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144SERBSF10,610

Site Name (Subject): OLDOVER CORP/CAROLINA SOLITE

Site ID (Document ID): NCD000773655

Document Name (DocType): Correspondence (C)

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Description: General Correspondence, 1980 - 1995

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Program (Document Group): SERB (SERB)

Document Category: FACILITY

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(default to last
record values)**

Delete Record

DATE: August 22, 1995

SUBJECT: REMOVAL FROM EPA'S CERCLIS INVENTORY

FROM: Matthew J. Robbins, Brownfields Coordinator
Waste Management Division, Region IV



TO: OLDOVER CORP
NC HWY 138 & CNTY RD 2001
AQUADALE
NC 28128

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

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

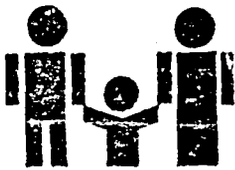
If you have any questions, please call me at 404/347-5059 ext. 6214.

cc: State Agency

SITE NAME: *OLDOVER CORPORATION*

ID #: *NCD 000 773655*

THIS SITE IS A TSD. DO NOT SCHEDULE SITE INVESTIGATION.



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

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

January 27, 1984

Mr. Walton Jones
EPA 3012 Regional Project Officer
Air and Hazardous Materials Division
U. S. Environmental Protection Agency
345 Courtland Street, N.E.
Atlanta, Georgia 30365

RE: Preliminary Assessment Reports

Dear Mr. Jones:

Submitted under this cover are the Preliminary Assessment Reports for the following ERRIS List Sites in North Carolina.

The following eight landfills were reported by the same company for the same reasons and for the purpose of this transmittal letter will be treated as one package.

Buncombe County Landfill 191 Highway North Asheville, N. C. 28804	EPA I.D. # NCD980558001
Elk Mountain Landfill Elk Mountain Road Asheville, N. C. 28804	NCD980558019
Grove Stone Landfill Grove Stone Road Black Mountain, N. C. 28711	NCD980557912
Fishburne Landfill Airport Road Fletcher, N. C. 28732	NCD980557953
Fairview Landfill Fairview Road Fairview, N. C. 28730	NCD980557946
Pond Road Landfill Pond Road Asheville, N. C. 28806	NCD980558027
Hominy Creek Landfill Rhododendron Park Asheville, N. C. 28806	NCD980558035

Swannanoa Landfill
Highway 70 E.
Swannanoa, N. C. 28778

NCD980557987

Mr. Jack Doloboff of Waste Management, Inc., reported that a subsidiary had transported waste types reportable under "Superfund" to the above landfills in Buncombe County. As the documentation shows the CERCLA Notifications were filed in "Good Faith" but, no particular incident or waste type was ever cited as having been disposed of at any of the above landfills. All available records were reviewed and all persons involved were interviewed. All of the landfills/dumps have been closed-out by the State except the Buncombe County (191) Landfill, which is operating with a State permit. In 1982, those sites which were conducive to water sampling (4 sites) were sampled with no unusual results being recorded. Therefore, due to the lack of collaboration or verification of the alleged activities of Waste Management Subsidiaries, and the nature in which the disposals took place, we will recommend that until the landfills in question cause more concern or until more supportive documentation is obtained, the landfills in question be placed on the inactive ERRIS List. This is not to say that we either agree or disagree with any of the parties involved, but that more information would be needed in order to make any further investigations of the landfills worth while or cost effective at this time. We recommend no further action is required and that the above mentioned landfills be placed on the Inactive ERRIS List.

Carolina Log Buildings, Inc.
P. O. Box 368
Howard Gap Road
Fletcher, N. C. 28732

NCD054282272

Mr. Micheal Cunningham of Carolina Log Buildings, Inc. reported that about 440 gallons of a 5% pentachlorophenol, 95% varsol mixture was stored on the property after changing to another wood preservative product. In the past couple of years they have treated several wooden structures on their property with the mixture to preserve the buildings and to try and properly use up the remaining mixture. The water well on the property has been analyzed yearly since 1979 with no contamination being found. The only reason that a notification was filed was because when they were informed of the filing deadline it was 24 hours away and they were unable to find out that they really did not need to file.

Based on our review of the available data we have concluded that Carolina Log Buildings, Inc. is not a hazardous waste disposal site, no further action is recommended and that they be placed on the inactive ERRIS List.

Overcash Machine Shop, Inc.
865 Connor Street
Statesville, N. C. 28677

NCD003520301

Sandra Harris of Overcash reported because of a paint thinner (Oxyoul) that was used by the company when they did any painting. This site was inspected under RCRA in January 19, 1982, and was determined not to be a problem.

Although there were some discrepancies in the records concerning the past activities at the site, the small amounts involved would not present a problem. Past activities were alleged to have included open air burning of solvents, petroleum base cutting oils and some paint residues. Paint residues were also placed in the "trash". This is a very small operation at present and only operates part-time.

Based on our review of the available data we have concluded that Overcash Machine Shop is not a hazardous waste disposal site, no further action is recommended and that they be placed on the inactive ERRIS List.

Estech General Chemicals Corporation
Navassa Road
Wilmington, N. C. 28401

NCD051827905

Mr. D. H. Stassfort notified of routine solid waste was disposed of in garbage collection containers on site. Not hazardous waste.

Based on our review of the available data we have concluded that Estech General Chemicals is not a hazardous waste disposal site, no further action is recommended and that they be placed on the inactive ERRIS List.

Container Products Corporation
1223 N. 23rd Street
Wilmington, N. C. 28406

NCD980557813

All activities at this site are under RCRA, after November 19, 1980.

In 1981, the site was used to manufacture and paint various containers. According to Mr. Teague of Container Products, paint clean-up residues and empty paint drums were reported on a 103c notification, as F017 waste (now an EPA suspended waste). All of the materials and empty drums were removed to the present company operations at 112N College Road in Wilmington. The empty drums have since been recycled and the remaining clean-up wastes is being processed for proper disposal under RCRA. The 23rd street site is now the location of a major movie studio company.

Based on our review of the available data we have concluded that the Container Products, 23rd Street location is not a hazardous waste disposal site, no further action is recommended and that it be placed on the inactive ERRIS List.

Dow Corning Corporation
2914 Patterson Street
Greensboro, N. C. 27407

NCD003221546

Thomas Gallagher of Dow Corning, notified that they were storing 330 gallons of PCB contaminated oil in drums above the ground in compliance with Federal PCB regulations. Mr. Bill Bryan of Dow Corning, furnished documentation supporting that the drums had been properly disposed of and that no PCB's were being stored on site at the present. This is a RCRA facility.

Based on our review of the available data we have concluded that the Dow Corning, Patterson Street site is not a hazardous waste disposal site, no further action is recommended and that they be placed on the inactive ERRIS List.

Budd Lee Paving Company
8521 Mt. Holly Road
Charlotte, N. C. 28214

NCD055165005

Mr. E. Bodsey of Kock Asphalt (formerly Kopper's Company) reported the landfilling of solidified asphalt at a "dump" known to him as Budd Lee Paving Company site. He reported because of the filing deadline and not being sure of their "status". It has been documented that the asphalt, without petroleum solvents or other cut-back materials, is not hazardous waste and can be landfilled. Our investigation did find out that the "illegal" dump was cleaned-up and closed by Mecklinburg County in 1983. The impounded water in the area was also tested by the State and was found to be fine.

Based on our review of the available data we have concluded that the "site" is not a hazardous waste disposal site, no further action is recommended and that it be placed on the inactive ERRIS List. I would also like to recommend that this site be entered as the Eddie Mattox Dump, Tom Sadler Road, Charlotte, N. C. 28214. This is the way Mecklinburg County and the N. C. Division of Environmental Management have it in their files. This site has been recorded on the deed of the property.

Carolina Solite Corporation
Route #2
Norwood, N. C. 28128

NCD980557730

Mr. E. E. Martin of Solite Corporation, notified in error. He was really notifying for a subsidiary company that is located near the Solite facility. Solite doesn't store or dispose of hazardous materials, it uses waste solvents from Oldover Corporation to fire its kilns.

Based on our review of the available data we have concluded that Solite is not a hazardous waste disposal site, no further action is recommended and that it be placed on the inactive ERRIS List.

