AFIN # 23 -01095

CI VIII	Y OF CONV	<u>VAY SANITA</u>	RY SEWER	OVERFLOW	V MONTHL	YREPORT		-
NPDES PERMIT NUMBER:	110051	951	REPO	RTING DEDI	OD (MONE	TH/YEAR)	1100	16
	N	No Sanitary Se	wer Overflows	This Monitoring	Period	INTEAR)_	AN ON	5
Called Investigating the control of the Called Investigation of the Called Investigati			nmary Report		3 . 01100			CO III
Cause(s) of SSO		SSO Impact	milary ivopoli		1 Pakaa	1101	No.	
CO Construction; D Debris	NEAH No Evidence of Adverse Health			Action(s) Taken WO Work Order		Ultimate Discharge Location		
E Equipment Failure: G Grease	Jor Environme	intol Import		7= 6 75		CRCreek/Stream/River (please specify)		
HC Hydro Clean; LF Line Failure	OEHC Obs	erved or Evide	nce of Human	HC Hydro Cleaned DR Drop Inlet				
The Roots & Grease	Contact			HR Hand Rodded GR Ground Surface				
RO Roots; V Vandalism	EFK Evidence of Fish Kill			EN-Referred to Engineering PA Paved Area				
- Commence of the Commence of				PN Public Notification CB Contained in Building				
	1			IL 14 LADIIC IA	ouncation	ICB Contained	d in Building	
Location	Mannole #	Start Date of SSQ	End Date of SSO	Estimated Volume (Gal)	Cause of SSO	Environmental Impact	Action(s) Taken to Address SSO	Ultimate Discharge Location
	100							
				-				71)
			*					

			· · · · · · · · · · · · · · · · · · ·					
				70-01				
					rww.			
					-			

	Text III search production 1 and				· · · · · · · · · · · · · · · · · · ·		, , , , , , , ,	
	0//		1 1			_ / /		
Bignature of Cognizant or Ranking Official			radvan			ate 2/0/1	<	
I certify under penalty of law that this document a	no all attachments	wêre prepared unde	emu direction or a	upervision in accorda	ance with a syste	m designed to assure	that qualified perso	onnel properly
ubmitted is, to the best of my knowledge and beli	aga on my mainta	or the person or ders	ans was manana	ine system or these	narenne dizactiv	reenangible for eather	Company the Arrange of the Company of the Company	
inprisonment for knowing violations."								· · · · · · · · · · · · · · · · · · ·