804	Subase Kings Bay, Georgia			Waste Information Document (WID)				
As of 8/31/2022					WI	D Numbe	er 1760 - 804	
Waste Description: DIGESTION SOLUTION FOR COD-SPENT								
Waste Material label required?: YES					Hazardous Waste label required?: YES			
Waste Ge	eneration Process: U	SED SOL	UTION IS COE	) TESTI	NG MIXED AT 1	:1 RATIO	, SAMPLE TO SOLUTION.	
Waste Class: HAZARDOUS WASTE					Required Container: POLY DRUM			
EPA Waste Numbers D002,D007,D009,D011								
Special H	Handling & Instruction	ns: UHC:	NONE					
Remarks GHS05, GHS07  For Environmental Department Use Only Material Composition								
Component					50%		500000ppm	
WASTE WATER     SULFURIC ACID					45%		450000ppm	
3. MERCURIC SULPHATE					2%		20000ррш	
4. SILVER SULPHATE					2%		20000ppm	
5. CHROMIC ACID					1%		10000ppm	
Physical State: LIQUID Waste Water: 1			ater: NO	:: NO Toxic: YES			Dioxin Listed: NO	
•	sive: YES pH: <2			Reactive: NO			Flash Point: N/A	
High TO	*				Land Ban: YES		Flammable: NO	
Reason for Classification: pH < 2, SILVER > 5.0 ppm, MERCURY > 0.2 ppm, CHROMIUM > 5.0 ppm								
Treatment Standards: 40 CFR 261			CAS# M		MIXTURE Genera		ation Code: G22	
Shipping Information								
DOT Shipping Name: UN1760, WASTE CORROSIVE LIQUID NOS (SULFURIC ACID) 8, PGII, D002, D007, D009, D011								
HAZ Class: 8			Reportable Quantity: 1		LBS.	Emergen	cy Response Guide #: 154	
EPA Was	ste Numbers: D002,I	D007,D009	,D011					
Certification: I certify that the above named materials are the only compounds included in the waste stream described and no other substance is present.  Prepared by Subase Env. Rep Signed and Dated Copy On File Review/Signature								