



TERRY E. BRANSTAD, GOVERNOR  
KIM REYNOLDS, LT. GOVERNOR

STATE OF IOWA

DEPARTMENT OF NATURAL RESOURCES  
CHUCK GIPP, DIRECTOR

October 30, 2012

Attn: Jason Schinstock  
Farmers Cooperative Association  
201 Mills Street  
P.O. Box 70  
Libertyville, IA 52567

RE: Air Quality Compliance Evaluation - Small Bulk Gasoline Plant  
DNR Plant No: 89-06-004  
DNR Permit No: 10-A-575 (Small Bulk Gasoline Plant, 13794 Route W30, Stockport, IA 52651)

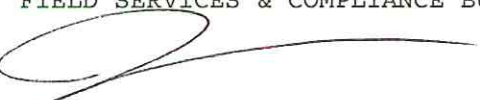
Dear Mr. Schinstock:

This office received the response to the deficiencies that were identified in the September 6, 2012 compliance evaluation at the Farmers Cooperative Association Small Bulk Gasoline Plant indicated above. The response from Mr. Doug Hoyle of Farmers Cooperative Association in Ainsworth, IA was received in this office on October 15, 2012. In the response Mr. Hoyle indicated that the facility has initiated performing and documenting monthly leak inspections and included a copy of the leak inspection record from September. He also enclosed a copy of the work order for the resealing of the Marlow fuel pump that was leaking at the time of the inspection.

Based on the response received, the facility appears to have corrected the deficiencies identified in the recent compliance evaluation.

If you have any questions or would like further explanation of any part of this letter, please contact me at 319-653-2135.  
Sincerely,

FIELD SERVICES & COMPLIANCE BUREAU

  
Don Ryk  
Environmental Specialist

JPR: J:\Fo6\SHARED\JRYK\AQ\2012\Farmers Cooperative Association - Stockport\Farmers Cooperative Assoc - Stockport SBGP- 10-30-12 Response Ltr.doc

xc: Attn: Doug Deardorf, Farmers Cooperative Association, 201 Mills Street, P.O. Box 70, Libertyville, IA 52567  
IDNR AQ Bureau, 7900 Hickman Road, Suite 1, Windsor Heights, IA 50324  
AQ File - Bulk Gasoline Plant, Van Buren County, Farmers Cooperative Association, Stockport, IA

Farmers Cooperative Association  
201 Mills Street  
PO Box 70  
Libertyville, IA 52567

October 15, 2012



Dear Jon Ryk,

This is in response to the compliance evaluation performed on September 6, 2012 at the Farmers Cooperative Association location in Stockport Iowa DNR Permit # 10-A-575. Upon receiving the letter we have began performing and documenting monthly leak inspections. I have enclosed a copy of the one from September. I have also enclosed a copy of a work order from Midwest Meter Inc. for resealing the Marlow fuel pump that was leaking at the time of inspection.

Sincerely,

Doug Hoyle  
Farmers Cooperative Association  
Ainsworth, Iowa

Stockport

# FUEL DEPT MAINTENANCE LOG

**RECEIVED**

OCT 15 2012

DNR F06

# MIDWEST METER INC.

Date \_\_\_\_\_  
 Name \_\_\_\_\_  
 Address \_\_\_\_\_  
 Meter Make \_\_\_\_\_  
 Size \_\_\_\_\_  
 Max. Rated G.P.M. \_\_\_\_\_  
 Serial No. \_\_\_\_\_

HAMPTON, IOWA 50441 641-456-3444 641-456-4802  
 Seal Broken  Vehicle Ident. \_\_\_\_\_  
 Last Cal. \_\_\_\_\_  LPG  Gasoline  
 State Rejected  Diesel  Other \_\_\_\_\_

