PSD-234A

Golder Associates Inc.

6241 NW 23rd Street, Suite 500 Gainesville, FL 32653-1500 Telephone (352) 336-5600 Fax (352) 336-6603

August 22, 1997

Mr. A. A. Linero, P.E. New Source Review Section Bureau of Air Regulation Florida Department of Environmental Regulation 2600 Blair Stone Road Tallahassee, FL 32399-2400

Re: Cargill Fertilizer, Inc. Animal Feed Plant

Permit 0570008-013-AC (PSD-FL-234)



RECEIVED

AU6 25 1997

BUREAU OF AIR REGULATION

Dear Mr. Linero:

The purpose of this letter is to notify the Department of a change in the Animal Feed Ingredients (AFI) plants located at Cargill's Riverview facility. In Cargill's initial application for the second AFI plant, it was indicated that the AFI Loadout System would consist of a total of four (4) product silos, controlled by a single baghouse. Cargill now desires to add a fifth product silo to the loadout system. This fifth silo will be controlled by the common baghouse serving the loadout system. However, the loadout silo will continue to be limited to a total of 3,500 hr/yr operation time. As a result, there is no change in allowable emissions as a result of this addition. Since the construction permit does not specify the number of product storage silos, no changes to the construction permit are necessary.

Cargill appreciates the opportunity to submit this information. Please call if you have any questions or comments.

Sincerely,

David A. Buff, P.E. Principal Engineer

David a. Buff

Florida P.E. #19011

SEAL

DB/arz

cc: David Jellerson

Kathy Edgemon

5. any, BAR 5 WD Hillsbow Co.

H 30 3

9651074A/4





8813 Highway 41 South - Riverview, Florida 33569 - Telephone 813-677-9111 - TWX 810-876-0648 - Telex 52666 - FAX 813-671-6146

Certified Mail: P 204 941 054

August 6, 1997

Mr. Syed Arif
Air Permitting Engineer
Florida Department of Environmental Protection
2600 Blair Stone Road
Tallahassee, FL 32399-2400

Dear Mr. Arif:

Re: Cargill Fertilizer, Inc. - Riverview Facility

AFI Plant; Permit No. PSD-FL-234, 0570008-013-AC Facility ID No. 0570008; Emission Unit ID No. 078

As discussed in our conversation this morning, the purpose of this letter is to fulfill the requirement of Specific Condition No. B.2 of the above-reference permit. The scrubber that will evacuate the defluorination area will conform to the specifications submitted in the letter dated March 13, 1997. If you have any questions, please contact me at (813) 671-6369.

Sincerely,

Kathy Edgemon Environmental Engineer

cc:

Morris, Russo File: P-30-39-1

cc: S. arif, BAR, SWD Hillsboro Co.



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BUREAU OF AIR REGULATION

EMISSIONS TESTING
of the
CARGILL FERTILIZER, INC.
ANIMAL FEED INGREDIENT PLANT
Riverview, Florida

July 2, 1998

Permit No. 0570008-013-AC

SES Reference No. 98S50

Project Participants

Byron E. Nelson Mark S. Gierke John R. McEwen

EMISSIONS TESTING of the CARGILL FERTILIZER, INC. ANIMAL FEED INGREDIENT PLANT Riverview, Florida

July 2, 1998

TABLE OF CONTENTS

| | | Page | į |
|-----|--|-------------|---|
| 1.0 | INTRODUCTION | 1 | |
| 2.0 | SUMMARY OF RESULTS | 1 | |
| 3.0 | PROCESS DESCRIPTION | 3 | |
| 4.0 | SAMPLING PROCEDURES | 3 | |
| | 4.1 Methods 4.2 Sampling Locations 4.3 Sampling Train 4.4 Sample Collection 4.5 Sample Recovery | 4 4 7 | |
| 5.0 | ANALYTICAL PROCEDURE | . 9 | |
| | 5.1 Pretest Preparation | | |
| APF | PENDIX | 11 | |
| | Project Participants Certification Visible Emissions Evaluation Process Operational Data Laboratory Data Field Data Sheets Calibration Data Calculations and Symbols | | |

1.0 INTRODUCTION

Southern Environmental Sciences, Inc. conducted particulate and nitrogen oxides emissions tests and a visible emissions evaluation of the Cargill Fertilizer, Inc. Animal Feed Ingredient Plant on July 2, 1998. This plant is located on U.S. 41 at Riverview Drive in Riverview, Florida. Testing was performed to determine if the plant was operating in compliance with requirements of the Environmental Protection Commission of Hillsborough County (EPCHC) and the Florida Department of Environmental Protection (FDEP).

2.0 SUMMARY OF RESULTS

The plant was found to be in compliance with all applicable emission limiting standards.

Results of the particulate and nitrogen oxides emissions tests are summarized in Table

1.

The maximum allowable particulate emission rate for this source is 6.0 pounds per hour.

The average measured particulate emission rate was 5.85 pounds per hour, within the average allowable limit.

The allowable nitrogen oxides emission rate for this source is 6.50 pounds per hour. The average measured nitrogen oxides emission rate was 2.24 pounds per hour, well within the average allowable limit.

TABLE 1. PARTICULATE & FLUORIDE EMISSIONS TEST SUMMARY

Company: CARGILL FERTILIZER, INC. Source: Animal Feed Ingredient Plant

| Source. | Animai reed ingredient Plant | | | |
|-------------|-------------------------------|----------|----------|----------|
| | | Run 1 | Run 2 | Run 3 |
| Date of Ru | ın | 07/02/98 | 07/02/98 | 07/02/98 |
| Production | Rate (TPD) | 516 | 516 | 516 |
| Start Time | (24-hr. clock) | 1042 | 1214. | 1345 |
| | (24-hr. clock) | 1144 | 1316 | 1448 |
| Vol. Dry G | as Sampled Meter Cond. (DCF) | 39.147 | 42.812 | 39.345 |
| | Calibration Factor | 0.998 | 0.998 | 0.998 |
| Barometric | Pressure at Barom. (in. Hg.) | 30.13 | 30.13 | 30.13 |
| Elev. Diff. | Manom. to Barom. (ft.) | 0 | 0 | 0 |
| Vol. Gas S | ampled Std. Cond. (DSCF) | 37.996 | 41.480 | 37.760 |
| Vol. Liquid | Collected Std. Cond. (SCF) | 1.674 | 7.101 | 8.982 |
| Moisture in | Stack Gas (% Vol.) | 4.2 | 14.6 | 19.2 |
| Molecular ' | Weight Dry Stack Gas | 30.00 | 30.00 | 30.00 |
| Molecular ' | Weight Wet Stack Gas | 29.49 | 28.25 | 27.69 |
| Stack Gas | Static Press. (in. H2O gauge) | -0.28 | -0.29 | -0.31 |
| | Static Press. (in. Hg. abs.) | 30.11 | 30.11 | 30.11 |
| Average S | quare Root Velocity Head | 0.682 | 0.691 | 0.686 |
| Average O | rifice Differential (in. H2O) | 1.462 | 1.610 | 1.479 |
| Average G | as Meter Temperature (°F) | 88.7 | 89.8 | 94.9 |
| Average S | tack Gas Temperature (°F) | 150.5 | 154.5 | 155.3 |
| Pitot Tube | Coefficient | 0.84 | 0.84 | 0.84 |
| Stack Gas | Vel. Stack Cond. (ft./sec.) | 40.61 | 42.20 | 42.30 |
| Effective S | tack Area (sq. ft.) | 28.27 | 28.27 | 28.27 |
| Stack Gas | Flow Rate Std. Cond. (DSCFM) | 57,428 | 52,849 | 50,059 |
| Stack Gas | Flow Rate Stack Cond. (ACFM) | 68,890 | 71,585 | 71,767 |
| | of Run (min.) | 60 | 60 | 60 |
| Nozzle Dia | | 0.250 | 0.250 | 0.250 |
| Percent Iso | | 91.5 | 108.6 | 104.3 |
| | Collected (mg.) | 30.7 | 17.4 | 48.4 |
| Particulate | Emissions (gr./DSCF) | 0.012 | 0.006 | 0.020 |
| Particulate | Emissions (lb./hr.) | 6.14 | 2.93 | 8.49 |
| - | culate Emissions (lb./hr.) | | 5.85 | |
| Allowable | Part. Emissions (lb./hr.) | - | 6.0 | |
| | entration (ppm) | 6.2 | 5.5 | 5.8 |
| | sions (lb./hr.) | 2.55 | 2.08 | 2.08 |
| | Ox Concentration (ppm) | | 5.8 | |
| | Ox Emissions (lb./hr.) | | 2.24 | |
| Allowable | NOx Emissions (lb./hr.) | | 6.50 | |

Note: Standard conditions 68°F, 29.92 in. Hg

A visible emissions evaluation was performed over a 30 minute period. The maximum opacity observed was five percent with a maximum 6 minute average of 5 percent, well within the allowable limit of 20 percent.

3.0 PROCESS DESCRIPTION

This facility consists of defluorinated acid batch tanks, pug mill, dryer and cooler/classifier along with diatomaceous earth and limestone unloading systems, and the AFI loadout system. The animal feed plant uses a combination of baghouses, cyclones and wet scrubbers to control PM/PM₁₀ emissions. Baghouses are used to control all raw material (diatomaceous earth and limestone) handling operations, as well as product loadout operations. PM/PM₁₀ emissions from the animal feed dryers and cooler/classifier systems are controlled by cyclones followed by a wet scrubber.

Process rates during the test period were determined by plant personnel.

4.0 SAMPLING PROCEDURES

4.1 Methods

All sampling was performed using methods currently acceptable to the FDEP. Particulate sampling and analyses were conducted in accordance with EPA Method 5 - Determination of Particulate Emissions from Stationary Sources, 40 CFR 60, Appendix A. Nitrogen oxides sampling was conducted in accordance with EPA Method 7E - Determination of Nitrogen Oxides Emissions from Stationary Sources (Instrumental).

Analyzer Procedure), 40 CFR 60, Appendix A. The visible emissions evaluation was performed using procedures described in EPA Method 9 - Visual Determination of the Opacity of Emissions from Stationary Sources, 40 CFR 60, Appendix A.

