a couple of detects.

C. HAZARD EVALUATION

The site can be toured and sampled in level D protection. PVC gloves will be worn while collecting water samples. Chemically resistant knee length boots will be worn on site if the potential for surface soil contamination exists.

D. WORK PLAN INSTRUCTION

Map or Sketch Attached? yes

Perimeter Identified? no

Command Post Identified? no

Zones of Contamination Identified? no

Personal Protective Equipment/Level of Protection: C X D

Modifications Wear goggles, face shield, and PVC gloves while preparing acid preserved samples, goggles and PVC gloves while collecting acid preserved samples. Avoid breathing acid vapors.

Surveillance Equipment:

<u> </u> HNU	<u> </u> Detector Tubes and Pumps
<u> </u> OVA	<u> </u> O2 Meter
<u> </u> Explosimeter	<u> </u> Radiation Monitor

Decontamination Procedures

 Level C Respirator wash, respirator removal, suit wash (if needed),
 suit removal, boot wash, boot removal and glove removal.

 X Level D Boot wash and rinse and boot removal, suit removal, glove
 and goggle removal.

Modifications Dispose of trash properly, on-site if possible.

Work Schedule/Visit Objectives The purpose of this visit is to determine
if the site poses a threat to the public health or environment because of
releases of contaminants to soil, surface water, groundwater, or air.
Sampling may consist of groundwater sampling.

EMERGENCY PRECAUTIONS

<u>Route of Exposure</u>	<u>First Aid</u>
<u>Eyes</u>	<u>irrigate immediately</u>
<u>Skin</u>	<u>soap and water wash</u>
<u>Inhalation</u>	<u>fresh air and artificial respiration</u>
<u>Ingestion</u>	<u>get medical attention immediately</u>

Location of Nearest Phone: nearby residences

Hospital (Address and Phone Number)

Gaston Memorial Hospital, 2525 Court Drive, Gastonia, NC (704) 834-4800

Emergency Transportation Systems (Phone Numbers)

Fire 911

Ambulance 911

Rescue Squad 911

Emergency Route to Hospital see next page

PREVAILING WEATHER CONDITIONS AND FORECAST

EQUIPMENT CHECKLIST

- | | |
|---|---|
| <u> </u> Air purifying respirator | <u> X </u> First Aid Kit |
| <u> </u> Cartridges for respirator | <u> X </u> 3 gal. Deionized H2O |
| <u> X </u> Eye Wash Unit | <u> X </u> Rain suit |
| <u> </u> HNU | <u> X </u> Gloves (PE/PVC/nitrile/cloth) |
| <u> </u> OVA | <u> X </u> Boots/Boot Covers |
| <u> </u> Explosimeter | <u> X </u> Coveralls (tyvek/saranex) |
| <u> </u> Radiation Monitor | <u> </u> X Eye Protection (goggles/shield) |
| <u> X </u> Decontamination | <u> X </u> Hard Hat |
| Materials | |

STATE POISON CONTROL CENTER

1-800-848-6946

North Carolina OSHA

1-800-LABOR-NC



Trip to:

2525 Court Dr
 Gastonia, NC 28054-2140
 8.09 miles / 12 minutes

Notes

Language Professors Hate Him!



Doctor's discovery revealed the secret to speaking any language in just 10 days. Watch this shocking video and discover how you can rapidly learn any language in just 10 days using this sneaky linguistic secret... Free from the computer... Free from memorization... and absolutely guaranteed!

[Click to Watch Video Now](#)

Pimsleur Approach

A 444 McGuire St, Gastonia, NC 28052-1411

- 1. Start out going southwest on McGuire St toward W Poplar St. [Map](#)

0.06 Mi
0.06 Mi Total
- 2. Turn right onto W Poplar St. [Map](#)

0.2 Mi
0.3 Mi Total
- 3. Turn left onto Jenkins Rd. [Map](#)

0.1 Mi
0.4 Mi Total
- 4. Turn right onto Brown St. [Map](#)

0.05 Mi
0.5 Mi Total
- 5. Turn slight right onto Bessemer City Rd / NC-274. [Map](#)

0.5 Mi
1.0 Mi Total
- 6. Merge onto I-85 N via the ramp on the left toward Charlotte. [Map](#)
If you reach Jenkins Dairy Rd you've gone about 0.3 miles too far

