# Check Sheet

Com	npany Name: <u>Completo Ro</u>	DUCES	
	nit Number: AC79-266389		
	Number:		
Pern	nit Engineer:		
App	Initial Application  Incompleteness Letters  Responses  Waiver of Department Action  Department Response  Other	Cross References:  ACZ9-273724	
Inter	Intent to Issue Notice of Intent to Issue Technical Evaluation BACT or LAER Determination Unsigned Permit Correspondence with:  □ EPA □ Park Services □ Other		
	Proof of Publication  ☐ Petitions - (Related to extensions, hea ☐ Waiver of Department Action ☐ Other	rings, etc.)	
Fina	Determination: Final Determination Signed Permit BACT or LAER Determination  Other		• •
Post	t Permit Correspondence:  ☐ Extensions/Amendments/Modification ☐ Other	ns	

## STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION NOTICE OF PERMIT

7770265

In the matter of an Application for Permit by:

DER File No. AC29-266389 Mobile Operation

Mr. Terry Sorrell, General Manager Complete Resources Company 4102 Main Street Lakeland, Florida 33801

Enclosed is Permit Number AC29-266389 to construct a 150 TPH portable concrete crusher plant, issued pursuant to Section(s) 403, Florida Statutes. This permit replaces permit No. AC29-223724. The unit is authorized to operate in Polk and Hillsborough Counties. It may operate in other counties within Florida after completing the public notice requirements for the new location and after having this permit amended.

Any party to this Order (permit) has the right to seek judicial review of the permit pursuant to Section 120.68, Florida Statutes, by the filing of a Notice of Appeal pursuant to Rule 9.110, Florida Rules of Appellate Procedure, with the Clerk of the Department in the Office of General Counsel, 2600 Blair Stone Road, Tallahassee, Florida 32399-2400; and by filing a copy of the Notice of Appeal accompanied by the applicable filing fees with the appropriate District Court of Appeal. The Notice of Appeal must be filed within 30 days from the date this Notice is filed with the Clerk of the Department.

Executed in Tallahassee, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

C. H. Fancy, P.E., Chief Bureau of Air Regulation 2600 Blair Stone Road Tallahassee, FL 32399-2400 904-488-1344

#### CERTIFICATE OF SERVICE

The undersigned duly designated deputy agency clerk hereby certifies that this NOTICE OF PERMIT and all copies were mailed before the close of business on U-19-95 to the listed persons.

Clerk Stamp

FILING AND ACKNOWLEDGMENT FILED, on this date, pursuant to \$120.52(11), Florida Statutes, with the designated Department Clerk, receipt of which is hereby acknowledged.

> 0 ber (Clerk)

Copies furnished to:
B. Thomas, SWD
J. Campbell, EPCHC
V. San Agustin, Jr., P.E.

_			•	
on the reverse side?	SENDER:  Complete items 1 and/or 2 for additional services.  Complete items 3, and 4a & b.  Print your name and address on the reverse of this form so the return this card to you.  Attach this form to the front of the mailpiece, or on the back it does not permit.  Write "Return Receipt Requested" on the mailpiece below the article The Return Receipt will show to whom the article was delivered at delivered.	f space cle number.	I also wish to receive the following services (for an extra fee):  1. Addressee's Address  2. Restricted Delivery Consult postmaster for fee.	Receipt Service.
our RETURN ADDRESS completed o	3. Article Addressed to: Tarrix Soirell, Her. Mgr. Complete Resources Co 4102 Main Street Yakelard, F-1 33801  5. Signature (Addressee)  6. Signature (Agent)	4b. Ser  Regis Certi Expro 7. Date	vice Type stered	ou for using Return
s vo	PS Form 3811, December 1991 &U.S. GPO: 1993-352	-714 D(	OMESTIC RETURN RECEIPT	-

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Return Receipt Showing to Whom & Date Delivered  Return Receipt Showing to Whom, Date, and Addressee's Address  TOTÁL Postage.	
Postmark or Dev	-19-95

TO:

Howard L. Rhodes

FROM:

Clair Fancy

DATE:

April 17, 1995

SUBJECT:

Reissue of a Construction Permit

Complete Resources Company

Attached for your approval and signature is a construction permit for a portable concrete crusher plant. The permittee allowed the original construction permit to expire. They have submitted a new application requesting the construction permit be reissued.

The attached permit includes the original specific conditions along with two new ones. One new condition requires the permittee to submit a Notification of Relocation prior to moving the plant. The other one requires annual operation reports.

I recommend you approve the reissuance of this permit.

CHF/wh/t

attachment

# Final Determination

Complete Resources Company Polk County Lakeland, Florida

150 TPH Portable Concrete Crusher Plant Permit No. AC 29-266389

Department of Environmental Regulation Division of Air Resources Management Bureau of Air Regulation

April 18, 1995

#### Final Determination

The Technical Evaluation and Preliminary Determination for the original permit to construct a 150 TPH portable concrete crusher plant for Complete Resources Company of 4102 Main Street, Lakeland, Florida 33801, was distributed on April 2, 1993. The Notice of Intent to Issue was published in the Tampa Tribune on April 5, 1993. The Notice stated that the unit will operate at locations in Polk and Hillsborough Counties. The public notice requirements will have to be satisfied and the permit amended prior to allowing Complete Resources Company to operate this plant in other counties. Copies of the evaluation were available for public inspection at the Department's offices in Tallahassee and Tampa and at the Environmental Protection Commission office in Tampa.

The original construction permit No. AC 29-223724 was issued for this facility on May 3, 1993. This permit expired on March 1, 1994, prior to the permittee obtaining a permit to operate.

In an application received by the Department on March 3, 1995, Complete Resources Company requested the permit to construct be reissued. The Department is reissuing the permit with added requirements for notification prior to relocating the facility and for submission of annual operation reports.



# Department of Environmental Protection

Lawton Chiles Governor Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Virginia B. Wetherell Secretary

PERMITTEE: Complete Resources Company 4102 Main Street Lakeland, FL 33801 Permit Number: AC29-266389 Expiration Date: Jan. 2, 1996 County: Mobile Operations Project: 150 TPH Portable Concrete Crusher Facility

This permit is issued under the provisions of Chapter 403, Florida Statutes (F.S.), and Florida Administrative Code (F.A.C.) Chapters 62-210, 212, 272, 275, 196, and 297; and 62-4. The above named permittee is hereby authorized to perform the work or operate the facility shown on the application and approved drawings, plans, and other documents attached hereto and specifically described as follows:

Authorization to construct a portable 150 TPH concrete crusher facility consisting of a 150 TPH Hazemag crusher, Tyler screen, associated conveyors, 725 hp caterpillar diesel engine, front end loader, and associated equipment with fugitive particulate matter emission controlled by water spray systems.

The facility is permitted to operate at 4102 Maine Avenue, Lakeland, Florida 33801. The UTM coordinates of this site are Zone 17, 413.4 km E and 3098.7 km N. Also, the facility is permitted to operate at 4101 Maritime Boulevard, Tampa, Florida. The UTM coordinates of this site are Zone 17, 358.5 km E and 3088.2 km N.

This source may operate at other industrial sites within Florida aft completing the public notice requirements for the new site(s) and obtaining an amendment for the facility's permit(s).

The source shall be constructed in accordance with the permit application, plans, documents, amendments and drawings, except as otherwise noted in the General Specific Conditions. This permit replaces permit number AC29-223724.

#### Attachments are listed below:

1. Application received December 23, 1992.

2. Environmental Engineering Consultants, Inc. letter dated February 1, 1993.

Application received March 3, 1995.

PERMITTEE:
Complete Resources Company

Permit Number: AC29-266389 Expiration Date: Jan. 2, 1996

#### **GENERAL CONDITIONS:**

- 1. The terms, conditions, requirements, limitations, and restrictions set forth in this permit are "Permit Conditions" and are binding and enforceable pursuant to Sections 403.161, 403.727, or 403.859 through 403.861, F.S. The permittee is placed on notice that the Department will review this permit periodically and may initiate enforcement action for any violation of these conditions.
- 2. This permit is valid only for the specific processes and operations applied for and indicated in the approved drawings or exhibits. Any unauthorized deviation from the approved drawings, exhibits, specifications, or conditions of this permit may constitute grounds for revocation and enforcement action by the Department.
- 3. As provided in Subsections 403.087(6) and 403.722(5), F.S., the issuance of this permit does not convey any vested rights or any exclusive privileges. Neither does it authorize any injury to public or private property or any invasion of personal rights, nor any infringement of federal, state or local laws or regulations. This permit is not a waiver of or approval of any other Department permit that may be required for other aspects of the total project which are not addressed in the permit.
- 4. This permit conveys no title to land or water, does not constitute State recognition or acknowledgement of title, and does not constitute authority for the use of submerged lands unless herein provided and the necessary title or leasehold interests have been obtained from the State. Only the Trustees of the Internal Improvement Trust Fund may express State opinion as to title.
- 5. This permit does not relieve the permittee from liability for harm or injury to human health or welfare, animal, or plant life, or property caused by the construction or operation of this permitted source, or from penalties therefore; nor does it allow the permittee to cause pollution in contravention of F.S. and Department rules, unless specifically authorized by an order from the Department.
- 6. The permittee shall properly operate and maintain the facility and systems of treatment and control (and related appurtenances) that are installed or used by the permittee to achieve compliance with the conditions of this permit, as required by Department rules. This provision includes the operation of backup or auxiliary facilities or similar systems when necessary to achieve compliance with the conditions of the permit and when required by Department rules.

PERMITTEE:
Complete Resources Company

Permit Number: AC29-266389 Expiration Date: Jan. 2, 1996

#### **GENERAL CONDITIONS:**

7. The permittee, by accepting this permit, specifically agrees to allow authorized Department personnel, upon presentation of credentials or other documents as may be required by law and at a reasonable time, access to the premises, where the permitted activity is located or conducted to:

- a. Have access to and copy any records that must be kept under the conditions of the permit;
- b. Inspect the facility, equipment, practices, or operations regulated or required under this permit; and,
- c. Sample or monitor any substances or parameters at any location reasonably necessary to assure compliance with this permit or Department rules.

Reasonable time may depend on the nature of the concern being investigated.

- 8. If, for any reason, the permittee does not comply with or will be unable to comply with any condition or limitation specified in this permit, the permittee shall immediately provide the Department with the following information:
  - a. A description of and cause of non-compliance; and,
  - b. The period of noncompliance, including dates and times; or, if not corrected, the anticipated time the non-compliance is expected to continue, and steps being taken to reduce, eliminate, and prevent recurrence of the non-compliance.

The permittee shall be responsible for any and all damages which may result and may be subject to enforcement action by the Department for penalties or for revocation of this permit.

9. In accepting this permit, the permittee understands and agrees that all records, notes, monitoring data and other information relating to the construction or operation of this permitted source which are submitted to the Department may be used by the Department as evidence in any enforcement case involving the permitted source arising under the F.S. or Department rules, except where such use is prescribed by Sections 403.73 and 403.111, F.S. Such evidence shall only be used to the extent it is consistent with the Florida Rules of Civil Procedure and appropriate evidentiary rules.

PERMITTEE: Permit Number: AC29-266389
Complete Resources Company Expiration Date: Jan. 2, 1996

#### **GENERAL CONDITIONS:**

10. The permittee agrees to comply with changes in Department rules and F.S. after a reasonable time for compliance, provided, however, the permittee does not waive any other rights granted by F.S. or Department rules.

- 11. This permit is transferable only upon Department approval in accordance with Rules 62-4.120, F.A.C., as applicable. The permittee shall be liable for any non-compliance of the permitted activity until the transfer is approved by the Department.
- 12. This permit or a copy thereof shall be kept at the work site of the permitted activity.
- 13. The permittee shall comply with the following:
  - a. Upon request, the permittee shall furnish all records and plans required under Department rules. During enforcement actions, the retention period for all records will be extended automatically unless otherwise stipulated by the Department.
  - b. The permittee shall hold at the facility or other location designated by this permit records of all monitoring information (including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation) required by the permit, copies of all reports required by this permit, and records of all data used to complete the application for this permit. These materials shall be retained at least three years from the date of the sample, measurement, report, or application unless otherwise specified by Department rule.
  - c. Records of monitoring information shall include:
  - the date, exact place, and time of sampling or measurements;
  - the person responsible for performing the sampling or measurements;
  - the dates analyses were performed;
  - the person responsible for performing the analyses;
  - the analytical techniques or methods used; and,
  - the results of such analyses.

PERMITTEE: Permit Number: AC29-266389
Complete Resources Company Expiration Date: Jan. 2, 1996

#### **GENERAL CONDITIONS:**

14. When requested by the Department, the permittee shall within a reasonable time furnish any information required by law which is needed to determine compliance with the permit. If the permittee becomes aware that relevant facts were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be corrected promptly.

#### SPECIFIC CONDITIONS:

- 1. The construction and operation of this facility shall reasonably conform to the plan submitted in the application. No alterations shall be made to the facility that has the potential to increase air pollutant emissions without prior written approval from the Department's Bureau of Air Regulation.
- 2. The plant may operate up to 2,912 hrs/year. The permittee shall maintain a log showing the locations, dates, hours of operation, water spray flow, and production of this plant. This source shall not operate at a process feed rate above 150 TPH. The permittee shall provide a means of monitoring the feed rate to insure compliance with this requirement.
- 3. Visible emissions from the concrete crushing plant shall not exceed 5% opacity pursuant to 40 CFR 60, Subpart 000.
- 4. Visible emissions from the diesel engine shall not exceed 20% opacity pursuant to Rule 62-296.310(2), F.A.C.
- 5. Compliance with Specific Conditions Nos. 3 and 4 shall be demonstrated using EPA Reference Method 9 as described in 40 CFR 60, Appendix A. Pursuant to 40 CFR 60.11, initial visible emissions tests shall be conducted for a minimum total time of three hours (30 six-minute averages). Such tests shall be conducted within 45 days of completion of construction and initial operation at a site in Florida. Visible emissions tests (minimum of 30 minutes) shall be conducted annually thereafter, provided the plant operates at the same site for a year. Each time this plant moves to any of the other approved sites, a visible emissions test shall be conducted within 15 days of any such move and annually thereafter, provided the plant operates at this site for a year. The water spray flow rate, at which compliance with the 5% visible emissions standard is demonstrated, shall be included on the tests report and incorporated in the operation permit.

PERMITTEE:
Complete Resources Company

Permit Number: AC29-266389 Expiration Date: Jan. 2, 1996

#### SPECIFIC CONDITIONS:

- 6. The permittee shall provide a written notification at least 15 days prior to any compliance testing to the appropriate agency (Department District office and County Air Pollution Control Agency), in accordance with Rule 62-297.340(1), F.A.C.
- 7. This plant shall be allowed to operate throughout the State of Florida (all counties) provided:
- (a) At least 7-days prior to relocating the plant, the permittee shall notify the air program administrator for the Department's District and, if applicable, County Air Pollution Control Agency, along with the Bureau of Air Regulation, all potential sites that the plant may be operated during the next 30 days. The notification will be on DEP Form 62-210.900(3), F.A.C. All potential construction sites may be shown on a USGS topographic map. Unless notified otherwise by an environmental agency, the plant may be relocated and operated at any site on the list.
- (b) The duration of emissions of this facility at the new location would not exceed two years.
- (c) The applicant must obtain a "Notice of Intent to Issue" for <a href="each">each</a> new location, if other than an appoved site, authorized by this permit or an amendment to this permit from the Department's Bureau of Air Regulation for publication in the legal ad section of a newspaper of general circulation in the area affected, in accordance with Rule 62-210.350, F.A.C. The applicant shall provide a certified copy of the proof of publication to the applicable district and County Air Pollution Control Program and to the Department's Bureau of Air Regulation within seven days of publication.
- (d) After the 14 day comment period has expired and if an administrative hearing has not been requested, the applicant shall obtain an amendment to the permit identifying the new location and the duration of operation prior to beginning operation at the new location.
- (e) Only one public notice is required for operating at a specific location. The permittee must give at least 7 days notice to the appropriate County Air Pollution Control Program, Department district office, and the Bureau of Air Regulation prior to relocating the plant to any other location pursuant to Rule 62-210.900(3), F.A.C. The permittee shall identify the new location and duration of operation in the notice.

PERMITTEE: Complete Resources Company Permit Number: AC29-266389 Expiration Date: Jan. 2, 1996

#### SPECIFIC CONDITIONS:

- (f) This plant shall not be operated in a location or in a manner that creates a nuisance.
- (g) Issuance of this permit does not relieve the permittee from complying with applicable emission limiting standards or other requirements of Chapter 62-296 and 62-297, F.A.C., or any other requirements under federal, state or local regulations.
- 8. Operation of this facility shall not cause, suffer, allow or permit the discharge of air pollutants which cause, or contribute to an objectionable odor. (Rule 62-296.320(2), F.A.C.)
- 9. The Department will require visible emissions tests at the capture system, conveying system, or the enclosed truck loading stations as contained in Rule 62-297.340(2), F.A.C., when deemed necessary.
- 10. Pursuant to Rule 62-296.310(3), F.A.C., the unconfined emissions of particulate matter shall comply with the following;
- (a) Keep unpaved roads, parking areas and yards moist at all times by applying water/dust suppressant as necessary.
- (b) Remove particulate matter from paved roads and maintain as necessary.
- (c) Maintain emission points as enclosed as possible and vent through an appropriate air pollution control device, if necessary, to meet the applicable emission standards.
- (d) Maintain vehicular speed at a maximum of 10 mph. Post signs, where applicable.
- (f) Plant vegetation or landscape on nontrafficked areas, where applicable.
- 11. Minimize emissions at all times in a manner consistent with good air pollution control practice as referenced in 40 CFR 60.11(d), including periods or startup, shutdown, and malfunction.
- 12. The permittee, for good cause, may request that this construction permit be extended. Such a request shall be submitted to the Bureau of Air Regulation prior to 60 days before the expiration of the permit (62-4.090, F.A.C.).
- 13. An application for an operation permit must be submitted to the Bureau of Air Regulation office at least 90 days prior to the expiration date of this construction permit. To properly apply for an operation permit, the applicant shall submit the appropriate application form, fee certification that construction

PERMITTEE:
Complete Resources Company
SPECIFIC CONDITIONS:

Permit Number: AC29-266389 Expiration Date: Jan. 2, 1996

was completed noting any deviations from the conditions in the construction permit, and compliance test reports as required by this permit (62-4.055 and 62-4.220, F.A.C.).

