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Municipal Separate Storm Sewer System (MS4)
Permit













Sandia National Labs/NM Technical Reports
































10-6-2020

NTESS DMRs 2020

National Technology & Engineering Solutions of Sandia, LLC (NTESS) and Department of Energy (DOE)

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
NODI:		NODI				9 - Conditional Monitoring - 1							
51040	E. coli	Smpl.				=	1162.0			CFU/100mL	1	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Colony Forming Units per 100ml			COMPOS
NODI:		NODI											
70295	Solids, total dissolved	Smpl.								mg/L		XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							
80029	Alpha gross radioactivity	Smpl.								pCi/L		XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date 10/4/2019. NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail:


jtkay@sandia.gov

Date/Time:

07/24/20 9:30 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type			
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units						
Season: 0		Req.				Req Mon	Single Sample					micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00400	pH	Smpl.					<input type="text"/>					SU	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00530	Solids, total suspended	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00556	Oil & Grease	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring - ↑ ▼					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				▼	<input type="text"/>		mg/L ▼	<input type="text"/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring - ↑ ▼					
00630	Nitrite + Nitrate total [as N]	Smpl.				▼	<input type="text"/>		mg/L ▼	<input type="text"/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring - ↑ ▼					
00665	Phosphorus, total [as P]	Smpl.				▼	<input type="text"/>		mg/L ▼	<input type="text"/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring - ↑ ▼					
00666	Phosphorus, dissolved	Smpl.				▼	<input type="text"/>		mg/L ▼	<input type="text"/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring - ↑ ▼					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				▼	<input type="text"/>		ug/L ▼	<input type="text"/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

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No results.

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 Name: John Kay













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






























jtkay@sandia.gov

Date/Time:

07/24/20 9:35 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	<input type="text" value=""/>  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	<input type="text" value=""/>  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>	<input type="text" value=""/>  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL			CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Colony Forming Units per 100ml			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L			CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L			CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay















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

























jtkay@sandia.gov

Date/Time:

07/24/20 9:37 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				<input type="text"/>			ug/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS	

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.									XX/XX	CP
1 - Effluent Gross										CFU/100mL		
Season: 0		Req.				Req Mon Single Sample						COMPOS
NODI:		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.									XX/XX	CP
1 - Effluent Gross										mg/L		
Season: 0		Req.				Req Mon Single Sample						COMPOS
NODI:		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.									XX/XX	CP
1 - Effluent Gross										pCi/L		
Season: 0		Req.				Req Mon Single Sample						COMPOS
NODI:		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay
















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

























jtkay@sandia.gov

Date/Time:

07/24/20 9:39 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				<input type="text"/>			ug/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS	

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
NODI:		NODI				9 - Conditional Monitoring - 1							
51040	E. coli	Smpl.				=	10.0			CFU/100mL	0	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon Single Sample				Colony Forming Units per 100ml			COMPOS
NODI:		NODI											
70295	Solids, total dissolved	Smpl.								mg/L		XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							
80029	Alpha gross radioactivity	Smpl.								pCi/L		XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon Single Sample				Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 10/4/2019. NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail:
































jtkay@sandia.gov

Date/Time:

07/24/20 9:42 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type			
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units						
Season: 0		Req.				Req Mon	Single Sample					micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00400	pH	Smpl.					<input type="text"/>					SU	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00530	Solids, total suspended	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross															
Season: 0		Req.				Req Mon	Single Sample					Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -									
00556	Oil & Grease	Smpl.					<input type="text"/>					mg/L	<input type="text"/>	XX/XX	CP

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text"/>			ug/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.									XX/XX	CP
1 - Effluent Gross										CFU/100mL		
Season: 0		Req.				Req Mon Single Sample						COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.									XX/XX	CP
1 - Effluent Gross										mg/L		
Season: 0		Req.				Req Mon Single Sample						COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.									XX/XX	CP
1 - Effluent Gross										pCi/L		
Season: 0		Req.				Req Mon Single Sample						COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA

