





Bureau of Waste Management

Revisions to DEP's Residual Waste Codes (RWC)

January 13th & 14th, 2016

Background

Purposes of revisions...

Clarify existing definitions

 Enhance usefulness of reported data and DEP's waste tracking efforts



Background

 Majority of revisions were to the 800-series RWCs

 Relating to non-coal mining, oil and gas, and other well drilling wastes

Many of the RWC definitions were revised to mirror language used by the O&G
 Program

RWC Implementation

Changes became effective on January 1, 2016

 Waste disposed of on January 1 or later should be categorized using the new/revised RWCs



RWC Implementation

 Landfills accepting wastes that would fall under the new RWCs 806, 811, 812, and 899 must submit new Form Us

No permit modifications/Form R revisions necessary



Revised RWCs



- Formerly Titled Drilling Fluids, Residuals
- Now Titled Non-oil and Gas Well Drilling Waste

 The definition was revised to clarify that this code is reserved for well drilling wastes that are not related to the oil and gas industry



- Formerly Titled Brine
- Now Titled Produced Fluid

- Definition revised to state that this code is for brine and formation fluids generated after the 30-day flow-back period.
 - Consistent with Oil and Gas Production and Waste Reporting Guide



- Formerly Titled Fracturing Fluid Waste
- Now Titled Wastewater Treatment Sludge
- Definition states that this code is for wastewater treatment sludge generated during processing or storage of oil and gas wastewater.
 - Other wastes mixed with RWC 804 for disposal will also be coded as RWC 804



- Formerly Titled Basic Sediment
- Now Titled Sediment from Production Storage

 Definition revised to clarify that this code applies to sediment from storage of a marketable product (natural gas, oil)



Title – Servicing Fluid

"Well cellar cleanout waste" added to the definition



- Formerly Titled Contaminated Soil/Debris/Spill Residue
- Now Titled Contaminated Soil/Debris/Spill Residue and Near-Surface Horizontal Directional Drill (HDD) Cuttings

 Revision intended to provide a code for cuttings generated during the laying of transmission/gathering lines

New RWCs



NEW – RWC 805 (existing definition)

- Title Fracturing Fluid Waste
- Formerly RWC 804
- Definition revised to state that this code is for oil and gas fracturing/stimulation fluid waste, flow-back fluid and flowback fracturing sand recovered from the well bore within 30 days following the release of hydraulic fracture stimulation pressures.
 - Revised for consistency with Oil and Gas Production and Waste Reporting Guide



NEW - RWC 806

Title – Synthetic Liner Materials

 Intended to encompass all synthetic liner materials used on an oil and gas well site



NEW - RWC 811

- Title Soil Contaminated by Oil and Gas Spills
- Soil contaminated by spills of oil and gas waste, with two exceptions:
 - Soil contaminated by spills of RWC 804 (wastewater treatment sludge) will be coded as RWC 804
 - Soil contaminated by spills of RWC 812 (filter socks)
 will coded as RWC 812.



NEW - RWC 812

• **Title** – Filter Socks

 Filters, filter socks and other media used to filter any oil and gas-related wastewater.

 Other wastes mixed with RWC 812 for disposal will also be coded as RWC 812



NEW – RWC 899

Title – Other Oil and Gas Wastes

- All remaining oil and gas wastes other than those already covered under existing RWCs
 - Includes containment water sent for processing or disposal
 - Formerly RWC 801 in OGRE



Questions?

