**ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT 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*.

Targa Midstream Services LLC (CN 601301559) operates the Mont Belvieu Fractionation Plant (RN100222900) a natural gas processing facility. The facility separates natural gas liquids (NGLs) into fractions including ethane, ethane/propane mix, propane, normal butane, isobutane, and natural gasoline. Outfall 001 discharges to an unnamed tributary of Cedar Bayou Tidal in waterbody Segment No. 0901 of the Trinity – San Jacinto Coastal Basin. The facility is located at 10319 Highway 146, in Mont Belvieu, Chambers County, Texas 77580. The facility requests a major amendment to remove Whole Effluent Toxicity (WET) biomonitoring testing requirements for Outfall 001. This application requests a minor amendment to add two (2) waste streams to Outfall 001: boiler steam condensate and hydrostatic test water from new piping/vessels. In order to match the Secretary of State records, this application also requests that the name of the permittee be modified from Targa Resources to Targa Midstream Services LLC.

Copper and zinc are monitored at Outfall 001. Intermittent stormwater, fire drill and fire monitor test water, safety station water, water generated from periodic washdown of buildings and operating areas where pollutants are not present, uncontaminated condensation or windblown mist from cooling towers, discharges from unplanned/emergency firefighting activities, and uncontaminated raw water (groundwater or sourced from Coastal Water Authority) from Outfall 001 is not treated prior to discharge.