14. Submit to the Department's Bureau of Air Regulation for this plant for each calendar year, on or before March 1, and emission report for the preceding calendar year containing the following information pursuant to Section 403.061(13), F.S.; and Rule 62-210.370(2)(b), F.A.C.:

- (A) Annual amount of materials and/or fuels utilized.
- (B) Estimated annual emissions.
- (C) Any emission test reports.
- (D) Any changes in the information contained in the permit application.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Howard L. Rhodes, Director Division of Air Resources Management Attachments 1 - 3
Available Upon Request



JUL 28 1995

ENVIRONMENTAL ENGINEERING CONSULTANTS, INC.

Via Fax (904) 922-6979 and Regular Mail

Bureau of Air Regulation

July 26, 1995

Willard Hanks, P.E.
Air Permitting Section
Florida Department of
Environmental Protection
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Subject:

Statewide Operating Permit Application;

Complete Resources Company;

Current Facility I.D. No. 30 ORG 48 204; Construction Permit No. AC29-266389

Dear Mr. Hanks:

Per our telephone conversation last July 24, 1995, this letter is to provide the Department, on behalf of Complete Resources Company (CRC), information regarding after spray flow rates used during the June 23, 1995 visible emissions test.

Based on information provided to me by Curtis Snapp of CRC, each water spray nozzle and Rainbird sprinkler sprays at a rate of approximately 5 gpm. According to Byron Burrows of Environmental Engineeering Consultants, Inc. who conducted the visible emissions test, the Rainbird sprinklers at the raw material stockpile were not in operation because they did not need to be. The raw material stockpiles were wet from the rains which occurred the prior two days. The opacity limit was met at the raw material stockpile and the front end loader traffic area without having to utilize the Rainbird sprinklers. CRC will utilize the Rainbird sprinklers as we presented in the permit application, except when the sprinklers are not needed to comply with the opacity limit, such as when unloading wet raw material.

Willard Hanks, P.E. July 26, 1995 Page Two

Thank you for your cooperation and patience in this matter. If you have any questions, please call me at (813) 238-3311.

Sincerely,

ENVIRONMENTAL ENGINEERING CONSULTANTS, INC.

Unto L. San Agustin, P.E., C.H.M.M.

Senior Environmental Engineer

VSA/ch

cc: Terry Sorrell, CRC

# RECEIVED

MAR 3 1995

Bureau of Air Regulation

(F)

ENVIRONMENTAL ENGINEERING CONSULTANTS, INC.

Mr. A. A. Linero, P.E.
Air Permitting Section
Florida Department of

Environmental Protection

 2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Sent Via Federal Express Mail Airbill No. 3231208411

Subject:

Statewide Permit Application;

Portable Concrete Crushing Facility;

Complete Resources Company

Dear Mr. Linero:

On behalf of Complete Resources Co., this letter is to submit a statewide permit application to construct a portable concrete crushing facility. Enclosed are 4 copies of a completed FDEP Long Form 62-210.900(1), and a check for \$250.00.

This facility was already granted a statewide permit by the Department under permit AC29-223724. Unfortunately, the permit was inadvertently allowed to expire on March 1, 1994. I have enclosed in this application a copy of the expired permit and associated application.

It is requested that the application be processed in an expeditious manner. If you have any questions, please call me at (800) 229-3311.

Sincerely,

ENVIRONMENTAL ENGINEERING CONSULTANTS, INC.

Victor L. San Agustin, PE, CHMM

Senior Environmental Engineer

VSA/ch

cc:

Tony Sorrell, Complete Resources Co.

A. Hanks

# RECEIVED

MAR 3 199

Bureau of Air Regulation

# Statewide Air Construction Permit Application for a Portable Concrete Crushing Facility Complete Resources Company

# RECEIVED

MAR 3 1995

Bureau of Air Regulation

## Prepared for:

Complete Resources Company 4102 Main Avenue Lakeland, Florida 33801

# Prepared by:

Environmental Engineering Consultants, Inc. 5119 North Florida Avenue
Tampa, Florida 33607
Phone: (800)229-3781 Fax: (813)238-0036

February 17, 1995

# **Table of Contents**

1.	Completed FDEP Form 62-210.900(1)  a. Facility Information  b. Emissions Unit No. 1 - Unconfined PM Emissions  c. Emissions Unit No. 2 - Diesel Engine Generator	Next Page
2.	Area Maps	Attachment A
3.	Facility Plot Plan	Attachment B
4.	Process Flow Diagram	Attachment C
5.	Expired Statewide Construction Permit AC29-223724 and Permit Application	Attachment D
6.	Description of Control Equipment	Atachment E
7.	Precautions to Prevent Unconfined Emissions of Particulate Matter	Attachment F

FLORIDA DEP LOGO

# Department of Environmental Protection

# DIVISION OF AIR RESOURCES MANAGEMENT APPLICATION FOR AIR PERMIT - LONG FORM

See Instructions for Form No. 62-210.900(1)

#### I. APPLICATION INFORMATION

This section of the Application for Air Permit form provides general information on the scope of this application, the purpose for which this application is being submitted, and the nature of any construction or modification activities proposed as a part of this application. This section also includes information on the owner or authorized representative of the facility (or the responsible official in the case of a Title V source) and the necessary statements for the applicant and professional engineer, where required, to sign and date for formal submittal of the Application for Air Permit to the Department. If the application form is submitted to the Department on diskette, this section of the Application for Air Permit must also be submitted in hard-copy.

## Identification of Facility Addressed in This Application

Enter the name of the corporation, business, governmental entity, or individual that has ownership or control of the facility; the facility name, if any; and a brief reference to the facility's physical location. If known, also enter the ARMS or AIRS facility identification number. This information is intended to give a quick reference, on the first page of the application form, to the facility addressed in this application. Elsewhere in the form, numbered data fields are provided for entry of the facility data in computer-input format.

Complete Resources Company
4102 Main Street
Lakeland, Florida 33801
ARMS Facility ID Number 30 ORG 48 0204 (Current designation in APIS)

## **Application Processing Information (DEP Use)**

1.	Date of Receipt of Application:	3-3-95	
2.	Permit Number:	Ac 29-206389	
3.	PSD Number (if applicable):		
4.	Siting Number (if applicable):		

DEP Form No. 62-210.900(1) - Form

## Owner/Authorized Representative or Responsible Official

- 1. Name and Title of Owner/Authorized Representative or Responsible Official: Mr. Terry Sorrell, General Manager
- 2. Owner/Authorized Representative or Responsible Official Mailing Address:

Organization/Firm:

Complete Resources Company

Street Address:

4102 Main Street

City:

Lakeland

State: Florida

Zip Code: 33801

3. Owner/Authorized Representative or Responsible Official Telephone Numbers:

Telephone: (813) 665-2133

Fax: (813) 665-6693

4. Owner/Authorized Representative or Responsible Official Statement:

I, the undersigned, am the owner or authorized representative\* of the facility (non-Title V source) addressed in this Application for Air Permit or the responsible official, as defined in Chapter 62-213, F.A.C., of the Title V source addressed in this application, whichever is applicable. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this application are true, accurate and complete and that, to the best of my knowledge, any estimates of emissions reported in this application are based upon reasonable techniques for calculating emissions. Further, I agree to operate and maintain the air pollutant emissions units and air pollution control equipment described in this application so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof. If the purpose of this application is to obtain an air operation permit or operation permit revision for one or more emissions units which have undergone construction or modification, I certify that, with the exception of any changes detailed as part of this application, each such emissions unit has been constructed or modified in substantial accordance with the information given in the corresponding application for air construction permit and with all provisions contained in such permit. I understand that a permit, if granted by the Department, cannot be transferred without authorization from the Department, and I will promptly notify the Department upon sale or legal transfer of any permitted emissions unit.

Signature

Date

\* Attach letter of authorization if not currently on file.

# **Scope of Application**

This Application for Air Permit addresses the following emissions unit(s) at the facility (or Title V source). An Emissions Unit Information Section (a Section III of the form) must be included for each emissions unit listed.

<b>Emissions Unit ID</b>	<b>Description of Emissions Unit</b>
30 ORG 48 0204 01	Concrete Crushing Facility
30 ORG 48 0204 02	725 HP Caterpillar Electric Generator, Diesel Fired
·	

# Purpose of Application and Category

Check one (except as otherwise indicated):

Category I: All Air Operation Permit Applications Subject to Processing Under Chapter 62-213, F.A.C. N/A

This	Application for Air Permit is submitted to obtain:
[ ]	Initial air operation permit under Chapter 62-213, F.A.C., for an existing facility which is classified as a Title V source.
[ ]	Initial air operation permit under Chapter 62-213, F.A.C., for a facility which, upon star up of one or more newly constructed or modified emissions units addressed in this application, would become classified as a Title V source.
	Current construction permit number:
[ ]	Air operation permit renewal under Chapter 62-213, F.A.C., for a Title V source.
	Operation permit to be renewed:
[ . ]	Air operation permit revision for a Title V source to address one or more newly constructed or modified emissions units addressed in this application.
	Current construction permit number:
	Operation permit to be revised:
[ ]	Air operation permit revision or administrative correction for a Title V source to address one or more proposed new or modified emissions units and to be processed concurrently with the air construction permit application. Also check Category III.
	Operation permit to be revised/corrected:
[	Air operation permit revision for a Title V source for reasons other than construction or modification of an emissions unit. Give reason for the revision; e.g., to comply with a new applicable requirement or to request approval of an "Early Reductions" proposal.
	Operation permit to be revised:
	Reason for revision:

4

DEP Form No. 62-210.900(1) - Form

# Category II: All Air Operation Permit Applications Subject to Processing Under Rule 62-210.300(2)(b), F.A.C. N/A

Th	als Application for Air Permit is submitted to obtain:
[	] Initial air operation permit under Rule 62-210.300(2)(b), F.A.C., for an existing facility seeking classification as a synthetic non-Title V source.
	Current operation/construction permit number(s):
[	] Renewal air operation permit under Rule 62-210.300(2)(b), F.A.C., for a synthetic non Title V source.
	Operation permit to be renewed:
[	] Air operation permit revision for a synthetic non-Title V source. Give reason for revision; e.g., to address one or more newly constructed or modified emissions units.
	Operation permit to be revised:
· . ·	Reason for revision:
	Category III: All Air Construction Permit Applications for All Facilities and Emissions Units
Tł	his Application for Air Permit is submitted to obtain:
	(X) Air construction permit to construct or modify one or more emissions units within a scility (including any facility classified as a Title V source).
	Current operation permit number(s), if any:
[	] Air construction permit to make federally enforceable an assumed restriction on the potential emissions of one or more existing, permitted emissions units.
	Current operation permit number(s):
[	] Air construction permit for one or more existing, but unpermitted, emissions units.

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# Application Processing Fee Check one:

[XX] Attached - Amount: \$\\$250.00 [ ] Not Applicable.

## **Construction/Modification Information**

- 1. Description of Proposed Project or Alterations:
  This application is for the construction of a portable concrete crushing facility consisting of a Hazemag Crusher, Tyler screen, associated conveyors, and storage piles. This facility also includes a 725 HP Caterpillar 3412 engine generator, diesel fired.
- 2. Projected or Actual Date of Commencement of Construction (DD-MON-YYYY): As soon as possible.
- 3. Projected Date of Completion of Construction (DD-MON-YYYY): March, 1995

### **Professional Engineer Certification**

1. Professional Engineer Name: Victoriano L. San Agustin, Jr.

Registration Number: 40226

2. Professional Engineer Mailing Address:

Organization/Firm:

Environmental Engineering Consultants, Inc.

Street Address:

5119 N. Florida Avenue

City:

Tampa

State: Florida

Zip Code: 33603

3. Professional Engineer Telephone Numbers:

Telephone: (800) 229-3781

Fax: (813) 238-0036

4. Professional Engineer Statement:

I, the undersigned, hereby certify, except as particularly noted herein\*, that:

- (1) To the best of my knowledge, there is reasonable assurance (a) that the air pollutant emissions unit(s) and the air pollution control equipment described in this Application for Air Permit, when properly operated and maintained, will comply with all applicable standards for control of air pollutant emissions found in the Florida Statutes and rules of the Department of Environmental Protection; or (b) for any application for a Title V source air operation permit, that each emissions unit described in this Application for Air Permit, when properly operated and maintained, will comply with the applicable requirements identified in this application to which the unit is subject, except those emissions units for which a compliance schedule is submitted with this application;
- (2) To the best of my knowledge, any emission estimates reported or relied on in this application are true, accurate, and complete and are either based upon reasonable techniques available for calculating emissions or, for emission estimates of hazardous air pollutants not regulated for an emissions unit addressed in this application, based solely upon the materials, information and calculations submitted with this application; and
- (3) For any application for an air construction permit for one or more proposed new or modified emissions units, the engineering features of each such emissions unit described in this application have been designed or examined by me or individuals under my direct supervision and found to be in conformity with sound engineering principles applicable to the control of emissions of the air pollutants characterized in this

Victoria S. Signature.

2/17/95

Date

Attach and exception to certification statement.

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# **Application Contact**

1. Name and Title of Application Contact:

Victor L. San Agustin, PE, CHMM - Senior Environmental Engineer

2. Application Contact Mailing Address:

Organization/Firm:

Environmental Engineering Consultants, Inc.

Street Address:

5119 North Florida Ave.

City:

Tampa

State: Florida

Zip Code: 336

33603

3. Application Contact Telephone Numbers:

Telephone: (800) 229-3781

Fax: (813) 238-0036

### **Application Comment**

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## II. FACILITY INFORMATION

# A. GENERAL FACILITY INFORMATION

# Facility Name, Location, and Type

1.	Facility Owner or	Operator: C	Complete Re	esources C	ompany	
2.	Facility Name: C	omplete Reso	ources Com	ipany		
3.	Facility Identificati	on Number:	30 ORG	48 0204	[ ]	Unknown
4.	Facility Location I	nformation:	•	Location. Information	•	Comment below for
	Facility Street Add	ress:		· · · · · · · · · · · · · · · · · · ·		
	City:		County:		Zip	Code:
5.	Facility UTM Coo Zone:	rdinates:	Statewide East (km)		•	Comment below. h (km):
6.	Facility Latitude/L Latitude (DD/MM)	-			See Facility DD/MM/SS):	Comment below.
7.	Governmental Facility Code:	8. Facility Code:	Status	9. Reloc Facili		10. Facility Major Group SIC Code:
	0	0000.		1	Yes [] No	32
	<ul> <li>11. Facility Comment:</li> <li>4. Facility Location Information     Applicant requests a permit to operate at 3 sites listed below. Applicant also requests to     be permitted to operate at other industrial sites within Florida after completing the     public notice requirements for the new site(s) and obtaining an amendment of the     facility's permit(s).</li> </ul>					
	a. 10501 Rocket Court, Orlando, Orange County, Florida 32803 UTM Coordinates - Zone: 17 East: 461.7 km North: 3143.13 km Latitude: 28°, 24', 56" Longitude: 81°, 23', 27"					
	b. 4102 Main Avenue, Lakeland, Polk County, Florida 33801 UTM Coordinates - Zone: 17 East: 413.4 km North: 3098.7 Latitude: 28°, 0', 43.5" Longitude: 81°, 52', 51"					
		dinates - Zon		ast: 358.5	ounty, Florida km North le: 82°, 26′, 1	n: 3088.2

# **Facility Contact**

	1 7 1 7 11		0 11 0		
1.	Name and Title of Facili	ty Contact: Mr. Terry	Sorrell, Gen	eral Manager	
2.	Facility Contact Mailing	Address:			
	Organization/Firm:	Complete Resources C	ompany		
	Street Address:	1102 Main Bacct		m. a. 1	
		Lakeland State:	Florida ————	Zip Code: 33801	
3.	Facility Contact Telepho		C- (010) C	CE ((0))	
	Telephone: (813) 665-	2133 F	Fax: (813) 6	03-0093	
			_		
Fac	ility Regulatory Classific	cations			
1.	Small Business Stationar	ry Source?			
	[XX] Yes	[ ] No	[	] Unknown	
2.	Title V Source?				
	[ ] Yes	[XX] No			
3.	Synthetic Non-Title V S				
	[ ] Yes	[XX] No		· · · · · · · · · · · · · · · · · · ·	-
4.	Major Source of Polluta		ıs Air Pollut	ants (HAPs)?	
	[ ] Yes	[XX] No	,	*	· .
5.	Synthetic Minor Source		ı HAPs?		
	[ ] Yes	<del></del>		•	
6.	Major Source of Hazard		_		
ļ	[ ] Yes	[XX] No	<u> </u>	] Possible	
7.	Synthetic Minor Source				
_	[ ] Yes	[XX] No			
8.	One or More Emissions	<del>-</del>			
<u>_</u>	[ ] Yes	[XX] No	. 70		
9.	One or More Emission	·-	AP?	•	
	[ ] Yes	[XX] No		<u> </u>	
10	•	•		٠.	
-	[ ] Yes	[XX] No			
11	. Facility Regulatory Cla	ssitications Comment:		•	

#### **B. FACILITY REGULATIONS**

Depending on the application category, this subsection of the Application for Air Permit form provides either a brief analysis or detailed listing of federal, state, and local regulations applicable to the facility as a whole. (Regulations applicable to individual emissions units within the facility are addressed in Subsection III-B of the form.)

<u>Rule Applicability Analysis</u> (Required for Category II applications and Category III applications involving non Title-V sources. See Instructions.)

·	62-212.300, FAC	_	Sources not Subject to Prevention of Signific	ant I	Deterior	ration (PSD)
	62-296.310 (2)(a), FAC		General Visible Emission Standard (20%)			
	62-296.310 (3), FAC		Unconfined Emissions of Particulate Matter	:		İ
			•	;		

<u>List of Applicable Regulations</u> (Required for Category I applications and Category III applications involving Title-V sources. See Instructions.)

N/A - This operation involves a non- TitleV Source.	
	·
	: -
	,

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### C. FACILITY POLLUTANT INFORMATION

This subsection of the Application for Air Permit form allows for the reporting of potential and estimated emissions of selected pollutants on a facility-wide basis. It must be completed for each pollutant for which the applicant proposes to establish a facility-wide emissions cap and for each pollutant for which emissions are not reported at the emissions-unit level.