Name: John Kay

E-Mail:































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Date/Time:

07/24/20 9:43 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
Season: 0		Req.				Req Mon	Single Sample			micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00400	pH	Smpl.					<input type="text"/>			SU	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00530	Solids, total suspended	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00556	Oil & Grease	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Colony Forming Units per 100ml			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA

Name: John Kay













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






























jtkay@sandia.gov

Date/Time:

07/24/20 9:47 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text"/>			ug/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Colony Forming Units per 100ml			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA

Name: John Kay











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






























jtkay@sandia.gov

Date/Time:

07/24/20 9:49 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
Season: 0		Req.				Req Mon	Single Sample			micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 							
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 							
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 							
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 							
00400	pH	Smpl.					<input type="text"/>			SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 							
00530	Solids, total suspended	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 							
00556	Oil & Grease	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
NODI:		NODI				9 - Conditional Monitoring -							
51040	E. coli	Smpl.				=	17329.0			CFU/100mL	1	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon Single Sample				Colony Forming Units per 100ml			COMPOS
NODI:		NODI											
70295	Solids, total dissolved	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
80029	Alpha gross radioactivity	Smpl.					<input type="text"/>			pCi/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon Single Sample				Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 10/4/2019. NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay












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






























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Date/Time:

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay













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




























jtkay@sandia.gov

Date/Time:

07/24/20 9:54 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
Season: 0		Req.				Req Mon	Single Sample			micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00400	pH	Smpl.					<input type="text"/>			SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00530	Solids, total suspended	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00556	Oil & Grease	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text"/>			ug/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Colony Forming Units per 100ml			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:00 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
Season: 0		Req.				Req Mon	Single Sample			micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00400	pH	Smpl.					<input type="text"/>			SU	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00530	Solids, total suspended	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -							
00556	Oil & Grease	Smpl.					<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
00630	Nitrite + Nitrate total [as N]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
00665	Phosphorus, total [as P]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
00666	Phosphorus, dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				<input type="text"/>			ug/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.






Attachments

























No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:01 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					8.1 <input type="text"/>				SU 	0 <input type="text"/>	XX/XX 	
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				<input type="text"/> 								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  <input type="text" value=""/>
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  <input type="text" value=""/>
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  <input type="text" value=""/>
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	XX/XX  <input type="text" value=""/>
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 0.00232			ug/L 	1	XX/XX  <input type="text" value=""/>
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI										
51040	E. coli	Smpl.				▼ 24196.0			CFU/100mL ▼	1	XX/XX ▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml			COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.				▼			mg/L ▼		XX/XX ▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
80029	Alpha gross radioactivity	Smpl.				▼			pCi/L ▼		XX/XX ▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 7/26/2019. PCBs and E. coli exceeded water quality standards. NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail:

jtkay@sandia.gov

Date/Time:

07/24/20 12:55 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
Season: 0		Req.				Req Mon	Single Sample			micromhos per centimeter			COMPOS
NODI:		NODI				<input type="text" value=""/>							
00300	Oxygen, dissolved [DO]	Smpl.				=	<input type="text" value="6.34"/>			mg/L	<input type="text" value="0"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				<input type="text" value=""/>							
00310	BOD, 5-day, 20 deg. C	Smpl.				=	<input type="text" value="11.0"/>			mg/L	<input type="text" value="0"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				<input type="text" value=""/>							
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text" value=""/>			mg/L	<input type="text" value=""/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				<input type="text" value="9 - Conditional Monitoring - 1"/>							
00400	pH	Smpl.				=	<input type="text" value="7.04"/>			SU	<input type="text" value="0"/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Standard Units			COMPOS
NODI:		NODI				<input type="text" value=""/>							
00530	Solids, total suspended	Smpl.					<input type="text" value=""/>			mg/L	<input type="text" value=""/>	XX/XX	CP
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				<input type="text" value="9 - Conditional Monitoring - 1"/>							
00556	Oil & Grease	Smpl.					<input type="text" value=""/>			mg/L	<input type="text" value=""/>	XX/XX	CP

