## Plain Language Summary for Texas Pollutant Discharge Elimination System (TPDES) and Texas Land Application (TLAP) Permit Applications

**INDUSTRIAL WASTEWATER/STORMWATER**

*The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application*.

Waste Control Specialists LLC (CN600616890 ) operates Waste Control Specialists LLC RN101702439. a low-level radioactive waste disposal site on approximately 120 acres under Radioactive Materials License No. R04100. The facility is located in Andrews, Andrews County, Texas 79714.

This permit will not authorize a discharge of pollutants into water in the state.

Waste Control Specialists has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Land Application Permit (TLAP) No.WQ0004948000 to authorize the disposal of FWF wastewaters (i.e., disposal unit (similar to a landfill) leachate, leak detection system water, and contact storm water), FWF decontamination building wastewater, laboratory washwater, non-routine spill cleanup wastewater, eyewash, shower and sprinkler system water from the FWF, and contact storm water from the FWF temporary outgoing container staging pad (non-routine) at a volume not to exceed an annual average flow of 19,650 gallons per day to the FWF Evaporation Pond located southeast of the FWF; CWF decontamination building wastewater, laboratory washwater, non-routine spill cleanup wastewater, eyewash, shower and sprinkler system water from the CWF at a volume not to exceed an annual average flow of 5,950 gallons per day to CWF Evaporation Pond Number 1 located south of the CWF and at a volume not to exceed an annual average flow of 7,460 gallons per day to CWF Evaporation Pond 2 (when constructed) located southeast of the CWF; and non-contact industrial storm water at a volume not to exceed an annual average flow of 69,764 gallons per day to Non-Contact Water (NCW) Evaporation Pond located south of the Rail Pedestal Unloading Building and south of the rail loop.