۱.	Pollutant Emitted: Particulate Ma	atter - total	٠.
2.	Estimated Emissions: 4.2	·	(tons/year)
	Requested Emissions Cap: N/A	(lb/hour)	(tons/year)
•	Basis for Emissions Cap Code: N	N/A	
5.	Facility Pollutant Comment: Based on 4.1 TPY (see emissions unit section) from crushing facility and 0.1 TPY from the diesel-fired electric generator (2 lbs/1000 gal x 0.0393 - 1000 gal/hr x 2912 hrs/yr x 1 ton/2000 lbs = 0.11TPY		
	· ·		_
aci	· ·	gal/hr x 2912 hrs/yr x 1	_
	(2 lbs/1000 gal x 0.0393 - 1000	gal/hr x 2912 hrs/yr x 1	•
•	(2 lbs/1000 gal x 0.0393 - 1000 ility Pollutant Information: Poll	gal/hr x 2912 hrs/yr x 1	•
···	(2 lbs/1000 gal x 0.0393 - 1000 ility Pollutant Information: Poll Pollutant Emitted:	gal/hr x 2912 hrs/yr x 1	ton/2000 lbs = 0.11TPY)
3.	(2 lbs/1000 gal x 0.0393 - 1000  ility Pollutant Information: Poll Pollutant Emitted:  Estimated Emissions:	gal/hr x 2912 hrs/yr x 1  utant of	ton/2000 lbs = 0.11TPY)  (tons/year)

acility Pollutant Information: Pol	lutant of	•
. Pollutant Emitted:		· · · · · · · · · · · · · · · · · · ·
2. Estimated Emissions:		(tons/year)
3. Requested Emissions Cap:	(lb/hour)	(tons/year)
4. Basis for Emissions Cap Code:	*	
5. Facility Pollutant Comment:		
acility Pollutant Information: Pol	llutant of	
1. Pollutant Emitted:		
2. Estimated Emissions:		(tons/year)
3. Requested Emissions Cap:	(lb/hour)	(tons/year)
4. Basis for Emissions Cap Code:		
5. Facility Pollutant Comment:		
	*	

### D. FACILITY SUPPLEMENTAL INFORMATION

This subsection of the Application for Air Permit form provides supplemental information related to the facility as a whole. (Supplemental information related to individual emissions units within the facility is provided in Subsection III-I of the form.) Supplemental information must be submitted as an attachment to each copy of the form, in hard-copy or computer-readable form.

# Supplemental Requirements for All Applications

1.	Area Map Showing Facility Location:					
	[XX] Attached, Document ID: A [ ] Not Applicable [ ] Waiver Requested					
2.	Facility Plot Plan:					
	[XX] Attached, Document ID: B [ ] Not Applicable [ ] Waiver Requested					
3.						
	[XX] Attached, Document ID: C [ ] Not Applicable [ ] Waiver Requested					
4.	Precautions to Prevent Emissions of Unconfined Particulate Matter:					
	[XX] Attached, Document ID: F [ ] Not Applicable [ ] Waiver Requested					
5.	Fugitive Emissions Identification:					
	[ ] Attached, Document ID: [ ] Not Applicable [ ] Waiver Requested					
6.	Supplemental Information for Construction Permit Application:					
	[XX] Attached, Document ID: D [ ] Not Applicable					
	Expired Construction Permit AC29-223724 and Permit Application					
Additional Supplemental Deguirements for Cotagony I Applications Only						
Additional Supplemental Requirements for Category I Applications Only						
7	List of Insignificant Activities:					
١	[ ] Attached, Document ID: [XX] Not Applicable					
	· Land					
8.	List of Equipment/Activities Regulated under Title VI:					
	[ ] Attached, Document ID:					
	[ ] Equipment/Activities Onsite but Not Required to be Individually Listed					
	[XX] Not Applicable					
	[AA] Not Applicable					

9. Alternative Methods of Operation:
[ ] Attached, Document ID: [XX] Not Applicable
10. Alternative Modes of Operation (Emissions Trading):
[ ] Attached, Document ID: [XX] Not Applicable
11. Enhanced Monitoring Plan:
[ ] Attached, Document ID: [XX] Not Applicable
12. Risk Management Plan Verification:
[ ] Plan Submitted to Implementing Agency - Verification Attached,
Document ID:
The Division of the State of th
[ ] Plan to be Submitted to Implementing Agency by Required Date
[XX] Not Applicable
[AA] Not Applicable
13. Compliance Report and Plan
[ ] Attached, Document ID: [XX] Not Applicable
[ ] Attached, Document ID [AA] Not Applicable
14 C Part Colonia Grant Description
14. Compliance Statement (Hard-copy Required)
[ ] Attached, Document ID: [XX] Not Applicable

<b>Emissions</b>	Unit	Information	Section	1	of	. 20

#### III. EMISSIONS UNIT INFORMATION

A separate Emissions Unit Information Section (including subsections A through I as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

#### A. GENERAL EMISSIONS UNIT INFORMATION

This subsection of the Application for Air Permit form provides general information on the emissions unit addressed in this Emissions Unit Information Section, including information on the type, control equipment, operating capacity, and operating schedule of the emissions unit.

#### Type of Emissions Unit Addressed in This Section

C1	heck	one:
$\sim$		

- [ ] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent).
- [ ] This Emissions Unit Information Section addresses, as a single emissions unit, an individually-regulated emission point (stack or vent) serving a single process or production unit, or activity, which also has other individually-regulated emission points.
- [ ] This Emissions Unit Information Section addresses, as a single emissions unit, a collectively-regulated group of process or production units and activities which has at least one definable emission point (stack or vent) but may also produce fugitive emissions.
- [XX] This Emissions Unit Information Section addresses, as a single emissions unit, one or more process or production units and activities which produce fugitive emissions only.

## **Emissions Unit Description and Status**

_	Description of Emissions U The emissions unit address screen, hopper, conveyors,  ARMS Identification Num	ed in this section is and stockpiles.		g crusher a		
	30 ORG 48 0204 01				_	
3.	Emissions Unit Status Code: C	4. Acid Rain Un [ ] Yes [X		1	sions Unit M p SIC Code:	-
6.	Initial Startup Date (DD-M	ION-YYYY): Fet	oruary, 1995			,
7.	Long-term Reserve Shutdo	wn Date (DD-MO	N-YYYY):	N/A		
8.	Package Unit:					
	Manufacturer: N/A		Model Nu	mber:		
9.	Generator Nameplate Ratio	ng:	MW			
10		•				
		emperature:	•		°F	
	_	Owell Time:			seconds	
	Incinerator Afterburner To	emperature :			°F	
11	. Emissions Unit Comment: by water sprayers.	Particulate emiss	sions caused	by this ope	eration are co	ntrolled

Emissions Unit Information Section \_\_\_\_3\_\_ of \_\_\_\_20

Emissions Unit Control Equipment

A.

1. Description: Water sprayers located throughout the operation at points where emissions may be present. Water sprays are provided for the stockpiles, front end loader area, hopper, crusher drop point, conveyor transfer point, screen and finish material stockpile.

2. Control Device or Method Code: 061 - Dust Suppression by Water Sprays

B.

1. Description:

2. Control Device or Method Code:

Emissions Unit Information Section 4 of 20

# **Emissions Unit Operating Capacity**

1.	Maximum Heat Input Rate: N/A		mmBtu/hr
2.	Maximum Incineration Rate: N/A	b/hr	tons/day
3.	Maximum Process or Throughput Rate:	150 tons per hour.	· ·
4.	Maximum Production Rate:	150 tons per hour	
5.	Operating Capacity Comment: None	į	
		3	

# **Emissions Unit Operating Schedule**

Requested Maximum Operating Schedu	ile:	
8	hours/day	7 days/week
52	weeks/year or 2,	912 hours/year

Emissions Unit Information Section 5 of 20

#### **B. EMISSIONS UNIT REGULATIONS**

Depending on the application category, this subsection of the Application for Air Permit form provides either a brief analysis or detailed listing of all federal, state, and local regulations applicable to the emissions unit addressed in this Emissions Unit Information Section.

Rule Applicability Analysis (Required for Category II applications and Category III applications involving non Title-V sources. See Instructions.)

62-296.310 (2)(a), FAC	General Visible Emissions Standard (20%)	
62-296.310(3), FAC	Unconfined Emissions of Particulate Matter	

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Emissions Unit Information Section 6 of 20

Emissions Unit Information Section \_\_\_\_7 of \_\_\_20

#### C. EMISSION POINT (STACK/VENT) INFORMATION

This subsection of the Application for Air Permit form provides information about the emission point associated with the emissions unit addressed in this Emissions Unit Information Section. An emission point is typically a stack or vent but can be any identifiable location at which air pollutants, including fugitive emissions, are discharged into the atmosphere.

#### **Emission Point Description and Type**

1.	,	- · · · · · · · · · · · · · · · · · · ·
	points. Front End Loader Bucket, Hopper on Crusher, and Crus	her Drop Point, and
	Screen.	
		• · · · · · · · · · · · · · · · · · · ·
2.	2. Emission Point Type Code:	44
	[ ] 1	
		• .
3.	3. Descriptions of Emissions Points Comprising this Emissions Un	it:
	Areas of the above described emission points in the process.	
1	4. ID Numbers or Descriptions of Emission Units with this Emissi	on Point in Common
	None	on roun in Continon.
<u> </u>		
5.		
	[ ] R	
6.	6. Stack Height: N/A	feet
7	7. Exit Diameter: N/A	feet
,,		
8.	8. Exit Temperature: Ambient	°F
9.	9. Actual Volumetric Flow Rate: N/A	acfm
L		

# Emissions Unit Information Section 8 of 20

10. Percent Water Vapor: Saturated - Due to spra	ayers, otherwise ambient %
11. Maximum Dry Standard Flow Rate: N/A	dscfm
12. Nonstack Emission Point Height: 0-20	feet
13. Emission Point UTM Coordinates: optional Zone: East (km):	North (km):
14. Emission Point Comment: Emission points are throughout the process. See flow diagram in A	= .

Emissions	Unit	Information	<b>Section</b>	9	of	20
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Segment Description and Rate: Segment 1 of 1

#### D. SEGMENT (PROCESS/FUEL) INFORMATION

For the emissions unit addressed in this Emissions Unit Information Section, a separate set of segment data (Fields 1-10) must be completed for each segment required to be reported and for each alternative operating method or mode (emissions trading scenario) under Chapter 62-213, F.A.C., for which the maximum hourly or annual segment-related rate would vary. A segment is a material handling, process, fuel burning, volatile organic liquid storage, production, or other such operation to which emissions of the unit are directly related. See instructions for further details on this subsection of the Application for Air Permit.

:	
1.,	Segment Description (Process/Fuel Type and Associated Operating Method/Mode): N/A - Information on the Caterpillar 3412 electric generator can be found in the next emission unit section
2.	Source Classification Code (SCC):
3.	SCC Units:
4.	Maximum Hourly Rate: 5. Maximum Annual Rate:
6.	Estimated Annual Activity Factor:
7.	Maximum Percent Sulfur: 8. Maximum Percent Ash:
9.	Million Btu per SCC Unit:
10	Segment Comment:

<b>Emissions</b>	Unit	Information	Section	11	of	20

#### E. POLLUTANT INFORMATION

For the emissions unit addressed in this Emissions Unit Information Section, a separate set of pollutant information must be completed for each pollutant required to be reported. See instructions for further details on this subsection of the Application for Air Permit.

Pollutant Potential/Estimated Emissions: Pollutant1	of <u>1</u>
1. Pollutant Emitted: Matter - Total	· · · · · · · · · · · · · · · · · · ·
2. Total Percent Efficiency of Control:	90%
3. Primary Control Device Code: Water Sprayers	
4. Secondary Control Device Code: N/A	;
5. Potential Emissions: 2.8 lb/hour	4.1 tons/year
6. Synthetically Limited? [ ] Yes [XX] No	
7. Range of Estimated Fugitive/Other Emissions:  [XX] 1 [ ] 2 [ ] 3	up to 4.1 tons/year
8. Emissions Factor: See page 27a, next page. These factor Department under previous permit AC29-223724.  Reference: AP-42	ors were approved by the
9. Emissions Method Code: [ ] 1	XX] 4 [ ] 5
10. Calculation of Emissions: See Attached Page 27A	
11. Pollutant Potential/Estimated Emissions Comment:	:
	· .

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#### COMPLETE RESOURCES COMPANY

#### EMISSIONS CALCULATIONS

	Rate (TPH)	AP-42 Emission Factor (lb/ton)	Water Spray (Eff. %)	Emi (lbs/hr)	ssions Tons/yr
Hopper (Ft. end Loader)	150	0.06	90	0.09	0.1310
Crusher (Wet Material)	150	0.018	NA	2.7	3.93
Conveyor Drop Pt.	150	0.0003	90	0.0005	0.0007
Screening (Wet Material)	150	0.0003	90	0.0005	0.0007
Screening Drop Pt.	150	0.0003	90	0.0005	0.0007
Conveyor Drop To	150	0.0003	90	0.0005	0.0007
Total				2.79	4.06

<sup>\*</sup>Efficiency already factored in for wet materials

<sup>\*\*</sup>Assume 2912 hrs/yr (8 hrs/day, 7 days/week, 52 weeks/yr).

Emissions Unit Information Section 12 of 20

Allowable Emissions	(Pollutant	identified	on	front	of	page)
---------------------	------------	------------	----	-------	----	-------

Д	

- 1. Basis for Allowable Emissions Code: N/A
- 2. Future Effective Date of Allowable Emissions: N/A
- 3. Requested Allowable Emissions and Units: N/A
- 4. Equivalent Allowable Emissions: N/A lb/hour tons/year
- 5. Method of Compliance: N/A
- 6. Pollutant Allowable Emissions Comment (Desc. of Related Operating Method/Mode): N/A

#### B.

- 1. Basis for Allowable Emissions Code: N/A
- 2. Future Effective Date of Allowable Emissions: N/A
- 3. Requested Allowable Emissions and Units: N/A
- 4. Equivalent Allowable Emissions: N/A lb/hr tons/year
- 5. Method of Compliance: N/A
- 6. Pollutant Allowable Emissions Comment (Desc. of Related Operating Method/Mode): N/A

Emissions Unit Information Section 13 of 20

#### F. VISIBLE EMISSIONS INFORMATION

This subsection of the Application for Air Permit form must be completed for only those emissions units which are subject to a visible emissions limitation. The intent of this subsection of the form is to identify each activity associated with the emissions unit addressed in this section for which a separate opacity limitation would be applicable. Visible emission subtype codes for each such activity are listed in the instructions for Field 1. Most emissions units will be subject to a "subtype VE" limit only.

Visi	ible Emissions Limitation: Visible Emissions Limitation 1 of 1	
1	Visible Emissions Subtype: VEF	:
	Tiblote Billipolone ductype. The	
2.	Basis for Allowable Opacity: [XX] Rule [ ] Other	
3.	Requested Allowable Opacity: Normal Conditions: 20 % Exceptional Conditions: N/A % Maximum Period of Excess Opacity Allowed: N/A min/hour	
4.	Method of Compliance: Visible emissions test using EPA Method 9 within 30 days after start up of facility.	
5.	Visible Emissions Comment: Basis for Allowable Opacity - 62-296.310 (2)(a), FAC	

Commissions Unit Information Section14 of0  Visible Emissions Limitation: Visible Emissions Limitation of	
isible Emissions Emitation.	<del></del> .
1. Visible Emissions Subtype: N/A	
2. Basis for Allowable Opacity: N/A [ ] Rule [ ] Oth	ner
3. Requested Allowable Opacity: N/A Normal Conditions:	% min/hour
4. Method of Compliance: N/A	:
5. Visible Emissions Comment: N/A	
isible Emissions Limitation: Visible Emissions Limitation of	
I. Visible Emissions Subtype: N/A	
2. Basis for Allowable Opacity: N/A [ ] Rule [ ] Oth	her
3. Requested Allowable Opacity: N/A Normal Conditions:	% min/hour
4. Method of Compliance: N/A	
5. Visible Emissions Comment: N/A	r

Emissions Unit Information Section 15 of 20

. . .

#### G. CONTINUOUS MONITOR INFORMATION

This subsection of the Application for Air Permit form must be completed for only those emissions units which are required by rule or permit to install and operate one or more continuous emission, opacity, flow, or other type monitors. A separate set of continuous monitor information (Fields 1-6) must be completed for each monitoring system required.

<u>Cor</u>	ntinuous Monitoring System: Co	ontinuous Monitor	of	
1.	Parameter Code: N/A			
2.	CMS Requirement: N/A	[ ] Rule	[ ] Other	
3.	Monitor Information: N/A Manufacturer: Model Number:		Serial Number:	
4.	Installation Date (DD-MON-YY)	YY): N/A		
5.	Performance Specification Test I	Date (DD-MON-YYYY)	(): N/A	
6.	Continuous Monitor Comment:	N/A		

	ussions Out information Section			
Cor	ntinuous Monitoring System: Conti	nuous Monitor	of	
1.	Parameter Code: N/A			
2.	CMS Requirement: N/A	[ ] Rule	[ ] Other	
3.	Monitor Information: N/A			
	Manufacturer:			
	Model Number:		Serial Number:	
4.	Installation Date (DD-MON-YYYY	): N/A		
5.	Performance Specification Test Date	e (DD-MON-YYY)	): N/A	
6.	Continuous Monitor Comment: N/A	A		_
				<u>.</u>
<u> </u>	ontinuous Monitoring System: Cont	inuous Monitor	of	,
		* * * * * * * * * * * * * * * * * * *		
1.	Parameter Code: N/A	-		
2.	CMS Requirement: N/A	[ ] Rule	[ ] Other	_
3.			١	•
	Manufacturer:	•		
	Model Number:		Serial Number:	
4.	. Installation Date (DD-MON-YYYY	· 	Serial Number:	· :
<ul><li>4.</li><li>5.</li></ul>		/): N/A	· · · · · · · · · · · · · · · · · · ·	:
<ul><li>4.</li><li>5.</li><li>6.</li></ul>	. Installation Date (DD-MON-YYYY) . Performance Specification Test Date	'): N/A te (DD-MON-YYY	· · · · · · · · · · · · · · · · · · ·	

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Emissions Unit Information Section 17 of 20

# H. PREVENTION OF SIGNIFICANT DETERIORATION (PSD) INCREMENT TRACKING INFORMATION

This subsection of the Application for Air Permit form must be completed for all applications, not just those undergoing prevention-of-significant-deterioration (PSD) review pursuant to Rule 62-212.400, F.A.C. The intent of this subsection is to make a preliminary determination as to whether the emissions unit addressed in this Emissions Unit Information Section consumes PSD increment. PSD increment is consumed (or expanded) as a result of emission increases (decreases) occurring after pollutant-specific baseline dates. Pollutants for which baseline dates have been established are sulfur dioxide, particulate matter, and nitrogen dioxide.

#### **PSD Increment Consumption Determination**

1. Increment Consuming for Particulate Matter or Sulfur Dioxide?

If the emissions unit addressed in this section emits particulate matter or sulfur dioxide, answer the following series of questions to make a preliminary determination as to whether or not the emissions unit consumes PSD increment for particulate matter or sulfur dioxide. Check the first statement, if any, that applies and skip remaining statements.