Oldover Corporation
NC Highway 138, County Road 2001
Aquadale, N. C. 28128

NCD000773655

Request address correction (same as Carolina Solite Corporation)

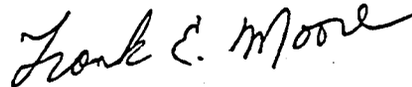
Oldover Corporation
Route 2,
Norwood, N. C. 28128

Mr. E. E. Martin notified that Oldover stored waste solvents for Solite to burn in their kilns. Oldover is a permitted RCRA facility and doesn't "dispose" of the solvents.

Based on our review of the available data we have concluded that the Oldover site is not a hazardous waste disposal site, no further action is recommended and that it be placed on the inactive ERRIS List.

A copy of the PA and files for each of the above "sites" is enclosed for your inspection. If you have any further questions about any of these sites please contact me.

Sincerely,



Frank E. Moore, Geologist

Solid & Hazardous Waste Management Branch
Environmental Health Section

FEM:jj

cc: O. W. Strickland
Arthur Mouberry
Jay Sauber
Dennis Ramsey
Bill McCulland

Attachments

NCD000773655 STANLY OLDOVER CORP. NC HWY 138 & CO RD 2001 AQUADALE NC 28128		HAZARDOUS WASTE ASSESSMENT AND ASSESSMENT		I. IDENTIFICATION 01 STATE 02 SITE NUMBER NC NCD000773655	
		STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER			
09 COORDINATES LATITUDE <u>35 14 00.0</u>		LONGITUDE <u>080 14 47.0</u>		STATE 05 ZIP CODE 06 COUNTY 07 COUNTY CODE 08 CONG DIST Stanly 084 08	
10 DIRECTIONS TO SITE (Starting from nearest public road) (See maps)					
III. RESPONSIBLE PARTIES					
01 OWNER (If known) Solite Corporation			02 STREET (Business, mailing, residential) P. O. Box 27211		
03 CITY Richmond			04 STATE 05 ZIP CODE VA 23261		06 TELEPHONE NUMBER (804) 329-0537
07 OPERATOR (If known and different from owner) Oldover Corporation			08 STREET (Business, mailing, residential) P. O. Box 987		
09 CITY Albemarle			10 STATE 11 ZIP CODE NC 28001		12 TELEPHONE NUMBER (704) 474-3918
13 TYPE OF OWNERSHIP (Check one) <input checked="" type="checkbox"/> A. PRIVATE <input type="checkbox"/> B. FEDERAL: _____ (Agency name) <input type="checkbox"/> C. STATE <input type="checkbox"/> D. COUNTY <input type="checkbox"/> E. MUNICIPAL <input type="checkbox"/> F. OTHER: _____ (Specify) <input type="checkbox"/> G. UNKNOWN					
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply) <input type="checkbox"/> A. RCRA 3001 DATE RECEIVED: ____/____/____ MONTH DAY YEAR <input type="checkbox"/> B. UNCONTROLLED WASTE SITE (CERCLA 103 c) DATE RECEIVED: ____/____/____ MONTH DAY YEAR <input checked="" type="checkbox"/> C. NONE					
IV. CHARACTERIZATION OF POTENTIAL HAZARD					
01 ON SITE INSPECTION <input checked="" type="checkbox"/> YES DATE <u>9 / 25 / 81</u> MONTH DAY YEAR <input type="checkbox"/> NO		BY (Check all that apply) <input type="checkbox"/> A. EPA <input type="checkbox"/> B. EPA CONTRACTOR <input checked="" type="checkbox"/> C. STATE <input type="checkbox"/> D. OTHER CONTRACTOR <input type="checkbox"/> E. LOCAL HEALTH OFFICIAL <input type="checkbox"/> F. OTHER: _____ (Specify) CONTRACTOR NAME(S): _____			
02 SITE STATUS (Check one) <input checked="" type="checkbox"/> A. ACTIVE <input type="checkbox"/> B. INACTIVE <input type="checkbox"/> C. UNKNOWN		03 YEARS OF OPERATION BEGINNING YEAR <u>1980</u> ENDING YEAR _____ <input type="checkbox"/> UNKNOWN			
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED Oldover stores waste solvents for fuel to be burned in Kilns operated by Solite Corp.					
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION Oldover is a RCRA permitted facility (1-6-84). The ignitable waste solvents on the plant site are used for fuel and are destroyed in the process. None					
V. PRIORITY ASSESSMENT					
01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste Information and Part 3 - Description of Hazardous Conditions and Incidents) <input type="checkbox"/> A. HIGH (inspection required promptly) <input type="checkbox"/> B. MEDIUM (inspection required) <input type="checkbox"/> C. LOW (inspection time available basis) <input checked="" type="checkbox"/> D. NONE (No further action needed, complete current disposition form)					
VI. INFORMATION AVAILABLE FROM					
01 CONTACT George Eure, Plant Manager		02 OF (Agency/Organization) Solite/Oldover Corporation		03 TELEPHONE NUMBER (704) 474-3918	
04 PERSON RESPONSIBLE FOR ASSESSMENT O. W. Strickland		05 AGENCY NC DHR	06 ORGANIZATION Solid & Haz. Waste Mgt. Br.	07 TELEPHONE NUMBER () _____ 919 733-2178	08 DATE <u>1 / 17 / 84</u> MONTH DAY YEAR



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

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

January 9, 1984

George Eure, Plant Manager
Carolina Solite Corporation
P. O. Box 987
Albemarle, N. C. 28001

Dear Mr. Eure:

As per our telephone conversation on January 5, 1984, I am requesting information clarifying the storage and disposal of the hazardous waste at your Oldover and Solite facilities east of Aquadale, N. C. Part of the confusion is due to the EPA Notification that was filed by Mr. E. E. Martin (enclosed). It could be assumed that Mr. Martin had filed for Oldover as the parent corporation and was intended to include more than just the Aquadale location. Therefore, in order for me to process Solite and Oldover through the 3012 Program, I will need to verify the following for each facility.

Carolina Solite Corporation
Route 2,
Norwood, N. C. 28128

- Date operations began
- Date(s) of hazardous wastes storage
- Types and amounts of hazardous waste at Solite
- Types and amounts of hazardous waste disposed of
(spilled, leaked, dumped, buried, etc.) by Solite

Oldover Corporation
Route 2,
Norwood, N. C. 28128

- Date operations began
- Date(s) of hazardous wastes storage
- Types and amounts of hazardous waste at Oldover
- Types and amounts of hazardous waste disposed of
(spilled, leaked, dumped, buried, etc.) by Oldover

Thank you for your cooperation in this matter and if I can be of further assistance please contact me.

Sincerely,

Frank E. Moore, Geologist
Solid and Hazardous Waste Management Branch
Environmental Health Section

FEM:jj
Enclosures

SECTION B

FACILITY DESCRIPTION

B-1 General Description [40 CFR 122.25(a)(1)]

Oldover Corporation is located on a 2.28 acre tract of land situated in Stanly County, North Carolina, approximately 1 mile north of State Road 138 in the town of Aquadale. The address is:

Route 2
Norwood, North Carolina 28128

or

Oldover Corporation
P.O. Box 27211
Richmond, Virginia 23261

This facility is primarily a storage facility utilized to blend and store fuels for Carolina Solite Company and its adjacent rotary kilns.

The contact and party responsible for the hazardous waste management activities at Oldover Corporation is:

E.E. Martin
Vice President - Production
(804) 329-0537

B-2 Topographic Map [40CFR 122.25(a)(19)]

Figure 1 is a topographic map showing the facility boundaries of Oldover Corporation and surrounding area. Figure 2 is a facility map of Oldover Corporation, showing an enlargement of the facility, the pump location and pad, the truck unloading pad, the compressor shed and unloading facilities and the storage tanks, including the 5 foot contour intervals of elevation.

Surface waters are shown on a flood insurance rate map (Figure 3), as well as the facility location. The scale on the facility/topographic map is approximately 1 inch equals 46.5 feet.

Land Uses

The surrounding property is utilized for the mining of slate and the manufacturing of lightweight aggregate within a 2,000 foot radius of the Oldover facility boundaries.