4.2 Sampling Locations

Locations of the sample ports and stack dimensions are shown in Figure 1. Horizontal traverses were made through each of two ports located at a ninety degree angle from one another on the circular stack. Twelve sample points were chosen in accordance with EPA Method 1 - Sample and Velocity Traverses for Stationary Sources, 40 CFR 60, Appendix A.

4.3 Sampling Train

The particulate sampling train consisted of a stainless steel nozzle, an 8 foot heated stainless steel lined probe, a heated glass-fiber filter backed by a teflon filter support, and four impingers arranged as shown in Figure 2. The first and second impingers were each charged with 100 milliliters of distilled, deionized water. The third impinger served as a dry trap and the fourth impinger was charged with indicating silica gel desiccant.

The impingers were cooled in an ice and water bath during sampling. A Nutech Corporation control console was used to monitor the gas flow rates and stack conditions during sampling.

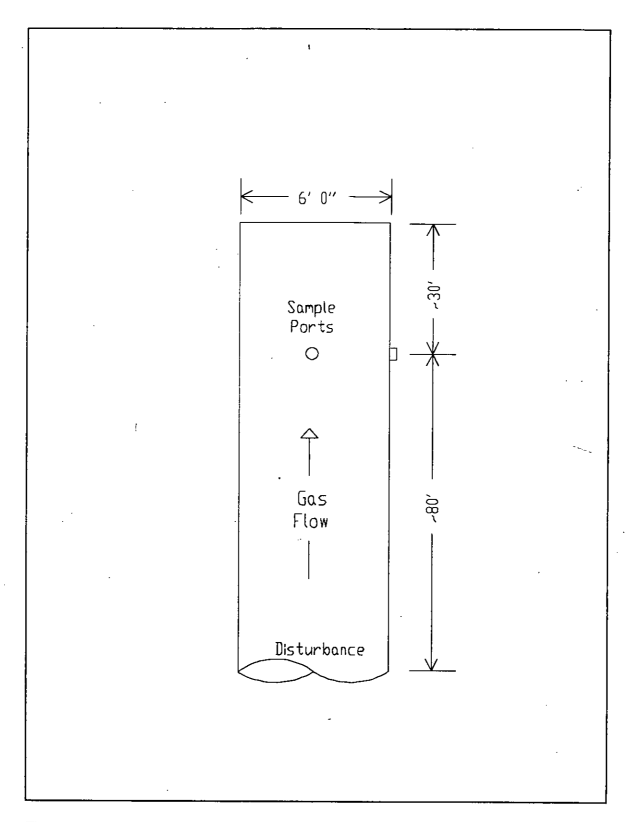


Figure 1. Stack Dimensions and Sample Port Locations, Cargill Fertilizer, Inc. Animal Feed Ingredient Plant, Riverview, Florida.

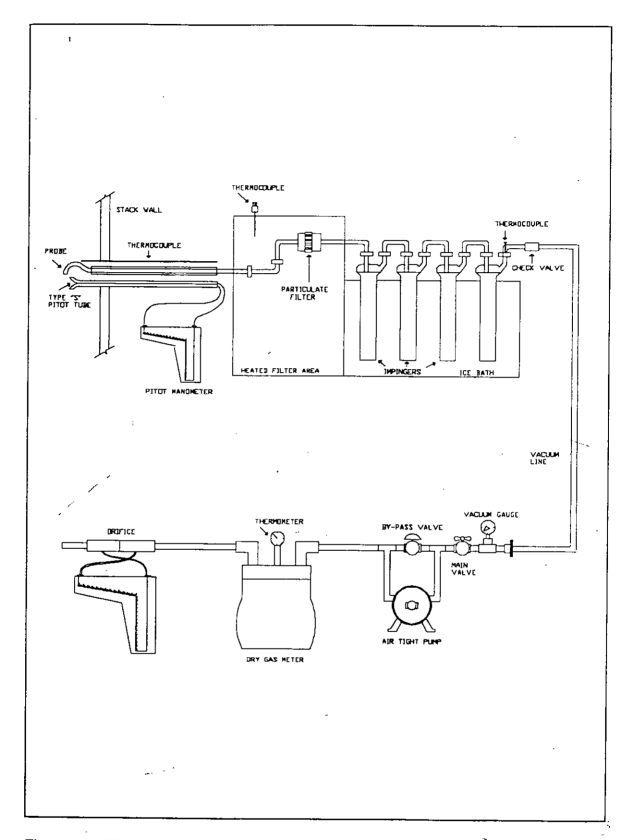


Figure 2. EPA Method 5 Sampling Train.

The nitrogen oxides sampling train consisted of a stainless steel probe, calibration valve, heated Teflon sample line, condenser and a Thermo Environmental Instruments, Inc. Model 10S Chemiluminescent NO/NO_x analyzer as shown in Figure 3.

4.4 Sample Collection

Prior to sampling, the pitot tubes were checked for leaks and the manometers were zeroed. A pretest leak check of the sample line was conducted by sealing the nozzle and applying a 15" Hg vacuum. A leak rate of less than 0.02 cubic feet per minute (CFM) was considered acceptable. Samples were collected isokinetically for five minutes at each of the points sampled.

4.5 Sample Recovery

A post test leak check was performed at the completion of each run by sealing the nozzle and applying a vacuum equal to or greater than the maximum value reached during the sample run. A leak rate of less than 0.02 CFM or 4 percent of the average sampling rate (whichever was less) was considered acceptable. The nozzle and probe were then brushed and rinsed with acetone, and the washings were placed in clean polyethylene containers and sealed. The glass fiber filter was removed from the holder with forceps and placed in a covered petri dish for return to the laboratory. The front half of the filter holder was rinsed with acetone and the washings were added to the nozzle and probe wash. The contents of the first three impingers were measured volumetrically and the silica gel in the fourth impinger was weighed to the nearest 0.1 gram for determination of moisture content.

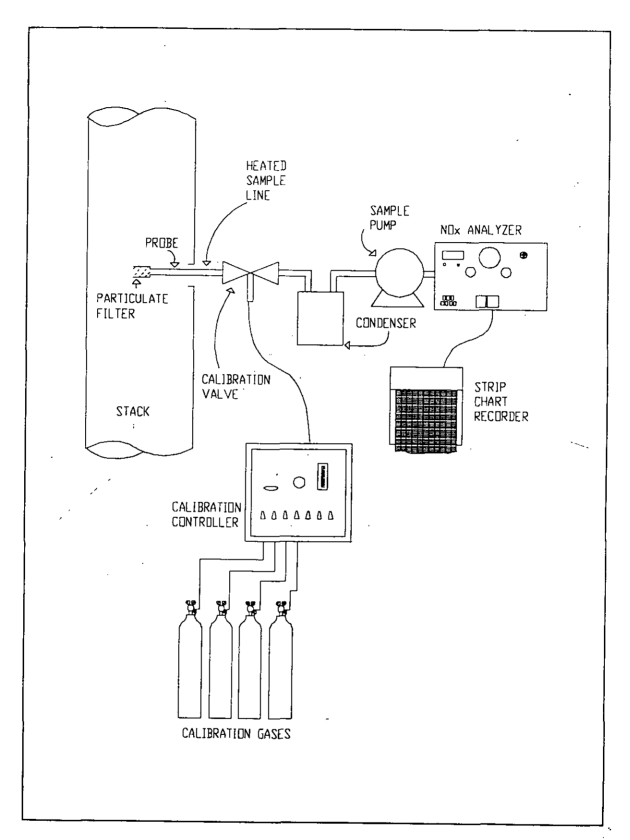


Figure 3. EPA Method 7E Sampling Train.

Two calculations of the moisture content of the stack gas were made for each run. One determination was made from the impinger analysis and one from the assumption of saturated conditions based upon the average stack gas temperature and a psychrometric chart as described in EPA Method 4 - Determination of Moisture Content in Stack Gases, 40 CFR 60, Appendix A. The lower of the two values of moisture content was considered to be correct and was used in the emissions computations.

5.0 ANALYTICAL PROCEDURE

5.1 Pretest Preparation

The glass fiber filters were numbered, oven dried at 105°C for two to three hours, desiccated, and weighed to a constant weight in preparation for the test. Results were recorded to the nearest 0.1 milligram. Filters were loaded into holders and a filter was set aside as a control blank. The impingers were charged as described in section 4.3. The first three impinger solutions were measured volumetrically and the silica gel in the fourth impinger was weighed to the nearest 0.1 gram.

5.2 Analysis

Upon return to the laboratory, the particulate filters were removed from the containers with forceps, dried at 105°C for two to three hours, desiccated and weighed to a constant weight. Results were recorded to the nearest 0.1 milligram. The probe and nozzle washes and an acetone blank were measured volumetrically and transferred to clean, tared evaporating dishes and evaporated to dryness over low heat. The evaporating

dishes were then oven dried at 105°C for two to three hours, desiccated and weighed to a constant weight. Results were recorded to the nearest 0.1 milligram. The total particulate reported is the sum of the filter weight gain and the weight gain of the evaporating dishes, corrected for the acetone blank.

APPENDIX

Project Participants

Certification

Visible Emissions Evaluation

Process Operational Data

Laboratory Data

Field Data Sheets

Calibration Data

Calculations and Symbols

PROJECT PARTICIPANTS AND CERTIFICATION

CARGILL FERTILIZER, INC. ANIMAL FEED INGREDIENT PLANT Riverview, Florida

July 2, 1998

Project Participants:

Mark S. Gierke Conducted the field testing.

John R. McEwen

Byron E. Nelson Performed the visible emissions evaluation.

Kathy Edgemon (Cargill Fertilizer, Inc.) Provided process rates.

Byron E. Nelson . Performed laboratory analyses.

Byron E. Nelson Computed test results.

Byron E. Nelson Prepared the final test report.

Certification:

I certify that to my knowledge all data submitted in this report is true and correct.

