## Land Disposal Restriction Notification Form



The waste described on waste stream profile		is not regulated under RCRA 40 CFR				
	vaste described on waste stream profile	does not meet the applicable				
	nent standards in 40 CFR 268 Subpart D (Does this wast	e stream car	ry any RCRA Codes?)			
	/sis is included (if available)					
	BILITY GROUP					
_	e is a wastewater stream (Waste contains <1% Total Org	anic Carbon	& <1% Total Suspended Solids)			
Wast	e is a non-wastewater stream					
		CODE	SUBCATICONSTITUENTS	CODE		
		CODE	SUBCAT/CONSTITUENTS	CODE	SUBCAT/CONSTITUEN	
D001	Ignitable Wastes (TOC>10%)	D009*	High Mercury-Organic >260ppm High Mercury-Inorganic >260ppm	D025*	p-Cresol Creasels (Tetal)	
_D001*	Ignitable Wastes(TOC<10%) Managed in Non-CWA or			D026*	Cresols (Total)	
Deed	Equivalent/Non-Class 1 SDWA System	D009*		D027*	p-Dichlorobenzene	
_D001	Ignitable Wastes(TOC<10%) Managed in a CWA or	D009*	Mercury Wastewater	D028*	1,2-Dichloroethane	
D000*	Equivalent Class I SWDA System	D010*	Selenium	D029*		
_D002*	Corrosive Wastes Managed in Non-CWA or	D011*		D030*		
	Equivalent/Non-Class 1 SDWA System	D012*	Endrin	D031*		
_D002	Corrosive Wastes Managed in CWA or	D013*	Lindane	D032*		
Daga	Equivalent/Class I SWDA System	D014*	Methoxychlor	D033*		
_D003	Reactive Sulfides based on 261.23(a)(5)	D015*	Toxaphene	D034*	Hexachloroethane	
_D003*	Other Reactive based on 261.23(a) (1)	D016*	2,4-D	D035*		
_D003*	Water Reactive based on 261.23(a) (2),(3),(4)	D017*	2,4,5-TP (Silvex)	D036*	Nitrobenzene	
_D003	Reactive Cyanides based on 261.23 (a) (5)	D018*	Benzene	D037*	Pentachlorophenol	
_D004*	Arsenic	D019*		D038*	Pyridine	
_D005*	Barium	D020*	Chlordane	D039*	Tetrachloroethylene	
_D006*	Cadmium	D021*		D040*		
_D006*	Cadmium Containing Batteries	D022*		D041*	<i>, ,</i>	
_D007*	Chromium	D023*	o-Cresol	D042*	2,4,6-Trichlorophenol	
_D008*	Lead	D024*	m-Cresol	D043*	Vinyl chloride	
_	Lead Acid Batteries					
t the wa	ste identified by an asterisk (*) contains any Underlyir	ng Hazardou	's Constituents see APPENDIX I pe	er 268.7 (a)(1	1)	
-004 E0						
_F001	F002F003F004F005 REGULATED CONSTITUENTS FOR LISTED WASTE ID.					
				200		
Acetone 2-Ethoxyethanol (F005 only) Benzene o-Dichlorobenzene		_Methyl Ethyl Ketone1,1,2-Trichloroethane1,1,2-Trichloro-1,2,2-trifluoroethane				
N-Butyl Alcohol Ethyl acetate		Nitrobenzene Trichloroethylene				
Carbon Disulfide Ethyl benzene		Pyridine Trichloromonofluoromethene				
_				romethene		
		Tetrachloroet		orbono (EOO	1	
			Chlorinated Fluroc			
			· · · · ·		ONLY the following: carbo	
	hexanone Methylene Chloride	1,1,1-Trichlor	oetnane disulfide, cyclonex	anone, and	methanol (F003/F005 on	
CODE						
CODE SUBCATEGORY/CONSTITUENTS F025 Light Ends		CODE SUBCATEGORY/CONSTITUENTS P065 Non wastewaters, not incinerator or RMERC residues				
		P065 Non wastewaters from incinerator or RMERC residues P065 Non wastewaters from incinerator or RMERC residue w/ >260ppm Hg				
— ' —					11 0	
_	, _		11 0			
K006				w/ <200ppn	ппу	
_K069	<u> </u>		ercury fulminate wastewaters	C real-line -		
_K069		P092 Non wastewaters not incinerator or RMERC residues P092 Non wastewaters incinerator or RMERC residues >260ppm Hg				
_K071 K071	_					
	NOT WASTEWATERS TOT LESIQUES TOT RIVERU	-usz INON	wastewaters from RMERC residue w	/ ~20000M F	TU UF	

P092 Non wastewaters from incinerator residue w/ <260ppm Hg

- P092 All phenyl mercuric acetate wastewaters
- U151 Non wastewaters >260ppm Hg
  - \_\_\_\_\_U151 Non wastewaters from RMERC residues w/ <260ppm Hg
  - U151 Non wastewaters from not RMERC residues w/ <260ppm Hg
  - U151 All U151 (mercury) wastewaters U240 2.4-D
- K106 All K106 wastewaters K175 Non wastewaters U240 2,4-D salts and esters

Other non wastewaters that contain <260ppm Hg

K175 All K175 wastewaters

from RMERC

All K071 wastewaters

K106 Non wastewaters that contain >260ppm Hg

Non wastewaters that contain <260ppm Hg

K071

K106

K106

- P047 4,6-dinitro-o-cresol
- P047 4,6-dinitro-o-cresol salts

## OTHER WASTE CODES

List additional codes below (include continutation page if more space is required.