21 Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 1/16/2018			WII	D Number	3082 - 321	
Waste Description: CUTTII	NG FLUID (USED) WITH	[CADM]	UM AND LEAD			
Waste Material label required?: YES			Hazardous Waste label required?: YES			
Waste Generation Process: C SAWS. MANUFACTURER OILS. DoALL #511. MACH	S: SAFETY KOOL-440,H	AWG W	ASH-49-32-0080,	DASCOO	L, 2003, EMULSIFIED	
Waste Class: HAZARDOUS WASTE			Required Container: STEEL / POLY			
EPA Waste Numbers D006,D008						
Special Handling & Instruction	ons: UHC: NONE					
Remarks GHS07				1.6		
For Environmental Department Use Only Material Composition						
Component			Percent		Parts Per Million	
1. WATER			60%		600000 ppm	
2. HYDROTREATED OIL			20%		200000 ppm	
3. DIETHANOLAMINE			20%		200000 ppm	
4.			%		ppm	
5.			% Coxic: YES		b r. r and	
Physical State: LIQUID			Reactive: NO		Dioxin Listed: NO	
Corrosive: NO	1				Flash Point: >140 F.	
High TOC:	Low TOC : Land Ban: YES Flammable: NO CONTAINS GREATER THAN REGULATORY LIMITS OF CADMIUM AND/OR LEAD					
Reason for Classification. C	ONTAINS GREATER III	IAN KEC	IOLATOKI LIMI	13 OF CE	IDMIOM AND/OR LEAD	
Treatment Standards: 40 CFR 261		CAS# I	MIXTURE	Generation Code: G05		
	Shipp	ing Info	mation			
DOT Shipping Name: NA30	82, HAZARDOUS WAST	TE LIQU	ID, NOS (CADMI	UM, LEA	D) 9, PGIII, D006,D008	
HAZ Class: HAZARDOUS WASTE Reportable Quantity			0 LBS.	Emergenc	y Response Guide #: 171	
EPA Waste Numbers: D006,	D008					
Certification: I certify that the are the only compounds includescribed and no other substates	ided in the waste stream		Prepared by and Dated Copy C	– On File	Subase Env. Rep Review/Signature	