Hazardous Waste Management Facility Boundaries

The hazardous waste management facility consists of 9 fuel storage tanks. 6 of the tanks are located on a concrete pad 62' X 41'. The remaining 3 tanks are located on individual concrete pads as shown in the drawing. The primary storage tanks (Numbers 1-6) are surrounded by a berm with a free board of 4 feet. The berm will contain 520,000 gallons. The remaining three tanks are surrounded by a four foot berm which will contain 63,000 gallons.

Wind Data

Table 1 shows the annual wind velocities and directions of meteorological data collected at the nearest weather station - Charlotte, NC, approximately 40 miles west of the Oldover Corporation facility at Norwood, North Carolina. These are the nearest available wind data on file.

Access Control

The facility is located entirely within the property boundaries of Carolina Solite Company. Pumping of solvent fuels from the storage tanks to the adjacent rotary

kilns of Carolina Solite Company is normally accomplished continuously on a 24-hour per day basis, 7 days per week. During this operation the facility is under the direct surveillance several times each shift by at least one employee. This employee is directed and assisted by the kiln burning foreman during the night shift. During daylight hours there are four supervisors on duty. One of these supervisors is in direct charge of the facility while the other three are fully qualified to take charge in his absence. All personnel, including supervisors, workmen and fuel quality technicians, have been instructed in the importance of preventing unauthorized access to the facility. Because of this continuous direct surveillance by working employees, it is highly unlikely that any unauthorized personnel will gain admittance to the facility. The main gate to the plant of Carolina Solite Company is locked during second and third shift operations to prevent unauthorized entry.

During periods of facility shutdown, employee guards are posted around the clock. These men are familiar with the facility and with the tight security precautions that are required, and they maintain a continuous surveillance to ensure that access to the facility by unauthorized personnel does not occur. Entrance gates are provided to exclude unauthorized vehicular traffic.

I.D. NUMBER NCD000773655
PERMIT NO. NCD000773655

DATE ISSUED 01/05/84

H A Z A R D O U S W A S T E M A N A G E M E N T P E R M I T

Permittee Oldover Corporation

Route 2

Norwood, N. C. 28128

Pursuant to the 10 NCAC 10F North Carolina Hazardous Waste Management Rules, a permit is issued to the Oldover Corporation, hazardous waste storage facility located in Norwood, N. C., Stanley County, on State Road 2001, at latitude 35° 14' 00" and longitude 80° 14' 47".

The Permittee must comply with all terms and conditions of the permit. This permit consists of the conditions discussed in Part I, II, and IV and the applicable regulations contained in 40 CFR Parts 260 through 264 and 270 and 124 [as adopted in 10 NCAC (North Carolina Administrative Code) 10F .0029-.0036] as specified in the permit. Applicable regulations are those which are in effect on the date of issuance of this permit [40 CFR 270.32(c) as adopted in 10 NCAC 10F .0034(a)(7)]. This permit is based on the assumption that the information submitted in the permit application and as modified by subsequent amendments (hereafter referred to as the application) is accurate and that the facility will be operated as specified in the application. Any inaccuracies found in this information could lead to the termination or modification of this permit and potential enforcement action [40 CFR 270.41, 270.42, and 270.43 as adopted in 10 NCAC 10F .0034(a)(14), (15), (16)]. The Permittee shall inform the North Carolina Department of Human Resources of any deviation from or changes in the information in the application which would affect the Permittee's ability to comply with the applicable regulations or permit conditions.

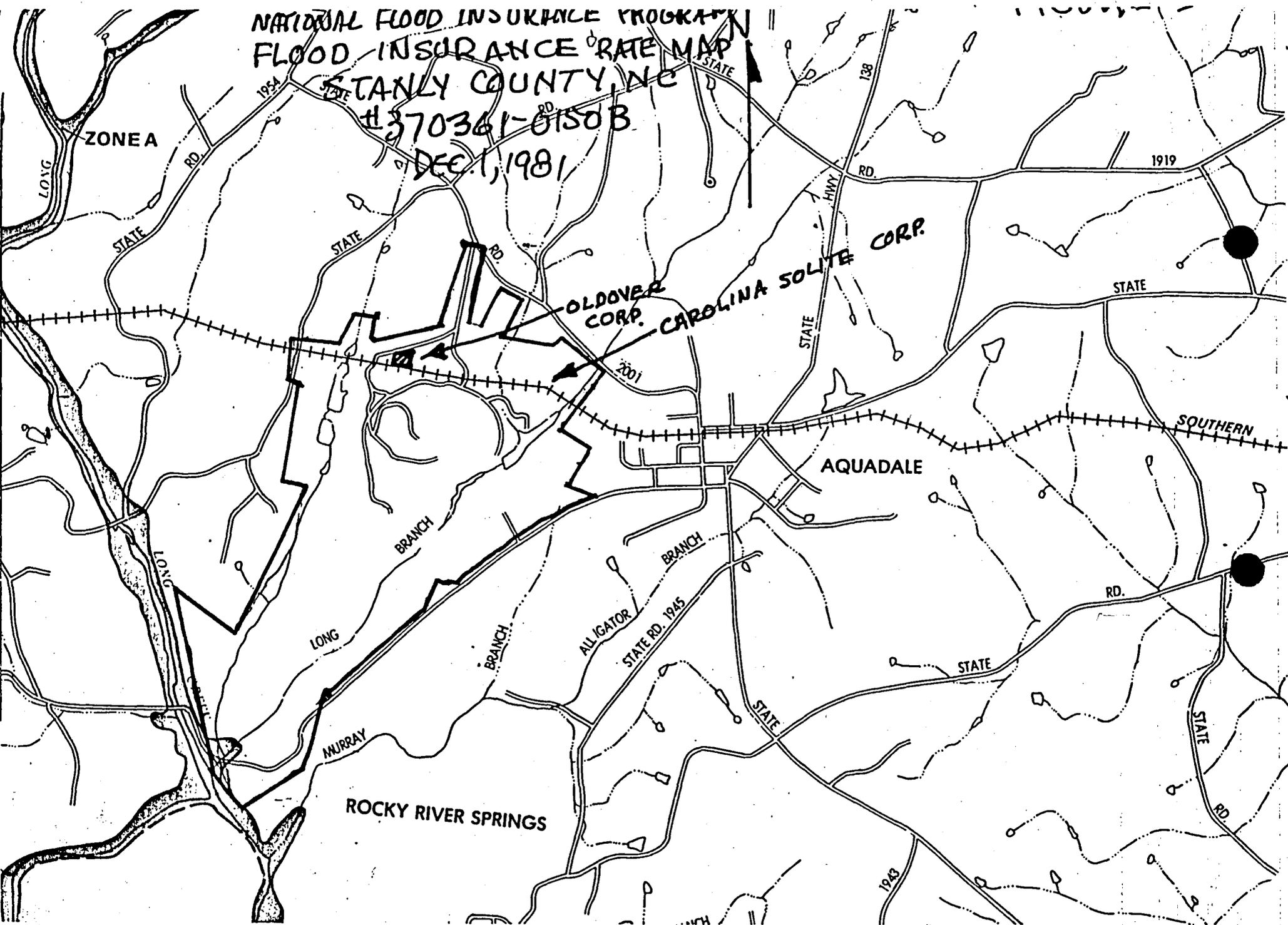
This permit is effective as of January 5, 1984, and shall remain in effect until January 5, 1994, unless revoked and reissued, or terminated [40 CFR 270.50 as adopted in 10 NCAC 10F .0034(a)(8)] or continued in accordance with NCAC.

