

pH (maximum)

## Division of Water Quality (DWQ) UPDES Program

## **UPDES Industrial Permit Application**

UPDES Permit No.		Facility			Name					Outfall Number	r
Tab	ole A. Conventional and N	on-Convention	al Pollutants <sup>1</sup>								
			Units (specify)		Effluent					Intake (optional)	
	Pollutant	Waiver Requested (if applicable)			Discl (requ	ily narge <sup>nired</sup> )	Maximum Monthly Discharge (if available)	Long-Term Average Daily Discharge (if available)	Number of Analyses	Long-Term Average	Number of Analyses
	Check here if you have applied	ed to Utah DWQ	for a waiver for a	ll of the p	ollutants li	sted on th	is table for the noted	d outfall.		Т	
1.	Biochemical oxygen demand (BOD <sub>5</sub> )		Concentration								
			Mass								
2.	Chemical oxygen demand (COD)		Concentration								
			Mass								
3.	Total organic carbon (TOC)		Concentration								
			Mass								
4.	Total suspended solids (TSS)		Concentration								
			Mass								
5.	Ammonia (as N)		Concentration								
			Mass								
6.	Flow		Rate								
7.	Temperature (winter)		Fahrenheit								
	Temperature (summer)		Fahrenheit								
8.	pH (minimum)		Standard units	SU							
	-										

SU

Standard units

<sup>&</sup>lt;sup>1</sup> Sampling shall be conducted according to sufficiently sensitive test procedures (i.e., methods) approved under 40 CFR 136 for the analysis of pollutants or pollutant parameters or required 40 CFR chapter I, subchapter N or O.