3501 North Causeway Boulevard • Suite 200 • Metairie, Louisiana 70002 • (504) 831-6700

November 14, 1988

Mr. H. Steven Livesay, Chairman Combustion, Inc. Technical Committee c/o Ethyl Corporation 451 Florida Boulevard Baton Rouge, LA 70801 W.O.# 85-04

RE: October Site Monitoring Report for Combustion, Inc.

Dear Mr. Livesay:

The purpose of this letter is to provide a brief update on activities at the Combustion, Inc. site for the month of October 1988.

Weekly site inspection reports for October 1988 are provided in Attachment 1. Followup on items noted in the inspections and other activities are highlighted below:

- o The caretaker noted apparent authorized entry (i.e., with key) to the Pond Area on October 6 and 7. Some of the weeds and small trees growing in the area were cut down by the visitor(s). No other disturbances, damage, etc. were noted in the area.
- o On October 14, the Pond N discharge stopped due to the dry weather. Flow stopped before the monthly discharge sample could be collected, so there was no discharge sample for October.

If you have any questions on this report, or if you need additional information, please call us.

Sincerely,

ERM-SOUTHWEST, INC.

Wicholas W. Holdingshad, P.E.

Michael E. Pisani, P.E.

Principal

NWH/MEP: dsd

cc: Combustion, Inc. Technical Committee

Mr. Frank Dezzutto Mr. Kevin Romine

Mr. Ralph Feeney Mr. Lar

Mr. Larry Townsend

Ms. Carol Murin

Houston Office: 16000 Memorial Drive • Suite 200 • Houston, Texas 77079-4006 • (713) 496-9600

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WEEKLY INSPECTION FORMS OCTOBER 1988

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4.	Inspect concrete containment area around tanks for cracks or other deterioration.
	OK See Note Below
5.	Inspect each drum for leaks. OK See Note Below (give color, location, markings, etc. to identify leaking drum(s)).
6.	Inspect ground inside fence for stains, trash, etc.
	OK See Note Below
7.	Describe any unusual odors, where observed, and wind direction.
<u>offs</u>	SITE AREAS
8.	Inspect drainage ditches north and south of Process Area for oil sheens, vegetation damage, or indication of potential release from the site.
	North DitchOK See Note Below
	South DitchOK See Note Below
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Expl	lain any detected damage/problems/potential releases noted above.
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Page 3 of 4

POND AREA INSPECTION

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9.	The gate to the Pond Area should be closed, locked, secure and undamaged, and show no sign of unauthorized entry.
	OK See Notes, p. 4 of 4
10.	Walk the entire fenceline, inspect fence for damage or signs of unauthorized entry.
	OK See Notes, p. 4 of 4

ONSITE AREAS

11. Inspect each Pond for signs of overflows, blockage of inlet or outlet pipes/ditches (where visible), weakness or failure of dike, significant change in pond level, etc.

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12. Inspect ground inside fence for stains, trash, etc.

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13. Inspect monitor wells. Protective casings should be closed and locked, and concrete pad should be in place and uncracked.

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4.	Inspect concrete containment area around tanks for cracks or other deterioration.									
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	OK See Note Below									
7.	Describe any unusual odors, where observed, and wind direction.									
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8.	Inspect drainage ditches north and south of Process Area for oil sheens, vegetation damage, or indication of potential release from the site.									
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POND AREA INSPECTION

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	OK See Notes, p. 4 of 4
10.	Walk the entire fenceline, inspect fence for damage or signs of unauthorized entry.
	OK See Notes, p. 4 of 4

ONSITE AREAS

11. Inspect each Pond for signs of overflows, blockage of inlet or outlet pipes/ditches (where visible), weakness or failure of dike, significant change in pond level, etc.

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12. Inspect ground inside fence for stains, trash, etc.

OK	 See	Notes,	p.	4	of	4

13. Inspect monitor wells. Protective casings should be closed and locked, and concrete pad should be in place and uncracked.

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14.	Describe any unusual odors, where observed, and wind direction.								
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15.	Inspect stream west of Pond Area for oil sheens, vegetation, drainage, trash, or indication of potential release from the site. Check from upstream of the Pond N discharge to the area where the stream goes under Dubose Road (south of the Pond Area entrance).								
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Mai	l completed form to: Nicholas W. Hollingshad, P.E. ERM-Southwest, Inc.								
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-	Suite 200 Metairie, LA 70002								
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Page 1 of 4

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4.	Inspect concrete containment area around tanks for cracks or other deterioration.
	OK See Note Below
5.	Inspect each drum for leaks. OK See Note Below (give color, location, markings, etc. to identify leaking drum(s)).
6.	Inspect ground inside fence for stains, trash, etc.
	OK See Note Below
7.	Describe any unusual odors, where observed, and wind direction.
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8.	Inspect drainage ditches north and south of Process Area for oil sheens, vegetation damage, or indication of potential release from the site.
	North DitchOK See Note Below
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POND AREA INSPECTION

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SITE	SECURITY
9.	The gate to the Pond Area should be closed, locked, secure and undamaged, and show no sign of unauthorized entry.
	OK See Notes, p. 4 of 4
10.	Walk the entire fenceline, inspect fence for damage or signs of unauthorized entry.
	OK See Notes, p. 4 of 4
ONS I	TE AREAS
11.	Inspect each Pond for signs of overflows, blockage of inlet or outlet pipes/ditches (where visible), weakness or failure of dike, significant change in pond level, etc.
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Mai	l completed form to: Nicholas W. Hollingshad, P.E. ERM-Southwest, Inc. 3501 N. Causeway Boulevard Suite 200
	Metairie, LA 70002

	Page 1 of 4
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	PROCESS AREA INSPECTION
SITE	SECURITY
1.	The gate to the Process Area should be closed, locked, secure and undamaged, and show no sign of unauthorized entry.
	OK See Notes, p. 2 of 4
2.	Walk the entire fenceline, inspect fence for damage or signs of unauthorized entry.
	OK See Notes, p. 2 of 4
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3.	Inspect each tank for signs of leakage.
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Mai	il completed form to: Nicholas W. Hollingshad, P.E. ERM-Southwest, Inc. 3501 N. Causeway Boulevard Suite 200 Metairie, LA 70002	

	Page 1 of	4
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3.	Inspect each tank for signs of leakage.	
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Page 3 of 4

POND AREA INSPECTION

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14.	Page 4 of 4 Describe any unusual odors, where observed, and wind direction.								
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