



EFR Tank 301

Date: _____
 Time: _____
 Inspector: _____
 Assistant: _____

Optical Gas Imaging
Tank Monitoring

Temperature: _____
 Tank Level: _____
 Wind speed: _____

September 29, 2023 @ 3:46 pm
 USEPA – Region II
 Regional Hearing Clerk

Spot	Leak Y/N	Constant Y/N	Video ID	Lecture (ppm) if required
Vacuum Breaker #1				
Vacuum Breaker #2				
Vacuum Breaker #3				
Vacuum Breaker #4				
Seal Point Gauge				
Seal Anti Rotation				
Floating Roof Manway 1				
Floating Roof Manway 2				
Floating Roof Manway 3				
Pontoon #1				
Pontoon #2				
Pontoon #3				
Pontoon #4				
Pontoon #5				
Pontoon #6				
Pontoon #7				
Pontoon #8				
Pontoon #9				
Pontoon #10				
Pontoon #11				
Pontoon #12				
Pontoon #13				

Comments

Comments: _____



Tank 301

Optical Gas Imaging
Tank Monitoring

Spot	Leak Y/N	Constant Y/N	Video ID	Lecture (ppm) if required
Pontoon #14				
Pontoon #15				
Pontoon #16				
Pontoon #17				
Pontoon #18				
Pontoon #19				
Pontoon #20				
Pontoon #21				
Pontoon #22				
Pontoon #23				
Pontoon #24				
Pontoon #25				
Pontoon #26				
Pontoon #27				
Pontoon #28				
Pontoon #29				
Pontoon #30				
Pontoon #31				
Pontoon #32				
Pontoon #33				
Pontoon #34				
Pontoon #35				
Pontoon #36				
Pontoon #37				
Pontoon #38				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

EFR Tank 303

Date: _____

Time: _____

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	Lecture (ppm) if required
Vacuum Breaker #1				
Vacuum Breaker #2				
Vacuum Breaker #3				
Vacuum Breaker #4				
Seal Point Gauge				
Seal Anti Rotation				
Floating Roof Manway 1				
Floating Roof Manway 2				
Floating Roof Manway 3				
Pontoon #1				
Pontoon #2				
Pontoon #3				
Pontoon #4				
Pontoon #5				
Pontoon #6				
Pontoon #7				
Pontoon #8				
Pontoon #9				
Pontoon #10				
Pontoon #11				
Pontoon #12				
Pontoon #13				

Comments

Comments: _____

Tank 303

Spot	Leak Y/N	Constant Y/N	Video ID	Lecture (ppm) if required
Pontoon #14				
Pontoon #15				
Pontoon #16				
Pontoon #17				
Pontoon #18				
Pontoon #19				
Pontoon #20				
Pontoon #21				
Pontoon #22				
Pontoon #23				
Pontoon #24				
Pontoon #25				
Pontoon #26				
Pontoon #27				
Pontoon #28				
Pontoon #29				
Pontoon #30				
Pontoon #31				
Pontoon #32				
Pontoon #33				
Pontoon #34				
Pontoon #35				
Pontoon #36				
Pontoon #37				
Pontoon #38				

Comments

Comments: _____



Optical Gas Imaging
Tank Monitoring

EFR Tank 1213

Date: _____

Time: _____

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed: _____

Spot	Leak Y/N	Constant Y/N	Video ID	Concentration (ppm) if required
Vacuum Breaker #1				
Vacuum Breaker #2				
Seal Point Gauge				
Seal Anti Rotation				
Floating Roof Manway 1				
Pontoon #1				
Pontoon #2				
Pontoon #3				
Pontoon #4				
Pontoon #5				
Pontoon #6				
Pontoon #7				
Pontoon #8				
Pontoon #9				
Pontoon #10				
Pontoon #11				
Pontoon #12				
Pontoon #13				

