

<u>SUBJECT</u>		<u>DATE</u>
1320.	Treated Hazardous Waste Used as Dust Suppressant	FEB 28, 2019
1321.	Decharacterized RCRA Waste - Manifesting and LDR Reporting	ENCORE MAR 7, 2019
1322.	Decharacterized Hazardous Waste Listed Solely for Non-Toxic Characteristics	ENCORE MAR 14, 2019
1323.	Decharacterized Wastes, ≤90-Day Accumulation Time Limits and LDR Storage Prohibition	ENCORE MAR 21, 2019
1324.	Decharacterized Wastes and the LDR Dilution Prohibition	ENCORE MAR 28, 2019
1325.	PCB Decontamination Standard with No Decontamination Performed	ENCORE APR 4, 2019
1326.	PCB Manifest Relief a.k.a., When is a PCB Manifest Not Required?	ENCORE APR 11, 2019
1327.	PCB Manifest Relief a.k.a., When is a PCB Manifest Not Required? – The Sequel	ENCORE APR 18, 2019
1328.	PCB Concentrations and Micrograms per Centimeters Squared (µg/cm ²)	ENCORE APR 25, 2019
1329.	Operating Record vs. Operating Log	ENCORE MAY 2, 2019
1330.	Operating Records Not Referenced in the “Operating Record” Regulations	ENCORE MAY 9, 2019
1331.	Washington State Used Oil and Mixtures with Other Materials	ENCORE MAY 16, 2019
1332.	Used Oil Filter Regulation – The Feds vs. Washington State	ENCORE MAY 23, 2019
1333.	Printed Circuit Board Recycling – Shredded vs. Whole	ENCORE MAY 30, 2019
1334.	Universal Waste Alkaline Batteries and Self-Transportation	ENCORE JUN 6, 2019
1335.	Universal Waste Lithium Batteries and Self-Transportation	ENCORE JUN 13, 2019
1336.	RCRA Hazard Labeling – A Random Scenario	ENCORE JUN 20, 2019
1337.	Regulatory Status of Chromated, Copper, Arsenate, (CCA) Wood as Wood Mulch	ENCORE JUN 27, 2019
1338.	Unused Paraformaldehyde - U Listed Hazardous Waste or Not?	ENCORE JUL 3, 2019
1339.	The Hazardous Waste Characteristic of Reactivity (D003)	ENCORE JUL 11, 2019
1340.	Central Accumulation Areas and Signage Requirements	ENCORE JUL 18, 2019
1341.	RCRA EPA Identification Numbers – Site Specifics	ENCORE JUL 25, 2019
1342.	RCRA EPA Identification Numbers – Transporters	ENCORE AUG 1, 2019
1343.	Paint Wastes and the Applicability of the F001-F005 Listings to Ingredients	ENCORE AUG 8, 2019
1344.	F Listings and Ingredients in Commercial Chemical Product Formulations	ENCORE AUG 15, 2019
1345.	PCB Containers and ≥50 ppm	ENCORE AUG 22, 2019
1346.	CERCLA Hazardous Substances – The Petroleum Exclusion	ENCORE AUG 29, 2019
1347.	PCB Concentration Assumptions for Use vs. PCB Disposal	ENCORE SEP 5, 2019
1348.	RCRA LR One-Year Storage Prohibition vs., PCB One-Year Disposal Time Limit	ENCORE SEP 12, 2019
1349.	Regulatory Status of PCB Remediation Wastes Disposed Prior to April 18, 1978	ENCORE SEP 19, 2019
1350.	Regulatory Status of PCB Remediation Wastes Disposed Prior to April 18, 1978 – A Follow-Up	ENCORE SEP 26, 2019
1351.	PCB Waste Regulation and April 18, 1978 vs. July 2, 1979	ENCORE OCT 3, 2019
1352.	PCB Waste Storage Limitations and the One-Year Extension	ENCORE OCT 10, 2019
1353.	PCB Waste Storage Limitations and the PCB Radioactive Waste Exemption	ENCORE OCT 17, 2019
1354.	LDR One-Year Storage Prohibition and Generator Permitted Storage	ENCORE OCT 24, 2019
1355.	LDR Notification/Certification and Generator Permitted Storage	ENCORE OCT 31, 2019
1356.	Disposing of PCB Ballasts with PCB Potting Material	ENCORE NOV 7, 2019
1357.	Fluorescent Light Ballasts and PCB Annual Reporting	ENCORE NOV 14, 2019
1358.	Multiple Characteristic Hazardous Waste Codes and Underlying Hazardous Constituents	ENCORE NOV 21, 2019
1359.	Multiple Characteristic and Listed Hazardous Waste Codes and the “in lieu of” LDR Principle	ENCORE NOV 26, 2019
1360.	Universal Waste Lamps and Prohibition on Crushing	ENCORE DEC 5, 2019
1361.	Used Oil and Weekly Inspections	ENCORE DEC 12, 2019

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TWO MINUTE TRAINING

TO: CH2M HILL PLATEAU REMEDIATION COMPANY

FROM: PAUL W. MARTIN, RCRA Subject Matter Expert
CHPRC Environmental Protection, Hanford, WA

SUBJECT: USED OIL AND WEEKLY INSPECTIONS

DATE: DECEMBER 12, 2019

CHPRC Projects	CH PRC - Env. Protection	MSA	Hanford Laboratories	Other Hanford Contractors	Other Hanford Contractors
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TWO MINUTE TRAINING

SUBJECT: Used Oil and Weekly Inspections

Q: A customer understands the basic container requirements for a used oil generator, i.e., used oil containers must be closed except when adding or removing used oil; in good condition; and marked "Used Oil", but the customer does not understand why daily or weekly inspections are not required. So what's up with that?

A: Per the [September 10, 1992, Federal Register](#) on page 41587 it states:

"Inspection requirements. In the 1985 and 1991 proposals, EPA proposed daily inspection requirements for used oil generators to assure the discovery of used oil spills and releases at used oil generator facilities, commenters opposed the proposed daily inspection requirements. Most of these commenters claimed that when generators are loading/transferring used oils, they check for leaks and spills and take appropriate action at that the time to clean up the released oil and contaminated materials. Transferring operations do not occur daily at generator sites. SPCC [Spill Prevention Control and Counter-Measures Plan] inspection and clean up requirements will be applicable independently."

And in case the above wording it is not clear, in the September 10, 1992, Federal Register on page 41584, "Table VI.2 – Used Oil" identifies used oil generator requirements and whether the requirements are new or existing. On the line item for "Inspection requirements", the determination of new or existing is marked as "NA" or not applicable. Therefore, container inspections of used oil containers are not required.

SUMMARY:

- Used oil generator requirements for containers are basically that the containers be closed, in good condition and marked as "used oil".
- EPA proposed daily inspection requirements for used oil but commenters were opposed.
- Due to comments that used oil containers are routinely checked during loading and transferring, EPA did not require inspections by used oil generators.

Nothing is attached to the e-mail. If you have any questions, contact me at [Paul W Martin@rl.gov](mailto:Paul_W_Martin@rl.gov) or at (509) 376-6620.

FROM: Paul W. Martin

DATE: 12/12/19

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