## Meter Test Report

TEST DATA	TEMPERATURE COMPENSATOR DISCONNECTED			4TH RUN			TEST DATA			2ND RUN		
	1ST RUN	2ND RUN	3RD RUN	Nor. ( ) Spec. ( )	Nor. ( ) Spec. ( )	Nor. ( ) Spec. ( )	1ST RUN	2ND RUN	3RD RUN	Nor. ( ) Spec. ( )	Nor. ( ) Spec. ( )	Nor. ( ) Spec. ( )
1. Type Test .....	Nor. ( ) Spec. ( )	Nor. ( ) Spec. ( )	Nor. ( ) Spec. ( )	35g ____ °F 70g ____ gpm	Meter Temp .....	60°	60°					
2. Meter Temperature .....	35g ____ °F 70g ____ °F	35g ____ °F 70g ____ °F	35g ____ °F 70g ____ °F	PSI	PSI	PSI	PSI	PSI	PSI	Prover Temp .....	.....	.....
3. Prover Pressure .....	.....	.....	.....	.....	.....	.....	.....	.....	.....	Pressure @ Prover.	.....	.....
4. Prover Reading (End of Run) .....	.....	.....	.....	.....	.....	.....	.....	.....	.....	Pressure Corr. ....	.....	.....
5. Avg. Meter Temp. (Item 2) =	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	Prover Reading	_____ °F	_____ °F
6. Prover Temp. (End of Run) ... =	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	(End of Run) .....	.....	.....
7. Temp. Diff. (Items 5-6) .... =	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	_____ °F	Corrected as to	.....	.....
8. Temp. Correction Factor ..... =	_____	_____	_____	_____	_____	_____	_____	_____	_____	pressure .....	.....	.....
9. Corr. for Temp. Diff. (Item 7x8) =	_____	_____	_____	_____	_____	_____	_____	_____	_____	Temp. Corr.	.....	.....
10. Corr. for Prover Pressure ..... =	_____	_____	_____	_____	_____	_____	_____	_____	_____	Factor .....	.....	.....
11. Total Corr. (Item 9 + 10) ..... =	_____	_____	_____	_____	_____	_____	_____	_____	_____	Prover Reading	.....	.....
12. Corr. Prover Read. (Item 4+11) =	_____	_____	_____	_____	_____	_____	_____	_____	_____	Corr. to 60° .....	.....	.....
13. Meter Reading ..... =	_____	_____	_____	_____	_____	_____	_____	_____	_____	Meter Reading .....	.....	.....
14. Net Meter Error (Item 12-13). =	_____	_____	_____	_____	_____	_____	_____	_____	_____	Net Meter Error .....	.....	.....

### CALCULATIONS AND REMARKS

RECEIVED  
 OCT 15 2012

DNR FO6



TERRY E. BRANSTAD, GOVERNOR  
KIM REYNOLDS, LT. GOVERNOR

September 11, 2012

STATE OF IOWA

DEPARTMENT OF NATURAL RESOURCES  
CHUCK GIPP, DIRECTOR

Attn: Jason Schinstock  
Farmers Cooperative Association  
201 Mills Street  
P.O. Box 70  
Libertyville, IA 52567

RE: Air Quality Compliance Evaluation - Small Bulk Gasoline Plant  
DNR Plant No: 89-06-004  
DNR Permit No: 10-A-575 (Small Bulk Gasoline Plant, 13794 Route W30, Stockport, IA 52651)

Dear Mr. Schinstock:

On September 6, 2012, I was at the Farmers Cooperative Association Small Bulk Gasoline Plant indicated above to conduct an air quality compliance evaluation of the plant. The purpose of this evaluation was to determine the current compliance status of the Farmers Cooperative Association facility with respect to the rules and regulations governing air pollution in the state of Iowa.

During the inspection, it was identified that the facility is not performing and documenting the required monthly leak inspections. In addition, there appeared to be a slight leak around the fitting on the center (clear diesel) pump below the loading rack.

Based on the results of the inspection, the facility will need to initiate and complete the following items by the suspense date shown on the bottom of this letter.

1. Begin performing and documenting monthly leak inspections.
2. Investigate and repair leak on the fitting on the clear diesel pump.

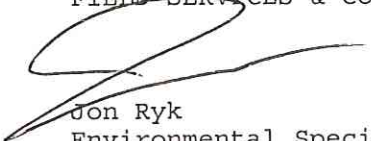
Please note that according to the permit for the bulk gasoline plant, repair or replacement of leaking equipment must be completed within 15 days of detection of the leak. Excess emissions reports must be submitted for leaks not repaired within 15 days.

The completed Bulk Gasoline Plant inspection form is included with this letter.

If you have any questions or would like further explanation of any part of this letter, please contact me at 319-653-2135.

Sincerely,

FIELD SERVICES & COMPLIANCE BUREAU

  
Don Ryk

Environmental Specialist

Encl: ~~Completed~~ Air Quality Inspection Form - Small Bulk Gasoline Plant -  
Farmers Cooperative Association, Stockport, IA

JPR: J:\Fo6\SHARED\JRYK\AQ\2012\Farmers Cooperative Association - Stockport\Farmers Cooperative Assoc - Stockport SBGP- Cover Ltr.doc

xc: ~~Attn:~~ Doug Deardorf, Farmers Cooperative Association, 201 Mills Street, P.O. Box 70, Libertyville, IA 52567

~~IDNR AQ Bureau, 7900 Hickman Road, Suite 1, Windsor Heights, IA 50324~~  
~~AQ File - Bulk Gasoline Plant, Van Buren County, Farmers Cooperative Association, Stockport, IA~~

Suspense: October 15, 2012