## LAND DISPOSAL RESTRICTION NOTIFICATION FORM



The waste described on waste stream profile			is not regulated under RCRA 40 CFR					
	waste described on waste stream profile		ot meet the applicable					
	ment standards in 40 CFR 268 Subpart D (Does this waste ysis is included (if available)	e stream can	y any RCRA Codes?)					
	BILITY GROUP							
	te is a wastewater stream (Waste contains <1% Total Orga	anic Carbon	& <1% Total Suspended Solids)					
	te is a non-wastewater stream							
CHARAC	CTERISTIC WASTE							
CODE	SUBCATEGORY/CONSTITUENTS	CODE	SUBCAT/CONSTITUENTS	CODE	SUBCAT/CONSTITUENTS			
D001	Ignitable Wastes (TOC>10%)	D009*	High Mercury-Organic >260ppm	D025*	p-Cresol			
D001*	Ignitable Wastes(TOC<10%) Managed in Non-CWA or	D009*	High Mercury-Inorganic >260ppm	D026*	Cresols (Total)			
_	Equivalent/Non-Class 1 SDWA System	D009*	Low Mercury <260ppm	D027*	p-Dichlorobenzene			
D001	Ignitable Wastes(TOC<10%) Managed in a CWA or	D009*	Mercury Wastewater	D028*	1,2-Dichloroethane			
	Equivalent Class I SWDA System	D010*	Selenium	D029*	1,1-Dichloroethylene			
D002*	Corrosive Wastes Managed in Non-CWA or	D011*	Silver	D030*	2,4-Dinitrotoluene			
	Equivalent/Non-Class 1 SDWA System	D012*	Endrin	D031*	Heptachlor			
D002	Corrosive Wastes Managed in CWA or	D013*	Lindane	D032*	Hexachlorobenzene			
	Equivalent/Class I SWDA System	D014*	Methoxychlor	D033*	Hexachlorobutadiene			
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*	Methyl ethyl ketone			
_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*	Carbon Tetrachloride	D038*	Pyridine			
_D005*	Barium	D020*	Chlordane	D039*	Tetrachloroethylene			
_D006*	Cadmium	D021*	Chlorobenzene	D040*	Trichloroethylene			
_D006*	Cadmium Containing Batteries	D022*	Chloroform	D041*	2,4,5-Trichlorophenol			
_D007*	Chromium	D023*	o-Cresol	D042*	2,4,6-Trichlorophenol			
_D008*	Lead	D024*	m-Cresol	D043*	Vinyl chloride			
D008*	Lead Acid Batteries							

## F001 - F005 LISTED WASTE

FUUI-FU	ISTED WASTE								
F001	F002F003F004F005								
CHECK REGULATED CONSTITUENTS FOR LISTED WASTE IDENTIFIED ABOVE (F001-F005)									
Acetone 2-Ethoxyethanol (F005 only)		Methyl	Ethyl Ketone	1,1,2-Trichloroethane					
Benzene o-Dichlorobenzene		Methyl	Isobutyl Ketone	1,1,2-Trichloro-1,2,2-trifluoroethane					
N-Butyl Alcohol Ethyl acetate		Nitrobenzene		 Trichloroethylene					
Carbon Disulfide Ethyl benzene		Pyridine	9	Trichloromonofluoromethene					
Carbon Tetrachloride Ethyl ether		Tetrach	loroethylene	 Xylenes					
Chlorobenzene Isobutyl alcohol		Toluene		Chlorinated Flurocarbons (F001)					
Cresols (o,m, or p iso) Methanol		2-Nitropropane (F005 only)		Contains any combination of ONLY the following: carbon					
Cyclo	hexanone Methylene Chloride	1,1,1-Ti	richloroethane	disulfide, cyclohexanone, and methanol (F003/F005 only).					
CODE	SUBCATEGORY/CONSTITUENTS	CODE	SUBCATEGORY/CO	INSTITUENTS					
F025	Light Ends	P065	Non wastewaters, not incinerator or RMERC residues						
	8		Non wastewaters from incinerator or RMERC residues w/ >260ppm Hg						
K006	Anhydrous	P065 P065		m RMERC residue w/ <260ppm Hg					
K006	Hydrated	P065		m incinerator residue w/ <260ppm Hg					
K069	Low Lead	P065	All mercury fulminate						
K069	High Lead	P092	,	t incinerator or RMERC residues					
K071	Non wastewaters that are residues from RMERC	P092		inerator or RMERC residues >260ppm Hg					
K071	Non wastewaters not residues from RMERC	P092	Non wastewaters from RMERC residue w/ <260ppm Hg						
K071			Non wastewaters from incinerator residue w/ <260ppm Hg						
K106			All phenyl mercuric acetate wastewaters						
K106			Non wastewaters >260ppm Hg						
	from RMERC	U151 U151		m RMERC residues w/ <260ppm Hg					
K106	Other non wastewaters that contain <260ppm Hg	U151		m not RMERC residues w/ <260ppm Hg					
K106			All U151 (mercury) wastewaters						
K175	Non wastewaters	U151 U240	2.4-D						
K175	All K175 wastewaters	U240	2,4-D salts and ester	2					
P047	4,6-dinitro-o-cresol	0240		•					
P047	4,6-dinitro-o-cresol salts								
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## OTHER WASTE CODES

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