Comments

Comments: _____



Tank 1213

Optical Gas Imaging
Tank Monitoring

Spot	Leak Y/N	Constant Y/N	Video ID	Lecture (ppm) if required
Pontoon #14				
Pontoon #15				
Pontoon #16				
Pontoon #17				
Pontoon #18				
Pontoon #19				
Pontoon #20				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

EFR Tank 1214

Date: _____
Time: _____
Inspector: _____
Assistant: _____

Temperature: _____
Tank Level: _____
Wind speed: _____

Spot	Leak Y/N	Constant Y/N	Video ID	Lecture (ppm) if required
Vacuum Breaker #1				
Vacuum Breaker #2				
Seal Point Gauge				
Seal Anti Rotation				
Floating Roof Manway 1				
Pontoon #1				
Pontoon #2				
Pontoon #3				
Pontoon #4				
Pontoon #5				
Pontoon #6				
Pontoon #7				
Pontoon #8				
Pontoon #9				
Pontoon #10				
Pontoon #11				
Pontoon #12				
Pontoon #13				

Comments

Comments: _____



Tank 1214

Optical Gas Imaging
Tank Monitoring

Spot	Leak Y/N	Constant Y/N	Video ID	Lecture (ppm) if required
Pontoon #14				
Pontoon #15				
Pontoon #16				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

EFR Tank 1215

Date: _____

Time: _____

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	Lecture (ppm) if required
Vacuum Breaker #1				
Vacuum Breaker #2				
Seal Point Gauge				
Seal Anti Rotation				
Floating Roof Manway 1				
Pontoon #1				
Pontoon #2				
Pontoon #3				
Pontoon #4				
Pontoon #5				
Pontoon #6				
Pontoon #7				
Pontoon #8				
Pontoon #9				
Pontoon #10				
Pontoon #11				
Pontoon #12				
Pontoon #13				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 701

Date: _

Time: _

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	% LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				
Scoop #6				
Scoop #7				
Scoop #8				
Scoop #9				
Scoop #10				
Scoop #11				
Scoop #12				
Scoop #13				
Scoop #14				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 702

Date: _____

Time: _____

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	% LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				
Scoop #6				
Scoop #7				
Scoop #8				
Scoop #9				
Scoop #10				
Scoop #11				
Scoop #12				
Scoop #13				
Scoop #14				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 703

Date: _____

Time: _____

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	% LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				
Scoop #6				
Scoop #7				
Scoop #8				
Scoop #9				
Scoop #10				
Scoop #11				
Scoop #12				
Scoop #13				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 802

Date: _

Time: _

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	% LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				
Scoop #6				
Scoop #7				
Scoop #8				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 803

Date: _____

Time: _____

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	% LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				
Scoop #6				
Scoop #7				
Scoop #8				
Scoop #9				
Scoop #10				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 811

Date: _

Time: _

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	% LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				
Scoop #6				
Scoop #7				
Scoop #8				
Scoop #9				
Scoop #10				
Scoop #11				
Scoop #12				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 3

Date: _

Time: _

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	% LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				
Scoop #6				
Scoop #7				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 4

Date: _

Time: _

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				
Scoop #6				
Scoop #7				
Scoop #8				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 7

Date: _

Time: _

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				

Comments

Comments: _____



Optical Gas Imaging
Tank Monitoring

Tank 8

Date: _

Time: _

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	% LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				

Comments

Comments: _____



**Optical Gas Imaging
Tank Monitoring**

Tank 14

Date: _

Time: _

Inspector: _____

Assistant: _____

Temperature: _____

Tank Level: _____

Wind speed _____

Spot	Leak Y/N	Constant Y/N	Video ID	% LEL if required
Scoop #1				
Scoop #2				
Scoop #3				
Scoop #4				
Scoop #5				
Scoop #6				
Scoop #7				
Scoop #8				
Scoop #9				
Scoop #10				
Scoop #11				
Scoop #12				

Comments

Comments: _____