Lateral MOP
Verification

The Client identified the need to gather, consolidate, and validate the process safety information (PSI) and calculations related to the Maximum Operating Pressure (MOP) of their Lateral assets in Canada and the United States. This program required an extensive amount of data mining and preparation of Lateral Asset Data Tables (LADTs).



Lateral MOP Verification

Alberta
Pipeline Facilities
\$5M TIC





Scope of Work

Rally completed the Process Safety Information data gathering, development of LADT, and engineering assessments for each pipeline lateral. This information was then summarized into a calculation report for each verified pipeline lateral. The scope of work for each lateral within the Program was executed in four distinct areas: Projects, Data Mining, Engineering Analysis, and Report Finalization.

Deliverables

LADT with reference documents, calculated and attested MOP, findings and change logs, and pipeline profiles.