- [ ] The emissions unit is undergoing PSD review as part of this application, or has undergone PSD review previously, for particulate matter or sulfur dioxide. If so, emissions unit consumes increment.
- [ ] The facility addressed in this application is classified as an EPA major source pursuant to paragraph (c) of the definition of "major source of air pollution" in Chapter 62-213, F.A.C., and the emissions unit addressed in this section commenced (or will commence) construction after January 6, 1975. If so, baseline emissions are zero, and emissions unit consumes increment.
- The facility addressed in this application is classified as an EPA major source, and the emissions unit began initial operation after January 6, 1975, but before December 27, 1977. If so, baseline emissions are zero, and emissions unit consumes increment.
- [XX] For any facility, the emissions unit began (or will begin) initial operation after December 27, 1977. If so, baseline emissions are zero, and emissions unit consumes increment.
- [ ] None of the above apply. If so, the baseline emissions of the emissions unit are nonzero. In such case, additional analysis, beyond the scope of this application, is needed to determine whether changes in emissions have occurred (or will occur) after the baseline date that may consume or expand increment.

#### Emissions Unit Information Section <u>18</u> of <u>20</u>

2.	Increment	Consuming	for Nitrog	en Dioxide?
		001104111111111111111111111111111111111	11200	

If the emissions unit addressed in this section emits nitrogen oxides, answer the following series of questions to make a preliminary determination as to whether or not the emissions unit consumes PSD increment for nitrogen dioxide. Check first statement, if any, that applies and skip remaining statements.

- [ ] The emissions unit addressed in this section is undergoing PSD review as part of this application, or has undergone PSD review previously, for nitrogen dioxide. If so, emissions unit consumes increment.
- [ ] The facility addressed in this application is classified as an EPA major source pursuant to paragraph (c) of the definition of "major source of air pollution" in Chapter 62-213, F.A.C., and the emissions unit addressed in this section commenced (or will commence) construction after February 8, 1988. If so, baseline emissions are zero, and emissions unit consumes increment.
- [ ] The facility addressed in this application is classified as an EPA major source, and the emissions unit began initial operation after February 8, 1988, but before March 28, 1988. If so, baseline emissions are zero, and emissions unit consumes increment.
- [X] For any facility, the emissions unit began (or will begin) initial operation after March 28, 1988. If so, baseline emissions are zero, and emissions unit consumes increment.
- [ ] None of the above apply. If so, the baseline emissions of the emissions unit are nonzero. In such case, additional analysis, beyond the scope of this application, is needed to determine whether changes in emissions have occurred (or will occur) after the baseline date that may consume or expand increment.

	the buseline	— — — — — —	consume of expan	ta morement:
3.	Increment Consu	ming/Expandir	ng Code:	
	P <b>M</b>	[XX] C	[ ] E	[ ] Unknown
	SO2	[ ] C	[ ] E	[ ] Unknown
	NO2	[ ] C	[ ] E	[ ] Unknown
4.	Baseline Emissio	ns:		
	PM	2.8	lb/hour	4.1 tons/year
	SO2		lb/hour	tons/year
	NO2			tons/year
5.	PSD Comment:			
	·			

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Emissions Unit Information Section 19 of 20

#### I. EMISSIONS UNIT SUPPLEMENTAL INFORMATION

This subsection of the Application for Air Permit form provides supplemental information related to the emissions unit addressed in this Emissions Unit Information Section. Supplemental information must be submitted as an attachment to each copy of the form, in hard-copy or computer-readable form.

#### Supplemental Requirements for All Applications

1.	Process Flow Diagram [XX] Attached, Document ID: C [ ] Not Applicable [ ] Waiver Requested
2.	Fuel Analysis or Specification  [ ] Attached, Document ID: [X] Not Applicable [ ] Waiver Requested
3.	Detailed Description of Control Equipment  [XX] Attached, Document ID:E [ ] Not Applicable [ ] Waiver Requested
4.	Description of Stack Sampling Facilities  [ ] Attached, Document ID: [X] Not Applicable [ ] Waiver Requested
5.	Compliance Test Report  [ ] Attached, Document ID:  [ ] Previously submitted, Date:  [XX] Not Applicable
6.	Procedures for Startup and Shutdown  [ ] Attached, Document ID: [XX] Not Applicable
7.	Operation and Maintenance Plan  [ ] Attached, Document ID: [XX] Not Applicable
8.	Supplemental Information for Construction Permit Application  [XX] Attached, Document ID: [ ] Not Applicable  Expired construction permit AC48-223724 and associated application.
9.	Other Information Required by Rule or Statute  [ ] Attached, Document ID: [XX] Not Applicable

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Emissions Unit Information Section 20 of 20

Additional Supplemental Requirements for Category I Applications Only

#### 10. Alternative Methods of Operation ] Attached, Document ID:\_\_\_\_\_ [XX] Not Applicable 11. Alternative Modes of Operation (Emissions Trading) Attached, Document ID:\_\_\_\_\_ [XX] Not Applicable 12. Enhanced Monitoring Plan Attached, Document ID:\_\_\_\_\_ [XX] Not Applicable ſ 13. Identification of Additional Applicable Requirements [XX] Not Applicable Attached, Document ID:\_\_\_\_\_ 14. Acid Rain Application (Hard-copy Required) Acid Rain Part - Phase II (Form No. 62-210.900(1)(a)) Attached, Document ID:\_\_\_

Attached, Document ID:\_

Repowering Extension Plan (Form No. 62-210.900(1)(a)1.)

[ ] Retired Unit Exemption (Form No. 62-210.900(1)(a)3.) Attached, Document ID:\_\_\_\_\_

[XX] Not Applicable

<b>Emissions</b>	Unit	Information	Section	1	of	22
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#### III. EMISSIONS UNIT INFORMATION

A separate Emissions Unit Information Section (including subsections A through I as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

#### A. GENERAL EMISSIONS UNIT INFORMATION

This subsection of the Application for Air Permit form provides general information on the emissions unit addressed in this Emissions Unit Information Section, including information on the type, control equipment, operating capacity, and operating schedule of the emissions unit.

#### Type of Emissions Unit Addressed in This Section

Check one:

[XX] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent).
[ ] This Emissions Unit Information Section addresses, as a single emissions unit, an individually-regulated emission point (stack or vent) serving a single process or production unit, or activity, which also has other individually-regulated emission points.
[ ] This Emissions Unit Information Section addresses, as a single emissions unit, a collectively-regulated group of process or production units and activities which has at least one definable emission point (stack or vent) but may also produce fugitive emissions.
[ ] This Emissions Unit Information Section addresses, as a single emissions unit, one or more process or production units and activities which produce fugitive emissions only.

Emissions Unit Information Section 2 of 22

## **Emissions Unit Description and Status**

1.	Description of Emissions Unit Addressed in This Section: Emissions unit is a 725 HP Caterpillar 3412 Electric Generator fueled with diesel.							
2.	ARMS Identification Number: [ ] No Corresponding ID [ ] Unknown 30 ORG 48 0204 02							
3.	Emissions Unit Status Code: C	4. Acid Rain Un [ ] Yes [X		5. Emissions Unit Major Group SIC Code: 32				
6.	Initial Startup Date (DD-M	ION-YYYY): Feb	ruary, 1995					
7.	Long-term Reserve Shutdo	own Date (DD-MO	N-YYYY):	N/A				
8.	8. Package Unit: Manufacturer: Caterpillar Model Number: 3412							
9.	Generator Nameplate Ratio	ng: 725 HP	MW					
10	Dwell Te	emperature: Dwell Time:		°F seconds °F				
11	. Emissions Unit Comm	ent:	· · · · · · · · ·					

# Emissions Unit Control Equipment A. 1. Description: None 2. Control Device or Method Code: Efficient combustion of fuel. B. 1. Description: N/A 2. Control Device or Method Code: C. 1. Description: N/A 2. Control Device or Method Code:

# Emissions Unit Information Section 4 of 22 **Emissions Unit Operating Capacity** 1. Maximum Heat Input Rate: mmBtu/hr lb/hr N/A 2. Maximum Incineration Rate: N/A tons/day 3. Maximum Process or Throughput Rate: N/A N/A 4. Maximum Production Rate: 5. Operating Capacity Comment: **Emissions Unit Operating Schedule** Requested Maximum Operating Schedule: 8 hours/day 7 days/week 52 weeks/year 2,912 hours/year or

N/A - This is a non-Title V sour		tructions			
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<b>Emissions</b>	Unit	Information	Section	7	of	22
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#### C. EMISSION POINT (STACK/VENT) INFORMATION

This subsection of the Application for Air Permit form provides information about the emission point associated with the emissions unit addressed in this Emissions Unit Information Section. An emission point is typically a stack or vent but can be any identifiable location at which air pollutants, including fugitive emissions, are discharged into the atmosphere.

#### **Emission Point Description and Type**

1.	Identification of Point on Plot Plan or Flow Diagram: Caterpillar 3412 Diesel Generator Stack - See Flow Diagram, Attachment C
2.	Emission Point Type Code: [XX] 1 [ ] 2 [ ] 3 [ ]
3.	Descriptions of Emissions Points Comprising this Emissions Unit: Diesel Generator Stack
4.	ID Numbers or Descriptions of Emission Units with this Emission Point in Common: N/A
5.	Discharge Type Code:  [ ] D
6.	Stack Height: 13.3 feet
7.	Exit Diameter: 0.67 feet
8.	Exit Temperature: 855 °F
9.	Actual Volumetric Flow Rate: 4997 acfm

# Emissions Unit Information Section 8 of 22

10. Percent Water V	apor:		%		
N/A. Not subject	ct to a grain loading standard	per form instructions.			
11. Maximum Dry S	Standard Flow Rate:		1964	dscfm	-
12. Nonstack Emiss	sion Point Height:		N/A	feet	
13. Emission Point	UTM Coordinates: Optional	· · · · · · · · · · · · · · · · · · ·			
Zone:	East (km):	North (km):			
:		. ·		* *	
14. Emission Point	Comment:				,
•			•		
		·		•	•

Emissions Unit Information Section 9 of 22

#### D. SEGMENT (PROCESS/FUEL) INFORMATION

For the emissions unit addressed in this Emissions Unit Information Section, a separate set of segment data (Fields 1-10) must be completed for each segment required to be reported and for each alternative operating method or mode (emissions trading scenario) under Chapter 62-213, F.A.C., for which the maximum hourly or annual segment-related rate would vary. A segment is a material handling, process, fuel burning, volatile organic liquid storage, production, or other such operation to which emissions of the unit are directly related. See instructions for further details on this subsection of the Application for Air Permit.

Segment Description and Rate: Segment 1 of 2

	gment Description (Process/Fuel Type an aterpillar #3412 Electric Generator fueled	nd Associated Operating Method/Mode): with diesel fuel.
2. So	ource Classification Code (SCC): 2-02-0	001-02
3. SC	CC Units: 1000 gallons burned	·
	aximum Hourly Rate: 0393 - 1000 gal per hour	5. Maximum Annual Rate: 114.4 - 1000 gal/yr
6. Es	timated Annual Activity Factor: N/A	
	aximum Percent Sulfur: 5% by weight	8. Maximum Percent Ash: negligible
9. Mi	illion Btu per SCC Unit: 140,000,000 E	BTU/1000 gal
10.	egment Comment:	

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Segment Description and Rate: Segment 2 of 2

1.	Segment Description (Process/Fuel Type at N/A	nd A	Associated Operating Method/Mode):	
2.	Source Classification Code (SCC): N/A		· · · · · · · · · · · · · · · · · · ·	
3.	SCC Units: N/A			
4.	Maximum Hourly Rate: N/A	5.	Maximum Annual Rate: N/A	
6.	Estimated Annual Activity Factor: N/A		:	
7.	Maximum Percent Sulfur: N/A	8.	Maximum Percent Ash: N/A	
9.	Million Btu per SCC Unit: N/A			
10	. Segment Comment: N/A			

Emissions Unit Information Section \_\_11\_\_ of \_\_22\_\_

#### E. POLLUTANT INFORMATION

For the emissions unit addressed in this Emissions Unit Information Section, a separate set of pollutant information must be completed for each pollutant required to be reported. See instructions for further details on this subsection of the Application for Air Permit.

Pollutant Potential/Estimated Emissions: Pollutant 1 of 2

1.	Pollutant Emitted: SO <sub>2</sub>		<del></del>
2.	Total Percent Efficiency of Control: N/A		%
3.	Primary Control Device Code: N/A		
4.	Secondary Control Device Code: N/A		
5.	Potential Emissions: 2.79 lb/hour		4.1 tons/year
6.	Synthetically Limited? [ ] Yes [XX] No		
7.	Range of Estimated Fugitive/Other Emissions:  [ ] 1	N/A to	tons/year
8.	Emission Factor: 142(S), S = % S by weight Reference: AP-42, Table 1.3-2, July, 1993	,	
9.	Emissions Method Code:  [ ] 1	[XX] 4	[ ] 5
10	Calculation of Emissions:  142(0.5) <u>lbs SO<sub>2</sub></u> x 0.0393 - <u>1000 gal</u> = 2.79 lbs/hr  1000 gal hr		
	2.79 <u>lbs</u> x 2912 <u>hrs</u> x <u>1 ton</u> = 4.1 TPY hr yr 2,000 lbs	ρ	
11	. Pollutant Potential/Estimated Emissions Comment	<b>t:</b>	
1			

Emissions Unit Information Section 12 of 22

# Allowable Emissions (Pollutant identified on front of page)

<u>жи</u> А.	wable Emissions (Foliatant Identified on Holt of page)
	Basis for Allowable Emissions Code: N/A
2.	Future Effective Date of Allowable Emissions: N/A
3.	Requested Allowable Emissions and Units: N/A
4.	Equivalent Allowable Emissions: N/A lb/hour tons/year
5.	Method of Compliance: N/A
6.	Pollutant Allowable Emissions Comment (Desc. of Related Operating Method/Mode): N/A
<b>B.</b> .	
1.	Basis for Allowable Emissions Code: N/A
2.	Future Effective Date of Allowable Emissions: N/A
3.	Requested Allowable Emissions and Units: N/A
4.	Equivalent Allowable Emissions: N/A lb/hr tons/year
5.	Method of Compliance: N/A
6.	Pollutant Allowable Emissions Comment (Desc. of Related Operating Method/Mode):

#### E. POLLUTANT INFORMATION

For the emissions unit addressed in this Emissions Unit Information Section, a separate set of pollutant information must be completed for each pollutant required to be reported. See instructions for further details onthis subsection of the Application for Air Permit.

Pollutant Potential/Estimated Emissions: Pollutant 2 of 2

1.	Pollutant Emitted: NOx	: : :		·
2.	Total Percent Efficiency of Control: N/A			%.
3.	Primary Control Device Code: N/A	,		
4.	Secondary Control Device Code: N/A			
5.	Potential Emissions: 0.79 lb/hour			1.15 tons/year
6.	Synthetically Limited? [ ] Yes [XX] No			
7.	Range of Estimated Fugitive/Other Emissions:  [ ] 1	N/A	to _	tons/year
8.	Emission Factor: 20 lbs NO <sub>2</sub> / 1000 - gal Reference: Table 1.3-2, AP-42, July, 1993	_		
9.	Emissions Method Code: [ ] 1 [ ] 2 [ ] 3	[XX] <i>(</i>	4	[ ] 5
10	. Calculation of Emissions:  20 <u>lbs NO<sub>x</sub></u> x 0.0393 - <u>1000 gal</u> = 0.79 lbs/hr  1000 gal hr  0.79 <u>lbs</u> x 2912 <u>hrs</u> x <u>1 ton</u> = 1.15 TPY  hr yr 2000 lbs			· . ·
11	. Pollutant Potential/Estimated Emissions Comment:		•	· .

Emissions Unit Information Section 14 of 22

Allowable Emissions (Pollutant identified on front of page)

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t	7	

Basis for Allowable Emissions Code: N/A
 Future Effective Date of Allowable Emissions: N/A
 Requested Allowable Emissions and Units: N/A
 Equivalent Allowable Emissions: N/A lb/hour tons/year
 Method of Compliance: N/A
 Pollutant Allowable Emissions Comment (Desc. of Related Operating Method/Mode): N/A
 Basis for Allowable Emissions Code: N/A
 Future Effective Date of Allowable Emissions: N/A
 Requested Allowable Emissions and Units: N/A
 Equivalent Allowable Emissions: N/A lb/hr tons/year

6. Pollutant Allowable Emissions Comment (Desc. of Related Operating Method/Mode):

5. Method of Compliance: N/A

N/A

<b>Emissions</b>	Unit	Information	Section	15	of	22

#### F. VISIBLE EMISSIONS INFORMATION\_

This subsection of the Application for Air Permit form must be completed for only those emissions units which are subject to a visible emissions limitation. The intent of this subsection of the form is to identify each activity associated with the emissions unit addressed in this section for which a separate opacity limitation would be applicable. Visible emission subtype codes for each such activity are listed in the instructions for Field 1. Most emissions units will be subject to a "subtype VE" limit only.

<u>Visi</u>	ble Emissions Limitation: Visible Emissions Limitation _ 1 _ of _ 1	
1.	Visible Emissions Subtype: VE	
2.	Basis for Allowable Opacity: [XX] Rule [ ] Other	
3.	Requested Allowable Opacity: Normal Conditions: 20 % Exceptional Conditions: N/A% Maximum Period of Excess Opacity Allowed: N/A	min/hour
4.	Method of Compliance: EPA Method 9 Testing under normal conditions.	·
5.	Visible Emissions Comment:	

## Emissions Unit Information Section <u>16</u> of <u>22</u> <u>Visible Emissions Limitation:</u> Visible Emissions Limitation \_\_\_\_\_ of \_ 1. Visible Emissions Subtype: N/A ] Other 2. Basis for Allowable Opacity: N/A [ ] Rule 3. Requested Allowable Opacity: N/A Normal Conditions: **Exceptional Conditions:** Maximum Period of Excess Opacity Allowed: min/hour 4. Method of Compliance: N/A 5. Visible Emissions Comment: N/A Visible Emissions Limitation: Visible Emissions Limitation \_\_\_\_\_ of \_\_\_\_\_ Visible Emissions Subtype: N/A 2. Basis for Allowable Opacity: N/A [ ] Rule [ ] Other 3. Requested Allowable Opacity: N/A Normal Conditions: **Exceptional Conditions:** Maximum Period of Excess Opacity Allowed: min/hour 4. Method of Compliance: N/A 5. Visible Emissions Comment: N/A

Emissions Unit Information Section \_\_ 17 of \_22

#### G. CONTINUOUS MONITOR INFORMATION

This subsection of the Application for Air Permit form must be completed for only those emissions units which are required by rule or permit to install and operate one or more continuous emission, opacity, flow, or other type monitors. A separate set of continuous monitor information (Fields 1-6) must be completed for each monitoring system required.

