

## ORGANIC GROWTH PROJECTS

Project Description	Size
Contracted and developed a 20", 140-mile crude and condensate pipeline; included approximately 2 mm bbls of tankage, 150,000 bpd of truck unload capacity and receipt/delivery capability to over a dozen third-party connections.	\$350 million
Contracted and developed a 20", 140-mile crude and condensate pipeline loop; included station expansion to add 4x270,000 bbls of new tankage.	\$250 million
Contracted and developed 100+ miles of 4"/6"/8"/12"/16" gathering system to gather crude for multiple third parties; included 250,000 bbls of tankage	>\$200 million
Contracted and developed over 150 miles of 6"/8"/12" gathering system to gather crude and condensate from various third parties; included 3x150,000 bbls tankage and associated truck unloads.	\$150 million
Contracted and developed approximately 85 miles of 6"/8"/12" gathering system to gather condensate for a third party; included 2x270,000 bbls of tankage.	\$150 million
Contracted and developed a 16", 60-mile crude pipeline; included associated station tankage necessary for batched operations.	\$75 million
Developed a 12", 65-mile pipeline and associated tankage to attract speculative volumes.	\$75 million
Developed a 12", 25-mile pipeline and associated tankage to attract speculative volumes; included 3x150,000 bbls of tankage and associated truck unloads.	\$50 million
Retrofitted an existing 12", 120-mile pipeline system to be bi-directional to capture varying crude basis differentials.	\$25 million