FACILITY NAME:	MPD MPD	NPDES PERMIT NUMBER	NUMBER:		<u> </u>	EPA ID NUMBER:	ER:		:			CMB Number Approval Expin	oproved umber V Expires	Form Approved OMB Number Approval Expires XX-XX-XX	
2A PART A. EXPANDED EFFLUENT TESTING DATA	PAND		FFLUI	TINE	ISI	NGL	ATA								
Terpred Logic Lucyan (1990) per communication of the communication of th	D OF STREET		er this section applies to your insument works. If you complete Part A. you main stor complete quistions 18 and 19 at 1st Basic	20 A S		8 2 2	\$ \$	£.	20 24 28	9 8 8 8	6. 80. 80.	5 2 1	4 8 8		********
Effluent Teating: 1 mgd and Pretreatment Treatment Works. If your treatment works has a design capacity greater than or equal to 1 mgd or it has (or is required to have) a pretreatment program, or otherwise required by the permitting authority to provide the data, then provide effluent testing-data for the following pollutants. Provide the indicated effluent testing and any other information and any other information to provide the data, then provide the data, then provide any other information and information and information and any other information and an	vent Treatmen tuthority to prov	it Works. If ride the data	rks. If your treatment works has a design capacity greater than or equal to 1 mgd or it has (or is required to have) a pretreatment proye date, then provide effluent testing-data for the following pollutants. Provide the indicated effluent testing information and any other all throughout the charge supplies the indicated of the information reports	it works has a effluent test	a design ca ing-data for	pacity great r the followir	er than or ex g pollutants	qual to 1 m s. Provide	gd or it ha the indicat	s (or is req	uired to ha testing inf	tve) a pref ormation a	reatment and any o	program, ther	
must be based on data collected through a market to control of the	Tandyses can de for andyses data must be	ducted uters in of address based on at	d using 40 CFR Part 136 methods. In addition, this data must comply with CAVCC requirements of 40 CFR Part 136 and other appropri additions of by 40 CFR Part 136. Indicate in the blank rows provided below any data you may have on pollutants not specifically listed in digital east three pollutant scans. Note: the statuctions for turner explanation and for specific pollutant scan requirements.	136 methods R Part 136. I Hutarif scans.	i. In addition	in, this data he idenk row he instructio	must comp s proteited ns for terthe	fy with OA below any er explanat	CC require data you n ion and for	ments of variety by specific po	6 CFR Pa n poliutant Mutant sca	art 136 and Is not specian requires	d other ap cifically lis ments.	propriate ted in	
Outtall number:	Cemplete question A.1 onc	я	for each cuttall discharging effluent in waters of the United Sa	cherging effle	Jest to was	ers of the Un	ited States	(-		
			-												
CAS PERSONAL PARTY				1 E	A SEC			Section 1	3	2.	MALTIE	7.0	#	ğ	
METALS (TOTAL RECOVERABLE), CYANIDE, AND PHENOLS	YANIDE, AND	PHENOLS.													
ANTIMONY Z480-36-0								33333			*****				
ARSENIC 2440-86-2															
BERYLLIUM 7440-41-7			<i>#</i>		***	**		% %							
CADMIUM 7440-43-9															
CHROMIUM 7440-47-3															
COPPER 7440-50-8															
LEAD 7439-92-1				-			-					-			
MERCURY 7439-97-6															
NICKEL 7440-02-0															
SELENIUM 7782-49-2															
SILVER 7440-22-4								-							
EPA Form 3510-2A (Rev. 9-95). Replaces	Replaces EPA Forms 7550-6 & 7550-22	550-6 & 755	0-22										PA	PAGE 1 of 6	9

EPA Form 3510-2A (Rev. 9-95). Replaces EPA Forms 7550-6 & 7550-22