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI:		NODI				9 - Conditional Monitoring -						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.					<input type="text"/>		mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI:		NODI				9 - Conditional Monitoring -						
00630	Nitrite + Nitrate total [as N]	Smpl.					<input type="text"/>		mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI:		NODI				9 - Conditional Monitoring -						
00665	Phosphorus, total [as P]	Smpl.				=	<input type="text" value="0.113"/>		mg/L	<input type="text" value="0"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI:		NODI				<input type="text"/>						
00666	Phosphorus, dissolved	Smpl.					<input type="text"/>		mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI:		NODI				9 - Conditional Monitoring -						
39516	Polychlorinated biphenyls [PCBs]	Smpl.					<input type="text"/>		ug/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS	

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				= 12.1			CFU/100mL	0	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml			COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 8/9/2019. NODI code 9 indicates provisional sampling- not required this period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay












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





























jtkay@sandia.gov

Date/Time:

07/24/20 12:59 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
Season: 0		Req.				Req Mon	Single Sample			micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00400	pH	Smpl.					<input type="text"/>			SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00530	Solids, total suspended	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00556	Oil & Grease	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring -  					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring -  					
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring -  					
00665	Phosphorus, total [as P]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring -  					
00666	Phosphorus, dissolved	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI:		NODI				9 - Conditional Monitoring -  					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text"/>			ug/L 	<input type="text"/>	XX/XX  CP 
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				<input type="text"/>			CFU/100mL	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml			COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter			COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>			pCi/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter			COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.













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
No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:10 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring - ↑ ▼					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				<input type="text" value=""/>			mg/L ▼	<input type="text" value=""/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring - ↑ ▼					
00630	Nitrite + Nitrate total [as N]	Smpl.				<input type="text" value=""/>			mg/L ▼	<input type="text" value=""/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring - ↑ ▼					
00665	Phosphorus, total [as P]	Smpl.				<input type="text" value=""/>			mg/L ▼	<input type="text" value=""/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring - ↑ ▼					
00666	Phosphorus, dissolved	Smpl.				<input type="text" value=""/>			mg/L ▼	<input type="text" value=""/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring - ↑ ▼					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				<input type="text" value=""/>			ug/L ▼	<input type="text" value=""/>	XX/XX ▼ CP ▼
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				<input type="text"/>			CFU/100mL	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml			COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter			COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>			pCi/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter			COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments
































No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:12 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00400	pH	Smpl.					<input type="text"/>				SU	<input type="text"/>	XX/XX	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	XX/XX	CP

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.					<input type="text"/>		ug/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS	

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.				= 118.7			CFU/100mL	1	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml			COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date 10/4/2019. NODI code 9 indicates provisional monitoring- not required this monitoring period.












Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:14 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
00630	Nitrite + Nitrate total [as N]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
00665	Phosphorus, total [as P]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
00666	Phosphorus, dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				<input type="text"/>			ug/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS	

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Colony Forming Units per 100ml			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.













Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:16 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring -  								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
00630	Nitrite + Nitrate total [as N]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
00665	Phosphorus, total [as P]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
00666	Phosphorus, dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				<input type="text"/>			ug/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS	

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Colony Forming Units per 100ml			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L		XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Picocuries per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.














Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:17 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter			COMPOS
NODI:		NODI				9 - Conditional Monitoring - 								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>	XX/XX 	CP 

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3			
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
00630	Nitrite + Nitrate total [as N]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
00665	Phosphorus, total [as P]	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
00666	Phosphorus, dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -					
39516	Polychlorinated biphenyls [PCBs]	Smpl.				<input type="text"/>			ug/L	<input type="text"/>	XX/XX CP
1 - Effluent Gross											
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				<input type="text"/>			CFU/100mL	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml			COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter			COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>			pCi/L	<input type="text"/>	XX/XX	CP
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter			COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments




















No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:19 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
Season: 0		Req.				Req Mon Single Sample			micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00300	Oxygen, dissolved [DO]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00310	BOD, 5-day, 20 deg. C	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Grab			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00400	pH	Smpl.				 <input type="text"/>			SU 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00530	Solids, total suspended	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00556	Oil & Grease	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				224.7			CFU/100mL	1		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.							mg/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.							pCi/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 4/13/2019. NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments





















No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:40 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1								
00400	pH	Smpl.					<input type="text"/>				SU	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.					<input type="text" value=""/>		ug/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				<input type="text"/>						
1 - Effluent Gross									CFU/100mL	<input type="text"/>		
Season: 0		Req.				Req Mon Single Sample				Twice Per Permit Term	COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.				<input type="text"/>						
1 - Effluent Gross									mg/L	<input type="text"/>		
Season: 0		Req.				Req Mon Single Sample				Twice Per Permit Term	COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>						
1 - Effluent Gross									pCi/L	<input type="text"/>		
Season: 0		Req.				Req Mon Single Sample				Twice Per Permit Term	COMPOS	
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments
























No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:42 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
Season: 0		Req.				Req Mon Single Sample			micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00300	Oxygen, dissolved [DO]	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00310	BOD, 5-day, 20 deg. C	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Grab			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00400	pH	Smpl.				▼ <input type="text"/>			SU ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00530	Solids, total suspended	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00556	Oil & Grease	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.										
1 - Effluent Gross										CFU/100mL		
Season: 0		Req.				Req Mon Single Sample				Colony Forming Units per 100ml	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.										
1 - Effluent Gross										mg/L		
Season: 0		Req.				Req Mon Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.										
1 - Effluent Gross										pCi/L		
Season: 0		Req.				Req Mon Single Sample				Picocuries per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail:













jtkay@sandia.gov

Date/Time:

07/24/20 10:43 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter	Twice Per Permit Term	COMPOS	
NODI:		NODI				9 - Conditional Monitoring -								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	02/PT	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS	
NODI:		NODI				9 - Conditional Monitoring -								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	02/PT	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter	Twice Per Permit Term	COMPOS	
NODI:		NODI				9 - Conditional Monitoring -								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	02/PT	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS	
NODI:		NODI				9 - Conditional Monitoring -								
00400	pH	Smpl.					<input type="text"/>				SU	<input type="text"/>	02/PT	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units	Twice Per Permit Term	COMPOS	
NODI:		NODI				9 - Conditional Monitoring -								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	02/PT	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS	
NODI:		NODI				9 - Conditional Monitoring -								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	02/PT	CP

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
51040	E. coli	Smpl.							CFU/100mL ▼		02/PT ▼	CP ▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
70295	Solids, total dissolved	Smpl.							mg/L ▼		02/PT ▼	CP ▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
80029	Alpha gross radioactivity	Smpl.							pCi/L ▼		02/PT ▼	CP ▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail:





















jtkay@sandia.gov

Date/Time:

07/24/20 10:44 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
Season: 0		Req.				Req Mon Single Sample			micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00300	Oxygen, dissolved [DO]	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00310	BOD, 5-day, 20 deg. C	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Grab			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00400	pH	Smpl.				▼ <input type="text"/>			SU ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00530	Solids, total suspended	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00556	Oil & Grease	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.					<input type="text" value=""/>		ug/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				24196.0			CFU/100mL	1		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.							mg/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.							pCi/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 11/20/2019. NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments
























