



April 13<sup>th</sup>, 2022

Douglas Bowen  
Town of Ripley  
Ripley Town Hall  
14 North State Street  
Ripley, NY 14775

RE: Annual Written Downstream Notification  
TechnipFMC / FMC Technologies Measurement Solutions, Inc.  
1602 Wagner Avenue  
Erie, PA 16510

Dear Mr. Bowen:

In accordance with the Pennsylvania Storage Tank and Spill Prevention Act (Act 32-1989), TechnipFMC / FMC Technologies Measurement Solutions, Inc. has prepared and implemented a Spill Prevention Response (SPR) Plan to address the appropriate management of stored regulated petroleum products. A requirement of the SPR Plan is the annual written notification to downstream water users and municipalities. This notification must also provide a detailed inventory of the type and quantity of material in storage at the facility.

Please accept this letter as notification for the reporting year 2022. I have also attached a Tank Summary which provides detailed information on the quantity, type and location of material in storage at TechnipFMC / FMC Technologies Measurement Solutions, Inc.

If you have any questions, please do not hesitate to contact me at 814-664-8103 ext. 230 or by email at [tcoldren@aegis-usa.com](mailto:tcoldren@aegis-usa.com).

Sincerely,

Tim Coldren  
Senior Project Manager  
AG Aegis Company, Inc.

cc: *Christine Gammon*  
*TechnipFMC / FMC Technologies Measurement Solutions, Inc.*

### 2.1.2 Oil Storage

The capacities of oil containers present at the site are listed below and are also indicated on the facility diagrams in Figures 2 and 3 (Appendix A). All containers with capacity of 55 gallons or more are included.

Table 2-1: Oil Containers

Map ID No.	Storage Capacity (gallons)	Content	Location	Description
001A	5000	Used Oil UN 1993	Main Plant	Steel AST with Concrete Diking
002A	1500	Kensol 48H Hydrotreated Distillates	Main Plant	Steel AST with Steel Diking
003A	3000	Kensol 48H Hydrotreated Distillates	Main Plant	Steel AST with Steel Diking
004A	3000	Kensol 48H Hydrotreated Distillates	R & D	Steel AST with Concrete Diking
007A	30000	Brad Penn UN 1270	R & D	Steel AST with Concrete Diking
009A	3000	Kensol 48H Hydrotreated Distillates	R & D	Steel AST
010A	800	Water / Used Oil UN1993	Mobile (Trailer Mounted)	Steel AST with Steel Diking
011A	15000	Kensol 48H Hydrotreated Distillates	Main Plant	Steel AST in Concrete Vault
017A	3000	Medium Oil UN 1270	R & D	Steel AST with Concrete Diking
018A	2000	Blended Oil UN 1270	R & D (portable)	Portable Skid Tank
019A	2000	Blended Oil UN 1270	R & D (portable)	Portable Skid Tank
020A	2000	Blended Oil UN 1270	R & D (portable)	Portable Skid Tank
021A	15000	Light Oil UN 1268	R & D	Steel AST with Concrete Diking

Map ID No.	Storage Capacity (gallons)	Content	Location	Description
022A	15000	Heavy Oil UN 1270	R & D	Steel AST with Concrete Diking
023A	15000	X-Heavy Oil UN 1270	R & D	Steel AST with Concrete Diking
024A	15000	Medium Oil UN 1270	R & D	Steel AST with Concrete Diking
Total Storage:				130,300 Gallons