

Quarterly Report – Public Page

Date of Report: *11th Quarterly Report – June 30, 2023*

Contract Number: #693JK32110008POTA

Prepared for: DOT and Co-funders

Project Title: *Advancement of Through-tubing Casing Inspection for Underground Storage Wells*

Prepared by: Pipeline Research Council International, Inc.

Contact Information: Carolyn DesCoteaux (CDescoteaux@prci.org)

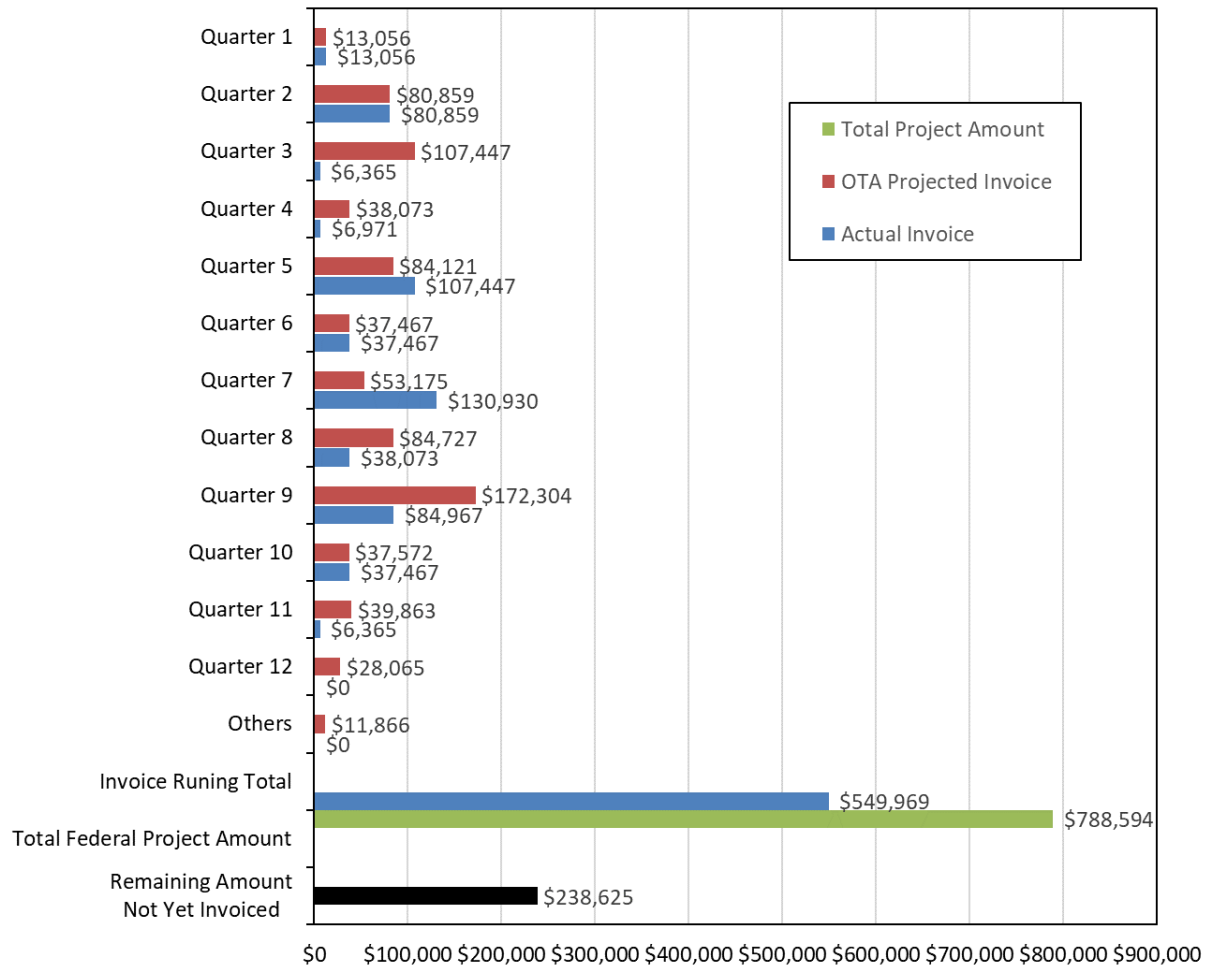
For quarterly period ending: June 30, 2023

1: Items Completed During this Quarterly Period:

<i>Item #</i>	<i>Task #</i>	<i>Activity/Deliverable</i>	<i>Title</i>	<i>Federal Cost</i>	<i>Cost Share</i>
25	5	<i>11th quarterly status report & project management</i>	<i>Submit 11th quarterly report</i>	\$6,365.12	\$6,365.12

2: Items Not Completed During this Quarterly Period:

<i>Item #</i>	<i>Task #</i>	<i>Activity/Deliverable</i>	<i>Title</i>	<i>Federal Cost</i>	<i>Cost Share</i>
20	4	<i>Conduct Field Trial</i>	<i>Results to be included in the quarterly report</i>	\$133,990.40	\$133,990.40
22	3	<i>Final framework for reliability-based casing integrity management</i>	<i>Results to be included in the quarterly report</i>	\$31,206.40	\$31,206.40

3: Project Financial Tracking During this Quarterly Period:**Quarterly Payable Milestones/Invoices - 693JK32110008POTA****4: Project Technical Status:**

[Item #25] [Task #5] [11th quarterly status report & project management] [Submit 11th quarterly report]

A quarterly Technical Advisory Panel (TAP) meeting was held on June 27, 2024. This meeting presented a review of the refined framework for reliability-based casing integrity management, the overall project progress, and forecasted the work plan for the next quarter.

5: Project Schedule:

Anticipated schedule of delayed tasks:

[Item #20] [Task #4] [Conduct field trial] [Results to be included in the quarterly report]

Well permit has been received. The field trial is expected to be executed in Q12.

[Item #22] [Task #3] [Final framework for reliability-based casing integrity management] [Results to be included in the quarterly report]

The final framework for reliability-based casing integrity management is expected to be finalized in Q12.