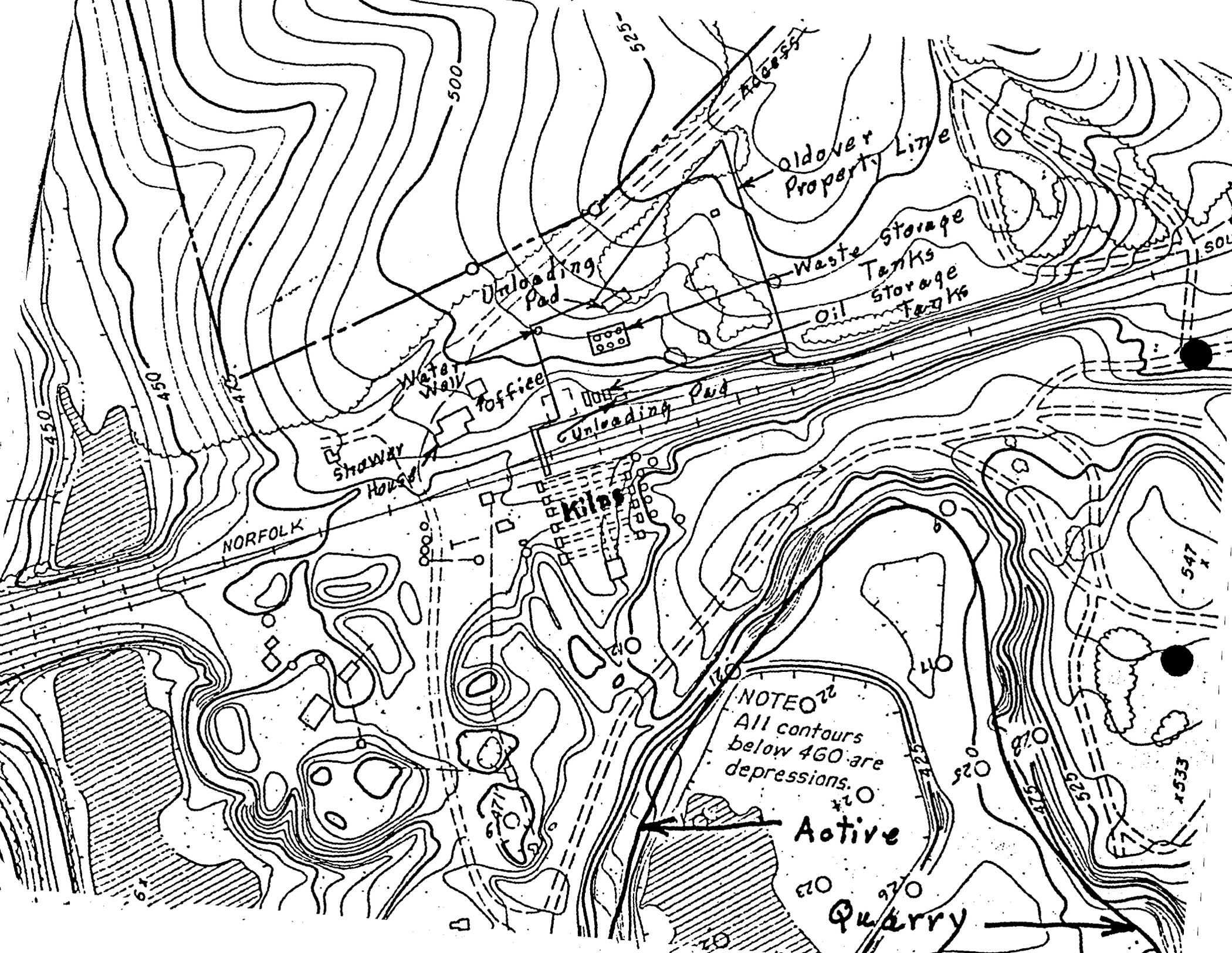


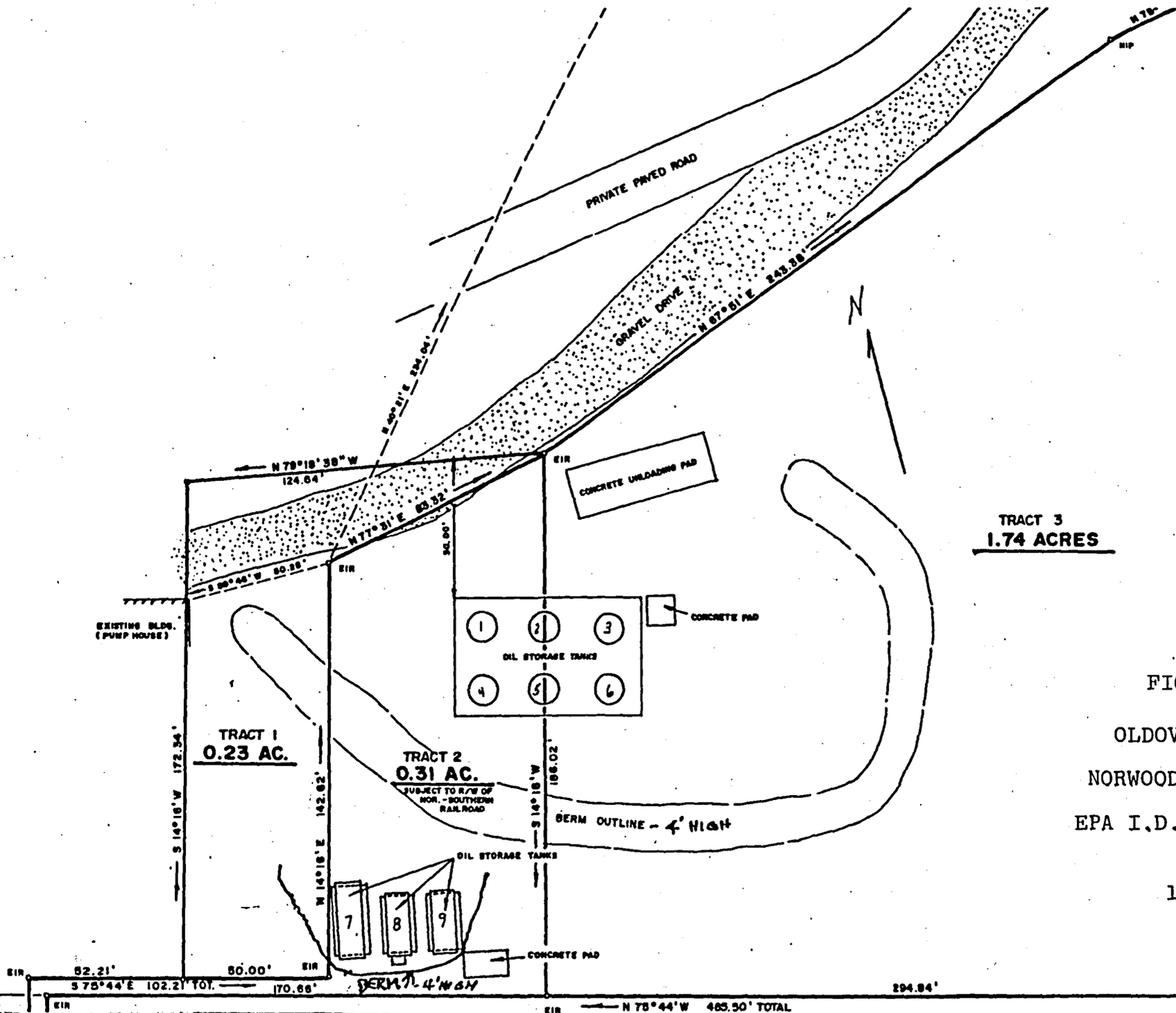
O. W. Strickland, Head
Solid & Hazardous Waste Management Branch

NATIONAL FLOOD INSURANCE PROGRAM
FLOOD INSURANCE RATE MAP

STANLY COUNTY, NC
#370361-0150B
DEC. 1, 1981







**TRACT 3
1.74 ACRES**

FIGURE 2

OLDOVER CORPORATION
 NORWOOD, NORTH CAROLINA
 EPA I.D. # NCD000773655

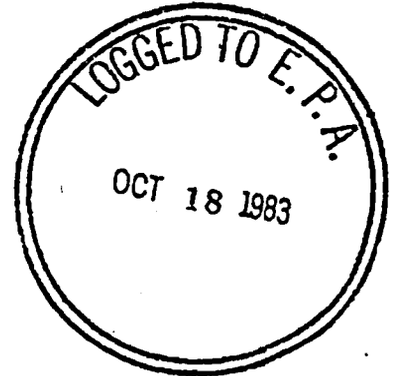
SCALE
 1"=46.5'



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

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

September 20, 1983



Mr. George Eure
Oldover Corporation
Box 987
Albemarle, NC 28001

RE: NCD000773655

Dear Mr. Eure:

On September 1, 1983 Mr. Rick Doby of the Solid and Hazardous Waste Management Branch conducted a RCRA re-inspection of your facility. You were found to be in compliance with the standards.