No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:46 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
Season: 0		Req.				Req Mon Single Sample			micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00300	Oxygen, dissolved [DO]	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00310	BOD, 5-day, 20 deg. C	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Grab			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00400	pH	Smpl.				▼ <input type="text"/>			SU ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00530	Solids, total suspended	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00556	Oil & Grease	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				10.0			CFU/100mL	0		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.							mg/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.							pCi/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 11/20/2019. NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments
















No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:48 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼							
00300	Oxygen, dissolved [DO]	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	02/PT ▼ CP ▼
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼							
00310	BOD, 5-day, 20 deg. C	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	02/PT ▼ CP ▼
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼							
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	02/PT ▼ CP ▼
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼							
00400	pH	Smpl.				▼	<input type="text"/>				SU ▼	<input type="text"/>	02/PT ▼ CP ▼
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample				Standard Units	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼							
00530	Solids, total suspended	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	02/PT ▼ CP ▼
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼							
00556	Oil & Grease	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	02/PT ▼ CP ▼

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>	02/PT 	CP 
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -								
51040	E. coli	Smpl.				<input type="text"/>					CFU/100mL	<input type="text"/>	02/PT	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon Single Sample					Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -								
70295	Solids, total dissolved	Smpl.				<input type="text"/>					mg/L	<input type="text"/>	02/PT	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon Single Sample					Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -								
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>					pCi/L	<input type="text"/>	02/PT	CP
1 - Effluent Gross														
Season: 0		Req.				Req Mon Single Sample					Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -								

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments


























No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:49 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text"/>			ug/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				<input type="text"/>			CFU/100mL	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>			pCi/L	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments
























No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:49 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00300	Oxygen, dissolved [DO]	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00310	BOD, 5-day, 20 deg. C	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00400	pH	Smpl.				▼	<input type="text"/>				SU ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00530	Solids, total suspended	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00556	Oil & Grease	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text"/>			ug/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				19863.0						
1 - Effluent Gross									CFU/100mL	<input type="text"/>		
Season: 0		Req.				Req Mon Single Sample					Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				<input type="text"/>						
70295	Solids, total dissolved	Smpl.				<input type="text"/>						
1 - Effluent Gross									mg/L	<input type="text"/>		
Season: 0		Req.				Req Mon Single Sample					Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>						
1 - Effluent Gross									pCi/L	<input type="text"/>		
Season: 0		Req.				Req Mon Single Sample					Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments


No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:52 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00400	pH	Smpl.					<input type="text"/>				SU	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				<input type="text" value="9 - Conditional Monitoring - 1"/>						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				<input type="text" value=""/>	<input type="text" value=""/>		mg/L <input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				<input type="text" value="9 - Conditional Monitoring - 1"/>						
00630	Nitrite + Nitrate total [as N]	Smpl.				<input type="text" value=""/>	<input type="text" value=""/>		mg/L <input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				<input type="text" value="9 - Conditional Monitoring - 1"/>						
00665	Phosphorus, total [as P]	Smpl.				<input type="text" value=""/>	<input type="text" value=""/>		mg/L <input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				<input type="text" value="9 - Conditional Monitoring - 1"/>						
00666	Phosphorus, dissolved	Smpl.				<input type="text" value=""/>	<input type="text" value=""/>		mg/L <input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				<input type="text" value="9 - Conditional Monitoring - 1"/>						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				<input type="text" value=""/>	<input type="text" value=""/>		ug/L <input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				670.0			CFU/100mL	1		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.							mg/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.							pCi/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 4/13/2020. NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail:




















jtkay@sandia.gov

Date/Time:

07/24/20 10:54 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.							CFU/100mL			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.							mg/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments






















No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 10:55 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.					<input type="text"/>		ug/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				<input type="text"/>			CFU/100mL	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>			pCi/L	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional monitoring- not required this monitoring period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay

E-Mail:





















jtkay@sandia.gov

Date/Time:

07/24/20 10:56 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00400	pH	Smpl.					<input type="text"/>				SU	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.					<input type="text"/>		ug/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				2419.0			CFU/100mL	1		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.							mg/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.							pCi/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 11/20/2019. NODI code 9 indicates provisional sampling- not required this period.