Con	tinuous Monitoring System: (	Continuous Monitor of
1.	Parameter Code: N/A	
2.	CMS Requirement: N/A	[ ] Rule [ ] Other
3.	Monitor Information: N/A Manufacturer: Model Number:	Serial Number:
4.	Installation Date (DD-MON-Y)	YYY): N/A
5.	Performance Specification Test	Date (DD-MON-YYYY): N/A
6.	Continuous Monitor Comment:	: N/A

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		•		
on	tinuous Monitoring System: (	Continuous Monitor _	of	
	Parameter Code: N/A			
	CMS Requirement: N/A	[ ] Rule	[ ] Other	
5.	Monitor Information: N/A Manufacturer:			
	Model Number:		Serial Number:	: :
ŀ.	Installation Date (DD-MON-Y)	YYY): N/A		
5.	Performance Specification Test	Date (DD-MON-YY	YY): N/A	
5.	Continuous Monitor Comment:	N/A		
io:	timuous Monitoring Custom	<u> </u>		
	tinuous Monitoring System:	Continuous Monitor _	ot	
	Parameter Code: N/A	Continuous Monitor _	of	
1.		[ ] Rule	of	· .
1. 2.	Parameter Code: N/A			
1. 2.	Parameter Code: N/A  CMS Requirement: N/A  Monitor Information: N/A			
1. 2. 3.	Parameter Code: N/A  CMS Requirement: N/A  Monitor Information: N/A  Manufacturer:	[ ] Rule	[ ] Other	
1. 2. 3.	Parameter Code: N/A  CMS Requirement: N/A  Monitor Information: N/A  Manufacturer:  Model Number:	[ ] Rule YYY): N/A	[ ] Other  Serial Number:	
1. 2. 3.	Parameter Code: N/A  CMS Requirement: N/A  Monitor Information: N/A  Manufacturer: Model Number:  Installation Date (DD-MON-Y)	[ ] Rule YYY): N/A t Date (DD-MON-YY	[ ] Other  Serial Number:	

## H. PREVENTION OF SIGNIFICANT DETERIORATION (PSD) INCREMENT TRACKING INFORMATION

This subsection of the Application for Air Permit form must be completed for all applications, not just those undergoing prevention-of-significant-deterioration (PSD) review pursuant to Rule 62-212.400, F.A.C. The intent of this subsection is to make a preliminary determination as to whether the emissions unit addressed in this Emissions Unit Information Section consumes PSD increment. PSD increment is consumed (or expanded) as a result of emission increases (decreases) occurring after pollutant-specific baseline dates. Pollutants for which baseline dates have been established are sulfur dioxide, particulate matter, and nitrogen dioxide.

#### PSD Increment Consumption Determination

1. Increment Consuming for Particulate Matter or Sulfur Dioxide?

If the emissions unit addressed in this section emits particulate matter or sulfur dioxide, answer the following series of questions to make a preliminary determination as to whether or not the emissions unit consumes PSD increment for particulate matter or sulfur dioxide. Check the first statement, if any, that applies and skip remaining statements.

- [ ] The emissions unit is undergoing PSD review as part of this application, or has undergone PSD review previously, for particulate matter or sulfur dioxide. If so, emissions unit consumes increment.
  [ ] The facility addressed in this application is classified as an EPA major source pursuant to paragraph (c) of the definition of "major source of air pollution" in Chapter 62-213, F.A.C., and the emissions unit addressed in this section commenced (or will commence) construction after January 6, 1975. If so, baseline emissions are zero, and emissions unit consumes increment.
  [ ] The facility addressed in this application is classified as an EPA major source, and the emissions unit began initial operation after January 6, 1975, but before December 27, 1977. If so, baseline emissions are zero, and emissions unit consumes increment.
- [xx] For any facility, the emissions unit began (or will begin) initial operation after December 27, 1977. If so, baseline emissions are zero, and emissions unit consumes increment.
- [ ] None of the above apply. If so, the baseline emissions of the emissions unit are nonzero. In such case, additional analysis, beyond the scope of this application, is needed to determine whether changes in emissions have occurred (or will occur) after the baseline date that may consume or expand increment.

## Emissions Unit Information Section 20 of 22

2.	Increment	Consuming	for	Nitrogen	Dioxide?
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If the emissions unit addressed in this section emits nitrogen oxides, answer the following series of questions to make a preliminary determination as to whether or not the emissions unit consumes PSD increment for nitrogen dioxide. Check first statement, if any, that applies and skip remaining statements.

- [ ] The emissions unit addressed in this section is undergoing PSD review as part of this application, or has undergone PSD review previously, for nitrogen dioxide. If so, emissions unit consumes increment.
- [ ] The facility addressed in this application is classified as an EPA major source pursuant to paragraph (c) of the definition of "major source of air pollution" in Chapter 62-213, F.A.C., and the emissions unit addressed in this section commenced (or will commence) construction after February 8, 1988. If so, baseline emissions are zero, and emissions unit consumes increment.
- [ ] The facility addressed in this application is classified as an EPA major source, and the emissions unit began initial operation after February 8, 1988, but before March 28, 1988. If so, baseline emissions are zero, and emissions unit consumes increment.
- [XX] For any facility, the emissions unit began (or will begin) initial operation after March 28, 1988. If so, baseline emissions are zero, and emissions unit consumes increment.
- [ ] None of the above apply. If so, the baseline emissions of the emissions unit are nonzero. In such case, additional analysis, beyond the scope of this application, is needed to determine whether changes in emissions have occurred (or will occur) after the baseline date that may consume or expand increment.

	NO2	[X] C	[ ] E	[ ] Unknown	
<b>I.</b> .	Baseline Emissi				
	PM	0 lb/hour		0 tons/year	
	SO2	2.79 lb/hour		4.10 tons/year	
	NO2	0.79 lb/hour		1.15 tons/year	

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<b>Emissions</b>	Unit	Information	Section	21	of	22

#### I. EMISSIONS UNIT SUPPLEMENTAL INFORMATION

This subsection of the Application for Air Permit form provides supplemental information related to the emissions unit addressed in this Emissions Unit Information Section. Supplemental information must be submitted as an attachment to each copy of the form, in hard-copy or computer-readable form.

#### Supplemental Requirements for All Applications

1.	Process Flow Diagram
	[X] Attached, Document ID: Attachment C [ ] Not Applicable [ ] Waiver Requested
2.	Fuel Analysis or Specification
	[ ] Attached, Document ID: [ X] Not Applicable [ ] Waiver Requested
	Virgin diesel fuel with a sulfur content not to exceed 0.5% by weight.
3.	Detailed Description of Control Equipment
	[ ] Attached, Document ID: [X] Not Applicable [ ] Waiver Requested
	D
4.	Description of Stack Sampling Facilities  [ V Not Applicable [ ] Weiver Requested
	[ ] Attached, Document ID: [ X] Not Applicable [ ] Waiver Requested
5	Compliance Test Penert
٠.	Compliance Test Report  [ ] Attached, Document ID:
	[ ] Attached, Document ID
	Previously submitted, Date:
	[X ] Not Applicable
6.	Procedures for Startup and Shutdown
	[ ] Attached, Document ID: [X] Not Applicable
7.	Operation and Maintenance Plan
	[ ] Attached, Document ID: [X] Not Applicable
8.	Supplemental Information for Construction Permit Application
	[ ] Attached, Document ID: [X] Not Applicable
9.	Other Information Required by Rule or Statute
	[ ] Attached, Document ID: [ ] Not Applicable

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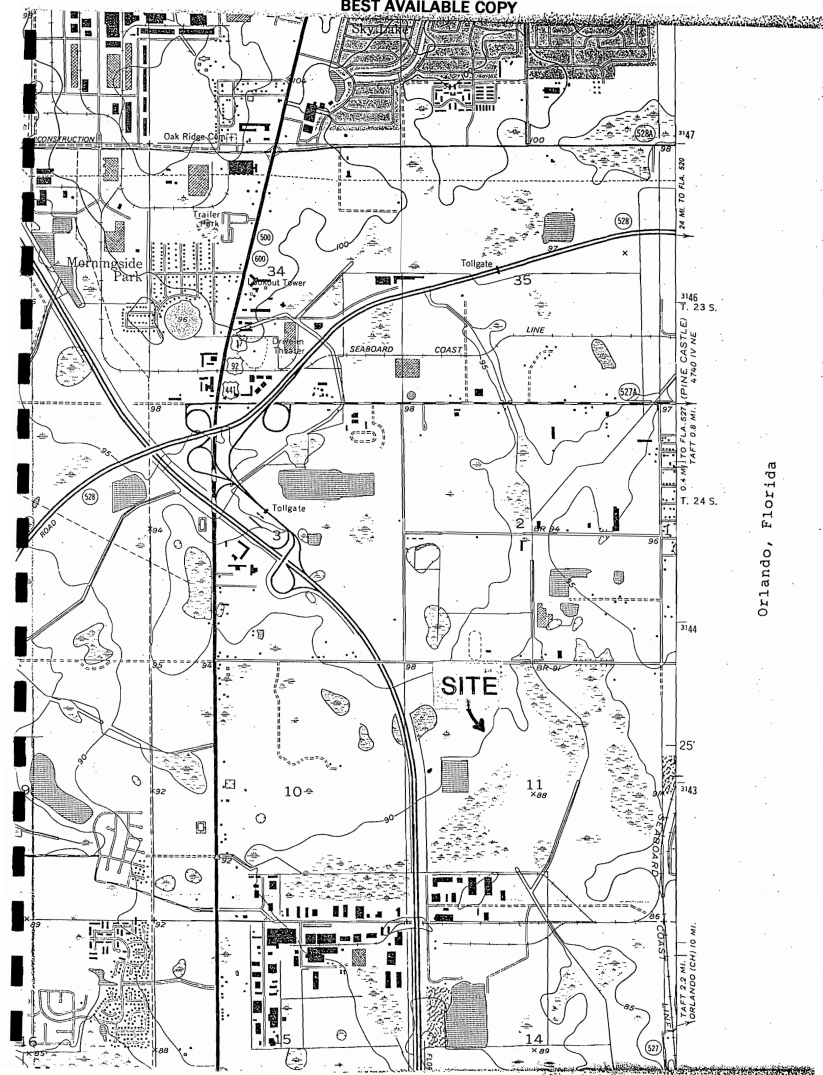
## Emissions Unit Information Section 22 of 22

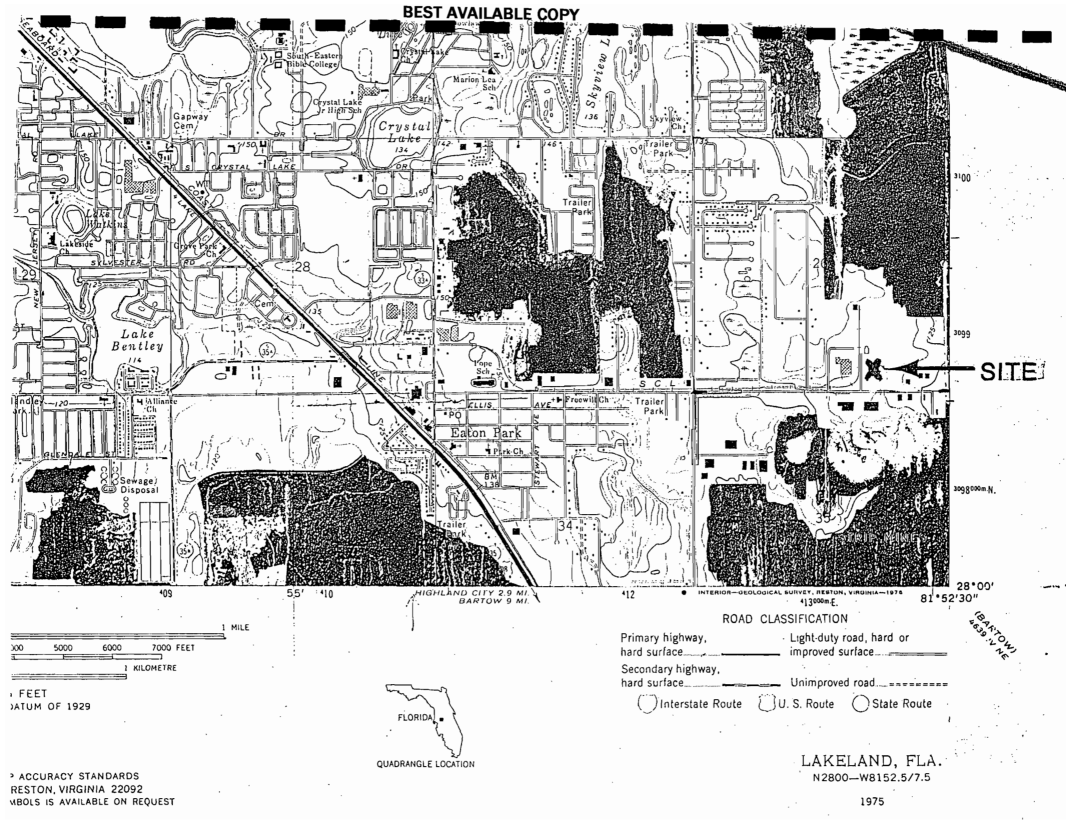
### Additional Supplemental Requirements for Category I Applications Only

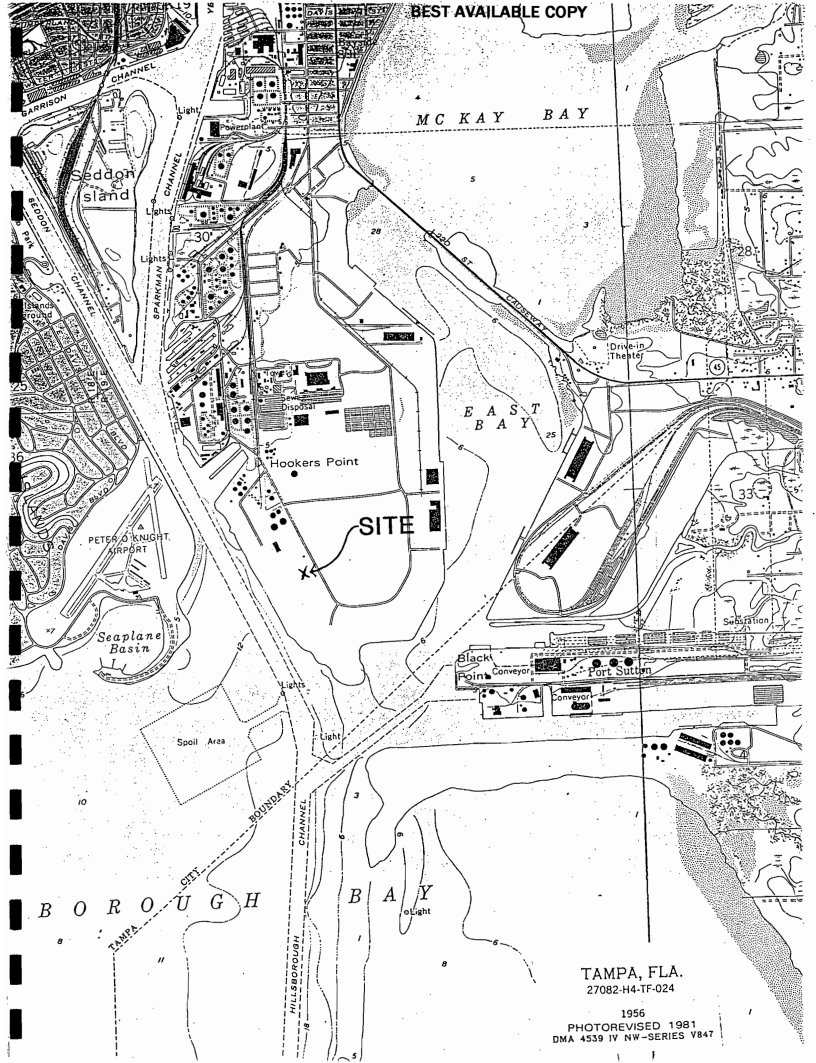
10. Alternative Methods of Operation	
[ ] Attached, Document ID:	[X] Not Applicable
•	
11. Alternative Modes of Operation (Emissio	ns Trading)
[ ] Attached, Document ID:	
12. Enhanced Monitoring Plan	
[ ] Attached, Document ID:	[X] Not Applicable
	<del></del> -
13. Identification of Additional Applicable R	equirements
[ ] Attached, Document ID:	
·	
14. Acid Rain Application (Hard-copy Re	quired)
[ ] Acid Rain Part - Phase II (Form No	o. 62-210.900(1)(a))
Attached, Document ID:	
Denoming Extension Plan (Form	No. 62.210.000(1)(a)1.)
[ ] Repowering Extension Plan (Form	140. 02-210.900(1)(8)1.)
Attached, Document ID:	
[ ] New Unit Exemption (Form No. 62	-210 900(1)(a)2 )
Attached, Document ID:	, 220,200(1)(u)20,1
[ ] Retired Unit Exemption (Form No.	62-210.900(1)(a)3.)
Attached, Document ID:	
[X ] Not Applicable	
•	

Attachment A

Area Maps

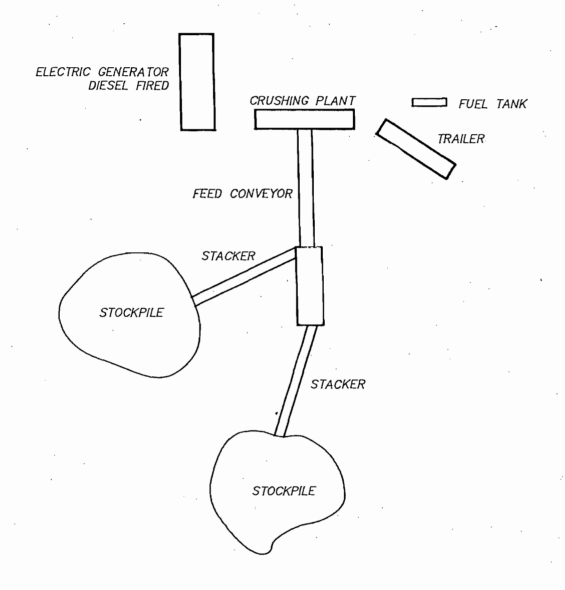






Attachment B

Typical Facility Layout



DRAWNG FILE #: VICI.DWG LAST UPDATED: 02/17/95 LAST PLOTTED: 02/17/95 PLOT SCALE: 1-1

ENVIRONMENTAL ENGINEERING CONSULTANTS, INC.