Byron E. Nelson, CIH

SOUTHERN ENVIRONMENTAL SCIENCES, INC. 1204 North Wheeler Street, Plant City, Florida 33566 (813)752-5014

VISIBLE EMISSIONS I

| | COMPANY Cargill | Fertilizer | | | | | | | |
|-----|---|--|--|--|--|--|--|--|--|
| | 9 4 (A)FT | ed Ingradient Plant | | | | | | | |
| | ADDRESS 11.5.41 of Riverview Dr. | | | | | | | | |
| Į. | _ Riverriew, Florida | | | | | | | | |
| | PERMIT NO. 057008-013-AC | COMPLIANCE? YES (D NO | | | | | | | |
| | AIRS NO. NA | EU NO. NA | | | | | | | |
| | PROCESS RATE 516 TPD | PERMITTED RATE 1160 TPD combined | | | | | | | |
| 1.3 | PROCESS EQUIPMENT | | | | | | | | |
| | CONTROL EQUIPMENT Baghorses/cycle | mes/water/doer | | | | | | | |
| | OPERATING MODE Normal | AMBIENT TEMP. (*F) START ~ 95 STOP ~ 95 | | | | | | | |
| | HEIGHT ABOVE GROUND LEVEL START 100 STOP 100 | HEIGHT REL. TO OBSERVER START~ 100'STOP~ 100' | | | | | | | |
| | DISTANCE FROM OBSERVER START ~ 3 CASTOP ~ 3 CA | DIRECTION FROM OBSERVER START 346° STOP 346° | | | | | | | |
| | EMISSION COLOR | PLUME TYPE CONTIN. I INTERMITTENT II | | | | | | | |
| 1 | WATER DROPLETS PRESENT NO X YES a | IS WATER DROPLET PLUME N 17 | | | | | | | |
| | POINT IN THE PLUME AT WHICH O | PACITY WAS DETERMINED | | | | | | | |
| | DESCRIBE BACKGROUND START | STOP SKY | | | | | | | |
| | BACKGROUND COLOR STARTP / La STOP & La | SKY CONDITIONS START C \ Zar STOP C Zar | | | | | | | |
| ل | WIND SPEED (MPH) START 3-5 STOP 3-5 | WIND DIRECTION START W STOP | | | | | | | |
| | AVERAGE OPACITY FOR HIGHEST PERIOD | RANGE OF OPAC, READINGS | | | | | | | |
| | SOURCE LAYOUT SKETCH | DRAW NORTH ARROW | | | | | | | |
| | minds | Emission Point | | | | | | | |
| 22. | Sun * Wind | Observer's Position | | | | | | | |
| | Stack | | | | | | | | |
| | Sun Locat | ion line | | | | | | | |
| " | | li li | | | | | | | |
| | COMMENTS | | | | | | | | |
| | COMMENTS | | | | | | | | |

| EV | EVALUATION | | | | | | | | | | | |
|-----------|--|----------|------------|----------|------------|----------------|--|--|---------------|--|--|--|
| OBS | ERVATIO | AD NC | | START | TIME | | STOP T | IME | | | | |
| SEC | 0 | 15 | 30 | 45 | SEC | 0 | 15 | 30 | 45 | | | |
| MIN | 7 | | 1 | | MIN | 7 | 1 | } | | | | |
| 0 | 5 | ร | 5 | 5 | 30 | | | | | | | |
| 1 | S | S | 5 | 5 | 31 | | | | | | | |
| 2 | S | | S | S | 32 | | | | | | | |
| 3 | 5 | 5 | S | S | 3 3 | | | | | | | |
| 4 | 5 | 5 | 5 | 5 | 34 | | | | | | | |
| 5 | 5 | 5 | 5 | 5 | 35 | | | | | | | |
| 8 | 5 | S | 5 | 15 | 36 | | <u> </u> | | | | | |
| 7 | 15 | 12 | 5 | 15 | 37 | ļ | 1 | | | | | |
| 8 | 5 | 5 | 5 | 15 | 38 | <u> </u> | | | | | | |
| 9 | 15 | 15 | 5 | 5 | 39 | - | | | | | | |
| 10 | 5 | 5 | S | 5 | 40 | | | | | | | |
| 11 | 15 | 5 | 5 | 15 | 41 | | | | | | | |
| 12 | 15 | 15 | 5 | 15 | .42 | ļ | | | | | | |
| 13 | 15 | 5 | 5 | 15 | 43 | ļ | | | | | | |
| 14_ | 15 | 15 | 5 | 5 | 44 | <u> </u> | | | | | | |
| 15 | 5 | 5 | 5 | 5 | 45 | ļ | | | | | | |
| 16 | 15 | 5 | 5 | 5 | 48 | - | | | | | | |
| 17 | 5 | 5 | 5 | 5 | 47 | | | | | | | |
| 18 | 15 | 5 | 5 | 5 | 48 | <u> </u> | | | | | | |
| 19 | 5 | 5 | (S) | 5 | 49 | | | | | | | |
| 20 | 5 | 2 | 5 | > | 50 | | | | | | | |
| 21 | | Š | 5 | 5 | 51 | | | | | | | |
| 22 | 5 | 2 | 5 | 2 | 52 | | | | | | | |
| 23 | 2 | 2 | 2 | N V | 53 | | | | | | | |
| 24 | 2 | 2 | 2 | 2 | 54 | | | | | | | |
| 25 26 | 5 | 2 | <u>د</u> | 2 | 55 | | | | | | | |
| 27 | | 5 | 2 | 2 | 56 | _ | | | | | | |
| 28 | 5 | 5 | <u>~</u> | \$ | 57 | | | - | $-\parallel$ | | | |
| 29 | 5 | F | <u>১</u> | 5 | 58 59 | | - | | | | | |
| Obse | <u> </u> | <u>ب</u> | <u>~</u> _ | <u> </u> | | √ 1 | رمك | | \dashv | | | |
| Certif | ied by | : £0 | To. | C | ertified | | 797 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | |
| | Date Certified: 2/25/98 Exp. Date: 8/27/98 | | | | | | | | | | | |
| I certify | / that all | data p | rovided | to the | | onduct | ting the t | | 1 | | | |
| Signa | | 5 | | | | | O & | 6 | | | | |
| Title: | | | | 1 -0 | | | <u>- ~</u> | <u>,</u> | | | | |
| - | | | | | | | | | | | | |

PROCESS OPERATIONAL DATA

Plant Name:

Cargill Fertilizer, Inc. - Tampa Plant

Date:

July 2, 1998

Source Identification:

Animal Feed Ingredients Plant

| PARAMETER | UNIT | Run 1 | Run 2 | Run 3 | AVG |
|-----------------------------|--------|--------|--------|--------|-------|
| GENULEON PROCESS | | | | | |
| Acid Feed | GPM | 64 | 69 | 64 | 66 |
| Limestone | lb/min | 353 | 375 | 365 | 364 |
| Production Rate | TPD | | | | 516 |
| Burner Fuel Rate | CFH | 12,300 | 13,300 | 12,800 | 12800 |
| Scrubber Recirculation Flow | GPM | 1,000 | 1,011 | 1,000 | 1,004 |
| Scrubber Make-up Flow | GPM | 46 | 30 | 35 | 37 |
| Scrubber Pressure Drop | "H2O | 14 | 14 | 13 | 14 |
| Scrubber Fan | AMPS | 63 | 62 | 62 | 62 |

Production Supervisor

PARTICULATE MATTER COLLECTED

Plant:

CARGILL FERTILIZER, INC.

Unit No.

Animal Feed Plant

TOTAL

Less acetone blank, g. (Wa)

Weight of particulate matter, g.

0.0484

0.0000

0.0484

| Test Date: 07/02/98 | | | Analyze | d by: | B. Nelson | |
|--|------------------------|--|---------------------|---|--------------------|------------------------------------|
| Acetone blank container no. Acetone blank volume, ml.,(Va) Acetone blank final weight, g. Acetone blank tare weight, g. Acetone blank weight diff.,g.,(ma) | | 21 150 100.0897 100.0900 0 | | Filter blank no. Filter blank tare Filter blank final Filter weight diff | weight, g. | 5009 0.3377 0.3378 0.0001 |
| Run No. Filter No. Liquid lost during transport, ml. | 1 5006 0 | | Container Number | WEIGHT OF | PARTICULATE | COLLECTED |
| Acetone wash container no. | 10 | | | Final Weight | Tare Weight | Weight Gain |
| Acetone wash volume, ml. (Vaw) Acetone wash residue, g. (Wa) | 110 0.0 00 0 | | (Filter) (Wash) | 0.366 105.2509 | 0.3405 105.2457 | 0.0255 0.0052 |
| | | | | | TOTAL | 0.0307 |
| | | | | Less acetone | blank, g. (Wa) | 0.0000 |
| | | | | Weight of partic | ulate matter, g. | 0.0307 |
| <u> </u> | | <u> </u> | | | | |
| Run No. Filter No. | 2 5007 | | ontainer | WEIGHT OF | PARTICULATE | COLLECTED |
| Liquid lost during transport, ml. Acetone wash container no. | 0 11 | ' | Number | Final Weight | Tare Weight | Weight Gain |
| Acetone wash volume, ml. (Vaw) Acetone wash residue, g. (Wa) | 125 0.0000 | | (Filter) (Wash) | 0.3551 102.5382 | 0.342 102.5339 | 0.0131 0.0043 |
| | | | | | TOTAL | 0.0174 |
| | | | | Less acetone | blank, g. (Wa) | 0.0000 |
| | | | | Weight of partic | ulate matter, g. | 0.0174 |
| Run No. | 3 | | | | | |
| Filter No. Liquid lost during transport, ml. | 5008 0 | - | ontainer Number | WEIGHT OF | PARTICULATE | COLLECTED |
| Acetone wash container no. | 18 | ' | number - | Final Weight | Tare Weight | Weight Gain |
| Acetone wash volume, ml. (Vaw) Acetone wash residue, g. (Wa) | 145 0.0000 | f ' | (Filter) (Wash) | 0.381 105.6585 | 0.3391 105.652 | 0.0419 0.0065 |
| | | | ·/ | | | |