6.1 Mi
7.0 Mi Total
- 7. Take the Cox Rd exit, EXIT 21, toward Ranlo. [Map](#)

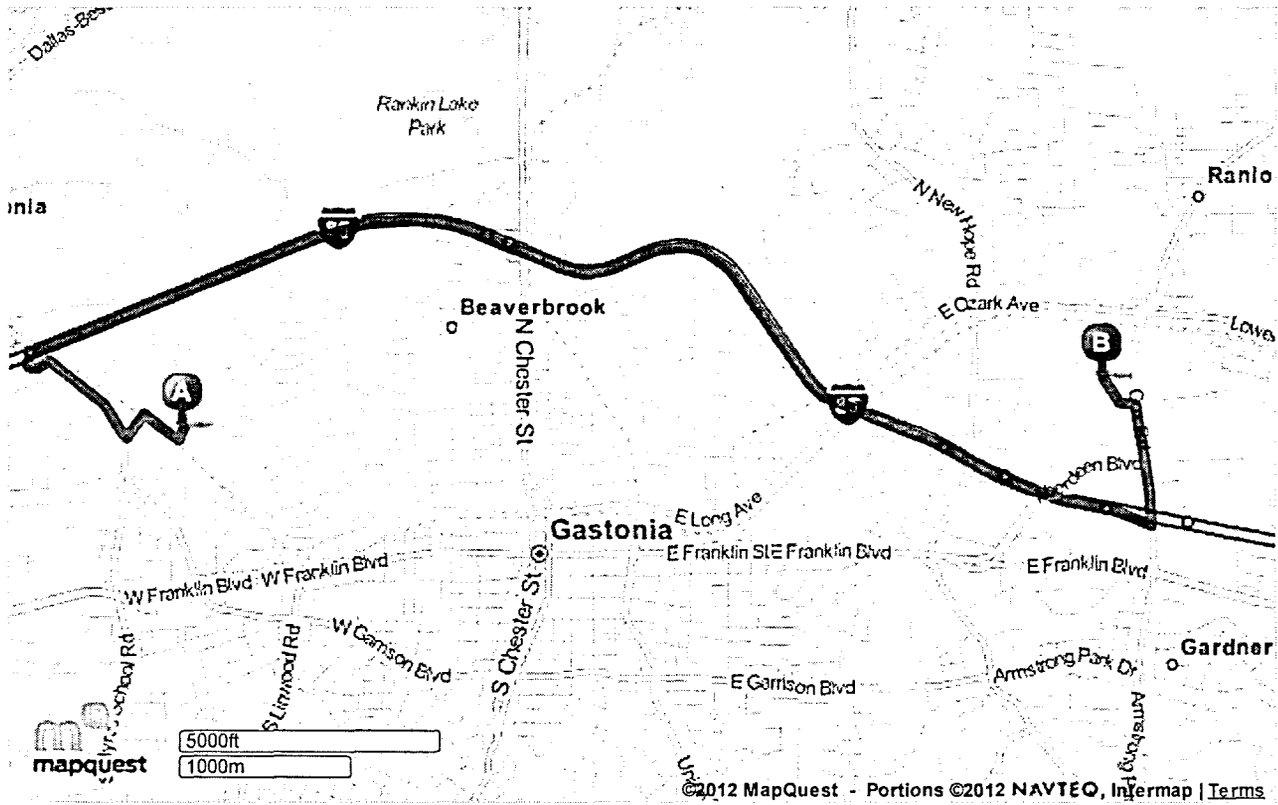
0.2 Mi
7.3 Mi Total
- 8. Turn left onto Cox Rd. [Map](#)
If you reach I-85 N you've gone about 0.1 miles too far

0.6 Mi
7.9 Mi Total
- 9. Turn left onto Court Dr. [Map](#)
Court Dr is 0.2 miles past Aberdeen Blvd
If you reach Aden Ave you've gone a little too far

0.2 Mi
8.1 Mi Total
- 10. 2525 COURT DR is on the left. [Map](#)
Your destination is 0.1 miles past Employee Dr
If you reach Emergency Dr you've gone a little too far

B 2525 Court Dr, Gastonia, NC 28054-2140

Total Travel Estimate: 8.09 miles - about 12 minutes



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HAZARDOUS SUBSTANCE INFORMATION FORM

Chemical Name: Perchloroethylene

I. PHYSICAL/CHEMICAL PROPERTIES

Reference

Chemical Formula C2 Cl4 1
Natural Physical State at 25oC liquid 2
Vapor Pressure 14 mm Hg at 20oC 2
Melting Point -2 oF/oC Boiling Point 250 oF/oC 2
Flash Point (open or closed cup) N/A oC/oF 2
Solubility - H₂O 0.015% 2
Other misc with alcohol, ether, chloroform, benzene
1