CONSULTING ENGINEERS AND ENVIRONMENTAL SCIENTISTS

STIP NORTH FLORIDA AVERAGE - P.O. BOX 7854 - TAMPA, FLORIDA 33673

DESMONED: V.S. DRAWN: RR CHECKED: V.S. LAKKLAND, FLORIDA

FINANCIA SCALE

FEB 1995

ACAR

FEB 1995

ACAR

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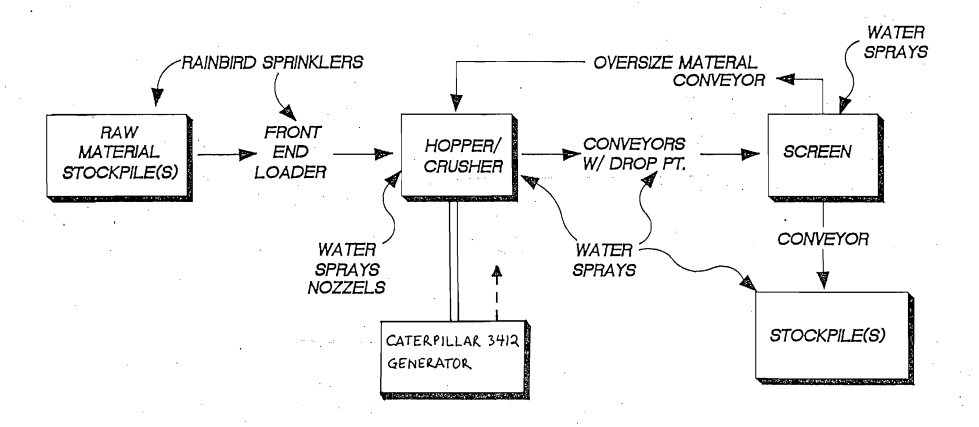
ACAR

FEB 1995

Attachment C

**Process Flow Diagram** 

# FLOW DIAGRAM COMPLETE RESOURCES COMPANY



## Attachment D

**Expired Construction Permit and Associated Permit Application** 

#### STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION NOTICE OF PERMIT

In the matter of an Application for Permit by:

DER File No. AC29-223724 Mobile Operation .

Mr. Dave Vasu, Vice President Complete Resources Company 702 Old Darby Street 33584 Seffner, Florida

Enclosed is Permit Number AC29-223724 to construct a 150 TPH portable concrete crusher plant, issued pursuant to Section(s) 403, Florida Statutes. The unit is authorized to operate in Polk and Hillsborough Counties. It may operate in other counties within Florida after completing the public notice requirements for the new location and after having this permit amended.

Any party to this Order (permit) has the right to seek judicial review of the permit pursuant to Section 120.68, Florida Statutes, by the filing of a Notice of Appeal pursuant to Rule 9.110, Florida Rules of Appellate Procedure, with the Clerk of the Department in the Office of General Counsel, 2600 Blair Stone Road, Tallahassee, Florida 32399-2400; and by filing a copy of the Notice of Appeal accompanied by the applicable filing fees with the appropriate District Court of Appeal. The Notice of Appeal must be filed within 30 days from the date this Notice is filed with the Clerk of the Department.

Executed in Tallahassee, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION

C. H. Fancy, P.E., Chief Bureau of Air Regulation 2600 Blair Stone Road Tallahassee, FL 32399-2400 904-488-1344

#### CERTIFICATE OF SERVICE

The undersigned duly designated deputy agency clerk hereby certifies that this NOTICE\_OF PERMIT and all copies were mailed before the close of business on to the listed persons.

Clerk Stamp

FILING AND ACKNOWLEDGMENT FILED, on this date, pursuant to \$120.52(11), Florida Statutes, with the designated Department Clerk, receipt of which is hereby acknowledged.

divario

1

Copies furnished to:
B. Thomas, SWD
J. Campbell, EPCHC

R. Wallace III, P.E.

RECEIVED

MAY 1 0 1993

Bureau of Air Monitoring & Mobile Sources

#### Final Determination

Complete Resources Company Hillsborough County Seffner, Florida

150 TPH Portable Concrete Crusher Plant Permit No. AC29-223724

Department of Environmental Regulation Division of Air Resources Management Bureau of Air Regulation

#### Final Determination

The Technical Evaluation and Preliminary Determination for the permit to construct a 150 TPH portable concrete crusher plant for Complete Resources Company of 702 Old Darby Street, Seffner, Hillsborough County, Florida, was distributed on April 2, 1993. The Notice of Intent to Issue was published in the Tampa Tribune on April 5, 1993. The notice stated that the unit will operate at locations in Polk and Hillsborough Counties. The public notice requirements will have to be satisfied and the permit amended prior to allowing Complete Resources Company to operate this plant in other counties. Copies of the evaluation were available for public inspection at the Department's offices in Tallahassee and Tampa and at the Environmental Protection Commission office in Tampa.

The Environmental Protection Commission of Hillsborough County commented that the permitting requirements of counties having approved environmental programs would have to be met prior to this plant operating in the counties. This can include a requirement to obtain a permit from the county. The Department agrees with this comment and has added this requirement to Specific Condition No. 7f.

No other comments were submitted on the Department's Intent to Issue the permit. The final action of the Department will be to issue construction permit AC29-223724 as proposed in the Technical Evaluation and Preliminary Determination except for the change noted above.



## Florida Department of Environmental Regulation

Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400 Lawton Chiles, Governor . Virginia B. Wetherell, Secretary

PERMITTEE: has Company 702 Old Darby Street Seffner, Florida 33584

Permit Number: AC29-223724
Expiration Date: March 1, 1994
County: Mobile Operations
Project: 150 TPH Portable
Concrete Crusher Facility

This permit is issued under the provisions of Chapter 403, Florida Statutes, and Florida Administrative Code Chapters 17-210, 212, 272, 275, 296, and 297; and 17-4. The above named permittee is hereby authorized to perform the work or operate the facility shown on the application and approved drawings, plans, and other documents attached hereto or on file with the Department and made a part hereof and specifically described as follows:

Authorization to construct a portable 150 TPH concrete crusher facility consisting of a 150 TPH Hazemag crusher, Tyler screen, associated conveyors, two Caterpillar diesel engines (263 and 400 hp), front end loader, and associated equipment with fugitive particulate matter emission controlled by water spray systems.

The facility is permitted to operate at 4102 Maine Avenue, Lakeland, Florida 33801. The UTM coordinates of this facility are Zone 17, 413.4 km E and 3098.7 km N. Also, at 4101 Maritime Boulevard, Tampa, Florida with UTM coordinates of Zone 17, 358.5 km E and 3088.2 km N.

It may operate at other industrial sites within Florida after completing the public notice requirements for the new site(s) and obtaining an amendment for the facility's permit(s)

The source shall be constructed in accordance with the permit application, plans, documents, amendments and drawings, except as otherwise noted in the General and Specific Conditions.

#### Attachments are listed below:

- Application received December 23, 1992.
- Environmental Engineering Consultants, Inc. letter dated February 1, 1993.

Page 1 of 7

Recycled Proper

Permit Number: AC29-223724

Expiration Date: March 1, 1994

#### GENERAL CONDITIONS:

1. The terms, conditions, requirements, limitations, and restrictions set forth in this permit are "Permit Conditions" and are binding and enforceable pursuant to Sections 403.161, 403.727, or 403.859 through 403.861, Florida Statutes. The permittee is placed on notice that the Department will review this permit periodically and may initiate enforcement action for any violation of these conditions.

- 2. This permit is valid only for the specific processes and operations applied for and indicated in the approved drawings or exhibits. Any unauthorized deviation from the approved drawings, exhibits, specifications, or conditions of this permit may constitute grounds for revocation and enforcement action by the Department.
- 3. As provided in Subsections 403.087(6) and 403.722(5), Florida Statutes, the issuance of this permit does not convey any vested rights or any exclusive privileges. Neither does it authorize any injury to public or private property or any invasion of personal rights, nor any infringement of federal, state or local laws or regulations. This permit is not a waiver of or approval of any other Department permit that may be required for other aspects of the total project which are not addressed in the permit.
- 4. This permit conveys no title to land or water, does not constitute State recognition or acknowledgment of title, and does not constitute authority for the use of submerged lands unless herein provided and the necessary title or leasehold interests have been obtained from the State. Only the Trustees of the Internal Improvement Trust Fund may express State opinion as to title.
- 5. This permit does not relieve the permittee from liability for harm or injury to human health or welfare, animal, or plant life, or property caused by the construction or operation of this permitted source, or from penalties therefore; nor does it allow the permittee to cause pollution in contravention of Florida Statutes and Department rules, unless specifically authorized by an order from the Department.
- 6. The permittee shall properly operate and maintain the facility and systems of treatment and control (and related appurtenances) that are installed or used by the permittee to achieve compliance with the conditions of this permit, as required by Department rules. This provision includes the operation of backup or auxiliary facilities or similar systems when necessary to achieve compliance with the conditions of the permit and when required by Department rules.

Permit Number: AC29-223724

Expiration Date: March 1, 1994

#### GENERAL CONDITIONS:

7. The permittee, by accepting this permit, specifically agrees to allow authorized Department personnel, upon presentation of credentials or other documents as may be required by law and at a reasonable time, access to the premises, where the permitted activity is located or conducted to:

- a. Have access to and copy any records that must be kept under the conditions of the permit;
- b. Inspect the facility, equipment, practices, or operations regulated or required under this permit; and
- c. Sample or monitor any substances or parameters at any location reasonably necessary to assure compliance with this permit or Department rules.

Reasonable time may depend on the nature of the concern being investigated.

- 8. If, for any reason, the permittee does not comply with or will be unable to comply with any condition or limitation specified in this permit, the permittee shall immediately provide the Department with the following information:
  - a. a description of and cause of non-compliance; and
- b. the period of noncompliance, including dates and times; or, if not corrected, the anticipated time the non-compliance is expected to continue, and steps being taken to reduce, eliminate, and prevent recurrence of the non-compliance.

The permittee shall be responsible for any and all damages which may result and may be subject to enforcement action by the Department for penalties or for revocation of this permit.

- 9. In accepting this permit, the permittee understands and agrees that all records, notes, monitoring data and other information relating to the construction or operation of this permitted source which are submitted to the Department may be used by the Department as evidence in any enforcement case involving the permitted source arising under the Florida Statutes or Department rules, except where such use is prescribed by Sections 403.73 and 403.111, Florida Statutes. Such evidence shall only be used to the extent it is consistent with the Florida Rules of Civil Procedure and appropriate evidentiary rules.
- 10. The permittee agrees to comply with changes in Department rules and Florida Statutes after a reasonable time for compliance,

Permit Number: AC29-223724

Expiration Date: March 1, 1994

#### GENERAL CONDITIONS:

provided, however, the permittee does not waive any other rights granted by Florida Statutes or Department rules.

- 11. This permit is transferable only upon Department approval in accordance with Florida Administrative Code Rules 17-4.120 and 17-730.300, F.A.C., as applicable. The permittee shall be liable for any non-compliance of the permitted activity until the transfer is approved by the Department.
- 12. This permit or a copy thereof shall be kept at the work site of the permitted activity.
- 13. The permittee shall comply with the following:
  - a. Upon request, the permittee shall furnish all records and plans required under Department rules. During enforcement actions, the retention period for all records will be extended automatically unless otherwise stipulated by the Department.
  - b. The permittee shall hold at the facility or other location designated by this permit records of all monitoring information (including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation) required by the permit, copies of all reports required by this permit, and records of all data used to complete the application for this permit. These materials shall be retained at least three years from the date of the sample, measurement, report, or application unless otherwise specified by Department rule.
  - c. Records of monitoring information shall include:
  - the date, exact place, and time of sampling or measurements;
  - the person responsible for performing the sampling or measurements;
  - the dates analyses were performed;
  - the person responsible for performing the analyses;

Permit Number: AC29-223724

Expiration Date: March 1, 1994

#### GENERAL CONDITIONS:

- the analytical techniques or methods used; and

- the results of such analyses.

14. When requested by the Department, the permittee shall within a reasonable time furnish any information required by law which is needed to determine compliance with the permit. If the permittee becomes aware that relevant facts were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be corrected promptly.

#### SPECIFIC CONDITIONS:

- 1. The construction and operation of this facility shall reasonably conform to the plan and schedule submitted in the application.
- 2. The plant may operate up to 2912 hrs/yr. The permittee shall maintain a log showing the location, dates, hours of operation, water spray flow, and production of this plant. This facility shall not operate at a process feed rate of 150 TPH or greater. The permittee shall provide a means of monitoring the feed rate to endure compliance with this requirement.
- 3. Visible emissions from the concrete crushing plant shall not exceed 5% opacity.
- 4. Visible emissions from the diesel engines shall not exceed 20% opacity.
- 5. Compliance with Specific Conditions Nos. 3 and 4 shall be demonstrated using EPA Reference Method 9. Pursuant to 40 CFR 60.11, initial visible emissions tests shall be conducted for a minimum total time of three hours (30 six-minute averages). Such tests shall be conducted within 45 days of completion of construction and initial operation at this site. Visible emission test shall be conducted annually thereafter, provided the plant operates at this site for a year. Each time this plant moves to any of the other approved sites, a visible emissions test shall be conducted within 15 days of any such move and annually thereafter, provided the plant operates at this site for a year. The water spray flow rate, at which compliance with the 5% visible emission standard is demonstrated, shall be incorporated in the operation permit.
- 6. The applicant shall provide a written notification at least 15 days prior to any compliance testing to the appropriate agency (Department District office and county air pollution control agency), in accordance with F.A.C. Rule 17-297.340(1)(i).

Permit Number: AC29-223724

Expiration Date: March 1, 1994

#### SPECIFIC CONDITIONS:

7. This plant shall be allowed to operate throughout the State of Florida (all counties) provided:

- (a) The duration of emissions of this facility at the new location would not exceed two years.
- (b) The applicant must obtain a "Notice of Intent to Issue" for each new location, if it is other than the two approved sites, from the Department's Bureau of Air Regulation for publication in the legal ad section of a newspaper of general circulation in the area affected, in accordance with F.A.C. Rule 17-210.350. The applicant shall provide a certified copy of proof of publication to the applicable District and Local Program and to the Department's Bureau of Air Regulation within seven days of publication.
- (c) After the 14 day comment period has expired and if an administrative hearing has not been requested, the applicant shall obtain an amendment to the permit identifying the new location and the duration of operation prior to beginning operation at the new location.
- (d) Only one public notice is required for operating at a specific location. The permittee must give at least 30 days notice to the appropriate local program, district, and the Bureau of Air Regulation in Tallahassee and obtain written approval prior to relocating the plant to any other location pursuant to Rule 17-210.900 (3), F.A.C.. The permittee shall identify the new location and duration of operation in the notice.
- (e) This plant is to be operated in a location or in a manner that may not create nuisance.
- (f) Issuance of this permit does not relieve the permittee from complying with applicable emission limiting standards or other requirements of Chapter 17-296 and 17-297, F.A.C., or any other requirements under federal, state or local regulations.
- 8. No objectionable odor is allowed, therefore, this plant shall operate subject to F.A.C. Rule 17-296.320(2).
- 9. The Department will require visible emissions tests at the capture system, conveying system, or the enclosed truck loading stations, as contained in F.A.C. Rule 17-297.340(2), when deemed necessary.

Permit Number: AC29-223724

Expiration Date: March 1, 1994

#### SPECIFIC CONDITIONS:

10. Pursuant to F.A.C. Rule 17-296.310(3), the unconfined emissions of particulate matter shall comply with the following:

(a) Keep unpayed roads, parking areas and yards moist at all times by applying water/dust suppressant as necessary.

(b) Remove particulate matter from paved roads and maintain as

necessary.

(c) Maintain emission points as enclosed as possible and vent through an appropriate air pollution control device, if necessary, to meet the applicable emission standards.

(d) Maintain material drop points as low as possible, primarily during windy conditions. Stop operation if necessary.

(e) Maintain vehicular speed at a maximum of 10 mph. Post signs, where applicable.

(f) Plant vegetation or landscape on nontrafficked areas, where applicable.

- Minimize emissions at all times in a manner consistent with good air pollution control practice as referenced in 40 CFR 60.11(d), including periods of startup, shut down, and malfunction.
- The permittee, for good cause, may request that this construction permit be extended. Such a request shall be submitted to the Bureau of Air Regulation prior to 60 days before the expiration of the permit (F.A.C. Rule 17-4.090).
- An application for an operation permit must be submitted to the Bureau of Air Regulation office at least 90 days prior to the expiration date of this construction permit. To properly apply for an operation permit, the applicant shall submit the appropriate application form, fee, certification that construction was completed noting any deviations from the conditions in the construction permit, and compliance test reports as required by this permit (F.A.C. Rules 17-4.055 and 17-4.220).

Issued	l th	nis <sup>3r</sup>	·d	day
ofM	ay		,1	.993
STATE	OF	FLORID	A DEPARTMEN	T

OF ENVIRONMENTAL REGULATION

Howard L. Rhodes, Director Division of Air Resources

Management

Attachments Available Upon Request



ENVIRONMENTAL ENGINEERING CONSULTANTS, INC.

Mr. John C. Brown, Jr., P.E. Administrator Air Permitting and Standards Florida Department of Environmental Regulation 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Re: File No. AC29-223724 Complete Resources Company

Dear Mr. Brown:

On behalf of our client, Complete Resources Company, we are providing the information requested in FDER's letter of January 7, 1993. The following response is keyed to the department's letter.

In the original application, one site in Hillsborough County was identified. Our client has informed us that one more site is currently been selected and is as follows:

4102 Maine Avenue

Lakeland, Florida 33801 Lat: 28°, 0', 43.5", Long: 81°, 52', 51"

E, 3098.7 N 17-413.4

A map showing the site location is attached.

According to Complete Resources, further sites will be located in industrial areas or at roadway repair projects where concrete crushing is required. The grinding at these later type sites would normally take one to two months. Resources, therefore, does not think the siting of these and future sites will cause a public nuisance.

2. There are two diesel engines associated with the equipment identified as follows:

Catepillar 3406

Catepillar 3208

Data on the emissions of each unit are also provided. engines are to be fired on diesel fuel containing no more than 0.5% sulfur.

Mr. John C. Brown, Jr., P.E. February 1, 1993
Page 2

- 3. The feed rate to this minor facility can be approximated by determining the number of times the front end loader fills the hopper. Assuming a 5 yard bucket is used and the material in the bucket weighs approximately 5 tons. The maximum number of times the hopper could be loaded by the front end loader is 30 times in order not to exceed the 150 TPH. There may be some variability in the bucket weight based on the size of the chunks of concrete and the characteristics of material received, however, based on the applicant's experience, this value is a valid approximation.
- 4. The facility permitted under AC48-217048 has not been constructed yet. According to Complete Resources, construction should begin in three (3) months. After construction is complete, the necessary testing will be accomplished.

Should you or your staff have any additional questions, please call Jim Estler at (813) 238-3311.

Sincerely,

ENVIRONMENTAL ENGINEERING CONSULTANTS, INC.