MOISTURE COLLECTED

| Plan | t <u>Carquil</u> - | TAMPO | 2 | | | |
|-----------------------|---------------------------|--------------|-------------|-----|-------|-------------|
| Unit Date Run | | | | | | |
| | Impinger Number | 1 | 2 | 3 | 4 | Weighed by: |
| | Final Weight (grams): | 120.0 | 103.0 | | 256.8 | m6 |
| , | Initial Weight (grams): | 100.0 | 100.0 | | 244.3 | MG |
| | Difference (grams): | 20.0 | 3.0 | | 12,5 | , |
| | Total Condensate (grams): | = | | | _35.5 | |
| Unit Date Run | AFI -7/2/98 No. 2 | | , | | | · |
| | Impinger Number | 1 | _ 2 | . 3 | 4 | Weighed by: |
| | Final Weight (grams): | 224-0 | 120.0 | | 251.8 | MG |
| | Initial Weight (grams): | 100,0 | 100.0 | | 245,2 | M6 |
| | Difference (grams): | 124-0 | 20.0 | 0 | 6.6 | |
| | Total Condensate (grams): | | | | 150,6 | |
| Unit Date Run 1 | AFI 7/2/98 No3 | | - | | | |
| | Impinger Number | 1 | 2 | 3 | 4 | Weighed by: |
| | Final Weight (grams): | <u>250.0</u> | 135-0 | | 250.9 | MG |
| | Initial Weight (grams): | 100.0 | 100.0 | | 245,4 | MG |
| | Difference (grams): | 150.0 | <u>35,0</u> | | _5,5 | |
| | Total Condensate (grams): | | • | | 190.5 | |

Page L of L

FIELD DATA SHEET

Cargill- TPA Company Run Number Source Date J. Mc EWEn Operator(s) 24 hr Time at Start 24 hr Time at End Dimensions 5006 Filter No(s). 30.13 Barometric Press. ("Hg) Stack Static Press. ("H2O) Elev.Diff. Mano. to Barom. (ft) 004 Meter Box No. Ambient Temperature (°F) 97 1-94 Meter ∆H@ Assumptions: Meter Correction Factor Sample Train Leak Check: % Moisture Pitot Cp Stack Temp. Initial 0. 010 CFM@ #18 Nozzle ID Meter Temp. Final <u>ය.ලෙවි</u> CFM@ Nozzle Dia. (inches) ,250 Md/Ms Initial Pitot Tube (-) Probe Length/Liner K Factor Final Pitot Tube (-)

| | Point No. | Sample Time (min.) | Meter Vol. Vm (ft²) | Velocity Head,∆P ("H₂0) | Orifice Diff., ΔH ("H ₂ 0) | Stack Temp., Ts (°F) | Meter Temp., Tm (°F) | Hot Box Temp. (°F) | Exit Temp. (°F) | Pump Vacuum ("Hg) | Other |
|---|----------------|--------------------------|---------------------------|-------------------------------|---|----------------------------|----------------------------|--------------------------|-----------------------|-------------------------|-------|
| | 1 | 0 | 41.363 | .48 | 1,5D | 134 | 94 | 265 | 56 | 3.8 | |
| ' | 2 . | 5 | 44.90 | -51 | 1.60 | 149 | 85 | 245 | 56 | 30 | |
| ı | · 3 | /0 | 48,16 | .45 | 1.41 | 150 | 86 | 268 | 58 | 3.0 | |
| | 4 . | 75 | 51.40 | ,47 | 1.47 | 151 | 88 | 268 | 58 | 3.0 | |
| | - 5 | 20 | 54.83 | .44 | 1,38 | 150 | 89 | 261 | 60 | 3.0 | |
| | 6. | 25 | 57.77 | · 35 | 1.10 | . 153 | 89 | 256 | 60 | 2.5 | |
| | 7 | 30 | 60.715 | .42 | 1.31 | 147 | 90 | 255 | 62 | 3.5 | • |
| | 8 ₂ | 3 <i>S</i> | 63:75 | .43 | 1.35 | 152 | 90 | 261 | 51 | 3.5 | |
| | 9 | 40 | 66.90 | .46 | 1,44 | 153 | 90 | 258 | 58 | 4.0 | |
| | 10 y | 45 | 70.07 | .53 | 1.66 | 154 | 90 | 263 | 58 | 4.0 | |
| | 11 | 50 | 73.58 | .55 | 1.12 | 157 | 91 | a 54 | 59 | 4.5 | |
| | 12 | 55 | 77.10 | ,51 | 1.60 | 156 | 92 | 266 | 60 | 45 | |
| | 13 | 60 | 80,510 | | | | · | | | | |
| | 14 | | | | | | | | | | |
| | 15 | | | | | | | | | _ | |
| | 16 | | | | | | | | | | |
| | 17 | | | | | <u>-</u> | | | | | _ |
| | 18 | | | | | | | | | | |
| | 19 | | | | | | | | | | |
| L | 20 | | | | | | | | | | |
| - | 21 | | | | | | | | | | ; |
| | 22 | | <u> </u> | | | | | | | | |
| 1 | 23 | | | | | | | | | | |
| - | 24 | | | | | | | | | | 1 |
| L | <u> </u> | | | | | | | | | | |

Page 1 of

FIELD DATA SHEET

TPA Caigill-Company Source J. McEWer Operator(s) Dimensions Dia.tf 72 " L x W Stack Static Press. (*H2O) -- 29 Meter Box No. 004 1.947 Meter ∆H@ Assumptions: ,998 Meter Correction Factor % Moisture Pitot Cp .84 Stack Temp. Nozzle ID #18 Meter Temp. Nozzle Dia. (inches) ,250 Md/Ms Probe Length/Liner K Factor

Run Number
Date
7/2/98

24 hr Time at Start
24 hr Time at End
Filter No(s).

Barometric Press. ("Hg)
Flev.Diff. Mano. to Barom. (ft)
Ambient Temperature (°F)

Sample Train Leak Check:
Initial 0.008 CFM@ 15 "Hg
Final 0.008 CFM@ 10 "Hg
Initial Pitot Tube (-) (+) (+)
Final Pitot Tube (-)

| Point No. | Sample Time | Meter Vol. Vm | Velocity Head,∆P | Orifice Diff., | Stack Temp., Ts | Meter Temp., Tm | Hot Box | Exit | Pump | Other |
|--------------|----------------|--------------------|---------------------|---------------------|--------------------|--------------------|---------------|---------------|-----------------|----------|
| | (min.) | (ft [*]) | ("H ₂ 0) | ("H ₂ 0) | (°F) | (°F) | Temp. (°F) | Temp. (°F) | Vacuum ("Hg) | |
| 1 | 0 | 32.600 | ,50 | 1.68 | 144 | 85 | 264 | 60 | 4.0 | |
| 2 | _5 | 88,00 | .51 | 1.71 | 154 | 86 | 257 | 55 | 4.0 | |
| 3 | 10 | 91.54 | ,46 | 1-55 | 156 | 87 | 248 | 55 | 40 | |
| 4 | 15 | 94.92 | .49 | 1.65 | 157 | ያ ዓ | 261 | 56 | 4.5 | |
| 5 | 20 | 98.37 | .50 | 1.68 | 156 | 90 | 262 | 57 | 4.5 | |
| 6 | 25 | 102.10 | .42 | 1,41 | 156 | 41 | 259 | 57 | 4.0 | |
| 7 | 30 | 105.080 | .36 | 1.21 | 150 | 90 | 245 | 59 | 4.0 | |
| 8 2 | 3 <i>5</i> | 108.05 | . ,47 | 1.58 | 154 | 91 | 250 | 59 | 5.0 | |
| 9 | 40 | 111.38 | .46 | [.55 | 155 | 91 | 254 | 59 | 5.0 | |
| 10 4 | 45 | i15,24 | ,54 | 1.81 | 156 | 92 | 266 | 56 | 35 | |
| 11 | 50 | 118.27 | ,54 | 1.81 | 158 | 93 | 266 | 56 | 6.0 | <u> </u> |
| 12 | 55 | 121-90 | .50 | 1.68 | 158 | 93 | 257 | 5 . | 6.0 | |
| 13 | 60 | 125.412 | | | | | | | | |
| 14 | | | | | | | | | | |
| 15 | | | | | | | | | | |
| 16 | | | | | | | | | | |
| 17 | | | | | | | | | | |
| 18 | | | | | | | | | | |
| 19 | | | | | | | | | | |
| 20 | | | | | | | | | | : |
| 21 | | <u>.</u> | | | | |] | | | " |
| 22 | | | | | | | | | | |
| 23 | | | | | | | | | | |
| 24 | | · · · | | | | | | | | |
| <u></u> | | | | | | | | | | |

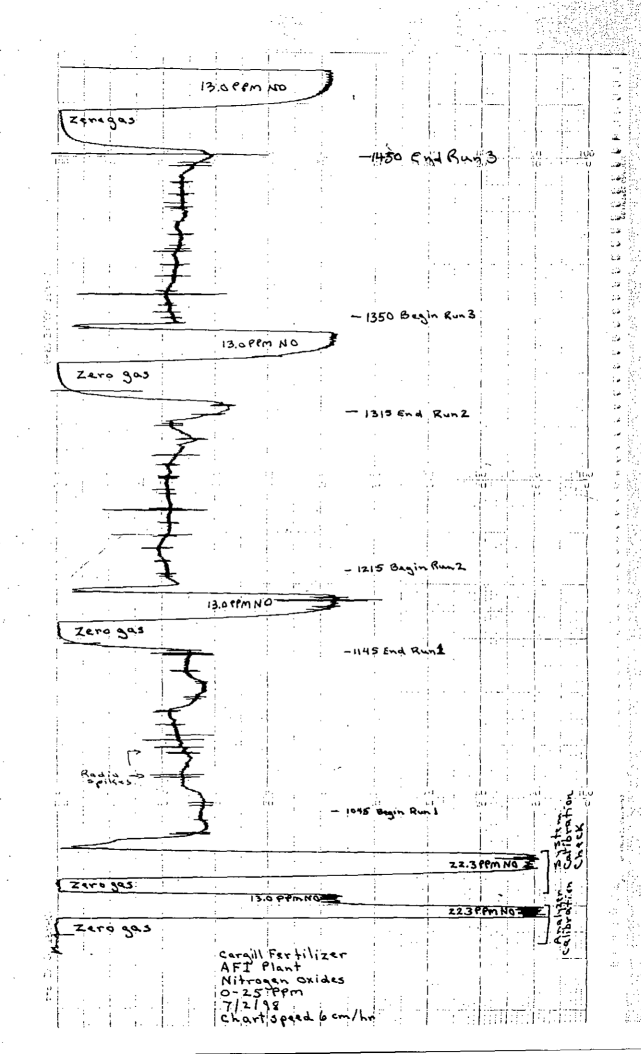
Page 1 of 1

FIELD DATA SHEET

- Tampa Company Source Operator(s) J. MCEWIN Dimensions Dia, 1 L x Wb Stack Static Press. ("H2O) 004 Meter Box No. Meter ∆H@ 1.147 Assumptions: Meter Correction Factor 998 % Moisture 34 Pitot Cp Stack Temp. 150 Nozzle ID #18 Meter Temp. Nozzle Dia. (inches) 1250 1.065 Md/Ms 8,55 Probe Length/Liner K Factor 3. i3