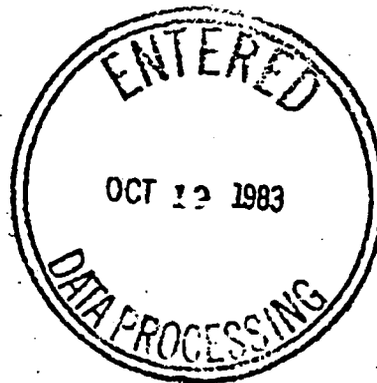
This office wishes to thank you for your cooperation and please do not hesitate to contact us if we may be of future assistance.

Sincerely,

U. W. Strickland, Head
Solid & Hazardous Waste Management Branch
Environmental Health Section

OWS:nlc

cc: Mr. Rick Doby



Disclosure Statement for Oldover Corporation, P. O. Box 27211, Richmond, Va. 23261

- 1-A. Oldover Corporation is a Virginia Corporation founded on July 10, 1972. Oldover Corporation is a wholly owned subsidiary of Solite Corporation, Richmond, Virginia. Oldover Corporation is an EPA registered transporter with EPA I.D. # VADO 40159436.
- 1-B. Oldover Corporation maintains and operates the following hazardous waste storage facilities:

<u>Location</u>	<u>EPA I.D. No.</u>	<u>Date Operations Began:</u>
o.k. { Arvonias, Va.	VADO 98443443	3-1-79
Cascade, Va.	VADO 77942266	1-1-72
Norwood, N. C.	NCDO 00773655	8-14-80
Russell, Fla.	FLDO 00737312	4-1-76

Solite Corporation at Arvonias, Va. is a lightweight aggregate production facility and is registered with EPA, with EPA I.D. #VADO 42755082, beginning 3-1-79.

- 1-C. No legal actions have been taken against Oldover Corporation or the parent company pertaining to hazardous wastes.

- 2-A. Names, addresses and titles of officers:

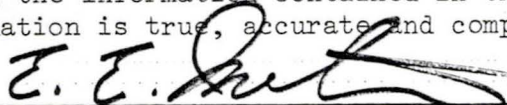
J. W. Roberts, President, 3204 Hawthorne Avenue, Richmond, Va. 23222.
 E. E. Martin, Vice Pres., & Secy., 8206 Westmeath Lane, Richmond, Va. 23227.
 R. B. Milner, Jr., Treasurer, 212 Fulham Circle, Richmond, Va. 23227.
 J. T. Nuckols, III, Asst. Secy., 9508 Skyview Drive, Richmond, Va. 23229.
 Chas. S. Hendricks, Asst. Treas., 3924 Durette Dr., Richmond, Va. 23237

The officers listed above are also the officers of Solite Corporation, and additional officers of Solite Corporation are:

J. C. Wycoff, Vice Pres., 2928 Windsorview Dr., Richmond, Va. 23225.
 A. C. Ford, Jr., Vice Pres., 11400 Yeomans Drive, Richmond, Va. 23233.

- 2-B. The officers listed above own stock in Solite Corporation.
- 2-C. No rulings or orders of judicial determination have been issued.
3. Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete.

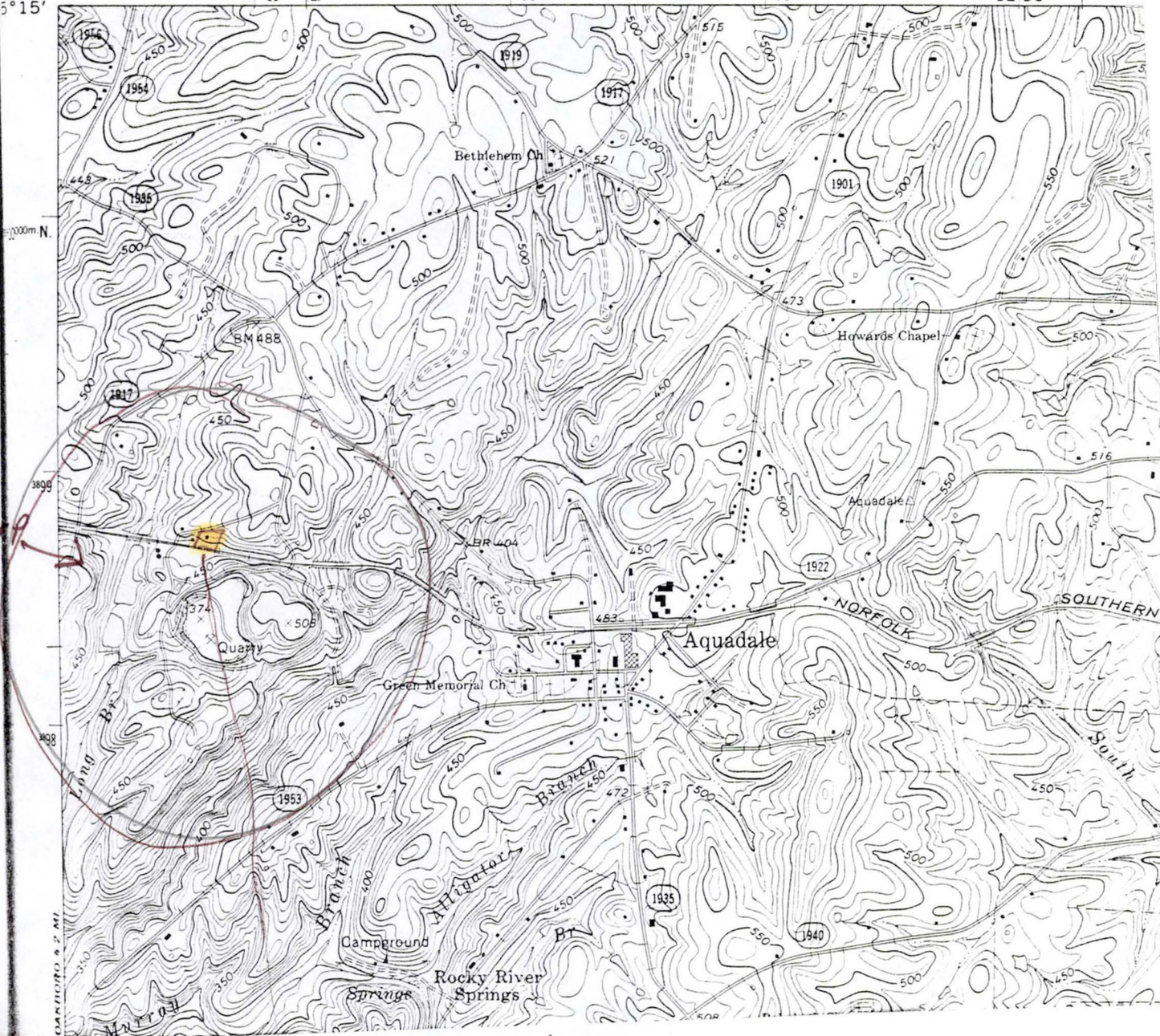


 E. E. Martin, Vice President

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

80° 15' 569000m E. 570 571 12' 30"

Solite Corp.



*Aquadale, N.C.
USGS 7.5" Quad
1971*

*Oldover Corp.
NCD 000773655
2.28 ac.*



Rec'd
copy to Region
for change BWS
orig to Dale

P. O. BOX 987 • ALBEMARLE, NORTH CAROLINA 28001 • PHONE: (704) 474-3165

January 21, 1983

Mr. Dale Overcast, Environmental Engineer
Air Permits and Operations
North Carolina Department of Natural Resources
and Community Development
P. O. Box 27687
Raleigh, North Carolina 27611-7687

Dear Mr. Overcast:

In reference to our phone conversation of Thursday, January 20, 1983.

The minimum process temperature in our rotary kilns is 1900° F with a normal process temperature between 2050° F to 2150° F. The flame temperature will run between 3000° F and 3500° F.

