



Lynx Mapping completes successful mapping of 6,453 continuous feet of gas pipeline

In Bonham, TX the project to create a man-made lake was approved and underway. The Bois D'Arc current landscape was part bog, part cattle pasture, and part historic artifacts archaeological site.

Underneath lay 6,453 continuous feet of gas pipe. In order to accommodate future growth, the current pipeline was to be deepened with no additional fittings to protect the future integrity of a pipeline that will be under over 40 feet of water.

Prior to this project, the longest continuous mapping run recorded by Lynx Mapping was approximately 3,300 feet. The team consulted with experts on process, battery life and procedure prior to beginning the project.

Using our tool and a reel on each end of the pipeline the team successfully mapped the continuous pipe with five runs while staying well within acceptable variance levels.

“Lynx Mapping has the capability to perform long, continuous mapping of pipeline and conduit.”

– Jason Burnette, *Lynx Mapping, LLC*



6 hours
on site



.007% Z plane
run variance



1 set
of batteries