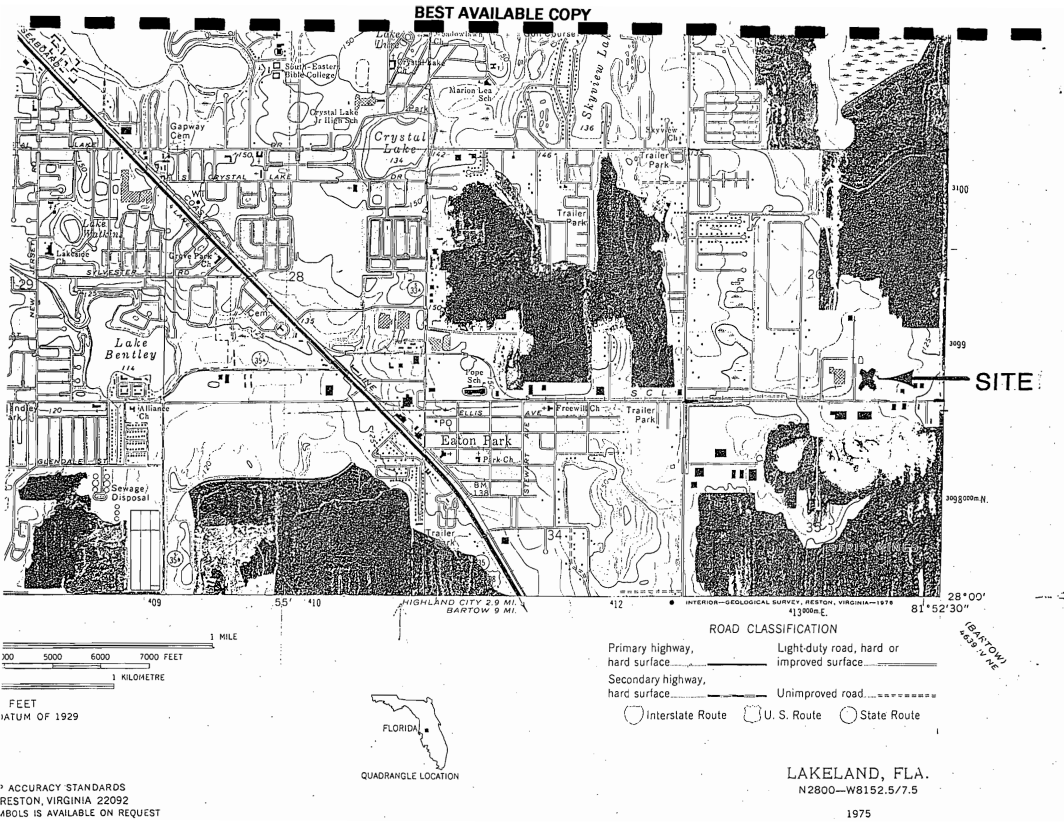
Robert E. Wallace III, P.E.

President

REW/je/lrp/dege

Enclosures

cc: Dave Vasu, Complete Resources



#### **BEST AVAILABLE COPY**



## Florida Department of Environmental Regulation

Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400 Lawton Chiles, Governor Carol M. Browner, Secretary

January 7, 1992

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Mr. Dave Vasu, Vice President Complete Resources Company 702 Old Darby Street Seffner, Florida 33584 MEGELVEIN LAN 1 3 1993

ENVIRORMENTAL ENGINEERING CONSULTANTS, INC.

Dear Mr. Vasu:

Re: File No. AC29-223724, Complete Resource Company

The Department has made a preliminary review of your December 22, 1992, application for permit to construct a portable concrete crusher for operation throughout the state. Please provide the following information to complete this application.

- 1. What specific locations in each county will the facility be operated? If unknown, what criteria will be used in selecting the sites to assure the operation of the facility will not cause a public nuisance?
- What is the source of power for this facility? If a fossil fuel engine is used, please give its maximum fuel consumption and emissions.
- 3. How is the concrete feed rate to the facility determined?
- 4. Please provide a copy of the compliance test data for this facility required by permit No. AC48-217048 (if available).

The Department will resume processing your application after receipt of the requested information. Please write to me or call Willard Hanks at (904) 488-1344, if you have any questions on this matter.

Sincerely,

John C. Brown, Jr., P.E.

Administrator

Air Permitting and Standards

JCB/WH/plm

cc: District Air Program Administrators County Air Program Administrators Robert Wallace III, P.E.

Recycled Paper



## Florida Department of Environmental Regulation Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400

XER Form 4	•	
Som Title	<u> </u>	!
Frective Oaks		
DEFI Appreciation No		
	(Filed in by DEF	i :

APPLICATION TO OPERATE/O	CONSTRUCT AIR POLLUTION SOURCES
source TYPE: Portable Concrete Crushing	$\chi\chi$ New [] Existing 1
APPLICATION TYPE: [XX] Construction [ ] C	peration [ ] Modification
COMPANY NAME: Complete Resources Company	COUNTY: Statewide
	ce(s) addressed in this application (i.e. Lime Portable Concrete Crusher, Unit No. 2, Gas Fired) Conveyors, Screen
SOURCE LOCATION: Street Portable Concrete	Crusher CityNorth_
1	· ·
Latitude	"N Longitude " "W
APPLICANT NAME AND TITLE: Dave Vasu, Vice	
APPLICANT ADDRESS: 702 Old Darby Street,	Seffner, Fl. 33584
- SECTION I: STATEMEN	TS BY APPLICANT AND ENGINEER
A. APPLICANT	
I am the undersigned owner or authori	zed representative* of Complete Resources Co.
permit are true, correct and complete I agree to maintain and operate the facilities in such a manner as to c Statutes, and all the rules and regul also understand that a permit, if gr	this application for a <u>construction</u> to the best of my knowledge and belief. Further, e pollution control source and pollution control omply with the provision of Chapter 403, Florida ations of the department and revisions thereof. I ented by the department, will be non-transferable tment upon sale or legal transfer of the permitted
*Attach letter of authorization	Signed:
	Dave Vasu, Vice President, Southern Division Name and Title (Please Type)
	Date: Telephone No.(813) 681-9492
B. PROFESSIONAL ENGINEER REGISTERED IN F	FLORIDA (where required by Chapter 471, F.S.)
been XXXXXXXX/examined by me and for principles applicable to the treatment	ing features of this pollution control project have ound to be in conformity with modern engineering nt and disposal of pollutants characterized in the mable assurance, in my professional judgment, that
1 See Florida Administrative Code Rule 1	7-2.100(57) and (104)
DER Form 17-1.202(1) Effective October 31 1982	Page 1 of 12

the pollution control facilities, when properly maintained and operated, will discharge an effluent that complies with all applicable statutes of the State of Florida and the rules and regulations of the department. It is also agreed that the undersigned will furnish, if authorized by the owner, the applicant a set of instructions for the proper maintenance and operation of the pollution control facilities and, if applicable, pollution sources.

·	Signed	· .	
	Robert E. Wa	illace III, P.E.	
		Name (Please Type)	·
•	Environmenta	l Engineering Consultants, Inc	•
		Company Name (Please Type)	
	₱200 Box 785	54, Tampa Fl 33673	/
	*	Mailing Address (Please Typ	e) .
orida Registration No	21608 Date:	Telephone No. <u>(813)</u> 23	7-3781
	ECTION II: GENERAL PRO	JECT INFORMATION	
and expected improveme	ents in source performan	<ul> <li>Refer to pollution control ce as a result of installation iance. Attach additional shee</li> </ul>	. State
For the construction	of a portable concrete o	crushing facility consisting of	a Hazemag
crusher, Tyler screen	and associated conveyor	rs. This facility will operate	around the
state in compliance w	vith the unconfined emis	sion regulations containedin Se	ection
17-2.610(3) F.A.C.	·		
	1	ion (Construction Permit Applic With npletion of Construction Of Per	in Six(6) Mon
Costs of pollution confor individual compone	ents/units of the projec	: Show breakdown of estimated ct serving pollution control pued with the application for ope	rposes.
Costs of pollution confor individual compone Information on actual permit.)	ents/units of the projec	ct serving pollution control pued with the application for ope	rposes.
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Costs of pollution confor individual compone Information on actual permit.)  Water Spray Systems  Indicate any previous	ents/units of the project costs shall be furnished approximately: \$1000.00	ct serving pollution control pued with the application for ope	rposes.
Costs of pollution confor individual compone Information on actual permit.)  Water spray systems  Indicate any previous point, including perm	ents/units of the project costs shall be furnished approximately: \$1000.00  DER permits, orders and it issuance and expirate	ct serving pollution control pued with the application for ope	eration
Costs of pollution confor individual compone Information on actual permit.)  Water spray systems  Indicate any previous point, including perm	DER permits, orders and it issuance and expirate site in Orange County.	ct serving pollution control pued with the application for ope	eration

Page 2 of 12

Effective October 31, 1982

	e: The applicant will commit to a specific condition of the permit limi hours of operation to 2912 hrs/yr.					
	Hours or operation to 2312 ms/yr.					
	If this is a new source or major modification, answer the following questions. (Yes or No)					
1.	Is this source in a non-attainment area for a particular pollutant?	NO*				
	a. If yes, has "offset" been applied?	NA .				
	b. If yes, has "Lowest Achievable Emission Rate" been applied?	NA				
	c. If yes, list non-attainment pollutants.	NA <sub>.</sub>				
2.	Does best available control technology (BACT) apply to this source? If yes, see Section VI.	NO				
3.	Does the State "Prevention of Significant Deterioriation" (PSD) requirement apply to this source? If yes, see Sections VI and VII.	NO				
4.	Do "Standards of Performance for New Stationary Sources" (NSPS) apply to this source?	NO**				
5.	Do "National Emission Standards for Hazardous Air Pollutants" (NESHAP) apply to this source?	NO				
	"Reasonably Available Control Technology" (RACT) requirements apply this source?	N0*				
	a. If yes, for what pollutants?					
	b. If yes, in addition to the information required in this form, any information requested in Rule 17-2.650 must be submitted.					
	each all supportive information related to any answer of "Yes". Attackion for any answer of "No" that might be considered questionable.	h any just:				

\*\* This facility is portable (see copy of the Complete Resouces Company literature) as defined in NSPS Subpart 000 (40 CFR 60.671), and thus can qualify for the exemption contained in 40 CFR 60.670(c)(2), which states:

"Facilities at the following plants are not subject to the provisions of

"Facilities at the following plants are not subject to the provisions of this subpart:...

(2). Portable sand and gravel plants and crushed stone plants with capacities, as defined n 60.671 of 136 megagrams per hour (150 tons per hour) or less.

#### SECTION III: AIR POLLUTION SOURCES & CONTROL DEVICES (Other than Incinerators)

A. Raw Materials and Chemicals Used in your Process, if applicable:

·	Contaminants		Utilization		
Description	Type	% Wt	Rate - lbs/hr	Relate to Flow Diagram	
Concrete	TSP		300,000	÷	
·					

в.	Process	Rate.	if	applicable:	(See	Section	٧.	Item	1)	,
----	---------	-------	----	-------------	------	---------	----	------	----	---

1. Total Process Input Rate (lbs/hr): 300,000

2. Product Weight (lbs/hr):\_\_\_\_ 300,000

C. Airborne Contaminants Emitted: (Information in this table must be submitted for each emission point, use additional sheets as necessary)

Name of	Emiss	ion <sup>1</sup>	Allowed <sup>2</sup> Emission Rate per	Allowable <sup>3</sup> Emission	Potent Emiss		Relate to Flow
Contaminant	Maximum lbs/hr	Actual T/yr	Rule 17-2	lbs/hr	lbs/ hr	T/yr	Diagram
TSP	2.8	4.1	17-2.610(3)	NA	2.8	4.1	
				·			

 $<sup>^{\</sup>mathrm{l}}$  See Section V, Item 2.

#### 

4. Potential emissions as defined in Chapter 17-2, F.A.C.

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<sup>&</sup>lt;sup>2</sup>Reference applicable emission standards and units (e.g. Rule 17-2.600(5)(b)2. Table II, E. (1) - 0.1 pounds per million BTU heat input)

<sup>&</sup>lt;sup>3</sup>Calculated from operating rate and applicable standard.

). Control Devices: (See Section V, Item 4)	)
---	---

Name and Type (Model & Serial No.)	Contaminant	Efficiency	Range of Particles Size Collected (in microns) (If applicable)	Basis for Efficiency (Section V
Water Sprays	TSP	90%	NA	AP-42
		÷		
			:	
·			·	

## E. Fuels N/A

	Consum	ption*		
Type (Be Specific)	avg/hr	max./hr	<pre></pre>	

\*Units: Natural Gas--MMCF/hr; Fuel Oils--gallons/hr; Coal, wood, refuse, other--lbs/hr.

t ue 1	Anal	<b>ysıs:</b>

Percent Sulfur:	· · · · · · · · · · · · · · · · · · ·	Percent Ash:	
Density:	lbs/gal	Typical Percent Nitrogen:	
Heat Capacity:	BTU/1b	·	BTU/gal
Other Fuel Contaminants (whice  F. If applicable, indicate t			
Annual Average	Ma	aximum	
G. Indicate liquid or solid None expected to be generat		and method of disposal.	

					itack Diamete		
as Flow Rat	te:	ACFM		_DSCFM G	as Exit Temp	erature:	o F
ater Vapor	Content: _	· ·	•	% V	elocity:		FP
•		SECT	ION IV:	INCINERAT	COR INFORMATI	ON N/A	
Type of Waste	Type O (Plastics)	Type I (Rubbish)	Type II (Refuse)	Type II (Garbage	II Type IV e) (Patholog- ical)	Type V (Liq.& Gas By-prod.)	(Solid By-prod.)
Actual lb/hr Inciner- ated		:				:	
Uncon- trolled (lbs/hr)							
otal Weigh	nt Incinera	ted (lbs/h	r)			pacity (lbs,	/hr)wks/yr
otal Weigh Approximate Manufacture	nt Incinera e Number of	ted (lbs/h	or)	n per day	Design Ca	pacity (lbs,	wks/yr
otal Weigh Approximate Manufacture	nt Incinera e Number of	ted (lbs/h	or)	n per day	Design Ca	pacity (lbs,	
otal Weigh opproximate	nt Incinera e Number of	ted (lbs/h	T) Operation Heat 6	n per day	Design Ca	pacity (lbs,	wks/yr
otal Weigh	nt Incinera e Number of er	ted (lbs/h Hours of	T) Operation Heat 6	n per day Mode	Design Ca day 1 No Fue	pacity (lbs,	wks/yr
otal Weigh	nt Incinera e Number of er cucted hamber	ted (lbs/h Hours of	T) Operation Heat 6	n per day Mode	Design Ca day 1 No Fue	pacity (lbs,	wks/yr
otal Weigh pproximate lanufacture late Constr  Primary Ch	nt Incinera e Number of er cucted hamber	ted (lbs/h Hours of Volume (ft) <sup>3</sup>	Operation  Heat (BT)	Mode Release	Design Ca day 1 No Fue Type	pacity (lbs,/wk	Temperature (°F)
otal Weigh approximate lanufacture late Constr  Primary Ch Secondary	hamber Chamber	ted (lbs/h Hours of  Volume (ft) <sup>3</sup>	Operation  Heat (BT)	Mode Release J/hr)	Design Ca	pacity (lbs, /wk BTU/hrStack	wks/yr
otal Weigh approximate lanufacture late Constr  Primary Ch Secondary Stack Heigh Gas Flow R: *If 50 or	hamber Chamber ht:	Volume (ft) <sup>3</sup> ft.	Operation  Heat F (BTE	Mode Release J/hr) amter:	Design Ca day  1 No  Type  DSCFM*	l BTU/hr Stack Velocity:	Temperature (°F)
otal Weigh pproximate anufacture ate Constr  Primary Ch Secondary Stack Heigh Gas Flow Ra  If 50 or indeed cubic	hamber Chamber ht: ate:	Volume (ft) <sup>3</sup> ft.	Heat F (BTE	Mode Release J/hr) amter: city, sub	Design Ca day  1 No  Type  DSCFM*	l BTU/hr Stack Velocity:	Temperature (°F)  TempF in grains per sta

					· · ·				
		• • •							
timate disposal sh, etc.):	of any	effluent	other th	an that	emitted	from th	e stack	(scrubber	water
ltimate disposal sh, etc.):	of any	effluent	other th	an that	emitted	from th	e stack	(scrubber	water
ltimate disposal sh, etc.):	of any	effluent	other th	an that	emitted	from th	e stack	(scrubber	water

#### SECTION V: SUPPLEMENTAL REQUIREMENTS

Please provide the following supplements where required for this application.