Listed below are the chemical constituents we propose to burn:

CATEGORIES:

SPECIFICS:

- Acetates ✓
- Adhesives ✓ probably
- Alcohols ✓
- Aldehydes ✓
- Amines ✓
- Cyclic Hydrocarbons ✓
- Cymenes ✓
- Esters ✓
- Glues ✓ probably
- Glycols ✓
- Grease ✓ (solid residue will be left)
- Ink ✓ (depends on the ink)
- Ink Thinners ✓
- Ink Wastes ✓ - depends on the waste
- Ketones ✓
- Liquid and Dissolved Resins ✓
- Napthas ✓
- Oils ✓
- Organic Chemicals & By-Products ✓ pretty broad
- Paint & Lacquer Thinners ✓
- Paint-Solvent Base ✓
- Paint Wastes ✓ - will leave residue
- Petro Chemicals ✓
- Petroleum By-Products ✓
- Phthalates ✓

- Acetaldehyde ✓
- Acetone ✓
- Acetonitrile ✓
- Acrylic Acid ✓
- Acrylonitrile ✓
- Aniline ✓
- Benzene ✓
- Benzidine ✓
- N-Butyl Alcohol ✓
- Creosote ✓
- Cresols ✓
- Cresylic Acid ✓
- Cumene ✓
- Cyclohexane ✓
- Cyclohexanone ✓
- Dimethylamine ✓
- Dipropylamine ✓
- Ethyl Acetate ✓
- Ethyl Acrylate ✓
- Ethyl Ether ✓
- Ethyl Methacrylate ✓
- Formaldehyde ✓
- Furan ✓
- Furfural ✓
- Isobutyl Alcohol ✓

2/1/83
N2 or NOx

HF, etc.

- Plasticizers - probably
- Polymers - some may generate HCl
- Reactor Heels - from what?
- Solvents - depends on solvent
- Still Bottoms - from what?
- Styrene ✓
- Tar Wastes ✓
- Tars ✓
- Turpentine Products ✓
- Used Automotive Oils ✓
- Used Industrial Oils ✓
- Vegetables Oils ✓
- Waxes ✓
- Wood Chemicals and By-Products ✓

may leave residue

- Isopropyl Alcohol ✓
- Methanol ✓
- Methyl Ethyl Ketone ✓
- Methyl Isobutyl Ketone ✓
- Naphthalene ✓
- 2-Nitropropane ✓
- 1,3-Pentadiene ✓
- Phenol ✓
- N-Propylamine ✓
- Pyridine ✓
- Resorcinol ✓
- Tetrahydrofuran ✓
- Toluene ✓
- Toluenediamine ✓
- Xylene ✓

Also tri and tetrachloroethylene, methylene chloride, 1,1,1 trichloroethane and carbon tetrachloride. No.

If you have any further questions please don't hesitate to call me.

Sincerely,


 George E. Eure
 Plant Manager

GE/ja



P. O. BOX 987 • ALBEMARLE, NORTH CAROLINA 28001 • PHONE: (704) 474-3165

January 13, 1983



Mr. Frank E. Moore
N. C. Dept. of Human Resources
Division of Health Services
P. O. Box 2091
Raleigh, N. C. 27602-2091

Dear Mr. Moore:

In response to your letter dated January 9, 1984 requesting verification of the following.

Carolina Solite Corporation, Route 2, Norwood, N. C., 28128 began operations in 1953. Carolina Solite Corporation has never stored or disposed of any hazardous waste.

Oldover Corporation, Route 2, Norwood, N. C., 28128 began operations on November 14, 1980 and began storage of hazardous waste on September 17, 1981.

The Oldover Corporation, Route 2, Norwood, facility has a total storage capacity of 140,000 gallons and stores the following wastes.

1. Characteristic Wastes

D001 Ignitable

2. Nonspecific Sources

F001 The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; and sludges from the recovery of these solvents in degreasing operations.

F002 The following spent halogenated solvents: tetrachloroethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2-trifluoroethane, ortho-dichlorobenzene, and trichlorofluoromethane; and the still bottoms from the recovery of these solvents.

F003 The following spent non-halogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; and the still bottoms from the recovery of these solvents.

F004 The following spent non-halogenated solvents: cresols and cresylic acid, and nitrobenzene; and the still bottoms from the recovery of these solvents.

F005

The following spent non-halogenated solvents: Toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine; and the still bottoms from the recovery of these solvents.

3. Specific Sources

- K085 Distillation or fractionation column bottoms from the production of chlorobenzene.
- K086 Solvent caustic, and water washes and associated sludges from ink formulation processes.

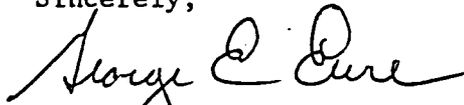
4. Commercial Chemical Products to be Discarded

- P005 Allyl Alcohol
- U001 Acetaldehyde
- U009 Acrylonitrile
- U043 Chloroethene
- U117 Ethyl Ether
- U118 Ethyl Methacrylate
- U122 Formaldehyde
- U162 Methyl Methacrylate

The Oldover Corporation, Route 2, Norwood, has not disposed of any hazardous waste.

If you have any questions please do not hesitate to contact me.

Sincerely,



G. E. Euse
Plant Manager

GE/ja

Date: January 25, 1982

County: Stanly

Notifier's name and address: E.E. Martin, P.O. Box 27211,
Richmond, Va. 23261

Contact's name: E. E. Martin (804) 321-6761

Site name and address: Carolina Solite Corp. / Aquadale

Route 2, Norwood, North Carolina 28128

Site location: Route 2, Norwood

Type of waste: No Waste (recycled solvents used as fuel)

What process generated the waste? Light aggregates for concrete

Volume of waste: 140,000 gallons of recycled solvents

Method of storage or disposal: _____

Dates of waste activity: 1972 - 1981

Site history: E. E. Martin of Carolina Solite Corporation in Norwood reported that his company was storing 140,000 gallons of recycled solvents in tanks for use as fuel in the production of Solite blocks. He also reported the generation of light concrete aggregate as a waste material from the production of these blocks. Light concrete aggregate is not a hazardous waste. The ignitable waste solvents on the plant site are used for fuel and are destructed in the process.

1-5-84 JEM:PURE

Mr. George Ewe - Solite/Oldover Corp., Plant Mgr.

This notification is really for Oldover - Solite is parent company. Oldover stores waste solvents to be used as fuel in Solite's kilns on adjacent property.

*The preceding information is based on preliminary data supplied by the Environmental Protection Agency, and not on detailed site investigations.

ENVIRONMENTAL PROTECTION AGENCY
 NOTIS DATA MANAGEMENT SYSTEM

PAGE: 11
 REPORT DATE: 10/20/81

NOTIS REPORT #4

LISTING BY FACILITY
 REGION: 04 STATE: NC

NOTIFICATION ID NO.	SITE NAME SITE STREET SITE CITY SITE COUNTY EPA SITE ID NO.	NOTIFIER NAME NOTIFIER STREET NOTIFIER CITY (CONTACT NAME/TITLE) (CONTACT PHONE)	STATE ZIP	NOTIFIER STATUS (PRES OWN, PAST OWN PRES OP, PAST OP TRANSPORTER, VOLUNTEER)
NCS000001025	CAROLINA SOLITE CORP/AQUADALE ROUTE 2 NORWOOD 28128 STANLY NCD980557730	E, E. MARTIN P. O. BOX 27211 RICHMOND (MARTIN, EDGAR E, VP (804-321-6761)	VA 23261	PRES OWN PRES OP

RELEASES TO THE ENVIRONMENT: NONE

DATES OF WASTE HANDLING: 1972 TO 1981

WASTE AMOUNT: 140,000 GALLONS AREA: 12,500 SQ FT MAP PRESENT: NO FORM TYPE: 8900-1

NOTIF. POSTMARKED DATE: 81/06/08 SIGNATURE PRESENT: YES DATE OF LAST UPDATE: 81/10/14

TYPE OF FACILITY TYPES OF WASTES SOURCES OF WASTE

TANKS

NON-LISTED IGNITABLE WASTES
 SPENT HALO CHLORIDES & SLUDGE FM IRON GRAY FOUNDRI
 HALO SOLV AND SOLV REC STILL BOTTOMS
 NON-HALOGENATED SOLV & SOLV REC STILL BOTTOMS
 NON-HALOGENATED SOLV & SOLV REC FM STILL BOTTOMS
 NON-HALOGENATED SOLV & SOLV REC STILL BOTTOMS
 PAINT RESIDUES GENERATED FROM INDUSTRIAL PAINTING
 SOLVENT CLEANING WASTES FM PAINT MANUFACTURING
 WATER CLEANING WASTES FM PAINT MANUFACTURING
 AIR POLLUTN CONTRL SLUDGES FM PAINT MANUFACTURING
 DIST RESI FM SEP CHLOROBENZENES PROD CHLOROBENZENE
 SLUDGES/WASTES FM TUB WASHERS (INK FORMULATION)

George Fure

12
11
10
9

RCRA INSPECTION REPORT

1) Facility Information

Oldover Corporation
P. O. Box 987 (Plant Location: Aquadale, NC)
Albemarle, NC 28001 (Stanly County)
EPA ID NO. NCD000773655

2) Responsible Official

George Eure, Plant Manager

3) Survey Participants

George Eure, Plant Mgr.
Rick Doby, Dist. Sanitarian

4) Date of Inspection

September 25, 1981
9:00 am

5) Applicable Regulations

40 CFR Part 265

6) Purpose of Survey

RCRA Interim Status Inspection including review of records, site survey and sampling procedures. Regulatory requirements covered included 40 CFR Part 265, General Facility Standards including tanks.