Sample Train Leak Check:
Initial 0.009 CFM@ /5 "Hg
Final 0.007 CFM@ /2 "Hg
Initial Pitot Tube (-) (+)
Final Pitot Tube (-) (+)

| | Point No. | Sample Time (min.) | Meter Vol. Vm (ft²) | Velocity Head,∆P ("H₂0) | Orifice Diff., ΔH ("H ₂ 0) | Stack Temp., Ts (°F) | Meter Temp., Tm (°F) | Hot Box Temp. (°F) | Exit Temp. (*F) | Pump Vacuum ("Hg) | Other |
|-------------|--------------|--------------------------|---------------------------|-------------------------------|---|----------------------------|--|--------------------------|-----------------------|-------------------------|-------|
| | 1 | 0 | 128,151 | ,48 | 1.50 | 148 | 91 | २७५ | 58 | 4.0 | |
| | 2 | 5 | 131.50 | .51 | 1.60 | 156 | 91 | 265 | 58 | 4.0 | |
| | 3 | 10 | 134,90 | ,45 | 1.41 | 158 | 92 | 266 | 56 | 4.0 | |
| | 4 | 15 | 138,11 | :52 | 163 | 159 | 94 | 270 | 55 | 4.5 | |
| | 5 | 20 | 141.60 | .47 | 1.47 | 159 | 94 | 266 | 55 | 4-0 | |
| 4 | 6 | 25 | 194.80 | .33 | 1.03 | . 159 | 96 | 262 | 56 | 4.0 | |
| | 7 | 30 | 147. 531 | -41 | L,28 | 152 | 96 | 254 | 58 | 4-5 | |
| | 8 2 | 35 | 150.54 | .46 | 1.44 | 155 | 96 | 259 | 5°S | 5.0 | |
| į. | 9 | YD | 153.77 | 44 | 1.38 | 154 | 96 | 264 | 51 | 50 | |
| L | 10 կ | 46 | 157.00 | .56 | 1.75 | 155 | .97 | 262 | 57 | 65 | |
| | 11 | 50 | 160.52 | . 58 | 1.82 | 155 | 98 | ३७३ | 59 | 7-0 | |
| ŀ | 12 | 55 | 164.15 | .46 | 1.44 | 154 | 98 | 255 | 60 | 6.0 | |
| 1 | 13 | 60 | 167,496 | | | | | | | | |
| - | 14 | | | | | | | | | | |
| - | 15 | | | | | | | | | | |
| ŀ | 16 | | | | | | | | | | |
| | 17 | | | | | | | | | | |
| $\ \cdot\ $ | 18 | | | | | | | | | | |
| - | 19 | · ······· | | | | | | | | | |
| ŀ | 20 | | <u> </u> | | <u>.</u> | | | | | | |
| - | 21 | | | | | | | | | | |
| \parallel | 22 | | | | | | <u>. </u> | | | | |
| 1 | 23 | | | | | | | | | | |
| ŀ | 24 | _ | | | | | | | | | |
| L | 1 | | | | | | | | | | |



SOUTHERN ENVIRONMENTAL SCIENCES, INC. 1240 North Wheeler St. Plant City, Florida 33566 (813) 752-5014

NITROGEN OXIDES ANALYZER CALIBRATION DATA **EPA METHOD 7E**

| COMPANY | Cargill Fertilizer | ANALYZER CALIBRATION DATA FOR SAMPLING |
|----------|------------------------------|--|
| SOURCE | Animal Fred Ingredient Plant | RUNS: 1 ~ 3 |
| OPERATOR | B, Nelson | INSTRISPAN RANGE 25PPM |
| DATE | 7/2/98 | |

| | Cylinder Value (PPM) | Analyzer calibration response (PPM) | Absolute Difference (PPM) | Difference (% of span) |
|----------------|-------------------------|---|---------------------------------|---------------------------|
| Zero gas | 0 | - 0.1 | 0.1 | 0,4 |
| Mid-range gas | 13,0 | -13,0 | 9 | 0.0 |
| High-range gas | 22.3 | 22,3 | 0 | 0.0 |

NITROGEN OXIDES SYSTEM CALIBRATION BIAS AND DRIFT DATA

| | | | Initial values | | Final | | |
|-------|-------------|--|-----------------------------------|--|-----------------------------------|-------------------------------------|----------------------|
| | | Analyzer calibration response (PPM) | System calibration response (PPM) | System calibration bias (% of span) | System calibration response (PPM) | System calibration bias (% of span) | Drift (% of span) |
| Run 1 | Zero gas | -0.1 | Ö | ٥.4 | 0.1 | 0,8 | 0.4 |
| | Upscale gas | 22.3 | 22.3 | 0,0 | 13,1 | 4.0 | 0.4 |
| Run 2 | Zero gas | - 0 - | 0 | 8,0 | 0.0 | <i>y</i> 0 | - 0.4 |
| rui:2 | Upscale gas | 13.0 | 13,1 | 7 | 13.0 | 0.0 | -0.4 |
| Run 3 | Zero gas | - 0.1 | 0 | 7 | 0.1 | 8.0 | 4.0 |
| | Upscale gas | 13.0 | 13.0 | 0 | 12,9 | 7.0- | -0.4 |

| 0 | System Cal. Response - Analy | |
|--------------------|------------------------------|-------|
| System Calibration | 3ias = | X 100 |
| | Span | • |

SOUTHERN ENVIRONMENTAL SCIENCES, INC. NOZZLE CALIBRATION

Date: 7/2/98 by: M. Leeke

| Nozzle ID | Run No. | D ₁ | D ₂ | D ₃ | ΔD (INCHES) | D _{AVG} |
|--------------|------------|----------------|----------------|----------------|----------------|------------------|
| #18 | 1-3 | .250 | .249 | ,251 | ,002 | .250 |
| | | | | | | |

where:

 D_1 , D_2 , $D_3 =$

Nozzle diameter measured on a different

diameter (inches).

Tolerance = 0.001 inches

 $\Delta D =$

Maximum difference in any two

measurements (inches).

Tolerance = 0.004 inches

 $\mathsf{D}_{\mathsf{avg}}$

Average of D₁,D₂,D₃

SAMPLE POINT LOCATIONS

| SAMPLE FUIN |
|---|
| Company: Cargill- Tampa |
| Source: AFI |
| Date: $7/2/98$ |
| Stack/Duct Dimensions: 72 " |
| Port Length: N/A |
| Points corrected for port length? Yes No S |
| Sketch of Stack/Duct |
| |
| |
| |
| |
| |
| · |
| |
| |
| |

| Point No. | Distance from Duct Wall (inches) |
|--------------|----------------------------------|
| 1 | 3.2 |
| 2 | 10.5 |
| 3 | a1.3 |
| Ч | 50.7 |
| 3 4 5 6 | 50.7 61.5 68.8 |
| ا ا | 68.8 |
| | |
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Dry Gas Meter Calibration

Meter Box Number:

004

Barometric Pressure:

30.08

Date:

5/19/98

Wet Test Meter #:

P-576

| Orifice | Gas V | chune | Temp | erature: | | | | |
|--|---|----------|--|----------|------------------------|-------|----------------------|--|
| Manometer Setting (DELTA-H) in, HZO | Wet Test Dry Meter Gas Meter (Vw) (Vd) ft.43 ft.43 | | Wet Test Dry Meter Gas Meter (Tw) (Td) Deg F Deg F | | Time (Theta) min | Yi | Delta H@i in: H2O | |
| 0.50 | 5,000 | 5.048 | 75.0 | 79.0 | 12.85 | 0.997 | 1.848 | |
| 1.00 | 6,000 | 6.116 | 74.5 | 83.3 | 11.15 | 0.995 | 1.914 | |
| 1.50 | 10.000 | 10.147 | - 74.5 | 79.8 | 15.30 | 0.992 | 1.959 | |
| 2.00 | 13.000 | 13.082 | 75.0 | 80.8 | 17.30 | 1.000 | 1.976 | |
| 3.00 | 10.000 | 10.090 | 75.0 | 82.0 | 10.90 | 0.997 | 1.984 | |
| 4.00 | 12.000 | 11.999 | 74.5 | 83.5 | 11.40 | 1.007 | 2.000 | |
| | | <u> </u> | | | | 0.998 | 1.947 | |

Delta H@ Acceptable Range Yi Acceptable Range

2.147 to 1.018 to 1.747 0.978

Yi = \frac{\text{Vw Pb (td + 460)}}{\text{Vd (Pb + Delta H/13.6) (Tw + 460)}}

where:

Vw= Gas Volume passing through the std test meter, ft.^3.

Vd = Gas Volume passing through the dry gas meter, ft^3

Tw = Temperature of the gas in the std test meter, deg. F.

Td = Average temperature of the gas in the dry gas meter, Deg F.

Delta H = Pressure differential across orifice, in. H20.

Yi = Ratio of accuracy of std test meter to dry gas meter for each run.

Y = Average ratio of accuracy of std test meter to dry gas meter.

Pb = Barometric pressure, in. Hg.

Theta = Time of calibration run, min.

