Odor I Sewage Rancid/sour Odor II Sewage Rancid/sour II - Faint II		SUB Water: No Partially Fully	With Sedir
Norrer: Circuit Address Automatical (in.): Last 24 hours: Last 42 hours: Last 42 hours: Date and the second of the second		SUD Water: No Partially	With Sedir
Land Use in Orninger Area (Check all that upphy): Industrial Activential Commercial Dopen Sp Known Industries:		SUD Water: No Partially	With Sedir
Known kolustrie: DTWM		Water: No Partially	With Sedin
Autom mature		Water: No Partially	With Sedin
LOCATION MATERIAL SHAPE DIMENSIONS (IN.) Cheered Fipe CRCP Cheetal Single Cheetal Cheetal<		Water: No Partially	With Sedin
DOCATION PRCP Circular Single Circular, diameter: Cheved Pipe Sited Elliptical Double Box: h		Water: No Partially	With Sedin
Chosed Fipe Date: Elliptical Double CMP Box Triple Box: hw CMP Box Other: Other: Elliptical: hw Dopen drainage Concrete Rip-rap Earthen Other: Elliptical: hw Dopen drainage Concrete Rip-rap Earthen Other: Elliptical: hw In-Stream Yes Ne If No, Skip to Section 5 Flow Description Trickle PARAMETER RESULT UNIT Ammonia (// No, Skip to Section 5) mg/L Ammonia K_OLA 0.13 mg/L (// No, Skip to Section 5) Section 4: Physical Indicators for Flowing Ogtifalls Only No (// No, Skip to Section 5) Are Any Physical Indicators Present in the flow? Yes No (// No, Skip to Section 5) Section 4: Physical Indicators Present in the flow? Yes No (// No, Skip to Section 5) MDECATOR Present Description Rescription Elloptical indicators in a section or a secti		Partially	
Open drainage Concrete Rip-rap Earthen Other:	DF		Partial
HDDE Elliptical: h	oll		- Fully
Flow Present? Yes If No. Skip to Section 3 Flow Description Trickle PARAMETER RESULT UNIT Ammonia ()14 ()-13 mg/L K016 0.30 Section 4: Physical Indicators for Flowing Ogtfalls Only mg/L Are Any Physical Indicators for Flowing Ogtfalls Only No (I/No, Skip to Section 5) INDICATOR OBECK IF DESCRIPTION RELATIVE SE Odor II Sevage Rancid/sour II - Faint II - Faint <td>oth</td> <td>n - 1</td> <td>Dave</td>	oth	n - 1	Dave
Flow Present? Yes If No. Skip to Section 3 Flow Description Trickle PARAMETER RESULT UNIT Ammonia ()14 ()-13 mg/L K016 0.30 Section 4: Physical Indicators for Flowing Ogtfalls Only mg/L Are Any Physical Indicators for Flowing Ogtfalls Only No (I/No, Skip to Section 5) INDICATOR OBECK IF DESCRIPTION RELATIVE SE Odor II Sevage Rancid/sour II - Faint II - Faint <td></td> <td>hours</td> <td>an Sa</td>		hours	an Sa
PARAMETER RESULT UNIT Arranonia KOIA 0.13 mg/L KOIB 0.30 Section 4: Physical Indicators for Flowing Ogtfalls Only mg/L Are Any Physical Indicators Present in the flow? Yes No (I/No, Skip to Section 5) INDICATOR CHECK If DESCRIPTION RELATIVE SE Odor If Sevage Rancid/sour Image: Control of the section of t		_	
Ammonia ColA O.13 mg/L KOLA O.30 Section 4: Physical Indicators for Flowing Outfalls Only No (I/No, Skip to Section 5) Section 4: Physical Indicators Present in the flow? Yes No (I/No, Skip to Section 5) Section 7: Present DESCRIPTION RELATIVE SE Odor If Description Relative Section 5 Color If Brown Gray Yellow In - Paint cologs in sample bottle Sample bottle Turbidity Section 6 Orange Red Other: Sample bottle Sample bottle Floatables Ones Mot Brown (oil sheen) Suds In - Few/stight In - Stight cloudiness In - Stight cloudiness Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls Mot (If No, Skip to Other:	Moder		Substant
Kolb 0.30 Section 4: Physical Indicators for Flowing Outfalls Only No (I/No, Skip to Section 5) SECTION CHECK IF DESCRIPTION RELATIVE SE Odor Sevage Rancid/sour 1 - Faint 2 - Odor Sevage Rancid/sour 1 - Faint 2 - Odor Coler Brown Gray Yellow 1 - Faint 2 - Color Clear Brown Gray Yellow 1 - Faint cologs in sample bottle sample bottle Tarbidity Sec severity 1 - Slight cloudiness 2 - Floatables Secure Sevage (Toilet Paper, etc.) Suds 1 - Few/slight 2 - Section 5: Physical indicators for Both Flowing and Non-Flowing Outfalls Are physical indicators for Both Flowing and Non-Flowing Outfalls Are physical indicators for Both Flowing and Non-Flowing Outfalls Other: OESCRIPTION Outfall Damage Spalling, Cracking or Chipping Peelon Proceed Outfall Damage Other: Spalling, Cracking or Chipping Peelong I Deposits/Stains Other: Odors Flowatables Oil Steen Spalling, Cracki	1		PMENT
Section 4: Physical Indicators for Flowing Outfalls Only Are Any Physical Indicators Present in the flow? [] Yes No (I/ No, Skip to Section 5) BNDICATOR CHECK If Present DESCRIPTION Odor []	Lap	Mothe 12	200
Section 4: Physical Indicators for Flowing Outfalls Only No (I/No, Skip to Section 5) Are Any Physical Indicators Present in the flow? Yes No (I/No, Skip to Section 5) ARDICATOR CHECK If DESCRIPTION RELATIVE SE Odor ID Sewage Rendd/sour ID Paint ID Odor ID Sewage Rancid/sour ID ID Paint ID ID Color ID Clear Brown Gray Yellow ID Paint cologs in Stample ID <	10	Inalla	and.