Physical Features: (odor, color, etc.) colorless liquid with an odor like ether or chloroform IP=9.32 eV (2) OVA Relative Response = 70%

II. TOXICOLOGICAL DATA

Standards: 25 ppm(3)TLV 100 ppm(4)PEL carcinogen (2)IDLH suspect human

Routes of Exposure: Inhalation, Ingestion, Skin and/or Eye Contact (2)

Acute/Chronic Symptoms: Irritation of eyes, nose, and throat, nausea, flushed face and neck, vertigo, dizziness, incoordination, headache, carcinogen (2)

First Aid: Inhalation: artificial respiration; Ingestion: get medical attention immediately; Eye contact: irrigate immediately; Skin contact: soap and water wash immediately.

Chemical Name: Perchloroethylene

III. HAZARDOUS
Reference

CHARACTERISTICS

A. Combustibility Yes No 2
Toxic by-products

B. Flammability LEL none UEL none 2

C. Reactivity Hazard Incompatible with strong oxidizers, chemically active metals, such as barium, lithium, and beryllium & barium; caustic soda; sodium hydroxide, potash (2)

D. Corrosivity Hazard yes/no pH:

Neutralizing agent:

E. Radioactive Hazard Exposure Rate
Background yes/no
Alpha particles yes/no
Beta particles yes/no
Gamma radiation yes/no

IV. REFERENCES

1. The Merck Index, 11th Edition, 1989
2. NIOSH Pocket Guide to Chemical Hazards, 1990
3. Threshold Limit Values and Biological Exposure Indices for 2007 ACGIH.
4. 29 CFR 1910.1000, NC PEL

HAZARDOUS SUBSTANCE INFORMATION FORM

Chemical Name: Trichloroethylene

I. PHYSICAL/CHEMICAL PROPERTIES

Reference

Chemical Formula C2 HC13 1
Natural Physical State at 25EC liquid 1
Vapor Pressure 58 mm Hg at 20EC 2
Melting Point -99 EF/EC Boiling Point 189 EF/EC 2
Flash Point (open or closed cup) 32EC/EF 3
Solubility - H²O 0.1% at 77EF 2
Other Ether, alcohol, chloroform 1

Physical Features: (odor, color, etc.) Colorless liquid
(unless dyed) with a sweet odor like chloroform 1P = 9.45 eV (2)
OVA Relative Response = 70%

II. TOXICOLOGICAL DATA

Standards: 10 ppm (4) TLV 100 ppm (5) PEL potential
human
carcinogen(2) IDLH

Routes of Exposure: Inhalation, ingestion, skin and/or eye
contact (2)

Acute/Chronic Symptoms: Acute: Headache, vertigo, visual
disturbance, tremors, drowsiness, nausea, vomiting, eye
irritation, dermatitis, irregular heartbeat, skin irritation;
chronic: carcinogenic (2)

First Aid: Inhalation: artificial respiration; Ingestion: get
medical attention immediately; Eye contact: irrigate
immediately; Skin contact: soap and water wash immediately

HAZARDOUS SUBSTANCE INFORMATION FORM

Chemical Name: 1,1 - dichloroethane

I. PHYSICAL/CHEMICAL PROPERTIES

	Reference
Chemical Formula <u>C₂ H₄ Cl₂</u>	<u>1</u>
Natural Physical State at 25°C <u>liquid</u>	<u>1</u>
Vapor Pressure _____ mm Hg at 20°C	_____
Melting Point <u>-98</u> °F/°C Boiling Point <u>57.3</u> °F/°C	<u>1</u>
Flash Point (open or closed cup) <u>57</u> °C/°F	<u>2</u>
Solubility - H ₂ O <u>in about 200 parts water</u>	<u>1</u>
Other <u>miscible with alcohol</u>	<u>1</u>

Physical Features: (odor, color, etc.) oily liquid, odor and taste as of chloroform (1) OVA Relative Response = 80%

II. TOXICOLOGICAL DATA

Standards: 100 ppm (3) TLV 100 ppm (4) PEL 4,000 ppm IDLH 2Routes of Exposure: Inhalation, Eye Contact, Skin Contact, IngestionAcute/Chronic Symptoms: Salivation, sneezing, coughing, dizziness, nausea, vomiting, eye irritation, skin irritation, circulatory failure (2).First Aid: Inhalation: artificial respiration; Ingestion: get medical attention immediately; Eye contact: irrigate immediately; Skin contact: soap and water wash immediately