Attachments
























No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 11:40 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00300	Oxygen, dissolved [DO]	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00310	BOD, 5-day, 20 deg. C	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00400	pH	Smpl.				▼	<input type="text"/>				SU ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00530	Solids, total suspended	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00556	Oil & Grease	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text"/>			ug/L 	<input type="text"/>		<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				8060.0			CFU/100mL	1		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.							mg/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.							pCi/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 4/13/2020. NODI code 9 indicates provisional sampling- not required this period.

Attachments























No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 11:42 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
Season: 0		Req.				Req Mon	Single Sample			micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Grab			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00400	pH	Smpl.					<input type="text"/>			SU 	<input type="text"/>		
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00530	Solids, total suspended	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  							
00556	Oil & Grease	Smpl.					<input type="text"/>			mg/L 	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text"/>			ug/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.										
1 - Effluent Gross										CFU/100mL		
Season: 0		Req.				Req Mon Single Sample				Colony Forming Units per 100ml	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
70295	Solids, total dissolved	Smpl.										
1 - Effluent Gross										mg/L		
Season: 0		Req.				Req Mon Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.										
1 - Effluent Gross										pCi/L		
Season: 0		Req.				Req Mon Single Sample				Picocuries per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional sampling- not required this period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail:





















jtkay@sandia.gov

Date/Time:

07/24/20 11:43 CDT

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Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
Season: 0		Req.				Req Mon Single Sample			micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00300	Oxygen, dissolved [DO]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00310	BOD, 5-day, 20 deg. C	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Grab			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00400	pH	Smpl.				 <input type="text"/>			SU 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00530	Solids, total suspended	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 						
00556	Oil & Grease	Smpl.				 <input type="text"/>			mg/L 	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.					<input type="text" value=""/>		ug/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				<input type="text"/>			CFU/100mL	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>			pCi/L	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional sampling- not required this period.

Attachments




















No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 11:45 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00300	Oxygen, dissolved [DO]	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00310	BOD, 5-day, 20 deg. C	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00400	pH	Smpl.				▼	<input type="text"/>				SU ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00530	Solids, total suspended	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼								
00556	Oil & Grease	Smpl.				▼	<input type="text"/>				mg/L ▼	<input type="text"/>	▼	▼

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.					<input type="text" value=""/>		mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.					<input type="text" value=""/>		ug/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI:		NODI				9 - Conditional Monitoring - 1						
51040	E. coli	Smpl.				118.7			CFU/100mL	1		
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI										
70295	Solids, total dissolved	Smpl.							mg/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						
80029	Alpha gross radioactivity	Smpl.							pCi/L			
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Sample Date: 11/20/2019. NODI code 9 indicates provisional sampling- not required this period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay


























E-Mail:

jtkay@sandia.gov

Date/Time:

07/24/20 11:47 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							
00400	pH	Smpl.					<input type="text"/>				SU	<input type="text"/>	
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample				Standard Units	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	
1 - Effluent Gross													
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter	Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L	<input type="text"/>	

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type	
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units				
NODI:		NODI				9 - Conditional Monitoring - 1							
51040	E. coli	Smpl.				10.8				CFU/100mL	0		
1 - Effluent Gross													
Season: 0		Req.				Req Mon Single Sample				Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI:		NODI											
70295	Solids, total dissolved	Smpl.								mg/L			
1 - Effluent Gross													
Season: 0		Req.				Req Mon Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							
80029	Alpha gross radioactivity	Smpl.								pCi/L			
1 - Effluent Gross													
Season: 0		Req.				Req Mon Single Sample				Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1							

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

Attachments




















No results.