IMDICATOR CHECK If Present DESCRIPTION RELATIVE SE Odor II Sevage Rancid/sour II 2- Odor II Betroleun/gas Sulfide II 2- Color II Clear Brown Gray Yellow 1-Faint coloap in sumple bottle 2- Color II Clear Brown Gray Yellow 1-Faint coloap in sumple bottle 2- Turbidity II Sec severity II-Stight cloudiness 2- Floatables II Sec severity II-Few/stight 2- Petroleum (oil sheen) Other: Suds II-Few/stight 2- Section 5: Physical isodicators for Both Flowing and Non-Flowing Outfails II-Few/stight 2- Are physical indicators that are not related to flow present? Yes No (If No, Skip to Duposits/Stains II Other: DESCRIPTION DESCRIPTION Properation III Outer Outer DESCRIPTION Properation III Other: DESCRIPTION III-Few/stight 2- <t< td=""><td></td><td>groy algo</td><td></td></t<>		groy algo	
Odor Image: Contract of the second secon	TIVE SEVERITY INDEX (1-3)		
Color Clear Brown Gray Yellow 1 - Paint cologs in sample bottle sample bottle Turbidity Green Orange Red Other: sample bottle sample bottle sample bottle Turbidity See severity 1 - Slight cloudiness 2 - Floatables Sewage (Toilet Paper, etc.) Suds 1 - Few/slight 2 - Floatables Petroleum (oil sheen) 0 ther: 1 - Few/slight 2 - Section 5: Physical indicators for Both Flowing and Non-Flowing Outfalls 1 - Few/slight 2 - Section 5: Physical indicators for Both Flowing and Non-Flowing Outfalls If No. Skip to Are physical indicators that are not related to flow present? Yes No (If No, Skip to Outfall Damage Spalling, Cracking or Chipping Peeling I Deposits/Stains Other: Other: Spalling, Cracking or Chipping Other: Excessive Vegetation Other: Odors Colors Floatables Oil Sheen Sa Pipe benthic growth Excessive Brown Brown Orange Other	2 Cashy detected		3 - Notic a dista
Turbully Image Set servicity Image Image <td></td> <td>visible in [</td> <td>3 - Clear in outfi</td>		visible in [3 - Clear in outfi
-Does Not Petroleum (oil sheen) 1 - Few/slight 2 - Include Trash!! Other: Other: Other: Section 5: Physical indicators for Both Flowing and Non-Flowing Outfalls Are physical indicators that are not related to flow present? Yes No (If No, Skip to DESCRIPTIO INDICATOR CHECK If Present DESCRIPTIO Outfall Damage Spalling, Cracking or Chipping Peeling I Deposits/Stains Oily Flow Line Paint Other: Excessive Vegetation Oldors Octors Floatables Oil Sheen Subscription Pipe benthic growth D Brown Brown Brown Other Detection Detection Detection Detection Detection Section Detection Detection Detectin Detectin	loudy	0	3-Opeq
Section 5: Physical indicators for Both Flowing and Non-Flowing Outfalls Are physical indicators that are not related to flow present? Yes No (If No, Skip to DESCRIPTIO INDICATOR CHECK If Present DESCRIPTIO Outfall Damage Image Image Peeling Image Deposits/Stains Image Image Image Image Proor pool quality Image Image Image Image Image Pipe benthic growth Image Image Image Image Image Image Image Imag	2 - Some 3 - O		3 - Obvia
Outfall Damage Image		om 6)	
Deposits/Stains Image: Colors Paint Other: Excessive Vegetation Image: Colors Ploatables Oil Sheen Sa Paor pool quality Image: Colors Ploatables Oil Sheen Sa Pipe benthic growth Image: Colors Image: Colors Image: Colors Image: Colors Image: Colors	int		rrosion
Excessive Vegetation Image: Colors in Colors i			
Poor pool quality Image Image Oil Sheen Subscription Pipe benthic growth Image Image Image Image Image			
Pipe benthic growth	s 🗆 Exc	Excessive Alga	e 🗌 Other
Section 6: Overall Outlall Characterization			
Unlikely Potential (presence of two or more indicators) Suspect (one or more indicator	s with a	h a severity	of 3) 🗌
Section 7: Notes pt TOC Salgon) TDS(4)	q(L)) (2m/
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