

MIDLAND, TX — August 14, 2018 — WTG South Permian Midstream, LLC, a subsidiary of WTG Gas Processing, L.P. (“WTG”) announced today its plan to construct a cryogenic natural gas processing plant with a nameplate capacity of 200 million cubic feet per day located near Saint Lawrence in Glasscock County, Texas (the “Saint Lawrence Plant”). A new UOP Russell cryogenic natural gas processing plant is presently on hand for this project. Along with the construction of the Saint Lawrence Plant, WTG’s expansion includes 45 miles of new 16-inch high-pressure pipeline that will serve to interconnect its existing gas gathering and processing facilities in the area.

“We are pleased to announce our plans to further expand our midstream services in the Permian Basin. Once the Saint Lawrence Plant, and associated facilities, are placed into service, we will have successfully completed our goal of interconnecting our larger Midland Basin gas gathering and processing facilities,” said WTG’s President Michael Davis. “The Saint Lawrence Plant is supported by dedications from our existing producers and is located strategically in the core of the Midland Basin to provide needed additional processing capacity and connectivity to some of the best NGL and residue gas takeaway options in the Permian Basin.”

Upon completion, WTG’s interconnected processing capacity in the Midland Basin will consist of approximately 1 billion cubic feet per day. The entire project is expected to be completed in the third quarter of 2019, at the latest.

About WTG Gas Processing, L.P.

Based in Midland, Texas, WTG Gas Processing, L.P. is a privately-held midstream company that specializes in gas gathering and processing in west Texas and eastern New Mexico. For more information, visit www.wtggasprocessing.com.

