## PROJECT PROFILE IRVING PIPELINE SURVEY AND PERMITTING



## Client: **EXPLORER PIPELINE** | Location: **IRVING, TEXAS**

Audubon was contracted by Explorer Pipeline for <u>survey</u> and <u>permitting</u> services on a new pipeline at its <u>Irving</u> <u>pump station</u>. Connecting the pump station to a major E&P company's facility, the 2,220-foot, 8-inch pipeline had multiple agency and land stakeholders.

<u>Pipeline services</u> included topographic, boundary, and as-built surveying; permitting; construction staking; pipe tallying; and weld mapping. Audubon used the critical path method (CPM) to supply project data and ensure successful project delivery—on time and within budget.

## **Project Overview**

- New pipeline installation
- 2,220 feet of 8-inch pipeline
- Two perpendicular drills
- Multiple permitting agencies & landowners

## **Scope of Work**

- Topographic, boundary, & as-built surveys
- Permitting
- Construction staking
- Pipe tallying
- Weld mapping