POSTTEST DRY GAS METER CALIBRATION FORM

Meter Box Number:

004

Wet Test Meter #:

P-576

Date: 07/20/98

ale. 0//20/0

Pretest Y:

0.998

Barometric Pressure:

30.06

| | Gas v | olume | Temp | erature | | | | |
|--|------------------------------------|-----------------------------------|------------------------------------|-----------------------------------|------------------------|-----------------------------|-------|--|
| Onfice Manometer setting (Delta H) in: H20 | Wet Test Meter (Vw) ft:^3 | Dry Gas Meter (Vd) ft.^3 | Wet Test Meter (Tw) Deg F | Dry Gas Meter (Td) Deg F | Time (Theta) min | Vacuum Setting in: Hg | YI | |
| 2.00 | 10.000 | 10.155 | 81.50 | 88.00 | 12.25 | 10.00 | 0.992 | |
| 2.00 | 10.000 | 10.197 | 81.00 | 88.50 | 12.07 | 10.00 | 0.989 | |
| 2.00 | 10.000 | 10.218 | 80.50 | 90.00 | 12.12 | 10.00 | 0.991 | |
| | | - | | | | Average | 0 991 | |

Acceptable Limits

0.948

to

1.05

Where:

Vw = Gas Volume passing through the wet test meter, ft.^3.

Vd = Gas volume passing through the dry gas meter, ft^3.

Tw = Temperature of the gas in the wet test meter, deg F.

Tdi = Temperature of the inlet gas of the dry gas meter, Deg F.

Tdo = Temperature of the outlet gas of the dry gas meter, Deg F.

Td = Average temperature of the gas in the dry gas meter, Deg F.

Delta H = Pressure differential across orifice, in. H2O.

Yi = Ratio of accuracy of wet test meter to dry gas meter for each run.

Y = Average ratio of accuracy of wet test meter to dry gas meter for all three runs; tolerance = pretest Y +/- 0.05Y.

Pb = Barometric pressure, in. Hg.

Theta = Time of calibration run, min.

THERMOMETER CALIBRATIONS

| Ref | WARN. | est Meter | Dru Ga | e Meter |
|------------|-------|-----------|--------|---------|
| | net | Oidlet | inlet | Outlet |
| dea∓ | dea F | dea F | dea F | dea F |
| 81.0 | n/a | 82.0 | 80.0 | 80.0 |
| Difference | | 1.0 | -1.0 | -1.0 |

Quality Control Limit

+/- 5 deg F

Southern Environmental Sciences, Inc.

TYPE S PITOT TUBE INSPECTION FORM

| PITOT TUBE ID NUMBER | 008A | |
|------------------------------|---------------------|---------|
| INSPECTION DATE | 5/18/98 | |
| INSPECTED BY | Mulener | |
| | _ | <u></u> |
| PITOT TUBE ASSEMBLY LEVEL? | (YES) | NO |
| PITOT TUBE OPENINGS DAMAGED? | YES (explain below) | (NO) |
| | | |

| ANGLE | MEASUREMENT | LIMITS |
|---------------------|-------------|-------------|
| α1 | 3° | <10° |
| α2 | 1° | <10° |
| β1 | 1° | <5° |
| β2 | 1° | <5° |
| γ | 2° | |
| θ | 1° | |
| A | 1.26 inches | |
| z = A sin γ | .044 inches | < 1/8 inch |
| $w = A \sin \theta$ | .022 inches | < 1/32 inch |
| P _A | .630 inches | |
| P _s | .630 inches | |
| D_T | .371 inches | |

| COMMENTS: | | |
|-----------------------|-----|------|
| | | |
| | `- | |
| | | |
| | | |
| CALIBRATION REQUIRED? | YES | (NO) |

SOUTHERN ENVIRONMENTAL SCIENCES, INC THERMOMETER CALIBRATIONS

Calibrated By: M. Gierke

Date: 5/29/98

ALL TEMPERATURES ARE IN DEGREES RANKIN.

| | | | ICE BATH | | | TE | PID WATE | R | BOILING WATER HOT OIL | | | | | |
|----------------|------|----------|--------------|-----------------|-------------------|--------------|------------------|-------------------|-----------------------|-----------------|-------------------|--------------|-----------------|-------------------|
| ID No. | Турө | ре Range | STD Temp. | Therm. Temp. | Deg.or % Diff. | STD Temp. | Therrn. Temp. | Deg.or % Diff. | STD Temp. | Therm. Temp. | Deg.or % Diff. | STD Temp. | Therm. Temp. | Deg.or % Diff. |
| T ₁ | PT | 2000°F | 494 | 497 | .6% | 536 | 535 | .2% | 675 | 672 | .4% | 797 | 794 | .4% |
| T2 | PT | 2000°F | 494 | 496 | .4% | 536 | 535 | .2% | 673 | 671 | .3% | 794 | 791 | .4% |
| Т3 | PT | 2000°F | 494 | 497 | .6% | <u>536\</u> | 535 | .2% | 671 | 668 | .4% | 812 | 810 | .2% |
| T4 | PT | 2000°F | 494 | 496 | .4% | <u>536</u> ` | <u>535</u> | - 2% | 673 | 670 | .4% | 800 | 803 | .4% |
| T5 | PT | 2000°F | 494 | 497 | .6% | <u>536</u> | 535 | .2% | 675 | 671 | .6% | 798 | 795 | .4% |
| <u>T6</u> | PT | 2000°F | 494 | 497 | .6% | 536 | 536 | 0% | <u>671</u> | 668 | .4% | 802 | 799 | .4% |
| | PT | 2000°F | 494 | 495 | .2% | 536 | 536 | 0% | 670 | 668 | .3% | 810 | 808 | .2% |
| T8 | PT | 2000°F | 494 | 495 | .2% | 536 | 536 | 0% | <u>672</u> | 670 | .3% | 805 | 802 | .4% |
| T9 | PT | 2000°F | 494 | 496 | .4% | 536 | 535 | .2% | 671 | 668 | .4% | 80 9 | 807 | .2% |
| T10 | PT | 2000°F | 494 | 497 | .6% | 536 | 535 | .2% | 674 | 671 | .4% | 815 | 812 | .4% |
| LAB 14 | ВМ | 212°F | 494 | 497 | 3 | 536 | 537 | 1 | 672 | 670 | 2 | • | | - |
| <u>15</u> | ВМ | 250°F | 494 | 496 | 2 | 536 | <u>535</u> | 1 . | 671 | 669 | 2 | | <u> </u> | - |
| SS110 | ВМ | 220°F | 494 | 492 | 2 | 536 | 538 | 2 | 673 | 670 | 3 | <u> </u> | - | |
| SS300 | PT | 2000°F | 494 | 496 | .4% | <u>536</u> | 535 | .2% | 672 | 669 | .4% | 800 | 797 | .4% |
| SS301 | PT | 2000°F | `494 | 497 | .6% | 536 | 536 | 0% | 671 | 668 | .4% | 806 | 803 | .4% |
| 2'5PA | PT | 2000°F | 496 | · 494 | .4% | 538 | 535 | .6% | 671 | 670 | .1% | 798 | 795 | .4% |
| 2'5PB | PT | 2000° F | 496 | 494 | .4% | 538 | 535 | .6% | 671 | 669 | .3% | 795 | 793 | .3% |
| 3'P | PT | 2000°F | 496 | 494 | .4% | 538 | 535 | .6% | 672 | 672 | 0% | 810 | 806 | .5% |
| 3'INC | PT | 2000°F | 496 | 494 | .4% | 538 | 537 | .2% | 672 | 671 | .1% | 804 | 801 | .4% |
| 5'PA | PT | 2000°F | 498 | 498 | 0% | 538 | 536 | .4% | 672 | 670 | .3% | 810 | 807 | .4% |
| 5'PB | PT | 2000°F | 498 | 496 | .4% | 538 | 536 | .4% | 673 | 671 | .3% | 810 | 806 | .5% |
| 5'PC | PT | 2000°F | 498 | 496 | .4% | 538 | 536 | .4% | 674 | 672 | .3% | 760 | 758 | .3% |
| 5'VP | PT | 2000°F | 498 | 499 | .2% | 538 | 536 | .4% | 676 | 674 | .3% | 795 | 792 | .4% |
| 5'INC | PT | 2000°F | 498 | 498 | 0% | 538 | 536 | .4% | 676 | 673 | .4% | 802 | 800 | .2% |
| 8'PA | PT | 2000°F | 498 | 496 | .4% | 538 | 535 | .6% | 672 | 669 | .4% | 805 | 801 | .5% |
| 8'PB | PT | 2000°F | 498 | 495 | .6% | 538 | 537 | .2% | 672 | 669 | .4% | 799 | 796 | .4% |
| 10'P | PT | 2000°F | 498 | 494 | .8% | 538 | 535 | .6% | 674 | 671 | .4% | 799 | 795 | .5% |
| 15'BP | PT | 2000°F | 498 | 496 | 4% | 538 | 535 | .6% | 675 | 672 | .4% | 802 | 799 | .4% |
| 15'AP | PŢ | 2000°F | 498 | 495 | .6% | 538 | 536 | .4% | 671 | 668 | .4% | 806 | 803 | .4% |

QUALITY CONTROL LIMITS; Impinger Thermometers+/- 2 DEG, Bimetallic Thermometers,+/- 5 DEG, Pyrometers/Thermocouples +/- 1.5%



Air Products and Chemicals, Inc. * Rural Route #1, Tamaqua, PA 18252

ISO CERTIFICATION: 9002

EPA PROTOCOL GAS STANDARD CERTIFICATE OF ANALYSIS:

PERFORMED ACCORDING TO EPA TRACEABILITY PROTOCOL FOR ASSAY AND CERTIFICATION OF GASEOUS CALIBRATION STANDARDS (PROCEDURE #G1).