- Total process input rate and product weight -- show derivation [Rule 17-2.100(127)]
- 2. To a construction application, attach basis of emission estimate (e.g., design calculations, design drawings, pertinent manufacturer's test data, etc.) and attach proposed methods (e.g., FR Part 60 Methods 1, 2, 3, 4, 5) to show proof of compliance with applicable standards. To an operation application, attach test results or methods used to show proof of compliance. Information provided when applying for an operation permit from a construction permit shall be indicative of the time at which the test was made. See attached calculations
- Attach basis of potential discharge (e.g., emission factor, that is, AP42 test). See attached calculations
- 4. With construction permit application, include design details for all air pollution control systems (e.g., for baghouse include cloth to air ratio; for scrubber include cross-section sketch, design pressure drop, etc.) See process description & flow diagram
- 5. With construction permit application, attach derivation of control device(s) efficiency. Include test or design data. Items 2, 3 and 5 should be consistent: actual emissions = potential (1-efficiency). AP-42 Section 8.19.2
- 6. An 8 1/2" x 11" flow diagram which will, without revealing trade secrets, identify the individual operations and/or processes. Indicate where raw materials enter, where solid and liquid waste exit, where gaseous emissions and/or airborne particles are evolved and where finished products are obtained. Attached
- 7. An 8 1/2" x 11" plot plan showing the location of the establishment, and points of airborne emissions, in relation to the surrounding area, residences and other permanent structures and roadways (Example: Copy of relevant portion of USGS topographic map). Attached
- 8. An 8 1/2" x 11" plot plan of facility showing the location of manufacturing processes and outlets for airborne emissions. Relate all flows to the flow diagram. Attached

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9.	The appropriate application fee in accordance payable to the Department of Environm Check for \$250.00 attached	ance with Rule 17-4.05. The check should be ental Regulation.
10.	With an application for operation permit, struction indicating that the source was nermit.	attach a Certificate of Completion of Conscions constructed as shown in the construction
	N/A	
	SECTION VI: BEST AVAILA	ABLE CONTROL TECHNOLOGY N/A
Α.	Are standards of performance for new stat applicable to the source?	ionary sources pursuant to 40 C.F.R. Part 60
	[ ] Yes [ ] No	
	Contaminant	Rate or Concentration
	· · · · · · · · · · · · · · · · · · ·	
в.	Has EPA declared the best available cont yes, attach copy)	rol technology for this class of sources (If
	[ ] Yes [ ] No	
	Contaminant	Rate or Concentration
<del></del>		
с.	What emission levels do you propose as be	st available control technology?
	Contaminant	Rate or Concentration
<del></del>	•	
	· · · · · · · · · · · · · · · · · · ·	
		· : · ·
D.	Describe the existing control and treatme	ent technology (if any).
	1. Control Device/System:	2. Operating Principles:
	3. Efficiency:*	4. Capital Costs:
<b>*</b> E	xplain method of determining	
	R Form 17-1.202(1) fective November 30, 1982 Page	8 of 12

	5.	Useful Life:		6.	Operating Costs:	
	7.	Energy:		8.	Maintenance Cost:	
	9.	Emissions:				
		Contaminant			Rate or Concentration	
		<del></del>	`			
	10.	Stack Parameters	,			
	a.	Height:	ft.	<b>b</b> .	Diameter:	ft.
	c •	Flow Rate:	AC FM	d.	Temperature:	٥F.
	·е.	Velocity:	FPS			
Ε.		cribe the control and treatment additional pages if necessary).	techn	ology	v available (As many types as applica	ıble,
	1.					
	a.	Control Device:		b.	Operating Principles:	
	c.	Efficiency:1		d.	Capital Cost:	
	е.	Useful Life:		f.	Operating Cost:	
	g.	Energy: 2		h.	Maintenance Cost:	
	i.	Availability of construction ma	teria	ls an	d process chemicals:	
	j.	Applicability to manufacturing	proces	sses:		
	k.	Ability to construct with contwithin proposed levels:	rol de	vice	, install in available space, and ope	erat
	2.	•				
•	а.	Control Device:		ъ.	Operating Principles:	
	c.	Efficiency: 1		d.	Capital Cost:	
	е.	Useful Life:		f.	Operating Cost:	
	g.	Energy: 2		h.	Maintenance Cost:	
	i.	Availability of construction ma	teria	ls ar	nd process chemicals:	
1 <sub>E</sub>	xplai nergy	in method of determining efficier y to be reported in units of elec	ncy. etrica	l pov	er - KWH design rate.	
		rm 17-1.202(1)			6.10	-
C 1	HCT.	ive November 30, 1982	rage	9 о	1 14	

Applicability to manufacturing processes: Ability to construct with control device, install in available space, and operate within proposed levels: 3. Control Device: a. Operating Principles: Efficiency: 1 Capital Cost: c. Useful Life: Operating Cost: Energy: 2 h. Maintenance Cost: g. Availability of construction materials and process chemicals: i. Applicability to manufacturing processes: j. k. Ability to construct with control device, install in available space, and operate within proposed levels: 4. Control Device: Operating Principles: a. Efficiency: 1 Capital Costs: c. Useful Life: Operating Cost: e. Energy: 2 Maintenance Cost: α. Availability of construction materials and process chemicals: i. Applicability to manufacturing processes: j. Ability to construct with control device, install in available space, and operate within proposed levels: Describe the control technology selected: Control Device: 2. Efficiency: 1 Capital Cost: Useful Life: 3. Energy: 2 Operating Cost: Maintenance Cost: 8. Manufacturer: Other locations where employed on similar processes: (1) Company: Mailing Address: (2) (3) City: (4) State: <sup>1</sup>Explain method of determining efficiency.  $^2$ Energy to be reported in units of electrical power – KWH design rate. DER Form 17-1.202(1) Effective November 30, 1982 Page 10 of 12

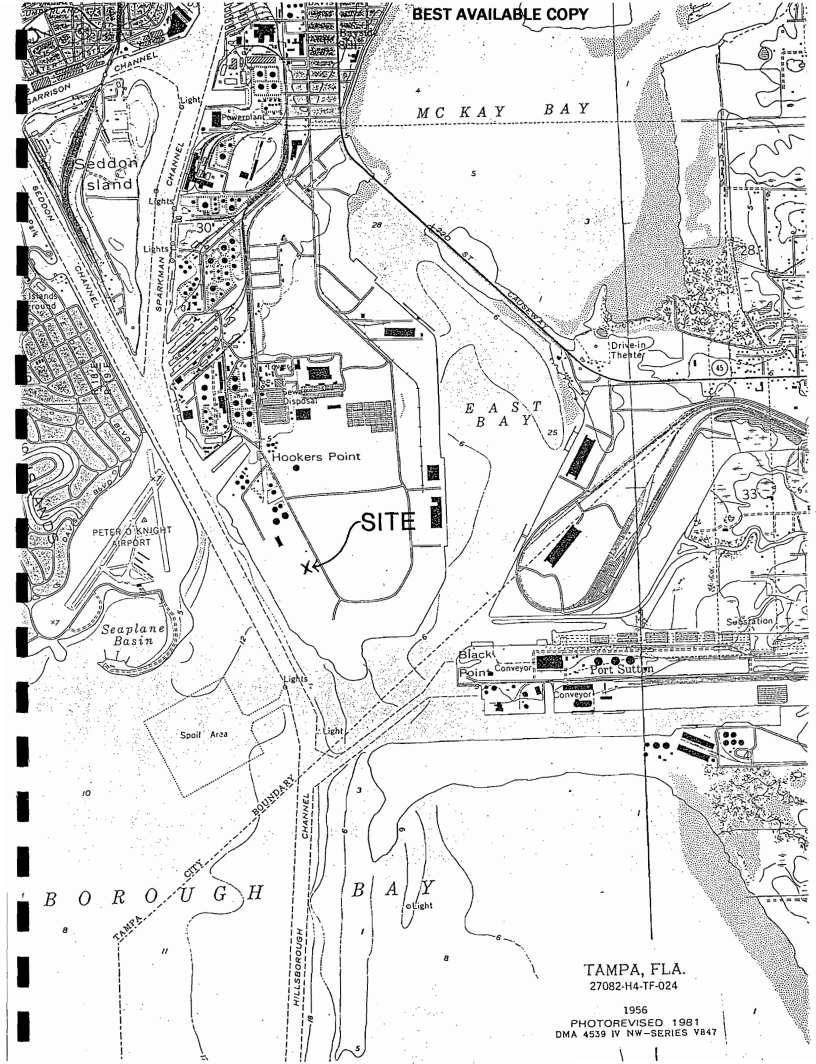
(5) Environmental Manager:	
(6) Telephone No.:	
(7) Emissions: <sup>1</sup>	
Contaminant	Rate or Concentration
•	
(8) Process Rate: 1	
b. (1) Company:	
(2) Mailing Address:	
(3) City:	(4) State:
(5) Environmental Manager:	
(6) Telephone No.:	•
(7) Emissions: <sup>1</sup>	
Contaminant	Rate or Concentration
(8) Process Rate: 1	•
10. Reason for selection and description	of systems:
Applicant must provide this information whe available, applicant must state the reason(s	a) why.
A. Company Monitored Data	or Significant Detenionalion
1no. sites TSP	( ) S0 <sup>2</sup> * Wind spd/dir
	/ to // day year month day year
Other data recorded	:
Attach all data or statistical summaries	to this application.
*Specify bubbler (8) or continuous (C).  DER Form 17-1.202(1)  Effective November 30, 1982  Page	ll of 12
1 aye	

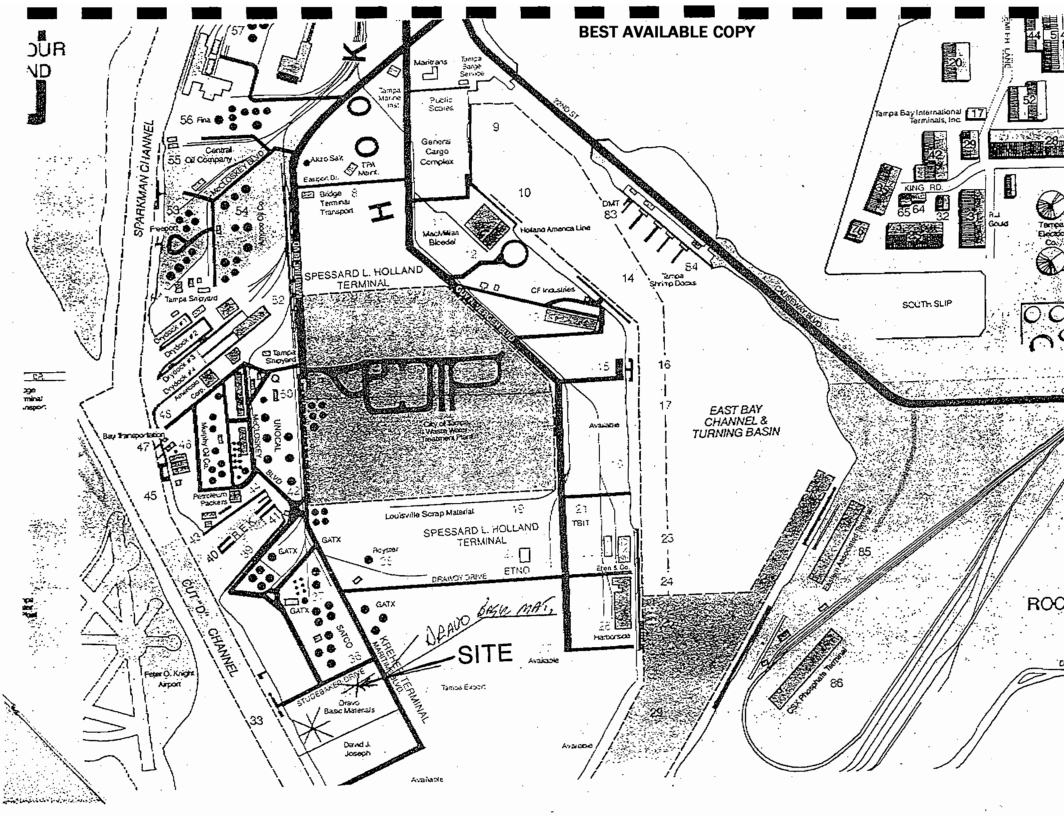
		a. Was instru	mentation EPA referenced or its equivalent? [ ] Yes [ ] No
		b. Was instru	mentation calibrated in accordance with Department procedures?
		[ ] Yes [	] No [ ] Unknown
ľ	В.	Meteorological	Data Used for Air Quality Modeling
		_	
		•	(s) of data from / / to / / month day year
		2. Surface da	ta obtained from (location)
	÷	3. Upper air	(mixing height) data obtained from (location)
		4. Stability	wind rose (STAR) data obtained from (location)
	С.	Computer Model	s Used
		1.	Modified? If yes, attach description.
		2.	Modified? If yes, attach description.
		3.	Modified? If yes, attach description.
		4.	Modified? If yes, attach description.
	D	ciple output	
ì	D.		ximum Allowable Emission Data
		Pollutant	Emission Rate
ı		TSP	grams/sec
	_	502	grams/sec
l	ε.		Used in Modeling
ļ		Attach list o point source and normal op	f emission sources. Emission data required is source name, description of (on NEDS point number), UTM coordinates, stack data, allowable emissions, erating time.
	F.	Attach all ot	her information supportive to the PSD review.
	G.	ble technolog	ocial and economic impact of the selected technology versus other applica- gies (i.e., jobs, payroll, production, taxes, energy, etc.). Include the environmental impact of the sources.
	н.	nals, and oth	ific, engineering, and technical material, reports, publications, jour- er competent relevant information describing the theory and application of best available control technology.
•			
-	DER	Form 17-1.202	(1)

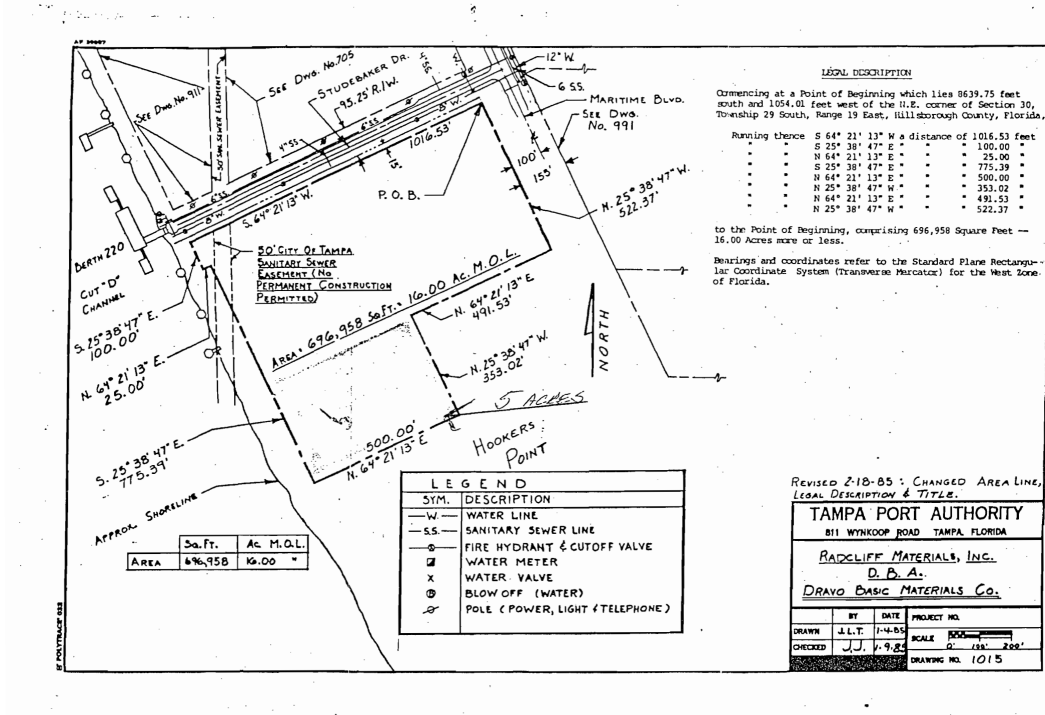
2. Instrumentation, Field and Laboratory

# COMPLTETE RESOURCES COMPANY SITE LOCATIONS

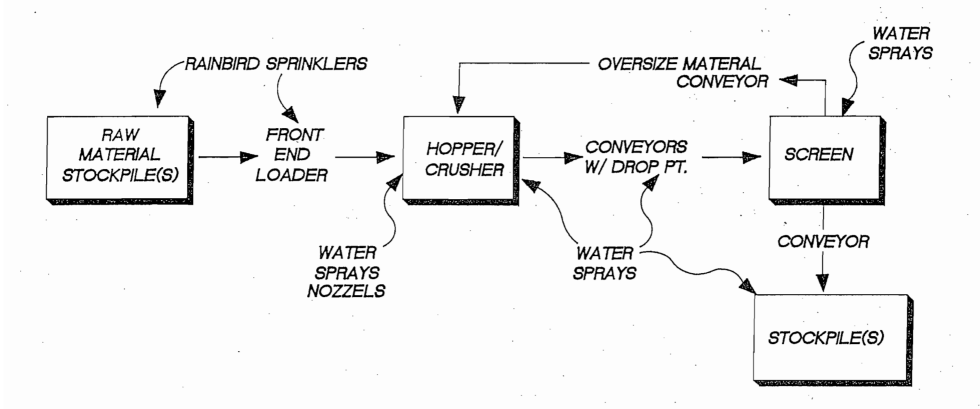
Address	Geodetic	<u>utm</u>
Dravo Basic Materials 4101 Maritime Blvd. Tampa	27° 54' 47" 82° 26' 18"	17-358.5E 3088.2N







# FLOW DIAGRAM COMPLETE RESOURCES COMPANY



## COMPLETE RESOURCES COMPANY

### EMISSIONS CALCULATIONS

						-
	Rate (TPH)	AP-42 Emission Factor (lb/ton)	Water Spray (Eff. %)	Emi (lbs/hr)	ssions Tons/yr	
Hopper (Ft. end Loader)	150	0.06	90	0.09	0.1310	
Crusher (Wet Material)	150	0.018	NA*	2.7	3.93	
Conveyor Drop Pt.	150	0.0003	90	0.0005	0.0007	
Screening (Wet Material)	150	0.0003	90	0.0005	0.0007	
Screening Drop Pt	. 150	0.0003	90	0.0005	0.0007	
Conveyor Drop To	150	0.0003	90	0.0005	0.0007	
Total				2.79	4.06	

<sup>\*</sup>Efficiency already factored in for wet materials

<sup>\*\*</sup>Assume 2912 hrs/yr (8 hrs/day, 7 days/week, 52 weeks/yr).

#### COMPLETE RESOURCES COMPANY

#### UNCONFINED EMISSION CONTROL

The applicant proposes to provide control of unconfined emission through the use of wet suppression.

As noted on the flow diagram, the following potential sources of unconfined emissions will be controlled.

POTENTIAL SOURCE	CONTROL
Raw Material Stockpile(s)	Rainbird Sprinkler(s)
Front End Loader Traffic Area	Rainbird Sprinkler(s)
Hopper Attached To Crusher	Water Sprays
Drop Point From Crusher To Conveyor	Water Spray
Conveyor Transfer Point	Water Spray
Screen	Water Spray
Finished Material Stockpile	Rainbird Sprinkler(s)

Additional spray will be used as necessary.

Attachment E

**Description of Control Equipment** 

#### COMPLETE RESOURCES COMPANY

#### UNCONFINED EMISSION CONTROL

The applicant proposes to provide control of unconfined emission through the use of wet suppression.

As noted on the flow diagram, the following potential sources of unconfined emissions will be controlled.

#### POTENTIAL SOURCE

Raw Material Stockpile(s)

Front End Loader Traffic Area

Hopper Attached To Crusher

Drop Point From Crusher To Conveyor

Conveyor Transfer Point

Screen

Finished Material Stockpile

#### CONTROL

Rainbird Sprinkler(s)

Rainbird Sprinkler(s)

Water Sprays

Water Spray

Water Spray

Water Spray

Rainbird Sprinkler(s)

Additional spray will be used as necessary.

# Attachment F

Precautions to Prevent Unconfined Emissions of Particulate Matter

#### Precautions to Prevent Unconfined Particulate Matter Emissions

Pursuant to F.A.C. Rule 62-296.310(3), the unconfined emissions of particulate matter shall comply with the following:

- (a) Keep unpaved roads, parking areas and yards moist at all times by applying water/dust suppressant as necessary.
- (b) Remove particulate matter from paved roads and maintain as necessary.
- (c) Maintain emission points as enclosed as possible and vent through an appropriate air pollution control device, if necessary, to meet the applicable emission standards.
- (d) Maintain material drop points as low as possible, primarily during windy conditions. Stop operation if necessary.
- (e) Maintain vehicular speed at a maximum of 10 mph. Post signs, where applicable.
- (f) Plant vegetation or landscape on nontrafficked areas, where applicable.