Adelanto, CA	Soil Safe		DATE:
Soil Recycling Facility	(Formerly TPST) SOIL DATA AND CERTIFICATION SHEET		
Generator (property owner) Consultant/Engineering Firm:			
Testing Laboratory:	Sampling pro	ocedures:	
resting Laboratory.		occurres.	
Site History: Please list SITE NAME & ADDRESS (including zip code), describe contamination type,			
contamination source, how contamination was stored, and past activities at siteAttach additional documents)			
Site name & address:			Non-Haz 🗌 Haz
			EST. QUANTITY
			TONS
Source of contamination (ust, ast, etc):			DRUMS
(please list gas, diesel, combo, waste oil, etc.)		
Please check appropriate box below and attach all required analytical reports. Unless otherwise noted, composite			
samples should be collected with the following frequency: 1 sample for 100 cubic yards or less ; 3 samples for 500 cu yds or less ; 5 samples for 1000 cu yds & 1 additional sample for each additional 500cu yds greater than 1000 cu yd			
I/we certify that the soil	I/We certified that some or all of the contaminants in the soil referenced		
referenced herein is contaminated	herein is waste oil, or some other non-virgin petroleum product, or virgin petroleum		
solely by Virgin petroleum products	product from something other than a leaking underground storage tank.		
from leaking underground storage	Attached is analytical data from a state certified lab for the following:		
tank's).) Total metals concentration for a thru q be	elow (TTLC test)	2)TPH by:
Attached is analytical data from	a) Antimony g) Cobalt	m) Selenium	EPA 418.1 or
state certified lab for the following	b) Arsenic h) Copper	n) Silver	EPA 8015 modified
1) Total Petroleum Hydrocarbons	c) Barium I) Lead	o) Thallium	3) BTEX/VOC by:
(TPH, EPA 8015 Modified)	d) Beryllium j) Mercury	p) Vanadium	EPA 8020 & EPA 8010
2) Benzene/Toluene/Ethylbenzene/xylene	e) Cadmium k) Molybdenum	q) Zinc	or EPA 8260(combines above)
& MTBE (BTEX, EPA 8020)	f) Chromium I) Nickel		4)PCB'S(waste oil only)
	Note: If any item a thru q is greater than 10 times its Soluble Threshold		5)Additional analytical
	imit concentration (STLC) the soluble metal c	data as required.	
determined by the Waste Extraction Test procedure.			
No soils referenced herein may be delivered until the forgoing certificate is received and approved by the facility, and they issues manifests and assigns an approval number. If any soils delivered to the facility are found to be "Hazardous Waste" pursuant to federal or state regulations, the client shall be solely responsible for their removal. If the client fails to remove such soils, the facility, acting as client's agent, may arrange for such removal at client's expense.			
This is a complete and accurate description of the soil referenced herein; no deliberate or willful omissions have been made and all known or suspected			
hazards have been disclosed herein. I/We certify that the soil is not "hazardous" as defined by U.S. Department of Transportation (DOT), U.S. Environmental			
Protection Agency (EPA), State or local regulations. I/We further certify that the soils referenced herein contain no free liquids. All analysis reports attached.			
Generator's Authorized Signatory: Date:			
Print Name:	Title:		
Environmental Firm Signatory:	Date:		
Print Name:	Title:		