Cold Springs Processing Generator's Liquid Waste Profile

A.	Ge	nerator Information:
	1.	Name of Generator:
	2.	Facility Address (actual site generated):
	3.	City:State:Zip Code:
	4.	Generator EPA ID: TCEQ ID:
	5.	Technical Contact: Phone: ()
	6.	TNRCC Waste Code Number: Fax No. ()
		Analytical of Waste: Yes No
	8.	Physical Sample of waste: Yes No
В.	Ph	ysical Characteristics of Waste
٠,		Name of Waste:
		Process Generating Waste: Describe process and materials involved in generating
	ے.	waste
		waste
	3.	Special Handling Instructions:
	4	O.L. W. N.
		Color: Odor: Yes No
	5.	Layers:Single PhaseBi-layeredMulti-layered
	6.	PH:2-66-88-12.5
		Flash Point: None<140 deg. F 140-199 deg. F>200 deg. F
		Closed Cup Open Cup
	ъ.	
	Pl	ease check which best describes the category of the waste.
		Used oils
		Oil water emulsions or mixtures
		Lubricants
		Coolants
		Contaminated groundwater clean-up from petroleum sources
		Used petroleum products
		Oil spill clean-up
		Bilge water
		Rinse/Wash waters from petroleum sources
		Interceptor wastes
		Off-Specification fuels
		Underground storage remediation waste
		Tank clean-out from petroleum or oily sources
		Non-contact used glycols
		Aqueous and oil mixtures from parts cleaning operations
		Wastewater from oil bearing paint washes
		Waste that contains at or exceeds 100mg/L oil or grease not listed above (please attach
	ana	alytical as proof).

	rules 40 CFR Part 261 Subpart C (characteristic hazardous wastes) and Part 261 D (listed hazardous wastes).
	Generator Authorized Signature: Print Name and Title: Date:
D.	Transportation Information 1. Name:
Е.	Disposer Information
	Name: Cold Springs Processing City: Ft. Worth State: Texas TCEQ Permit No.: 48506 Address: 1300 Cold Springs Rd. State: Texas City: Texas Contact: Chad Beavers Contact: Chad Beavers Contact: TXD980878490 Disposal Category and Description of Process:
	Oils Subcategory process:
	Signature:
	Contact by E-Mail
	Plant Manager -Chad Beavers- chad@coldspringsprocessing.com
	General Manager-Gary Beavers- gary@coldspringsprocessing.com

I hereby certify that the above-described waste is not hazardous and conforms to the US EPA

C. Generator Certification