Chemical Name: 1,1 - dichloroethane

III. HAZARDOUS CHARACTERISTICS

Reference

A. Combustibility	Yes <u>X</u> No _____		<u>2</u>
Toxic by-products	<u>emits highly toxic fumes</u> <u>including phosgene</u>		<u>2</u>
B. Flammability	LEL <u>5.6%</u> UEL <u>11.4%</u>		<u>2</u>
C. Reactivity Hazard	_____		_____
D. Corrosivity Hazard	yes/no _____ pH: _____		_____
Neutralizing agent:	_____		_____
E. Radioactive Hazard		Exposure Rate	
Background	yes/no _____	_____	_____
Alpha particles	yes/no _____	_____	_____
Beta particles	yes/no _____	_____	_____
Gamma radiation	yes/no _____	_____	_____

IV. REFERENCES

- (1) The Merck Index, 11th Edition, 1989.
- (2) Chemical Hazard Response Information System, US
Department of Transportation, 1987.
- (3) Threshold Limit Values and Biological Exposure
Indices, ACGIH, 2007
- (4) 29 CFR 1910.1000.

HAZARDOUS SUBSTANCE INFORMATION FORM

Chemical Name: Chlordane

I. PHYSICAL/CHEMICAL PROPERTIES

	Reference
Chemical Formula <u>C₁₀ H₆ Cl₈*</u>	<u>1</u>
Natural Physical State at 25EC <u>liquid</u>	<u>1</u>
Vapor Pressure <u>1 x 10⁻⁵</u> mm Hg at 20EC	<u>2</u>
Melting Point <u>EF/EC</u> Boiling Point <u>decomposes</u> EF/EC	<u>3</u>
Flash Point (open or <u>closed cup</u>) <u>(liquid) 132</u> EC/EF	<u>7</u>
Solubility - H ₂ O <u>insoluble</u>	<u>1</u>
Other <u>miscible with aliphatic and aromatic</u> <u>solvents</u>	<u>1</u>

Physical Features: (odor, color, etc.) viscous amber colored liquid
(1).
It is odorless. (2) Formulations: Granules, dusts, wettable powder,
emulsion concentrate and oil solutions.

II. TOXICOLOGICAL DATA

Standards: 0.5 mg/m³ (5) TLV (skin) 0.5 mg/m³ (6) PEL (skin) 500 mg/m³ (3) IDLH

Routes of Exposure: Inhalation, ingestion, skin absorbtion, eye
contact

Acute/Chronic Symptoms: Acute: irritating to skin, irritability,
convulsions, and deep depression. Chronic: liver damage possible.
(1)

First Aid: Eyes: irrigate immediately; Skin: soap wash
immediately; Inhalation: fresh air and ariticial respiration;
Ingestion: get medical attention immediately.

III. HAZARDOUS CHARACTERISTICS

Reference

- A. Combustibility Yes X No (as liquid) 7
 Toxic by-products Irritating and toxic hydrogen chloride and
phosgene gases may be formed when kerosene solution burns (7)

B. Flammability LEL 0.7% UEL 5% 7

C. Reactivity Hazard stable in alkaline conditions 4

D. Corrosivity Hazard yes/no pH: _____

Neutralizing agent:

E. Radioactive Hazard		Exposure Rate
Background	yes/ <u>no</u>	_____
Alpha particles	yes/ <u>no</u>	_____
Beta particles	yes/ <u>no</u>	_____
Gamma radiation	yes/ <u>no</u>	_____

IV. REFERENCES

1. The Merck Index, 11th Edition, 1989.
2. Documentation of the TLV, 4th Edition, 1980.
3. NIOSH/OSHA Pocket Guide to Chemical Hazards, 1987.
4. Farm Chemicals Handbook, 1982.
5. Threshold Limit Values and Biological Exposure Indices for 2007 ACGIH
6. 29 CFR 1910.1000
7. Chemical Hazard Response Information System, US Coast Guard, 1985

* Commercial product is a mixture containing 60 to 75% pure compound and 25 to 40% related compounds. Chlorine content 64 - 67%.

EMPLOYER: Please complete the top section and give to the injured employee to take with them to their authorized treating physician. If you already have transitional duty job descriptions available, please attach a copy for the treating physician's review.

Name of Employee: Last:	First:
Date of Injury:	
Name of Employer:	
Employer Signature:	Treating Physician:

EMPLOYEE: Please take this form with you to an authorized treating physician. Please have the physician complete the middle section and return this immediately to your employer. The bottom section is for you to show the pharmacist should you need to have any prescriptions filled as prescribed by your authorized treating physician for this work related injury.

AUTHORIZED PHYSICIAN, PLEASE COMPLETE

Diagnosis: _____

A post accident drug test (check one) has been completed has not been completed

In accordance with this patient's physical capability, check all that apply:

- May resume work immediately, no restriction.
- May resume work immediately with the following restrictions:
 - Sedentary work (sitting, occasional walking, standing, lifting less than 10 pounds)
 - Light work (lifting less than 20 pounds)
 - Medium work (lifting less than 50 pounds)
 - Heavy work (lifting less than 100 pounds)
 - Normal shift
 - Limited hours: ____ hrs, ____ hrs, ____ hrs per day
 - Other: _____

Repetitive Motion Restrictions (specific to hand/arm injuries):

Frequency	Left	Right
No Use		
Occasional <33% of time		
Frequent 34-66% of time		
Regular 67-100% of time		

- Patient may return to work at full duty on (date) _____
- Patient has a return appointment on (date) _____ at (time) _____

Please indicate any referrals that are required: _____

Physician's Signature

Date

Physician's Name (type or print)

Physician Offices – Be sure to contact CorVel's Claim Department at 800-365-5998 for authorization for the referral.

PHARMACIST: Please use the Injured Worker's SSN and Date of Injury (SSN+MMDDYYYY) as their 17 digit Identification Number when entering information to process an online claim to CorVel on behalf of Department of Environmental and Natural Resources injured employees. Pharmacies can contact the CorVel Customer Service at 800-563-8438 or CVS/Caremark Pharmacy Help Desk at 877-876-7216, for assistance with claims processing.

DO NOT CHARGE THE PATIENT FOR THE PRESCRIPTION.

CHAIN NAME	CHAIN NAME	CHAIN NAME	CHAIN NAME
Bi-Lo Pharmacy	Horizon Pharmacy	Revco drugs	VIX Pharmacy
Bi-Mart	HyVee Drugtown	Rite-Aid drugs	Walgreen s
Brooks Drugs	J & J Pharmacy	RX Discount Pharmacy	Wal-Mart Pharmacy
Brookshire Brothers	Joel & Jerry's	Sack-n-Save	Wegman Pharmacy
Cub Pharmacy	Kash N Karry	Sav-A-Lot	Winn-Dixie
CVS Drugs	Kerr Drugs	Sams Club Pharmacy	
Drug Emporium	K-mart phcy	Save Mart	
Eckerd(all others)	Long's Phcy	Stop N Shop	
Franck's Pharmacy	Medicine Shoppe	Super D	
Fred Meyer	Medistat Phcy	Super Valu	
Fred's Pharmacy	Milner-Rushing Drugs	Super X (HSI)	
Giant Pharmacy	Pathmark Pharmacy	Tom Thumb Phcy	
Goodings	Perry Drq Str	Tops Pharmacy	
Hannaford Food &	Phar-Mor	Tri Daly Drugs	

Group Number: RXFFWC311
CCRx BIN: 004336
PCN: ADV Rev. 6/10
Dept. of Environ. & Natural Res.