7) Facility Description

Oldover Corporation is located at Aquadale, NC, just off Philadelphia Church Road in Stanly County. The company mines blue slate for the construction industry and used several kilns for drying their crushed product. This facility does not generate hazardous waste; however, it does store waste solvents to be used for fuel.

The kilns are presently fired with coal and waste oil and will be fired in a few weeks with waste solvent also. Three 10,000 gallon storage tanks and three 20,000 gallon storage tanks have been constructed for the waste solvent. Safety shut-off valves have been constructed for each tank and an earthen berm has been constructed around the tanks to retain accidental spills (covered in SPCC Plan and RCRA Contingency Plan). Waste solvent (fuel) can be gravity fed or pump fed to the burners.

Waste solvent is presently being transported by their own company locations below:

Oldover Corp.
Rt. 1, Box 1
Cascade, VA
804/685-3564
Contact: C. H. Grove
EPA ID #VAD0040159436

Oldover Corp.
P. O. Box 11063
Richmond, VA 23230
804/355-7070
Contact: John Oakly
EPA ID #040159436



STATE OF NORTH CAROLINA

DEPARTMENT OF HUMAN RESOURCES

Division of Health Services

WESTERN REGIONAL OFFICE
BUILDING 3
BLACK MOUNTAIN, N.C. 28711

July 23, 1981

JAMES B. HUNT, JR.
GOVERNOR

ARAH T. MORROW, M.D., M.P.H.
SECRETARY

HUGH H. TILSON, M.D.
DIRECTOR



TO: O. W. Strickland &
Bill Meyer
Solid & Hazardous Waste Mgt. Branch
Raleigh

FROM: C. Rick Doby, Sr. *CRD*
Solid & Hazardous Waste Mgt. Branch
Western Regional Office

SUBJECT: Interim Status Inspection of:

OLDOVER CORPORATION
Rt. 2, Norwood, NC 28128
704/474-3918
EPA ID #NCD000773655

I contacted Mr. George Eure, Plant Manager of Oldover Corporation in Norwood, NC during June, 1981 and learned that this facility is under construction and therefore no hazardous waste is being generated. The proposed burnable waste will be used for fuel. An inspection should be conducted at a later date when the facility is in operation.

CRD/dgh

A summary of the permit application follows:

A draft permit has been prepared for Oldover Corporation to manage hazardous wastes. The management of hazardous waste consists of the temporary storage of liquid wastes. Wastes satisfying special standards can be beneficially reused as fuel by the Carolina Solite Corporation.

Specific permitted hazardous waste management units consist of three-10,000 gallon, two-15,000 gallon, and four-20,000 gallon tanks. Specific intended waste types are identified in the draft permit.

This permitting action is for a facility that has been operating under interim status since November 19, 1980.

The statutory authority for calling the permit hearing is GS 130-166.18 (f). A full description of state rules for the hearing is found in the North Carolina Hazardous Waste Management Rules NCAC 10F .0035 (40 CFR 124.10, 124.11, 124.12, 124.17, & 124.20)

I.D. NUMBER NCD000773655

PERMIT NO. NCD000773655

DATE ISSUED _____

H A Z A R D O U S W A S T E M A N A G E M E N T P E R M I T

Permittee Oldover Corporation

Route 2

Norwood, N. C. 28128

Pursuant to the 10 NCAC 10F North Carolina Hazardous Waste Management Rules, a permit is issued to the Oldover Corporation, hazardous waste storage facility located in Norwood, N. C., Stanley County, on State Road 2001, at latitude 35° 14' 00" and longitude 80° 14' 47".

The Permittee must comply with all terms and conditions of the permit. This permit consists of the conditions discussed in Part I, II, and IV and the applicable regulations contained in 40 CFR Parts 260 through 264 and 270 and 124 [as adopted in 10 NCAC (North Carolina Administrative Code) 10F .0029-.0036] as specified in the permit. Applicable regulations are those which are in effect on the date of issuance of this permit [40 CFR 270.32(c) as adopted in 10 NCAC 10F .0034(a)(7)]. This permit is based on the assumption that the information submitted in the permit application and as modified by subsequent amendments (hereafter referred to as the application) is accurate and that the facility will be operated as specified in the application. Any inaccuracies found in this information could lead to the termination or modification of this permit and potential enforcement action [40 CFR 270.41, 270.42, and 270.43 as adopted in 10 NCAC 10F .0034(a)(14), (15), (16)]. The Permittee shall inform the North Carolina Department of Human Resources of any deviation from or changes in the information in the application which would affect the Permittee's ability to comply with the applicable regulations or permit conditions.

This permit is effective as of _____, and shall remain in effect until _____, unless revoked and reissued, or terminated [40 CFR 270.50 as adopted in 10 NCAC 10F .0034(a)(8)] or continued in accordance with NCAC.

DRAFT

O. W. Strickland, Head
Solid & Hazardous Waste Management Branch

DRAFT

MODULE II - GENERAL FACILITY CONDITIONS

- A. Authorized Waste. The permittee is authorized to store the following hazardous waste(s) or categories of hazardous waste in accordance with the conditions specified in this permit in each of the nine hazardous waste storage units:

1. Characteristic Wastes

D001 Ignitable

2. Nonspecific Sources

F001 The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; and sludges from the recovery of these solvents in degreasing operations.

F002 The following spent halogenated solvents: tetrachloroethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2-trifluoroethane, ortho-dichlorobenzene, and trichlorofluoromethane; and the still bottoms from the recovery of these solvents.

F003 The following spent non-halogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; and the still bottoms from the recovery of these solvents.

F004 The following spent non-halogenated solvents: cresols and cresylic acid, and nitrobenzene; and the still bottoms from the recovery of these solvents.

F005 The following spent non-halogenated solvents: Toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine; and the still bottoms from the recovery of these solvents.

3. Specific Sources

K085 Distillation or fractionation column bottoms from the production of chlorobenzene.

K086 Solvent caustic, and water washes and associated sludges from ink formulation processes.

4. Commercial Chemical Products to be Discarded

P005 Allyl Alcohol
U001 Acetaldehyde
U009 Acrylonitrile
U043 Chloroethene
U117 Ethyl Ether
U118 Ethyl Methacrylate

U122
U162

Formaldehyde
Methyl Methacrylate

DRAFT

Any wastes discharged to Carolina Solite Corporation must satisfy the following criteria to be considered fuel:

1. The wastes can sustain combustion on their own with no auxiliary fuels or other sources of BTU value added to it, and
2. The wastes can effectively substitute for a conventional fuel source in Carolina Solite Corporation's kilns without adversely affecting the normal operation of the kilns, and
3. Use of the material as a fuel will not cause a violation of any federal, state, or local regulations including, but not limited to, air emission permits or approvals.

The point of determination of these standards shall be at the point of waste generation and prior to any blending or mixing by the operator or Oldover Corporation.

B. Design and Operation of Facility. The permittee shall maintain and operate the facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste constituents to air, soil or surface water which could threaten human health or the environment.

C. Required Notice.

1. The permittee shall notify the Regional Administrator in writing at least four weeks in advance of the date the permittee expects to receive hazardous waste from a source outside of the United States. Notice of subsequent shipments during the same calendar year of the same waste from the same foreign source is not required.
2. When the permittee receives hazardous waste from an off-site source (except where the permittee is also the generator), he must inform the generator in writing that he has the appropriate permit(s) for, and will accept, the waste the generator is shipping. The permittee shall keep a copy of this written notice as part of the operating record.