Report Last Saved By

User: JOHNTKAYSANDIA
 Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 11:48 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
Season: 0		Req.				Req Mon Single Sample			micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00300	Oxygen, dissolved [DO]	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00310	BOD, 5-day, 20 deg. C	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Grab			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00340	Oxygen demand, chem. [high level] [COD]	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00400	pH	Smpl.				▼ <input type="text"/>			SU ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00530	Solids, total suspended	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 ▼						
00556	Oil & Grease	Smpl.				▼ <input type="text"/>			mg/L ▼	<input type="text"/>	▼	▼

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.				 <input type="text" value=""/>			mg/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text" value=""/>		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.				 <input type="text" value=""/>			ug/L 	<input type="text" value=""/>		<input type="text" value=""/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				<input type="text"/>			CFU/100mL	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>			pCi/L	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional sampling- not required this period.

Attachments






















No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay

E-Mail: jtkay@sandia.gov
Date/Time: 07/24/20 11:49 CDT

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type		
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units					
Season: 0		Req.				Req Mon	Single Sample				micromhos per centimeter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00300	Oxygen, dissolved [DO]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00310	BOD, 5-day, 20 deg. C	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Grab				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00340	Oxygen demand, chem. [high level] [COD]	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00400	pH	Smpl.					<input type="text"/>				SU 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Standard Units		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00530	Solids, total suspended	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		
1 - Effluent Gross														
Season: 0		Req.				Req Mon	Single Sample				Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring - 1 								
00556	Oil & Grease	Smpl.					<input type="text"/>				mg/L 	<input type="text"/>		

Parameter		NODI	Quantity or Loading			Quality or Concentration			# of Ex.	Freq. of Analysis	Smpl. Type	
Code 	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3				Units
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
00625	Nitrogen, Kjeldahl, total [as N]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
00630	Nitrite + Nitrate total [as N]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
00665	Phosphorus, total [as P]	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
00666	Phosphorus, dissolved	Smpl.					<input type="text"/>		mg/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI:		NODI				9 - Conditional Monitoring -  						
39516	Polychlorinated biphenyls [PCBs]	Smpl.					<input type="text"/>		ug/L 	<input type="text"/>		
1 - Effluent Gross												
Season: 0		Req.				Req Mon	Single Sample		Micrograms per Liter		Twice Per Permit Term	COMPOS

Parameter		NODI	Quantity or Loading			Quality or Concentration				# of Ex.	Freq. of Analysis	Smpl. Type
Code	Name		Value 1	Value 2	Units	Value 1	Value 2	Value 3	Units			
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
51040	E. coli	Smpl.				<input type="text"/>			CFU/100mL	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Colony Forming Units per 100ml		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
70295	Solids, total dissolved	Smpl.				<input type="text"/>			mg/L	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Milligrams per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						
80029	Alpha gross radioactivity	Smpl.				<input type="text"/>			pCi/L	<input type="text"/>	<input type="text"/>	<input type="text"/>
1 - Effluent Gross												
Season: 0		Req.				Req Mon Single Sample			Picocuries per Liter		Twice Per Permit Term	COMPOS
NODI: <input type="text"/>		NODI				9 - Conditional Monitoring -						

Edit Check Errors

No results.

DMR Comments

SEASONAL MONITORING PERIODS ARE: WET SEASON = JULY 1-OCT. 31 & DRY SEASON = NOV. 1-JUNE 30. SEPARATE DMRS REQUIRED FOR EACH SEASON. DMRS TO BE SUBMITTED DUE DEC. 1ST, FOLLOWING END OF MONIT. PERIOD. PERMIT REQUIRES A MIN. OF 8 EVENTS PER LOC. PER PERMIT TERM (4 WET SEASON, 2 DRY SEASON & 2 PERMITTEE'S CHOICE).

Comments

NODI code 9 indicates provisional sampling- not required this period.

Attachments

No results.

Report Last Saved By

User: JOHNTKAYSANDIA
Name: John Kay

E-Mail:

jtkay@sandia.gov

Date/Time:

07/24/20 11:50 CDT

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