

Weather Event Inspection				
Site Name:	e: Unser and McMahon   Inspector: Ron Olivas			
Permit #:		Inspection Frequency:		
Date of Visit:	Mar 21, 2023, 11:23:36 AM	Last Rain Event Tuesday, March 21, 2023, 0.19"	Last Precipitation Tuesday, March 21, 2023, 0.19"	48h Forecast 69% Chance of Rain

Part 1: Walk through the facility and look for signs of erosion control measures that may have failed or been damaged from the recent rainfall event.

a. Site Inspection	
1. Are there any erosion control structures damaged from the rain event?	Yes No
Notes:	
2. Are there signs of new ruts or gullies from the rain event?	Yes No
Notes:	There are new ruts insode the structure area, however , it's very minor and the site has ceased operations for today
3. Are there signs of significant amounts of mud in the street or outfalls from the rainfall event?	Yes No
Notes:	
4. Are there any conditions that need immediate attention?	Yes No
Notes:	
Part 2: Inspection report summary.	
b. Inspection Report Summary	
1. Qualifications of Inspector: Training and work experience – see inspector qualification page in the SWPPP.	
2. Measures/Areas Inspected:	walked entire perimeter and interior of main structure site. spoke with James again .

3. Observed Conditions:

muddy and wet conditions today, new rutting but the site has ceased ops for the day. rutting not too serious at this point



## **Weather Event Inspection** Unser and McMahon Site Name: Inspector: Ron Olivas Unser and McMahon Permit #: **Inspection Frequency:** 48h Forecast Last Rain Event Last Precipitation Date of Visit: Mar 21, 2023, 11:23:36 AM Tuesday, March 21, 2023, 0.19" Tuesday, March 21, 2023, 0.19" 69% Chance of Rain

4. Changes Necessary to the SWPPP:	
5. Were there any discharges?	Yes No
Notes:	
6. What did the water look like at the time of the discharge?	Clear During storm event Very sandy
Notes:	
7. Was Inspection Conducted Within 24 Hours of Last Rainfall Over 1/4"?	Yes No
Notes:	
8. How much did it rain? Reference precipitation values included with this form.	
Notes:	.68 inches



Weather Event Inspection				
Site Name:	<u>Unser and McMahon</u> <u>Unser and McMahon</u>	Inspector: Ron Olivas		
Permit #:		Inspection Frequency:		
Date of Visit:	Mar 21, 2023, 11:23:36 AM	Last Rain Event Tuesday, March 21, 2023, 0.19"	Last Precipitation Tuesday, March 21, 2023, 0.19"	48h Forecast 69% Chance of Rain

## Certification & Signatures

## Certification Statement:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Electronic Signature - Inspector	
X Ron Olivas	Date Mar 21, 2023
Title Inspector	
Electronic Signature - Site Operator  X	Date
Title	



Weather Event Inspection				
Site Name:	<u>Unser and McMahon</u> <u>Unser and McMahon</u>	Inspector:	Ron Olivas	
Permit #:		Inspection Frequency:		
Date of Visit:	Mar 21, 2023, 11:23:36 AM	Last Rain Event Tuesday, March 21, 2023, 0.19"	Last Precipitation Tuesday, March 21, 2023, 0.19"	48h Forecast 69% Chance of Rain

## Photos





Weather Event Inspection				
Site Name:	<u>Unser and McMahon</u> <u>Unser and McMahon</u>	Inspector:	Inspector: Ron Olivas	
Permit #:		Inspection Frequency:		
Date of Visit:	Mar 21, 2023, 11:23:36 AM	Last Rain Event Tuesday, March 21, 2023, 0.19"	Last Precipitation Tuesday, March 21, 2023, 0.19"	48h Forecast 69% Chance of Rain

There Are No Action Items