D. General Waste Analysis. The permittee shall follow the procedures described in the waste analysis plan as described in the Section C and referenced appendixes in the attachment. Results of these analyses shall be maintained as per 40 CFR 264.13 as adopted in 10 NCAC 10F .0032.

The permittee shall verify its waste analysis as part of the quality assurance program. The quality assurance program will be in accordance with current EPA practices or equivalent methods approved by the Secretary of the Department of Human Resources; and at a minimum ensure that the permittee maintains proper functional instruments, uses approved sampling and analytical methods, assures the validity of sampling and analytical procedures, and performs correct calculations.

1. All waste sample containers shall have identifiers placed on them prior to delivery/arrival at the analytical laboratory.

FORM 1
GENERAL

EPA

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

LABEL ITEMS

I. EPA I.D. NUMBER

III. FACILITY NAME

V. FACILITY MAILING ADDRESS

VI. FACILITY LOCATION

PLEASE PLACE LABEL IN THIS SPACE

I. EPA I.D. NUMBER

F N C D 0 0 0 7 7 3 6 5 5

GENERAL INSTRUCTIONS

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

II. POLLUTANT CHARACTERISTICS

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

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

III. NAME OF FACILITY

1 SKIP **OLDOVER CORP**

IV. FACILITY CONTACT

A. NAME & TITLE (last, first, & title) **B. PHONE (area code & no.)**

2 **EURE GEORGE MANAGER** 704 474 3918

V. FACILITY MAILING ADDRESS

A. STREET OR P.O. BOX **B. CITY OR TOWN** **C. STATE** **D. ZIP CODE**

3 **P. O BOX 27211** **4 RICHMOND** **VA** **23261**

VI. FACILITY LOCATION

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER **B. COUNTY NAME** **C. CITY OR TOWN** **D. STATE** **E. ZIP CODE** **F. COUNTY CODE (if known)**

5 **ROUTE 2** **STANLY** **NORWOOD** **NC** **28128**



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

I. EPA I.D. NUMBER
F N C D 0 0 0 7 7 3 6 5 5 1

FOR OFFICIAL USE ONLY

Table with columns: APPLICATION APPROVED, DATE RECEIVED (yr, mo, & day), COMMENTS.

II. FIRST OR REVISED APPLICATION

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

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)
1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)
2. NEW FACILITY (Complete item below.)
FOR NEW FACILITIES, PROVIDE THE DATE (yr, mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN
B. REVISED APPLICATION (place an "X" below and complete Item I above)
1. FACILITY HAS INTERIM STATUS
2. FACILITY HAS A RCRA PERMIT

III. PROCESSES - CODES AND DESIGN CAPACITIES

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

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

Table with columns: PROCESS, APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY, PROCESS CODE, UNIT OF MEASURE CODE. Includes lists for Storage, Treatment, and Disposal processes and their corresponding unit codes.

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

Main data table with columns: LINE NUMBER, A. PROCESS CODE, B. PROCESS DESIGN CAPACITY (1. AMOUNT, 2. UNIT OF MEASURE), FOR OFFICIAL USE ONLY. Includes rows X-1, X-2, and 1-4.

IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.

EPA I.D. NO. (enter from page 1)

F	N	C	D	0	0	0	7	7	3	6	5	5	T/A	C
													6	

V. FACILITY DRAWING

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

VI. PHOTOGRAPHS

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

VII. FACILITY GEOGRAPHIC LOCATION

LATITUDE (degrees, minutes, & seconds)				LONGITUDE (degrees, minutes, & seconds)			
3	5	1	4	8	0	1	4
63	64	67	68	72	74	75	76
		00				4	7
		69	71			77	79

VIII. FACILITY OWNER

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

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

1. NAME OF FACILITY'S LEGAL OWNER		2. PHONE NO. (area code & no.)	
OLDOVER CORPORATION & CAROLINA SOLITE CORPORATION (See Drawing)		7 0 4 - 4 7 4 - 3 7 1 7	
3. STREET OR P.O. BOX	4. CITY OR TOWN	5. ST.	6. ZIP CODE
ROUTE 2	NORWOOD	NC	2 8 1 2 8

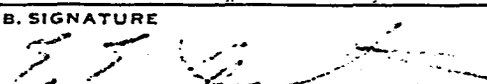
IX. OWNER CERTIFICATION

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

A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
E. E. Martin - Vice President		Nov. 17, 1980

X. OPERATOR CERTIFICATION

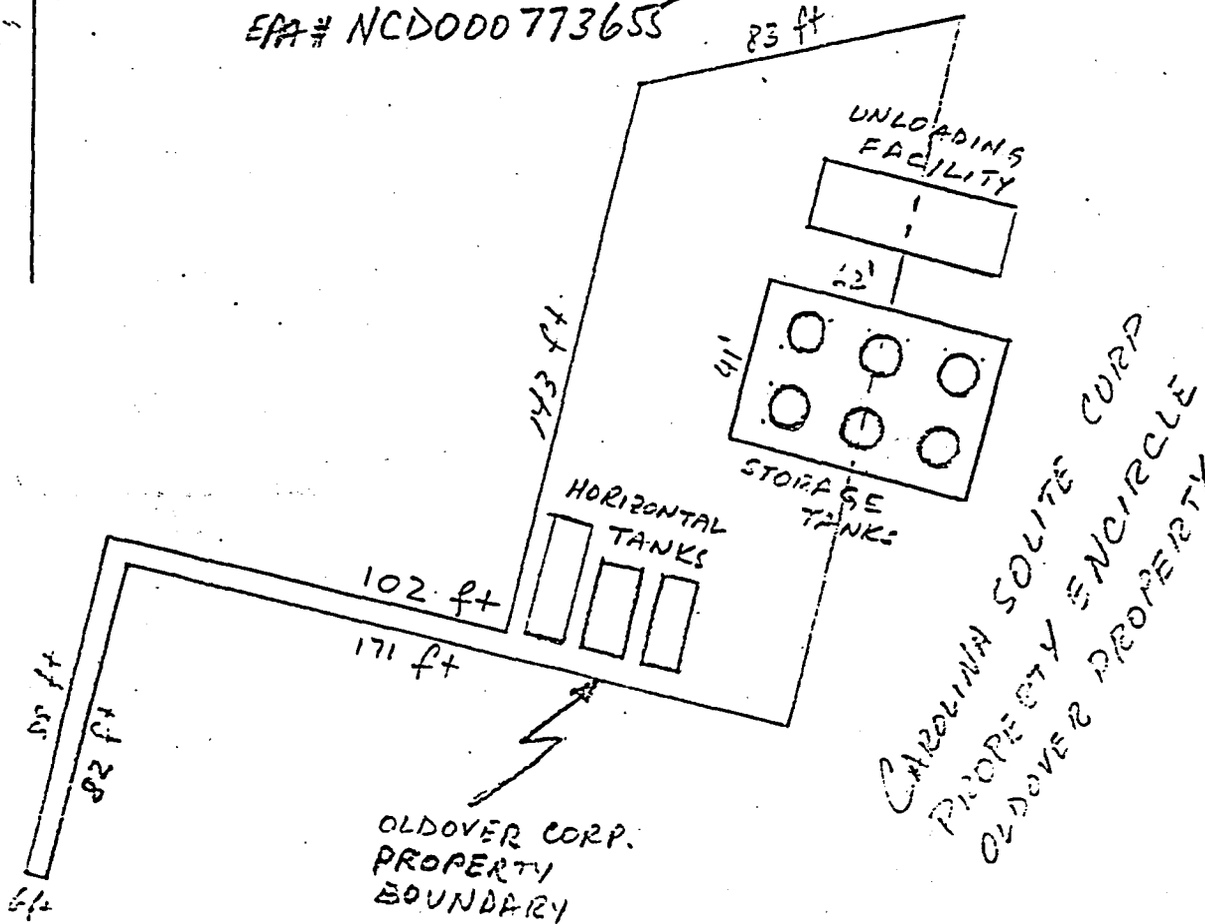
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true,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

A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
E. E. Martin - Vice President		Nov. 17, 1980



OLDOVER CORP.
NORWOOD, N.C.
11/18/80

EPA # NCD000773655



OLDOVER CORP.
PROPERTY
BOUNDARY

CAROLINA SOLITE CORP.
PROPERTY ENCIRCLE
OLDOVER PROPERTY

SCALE 1" : 50'