Customer:

APCI-LARGO

7900 118TH AVENUE NORTH

LARGO

FL 34643-

PO:

Release:

Order No: CSS-892073-01

Batch No: 255-2021C

Cylinder No:

SG9153267BAL

Bar Code No:

DDH459

Cylinder Pressure*: 2000 psig

Certification Date: 03/06/98

Expination Date:

03/06/00

| CERTIFIED CONCENTRATION | | RE | REFERENCE STANDARDS | | | ANALYTICAL INSTRUMENTATION | | | |
|-------------------------|----------------------------|--------------------|---------------------|---------------------------|--------------------------|----------------------------|---------------------|--------------------------|--|
| Component | Certified Concentration | Cylinder Number | Standard Type | Standard Concentration | Instrument Make/Model | Serial Number | Last Calibration | Measurement Principal | |
| NITRIC OXIDE | 13.0±0.11 PPM | SG9161313BAL | GMIS | 18:98 PPM | THERMO ENVIRON | 54517300 | 02/07/98 | CHEMILUMINESCENCE | |

NO2 (Reference Value Only):

NITROGEN

Balance Gas

Contaminant

Nitrogen Dioxide

.240 PPM

* STANDARD SHOULD NOT BE USED BELOW 150 PSIG

Notes:

NO2 IS FOR INFORMATION ONLY. NOT A CERTIFIED ANALYSIS.

Analyst:

(16921)

Robert J Spare

Approved By:

Pub. No. 320-9702



Air Products and Chemicals, Inc. * Rural Route #1, Tamaqua, PA 18252

ISO CERTIFICATION: 9002

CERTIFICATE OF ANALYSIS: EPA PROTOCOL GAS STANDARD

PERFORMED ACCORDING TO EPA TRACEABILITY PROTOCOL FOR ASSAY AND CERTIFICATION OF GASEOUS CALIBRATION STANDARDS (PROCEDURE #G1)

Customer:

Order No: CSS-804506-01

APCI-LARGO

Batch No: 255-5318B

7900 118TH AVENUE NORTH

PO:

LARGO

FL 34643-

Peleage:

Cylinder No:

SG9165791BAL

Bar Code No:

DJJ121

Cylinder Pressure*: 2000 psig

Certification Date: 10/23/97

Expiration Date:

10/23/99

| CERTIFIED CONCENTRATION | | RBFBRENCE STANDARDS | | | ANALYTICAL INSTRUMENTATION | | | |
|-------------------------|----------------------------|---------------------|------------------|---------------------------|----------------------------|------------------|---------------------|--------------------------|
| Component | Certified Concentration | Cylinder Number | Standard Type | Standard Concentration | Instrument Make/Model | Serial Number | Last Calibration | Measurement Principal |
| NITRIC OXIDE | 22.3±0.05 PPM | SG9150591BAL | NTRM 82629 | 18.84 PPM | THERMO ENVIRON | 54517300 | 10/09/97 | CHEMILUMINESCENCE |

NO2 (Reference Value Only):

NITROGEN

Balance Gas

Contaminant

22.3 PPM

* STANDARD SHOULD NOT BE USED BELOW 150 PSIG

Michael Koval

Notes:

NOx value is for information only. Not a certified analysis.

Analyst:

Approved By: Suce andership

1204 North Wheeler St. Plant City, Florida 33566 (813) 752-5014

NOX EMISSIONS TEST CALCULATIONS

COMPANY: CARGILL FERTILIZER, INC. SOURCE: Animal Feed Ingredient Plant

TEST DATE: 07/02/98
DATA ANALYST: B. Neison

| | Name of the state | STACK | STACK FLOWRATE | | EMICCIONIC | 7-62 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- |
|---------|---|----------|-------------------|---------|-------------------|--|
| RUN NO | (PPM) | (in: Hg) | (dscfm) | (mg/m3) | (lbs/ft3) | |
| 1 | 6.2 | 30.11 | 57,428 | 11.9 | 7.40E-07 | 2.55 |
| 2 | 5.5 | 30.11 | 52,849 | 10.5 | 6.57E-07 | 2.08 |
| 3 | 5.8 | 30.11 | 50,059 | 11.1 | 6.93E-07 | 2.08 |
| AVERAGE | 5.8 | 30.11 | 53,445 | 11.2 | 6.97 E -07 | 2.24 |

FORMULAS: \angle mg/m3 = ppm x .041573 x molecular wt.

lb/ft3 = mg/m335.31 ft3/m3 x 1000 mg/g x 453.59 g/lb

lb/hr = lb/ft3 x flowrate x 60 min/hr

where:

Pstd =

29.92 "Hg

Tstd =

528 deg R

Molecular Wt. of NOx =

46

EMISSIONS TEST CALCULATIONS

Plant:

CARGILL FERTILIZER, INC.

Unit: Run No: Animal Feed Plant

Data Input By:

07/02/98

B. McConnell

30.13

2

(0.1/100)

30.13

13.6

1.610 13.6 30.25

$$Vm(std) = (Vm) \times (Y) \times (Tstd, deg R) \times (Pm)$$

$$(Tm deg R) \times (Pstd)$$

(Tm,deg R) x (Pstd)

0.284

0

<u>30</u>

41.480

150.6

7,101

$$Bws = \frac{Vw(std)}{Vw(std) + Vm(std)}$$

7.101

0.146

1 - Bws =

USE LOWER BWS

Md = 0.44(%CO2) + .32(%O2) + .28(%N2+%CO)

0.854

.44 assume .32

0.28

78

Ms = Md(1-Bws) + 18(Bws) =28.25

30

0.854

0.146

Ps = Pbar + (Pg, in. H2O) =

13.6

30.13

-0.28 13.6 30.11

18

 $Vs = 85.49 \times (Cp) \times (avg \ sqrt \ delta \ P) \times sqrt[(Ts,~R)/(Ps)(Ms)]$ X

85.49 = 42,20

0.84

0.691 x sqrt

614.5

30.11

28.25

= [(

0.25 /12)^2 x 3.14159]

0.0003

(.09450) x (Ts,deg R) x (Vm(std)

0.0945 30,11

614.5 42.20

41.480 0.000341

60 x

0.854

108,6

EMISSIONS TEST CALCULATIONS

Plant:

CARGILL FERTILIZER, INC.

Unit:

Animal Feed Plant Run No:

2

Data Input By:

07/02/98

B. McConnell

As = (Stack Diam., ft.)^2 x 3.14 =
$$\frac{6}{4}$$
 = $\frac{28.27}{4}$

As.eff = As x (total No. pts.-No. neg. pts.) (Total No. pts.)

28.2743

Qstd = (Q) x (Tstd) x (Ps) x (1-Bws 28.27 42.20 71,585

28:27

52,849

Cs =
$$(.01543) \times (mn, mg)$$

Vm(std)

0.01543 17.4 0.0065 41.4801

$$PMR = (Cs)(Qstd)(60)$$

$$7000$$

0.0065 52849.39 x 60 7000

2.93

Emissions calculations in emissions test summary may differ slightly from example calculations due to rounding of some numbers in example.

Southern Environmental Sciences, Inc.

1204 North Wheeler Street ☐ Plant City, Florida 33566-2354 ☐ (813) 752-5014

NOMENCLATURE USED IN STACK SAMPLING CALCULATIONS

 A_n = Cross-sectional area of nozzle, ft^2

 A_s = Cross-sectional area of stack, ft^2

B_{ws} = Water vapor in gas stream, proportion by volume

C_p = Pitot coefficient

C_s = Pollutant concentration, gr/DSCF

F_d = Ratio of gas generated to heat value of fuel, DSCF/mm BTU

 ΔH = Average pressure differential across orifice, in. H_2O

% = Isokinetic variation, %

M_d = Molecular weight of dry gas

 M_n = Total amount of pollutant collected, mg

M_s = Molecular weight of stack gas

N = Normality of barium perchlorate titrant

 $\sqrt{\Delta P_{avg}}$ = Average of the square roots of the velocity heads

 P_{bar} = Barometric pressure at the sampling site, in. Hg

 P_g = Stack gas static pressure, in. H_2O

 P_m = Absolute pressure at the dry gas meter, in. Hg

P_s = Absolute stack pressure, in. Hg

PMR = Poilutant mass rate, lb/hr

 P_{std} = Standard absolute pressure, 29.92 in. Hg

 θ = Total sampling time, minutes

Southern Environmental Sciences, Inc.

1204 North Wheeler Street ☐ Plant City, Florida 33566-2354 ☐ (813) 752-5014

NOMENCLATURE USED IN STACK SAMPLING CALCULATIONS

(Continued)

Q = Stack gas flowrate, ACFM

 Q_{std} = Stack gas flowrate, DSCFM

 T_m = Absolute average meter temperature, ${}^{\circ}R$

T_s = Absolute average stack gas temperature, °R

T_{std} = Standard absolute temperature, 528 °R

 V_a = Volume of sample aliquot titrated, ml

 V_{tc} = Liquid collected in impingers and silica gel, grams

 V_m = Sample volume at meter conditions, DCF

 $V_{m(std)}$ = Sample volume at standard conditions, DSCF

V_s = Stack gas velocity, ft/sec

 V_{soln} = Total volume of solution, ml

 V_t = Volume of barium perchlorate titrant used for the sample, ml

 V_{tb} = Volume of barium perchlorate titrant used for the blank, ml

 $V_{w(std)}$ = Volume of water vapor in sample corrected to standard conditions, SCF

