

HAZARDOUS WASTE

FEDERAL LAW PROHIBITS IMPROPER DISPOSAL.
 IF FOUND, CONTACT THE NEAREST POLICE, OR PUBLIC SAFETY
 AUTHORITY OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY.
 DOT SHIPPING NAME:

(CSDP USE)

FORM D: UNKNOWN LABORATORY SAMPLE MANIFEST

DATA ENTRY DATE :	CAS: _____
SCHOOL CODE : L	DRUM: _____
MANIFEST# :	EPA #: _____
UNKNOWN ID# -L	(CSDP USE)

GENERATOR: _____

ADDRESS: _____

CITY/ST/ZIP: _____

EPA ID# MN _____

BOX /
CONT.#

Only one unknown sample per box/cont. Provide the unknown sample's container and physical descriptions. Perform the unknown tests to characterize the unknown sample. Label the unknown sample with generator name, amount and positive test results (pH, cyanide, sulfide, oxidizer, flammable). Securely close and pack the unknown sample in a box/cont. (facing up). Write box/cont. number on box/cont.

Container Description:

1. Container integrity? (good, fair, poor) _____
2. Original Container? YES MAYBE NO
3. Age of chemical? _____
4. Use or location found _____

Physical Description:

2. Color of chemical? _____
3. LIQ: Opacity? TRANSPARENT TRANSLUCENT OPAQUE
(see thru) (light passes) (no light)
4. LIQ: Viscosity? LOW/RUNNY MEDIUM HIGH/THICK
(water) (cooking oil) (molasses)
5. LIQ: LAYERS or SLUDGE, % each phase _____
6. LIQ: Is Mercury Visible? _____
7. SOLID: form? pellets chunks crystals powder

8. Amount? (kg/l) _____

Additional Comments: _____**Test Results:**

1. Water Solubility: YES NO, water reactive? _____
Describe reaction _____
LIQ: layers? sample SINK or FLOAT? _____
2. pH = _____
IF ACIDIC: acid reactive? _____
3. Flammability: YES NO smoke color? _____
IF CAUSTIC: Odor? _____
IF NO, combustible? _____
(IF Flammable you can stop here)
4. Cyanides: color change? BLUE GREEN other _____
5. Sulfides: color change? BROWN BLACK other _____
6. Oxidizer: color change? RED PURPLE BROWN other _____
starch iodide paper positive? _____

tests performed by: _____ date _____
 name _____

This is to certify that I have read the provided instructions and that the above named articles are properly classified, described, packaged, marked, and labeled and in proper condition for transportation according to the applicable regulations of the Department of Transportation. Improper information constitutes violation of Federal Law PL.94-580, which could result in civil or criminal penalties.

NAME _____

SIGNATURE _____

DATE _____