CORVEL

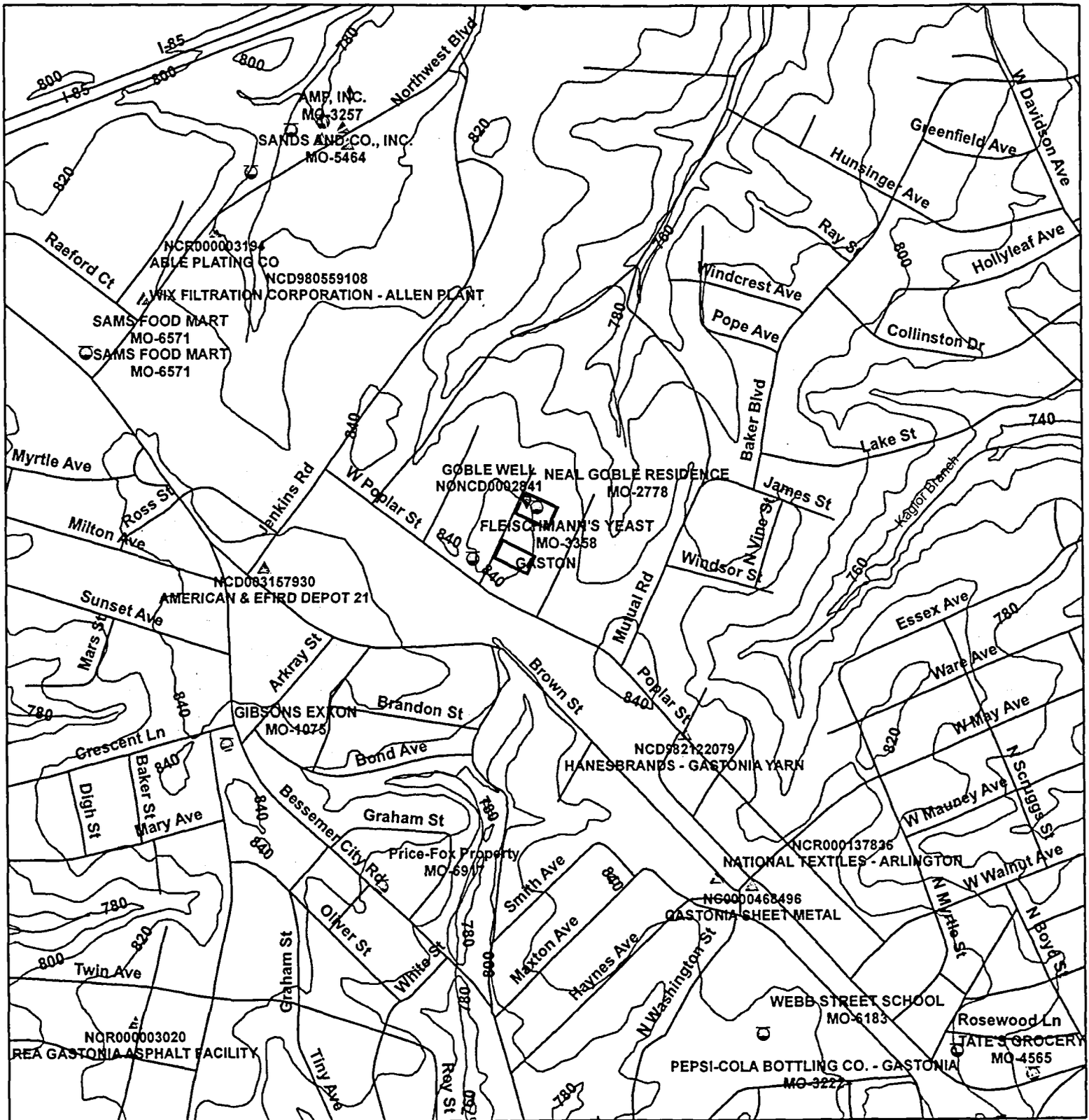
* All participating pharmacies have not been included on this list. Please have your pharmacy call regarding any questions/authorizations 800-563-8438.

Chemical	Neil Goble Well (444 N. McGuire St) 5/19/87	May Black Well (416 N. McGuire St) 9/11/87	Joyce Goble (425 Beech St) 9/11/87	Kirby Hoffman (? N. McGuire St) 9/11/87	15A NCAC 2L Standard	EPA Federal MCL
Beta BHC	0.06	BDL	BDL	BDL	NS	NS
2,4,5-T	0.03	BDL	BDL	BDL	NS	NS
1,1 Dichloroethane	0.25	BDL	BDL	BDL	6	NS
Chloroform	0.95	BDL	BDL	BDL	70	Secondary TTHMs combined 80
Trichloroethene	0.49	0.067	BDL	BDL	3	5
Tetrachloroethane	0.62	0.054	BDL	BDL	0.7	5
Tech-Chlordane (total)	BDL	0.9	BDL	BDL	0.1	2

BDL = Below Detection Limits

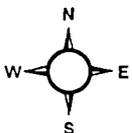
NS = No Standard

Fmr Goble Well site - NONCD0002841 Gastonia, Gaston Co



Legend

- Export_USTIncidents
- AllDryCleaners
- HWS Sites
- IHSB Sites
- Gast_dotroads
- Catawba Basin Lines
- 444 N McGuire St (Fmr Neil Goble Residence)
- 416 N McGuire St (May Black Residence)



0 500 1,000 Feet

Goble Well:

Mid-1980's-1990's file recently referred to IHSB from UST. They had the site listed as #3468 but it is not in the APS database. Pesticides contamination in supply well(s). Processed into the IHSB inventory by Bruce Lefler in October 2008.