Y = Dry gas meter calibration factor

13.6 = Specific gravity of mercury

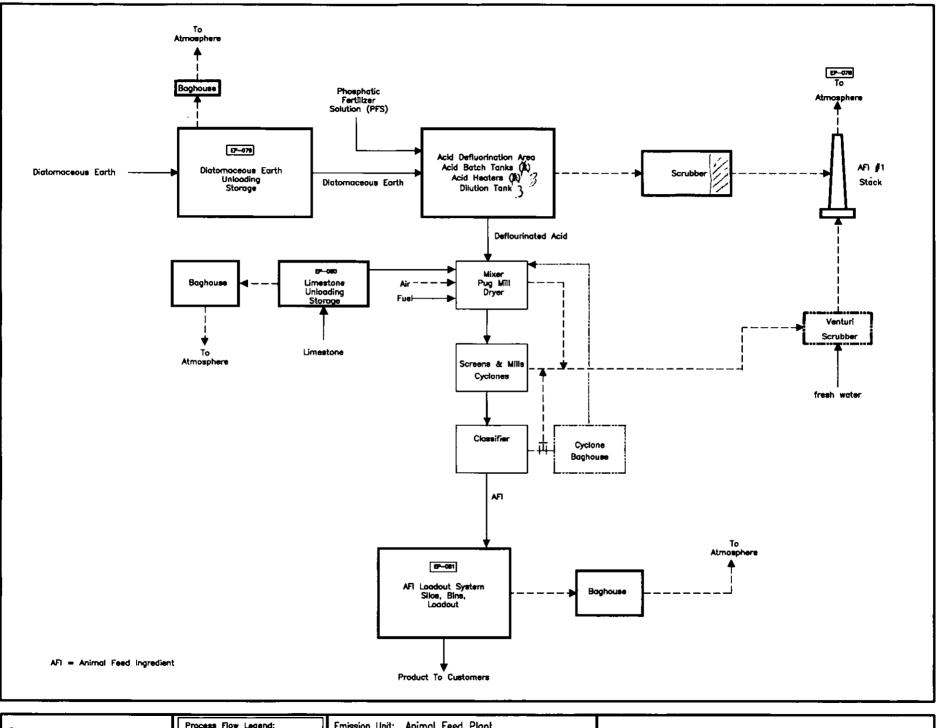
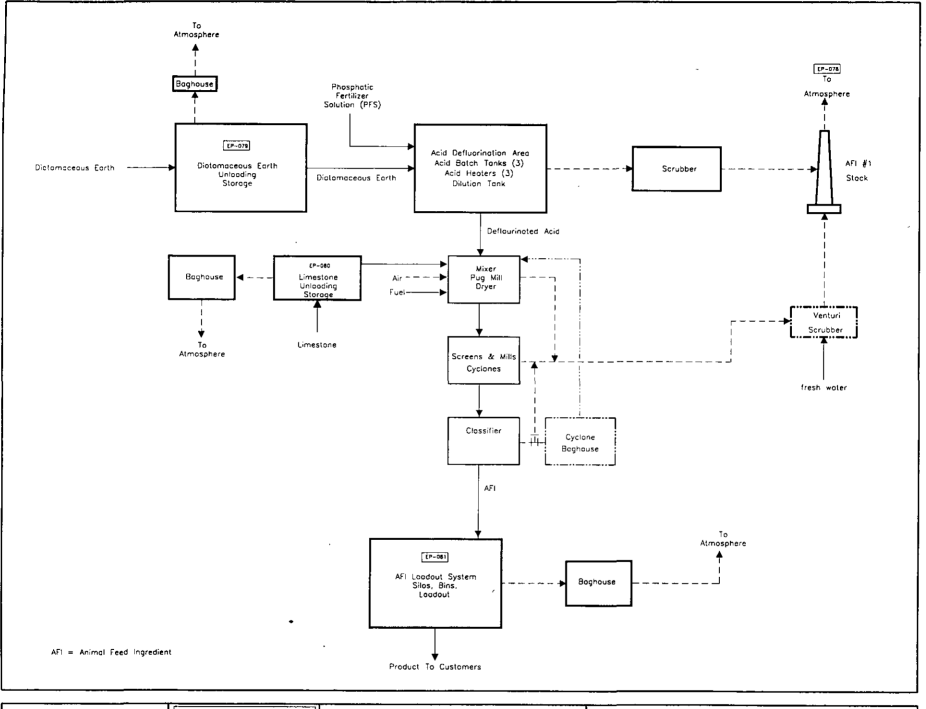


Figure 1
Flow Diagram
Animal Feed Plant
Cargill, Tampa

Figure 1
Flow Diagram
Animal Feed Plant
Solid/Liquid
Gas
AFI.DWG
Latest Revision Date: 11/06/98



Golder Associates Inc.

6241 NW 23rd Street, Suite 500 Gainesville, FL 32653-1500 Telephone (352) 336-5600 Fax (352) 336-6603



JAN 12 1999



BUREAU OF AIR REGULATION

9837583-0100

January 6, 1999

Florida Department of Environmental Protection 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Attention: A. A. Linero, Administrator, New Source Review Section

Subject: DEP File No. 0570008-028-AC (PSD-FL-234A)

Cargill Fertilizer - Riverview

Animal Feed Plant (AFI) Modification

Dear Mr. Linero:

Cargill Fertilizer has received the Department's letter dated December 21, 1998, in regards to the AFI Plant modification. Responses to the Department's incompleteness questions are presented below, in the same order as they appear in the Department's letter.

- 1. Cargill submitted results of the compliance testing results for fluorides to the Department during our meeting in Tallahassee in December. However, particulates test data was not submitted. Cargill is forwarding a copy of the particulate data directly to the Department under separate cover.
- 2. The disparity is due to the different basis for the allowable emissions for fluorides and particulates for the AFI plant, as well as differences between application data and permit limitations. The application submitted by Cargill in July 1996 proposed an F emission limit of 3.26 TPY. In a subsequent submittal dated March 13, 1997, prior to issuance of the current construction permit, the fluorides emissions were based on producing 300,000 TPY of AFI product, 214 tons P2O5 per batch, 7.7 lbs F/batch, and 2.94 TPY F emissions. However, the construction permit issued in June 1997 retained the initially requested 3.26 TPY. For the proposed AFI revisions, maximum production will be 281,050 TPY AFI at 214 tons P2O5 per batch and 7.7 lbs F/batch and 2.76 TPY F. Although this is a 15 percent reduction over the permitted emissions, it is consistent with the original application information, as shown below:

 $2.94 \text{ TPY} \times 281,050/300,000 = 2.76 \text{ TPY}$

In the case of PM/PM10 emissions, the current construction permit emissions are based on a 1,160 TPD AFI granulation rate (580 TPD from each granulation system). PM/PM10 emissions are limited to 6.0 lb/hr per granulation plant, or 12.0 lb/hr total. The proposed emissions are based on a straight ratio to production rate. The proposed production rate is 770 TPD AFI through a single granulation plant:

This represents a 33 percent decrease in PM/PM10 emissions since the daily granulation rate is decreasing by 33 percent.

3. The application has two attachments: Attachment A and Attachment B. Attachment B is a copy of the current construction permit for the AFI plant.

Thank you for consideration of these responses. Please call if you have any questions concerning this information.

Sincerely,

GOLDER ASSOCIATES INC.

David A. Buff David A. Buff

-Principal Engineer Florida P.E. # 19011

SEA1.

DB/arz //6/98

cc: Kathy Edgemon David Jellerson

G:\DATA\DP\PROJECTS\98\9837\9837583A\01\#01-ltr.doc

CC: J. Reynolds, BAR JUD Hillsboro Co.

> EPA NPS



Department of Environmental Protection

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

Virginia B. Wetherell Secretary

December 21, 1998

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Mr. David B. Jellerson Environmental Superintendent Cargill Fertilizer, Inc. 8813 Highway 41 South Riverview, Florida 33569

Re: DEP File No. 0570008-028-AC (PSD-FL-234A)
Animal Feed Plant (AFI) Modification - Riverview

Dear Mr. Jellerson:

The Bureau of Air Regulation reviewed the above application received on December 17 and found that additional information is required. The preliminary completeness items are listed below. Additional incompleteness items may be requested within the 30 day period allowed for the completeness review.

- 1. The application states that compliance testing has been conducted but does not provide the test data. Please submit the detailed test report sheets for the tests containing data on stack flows, scrubber conditions, etc. for each test and provide sketches of the scrubber modifications.
- 2. Please explain the disparity between the requested 33 percent reduction in the PM/PM_{10} emission limit and the 15 percent emission limit reduction for fluorides.
- 3. The application has duplicate "Attachment A" sections. Please advise if any other attachments should have been included in place of the duplicate section.

If there are any questions regarding the above, please call John Reynolds at 850/921-9536.

Sincerely,

A. A. Linero, P.E. Administrator

New Source Review Section

AAL/JR

cc: Gregg Worley, EPA
John Bunyak, NPS
Bill Thomas, SWD
Jerry Campbell, EPCHC
David Buff, Golder Assoc.

"Protect, Conserve and Manage Florida's Environment and Natural Resources"

Z 333 612 575

| | Form 3800 , April 1995 | US Postal Service Receipt for Certif No Insurance Coverage Proposition on the service of International Sent to | ovided. I Mail (See reverse Sell Chir Fett. 1 12-22 | 2 | | |
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| on the reverse | ■Print your name and address o card to you. Aftach this form to the front of t permit. ■Write 'Return Receipt Requests The Return Receipt will show to delivered. | the mailpiece, or on the back if s | space does not | 2. Restrict Consult postma | - | ceipt Service. |
| RN ADDRESS completed on the reverse side? | Javid Jellers Carcill Fe 8613 Hwy Riverview, | Hilise H South F1 33569 | 2 33 4b. Service T Registere Express M Return Rec 7. Date of De | S LOI D Type Id Mail Delipt for Merchandi S - 78 | 575 Certified Insured Se COD | Thank you for using Return Receipt Service |
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102595-97-B-0179 Domestic Return Receipt

PS Form 3811, December 1994



8813 Highway 41 South - Riverview, Florida 33569 - Telephone 813-677-9111 - TWX 810-876-0648 - Telex 52666 - FAX 813-671-6146

December 14, 1998

Mr. Clair H. Fancy, Bureau Chief Florida Department of Environmental Protection 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Dear Mr. Linero:

Re:

Cargill Fertilizer, Inc. - Riverview Facility

AFI Plant Revisions to Construction Permit Application

w Facility
tion Permit Application

20 635 311

WOLLY TREAL BEEL IN 32TH CHARLES THE STATE OF TH Please find enclosed four copies of revisions to the construction permit application for the AFI Plant at our Riverview Facility. Included with these applications is a check in the amount of \$250 (check # 1145) for the Florida Department of Environmental Protection.

If you have any questions or require additional information, please call me at (813) 671-6369.

Sincere

Kathy Edgemon Environmental Engineer

cc:

Jellerson

File: P-30-39-1

CC: J. Reynolds, BAR SWD Hillsboro (o.

| | * | · | | |
|--|------------------|----------------|-----------------|---|
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| | | | _ | |
| DAVID RAYMER CARGILL, INC FERTILIZER | | 1 | 145 | |
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