

19528 Ventura Blvd. #388 Tarzana, CA 91356 Tel: (818) 996-9965

Fax: (818) 996-4476

Hazardous waste Profile Snee

EPA # CAD 98315501 Waste I.D. # (Assigned by Disposal Facility) Waste description, qualifying parameters and price are based on profile submitted A. GENERATOR INFORMATION Name of Company:__ Contact: Title: Facility Address: Tel: Fax: US EPA ID #: **B. WASTE STREAM INFORMATION Process Generating Waste** Waste Name Packaging: ☐ Bulk Liquid ☐ Bulk Solid ☐ Lab Pack ☐ Drums ☐ Size: Other ☐ Gallons ☐ Lbs. ☐ Cubic Yards Per: ☐ Month ☐ Quarter ☐ Year Volume : C. PHYSICAL CHARACTERISTICS OF WASTE 1. General Characteristics 2. Specific Gravity 3. Flash Point Color ☐ Liquid ___ □ < 100F % free □ <0.8 □ 1.4 - 1.7 □ > 200F ☐ Solid ☑ Single Layer □ 0.8-1.0 □ 100-140F Odor $\Pi > 17$ ☐ None □ Strong ☐ Sludae ☐ Double Layer □ 1.0-1.2 Exact ☐ 140-200F ☐ Mild ☐ Powder ☐ Multi Layer □ 1.2-1.4 Method 4. pH: □ < 2 □ 2-4 **☑** 4-7 □ 7 □ 7-10 □ 10 - < 12.5 □ > 12.5 ☐ Range: D. CHEMICAL COMPOSITION E. METALS UNK YES NO UNK YES NO Arsenic(As) PPM Mercury (Hg)___ % Barium(Ba) PPM Nickel(Ni) PPM Cadmium(Cd) PPM Selenium(Se)_ PPM Chromium(Cr) Silver(Ag) % PPM PPM Copper(Cu) PPM Thallium(TI) PPM % Lead(Pb) PPM Zinc(Zn) PPM PPM (Hexa) Chrome Other PPM % Other PPM Other PPM **TOTAL** 100% ☐ Total, ppm Extract(TCLP) 5. Is this waste subject to RCRA Subpart CC Controls? □Yes □ No Volatile Organic concentration, if known ppmw 6. Is this waste subject to Benzene Waste Operation NESHAP? ☐ YES ☐ NO. If yes, what is the SIC code for generating this waste? 7. If this waste includes any RCRA Codes D001 through D043, can this waste reasonably be expected to exceed the 40CFR268.48 Universal Treatment Standards (UTS) for any Underlying Hazardous Constituent(s)? 🔲 YES 🔲 NO. If yes, complete Attachment 1 UTS Table. 8. This waste is (check one): ☐ Wastewater ☐ Non-wastewater 9. Does wastewater treatment of this waste generate an F006 or F019 waste? $\ \square$ YES $\ \square$ NO F. HAZARDOUS CHARACTERISTICS (From CFR-40) Is the waste? ☑ None ☐ Infectious/Pathogenic ☐ Pyrophoric ☐ Reactive ☐ Radioactive ☐ PCBs ☐ Explosive/Shock Sensitive ☐ Pesticides/Herbicides H. OTHER COMPONENTS I. SHIPPING INFORMATION UNK YES NO П PPM D.O.T. Proper Shipping Cyanides_ ChelatingAgents __ PPM PPM Silicates Ammonia PPM R.Q. UN/NA# Hazardous CLass PPM ☐ Yes ☐ No ☐ Code Phosphates_ RCRA Waste? PPM ☐ Yes ☐ No ☑ Code Phenols CA Hazardous Waste? Halogenated Organics PPM Aromatic Hydrocarbons PPM I hereby certify that this waste is non-hazardous in accordance with both Federal and State of California Hazardous Waste Statutes and Regulations." (check here if you are certifying that this waste is non-hazardous) Special Handling Information THE ABOVE INFORMATION WAS OBTAINED FROM THE FOLLOWING SOURCE(S): MSDS PRODUCT INFO DATA PERSONAL KNOWLEDGE OF PROCCESS

THE ABOVE INFORMATION WAS OBTAINED FROM THE FOLLOWING SOURCE(S). II WISDS I PRODUCT TINFO DATA LIFERSONAL KNOWLEDGE OF PROCESS HEREBY CERTIFY THAT ALL KNOWN OR SUSPECTED HAZARDS HAVE BEEN DISCLOSED. I ALSO GIVE PACIFIC OIL COMPANY PRIMEISIMION TO ACT ON BEHALF OF THE ADEQ - Arizona Dept of Enviro Qity THE GENERATOR. BY SIGNING PROFILES AND OTHER DOCUMENTS RELATING TO THE WASTE SPECIFIED ABOVE.

NAME:_____TITLE:____

COMPANY

SIGNATURE: