

# PROJECT PROGRESS AND STATUS REPORT

A - General information	
Project Name	Hess – RTF to TRT Pipeline Replacement
PSC Case Number	PU-17-359
Report Prepared by	Benjie Foss
Contractor:	Minnesota Limited
Date	11/20/17
Reporting Period	11/13/17 to 11/20/17
Report Author	Benjie Foss, Low Pressure Gathering Team Lead

B - Executive Summary				
Overall Status				
	<i>Controlled</i>	<i>Caution</i>	<i>Critical</i>	<i>Reason for Deviation (Comments)</i>
<b>Budget:</b>	☒	☐	☐	
<b>Schedule:</b>	☒	☐	☐	
<b>Scope:</b>	☒	☐	☐	
<b>Quality:</b>	☒	☐	☐	

Weekly Summary	<ul style="list-style-type: none"> <li>➤ The project is on schedule, budget and scope</li> <li>➤ To date there are no major issues that will impact the delivery of the project</li> <li>➤ Overall project progress is 90%; construction progress is 95%</li> <li>➤ Crew size for the week was 11</li> <li>➤ Chippewa Resources has been performing daily construction inspection for Hess</li> <li>➤ Primary construction activities over the past week included: completion of trench backfill, continued ROW reclamation, completion of launcher/receivers, and preparation for hydrotest</li> <li>➤ Activities for the upcoming week include: hydrotest, drying of line and completion of ROW reclamation</li> </ul>
----------------	--

## C – Scheduled Milestones / Deliverables

## PROJECT PROGRESS AND STATUS REPORT

Milestone / Deliverable	Expected On	Actual On	Status
Construction Start	09/27/17	09/29/17	COMPLETED
ROW Preparation	09/27/17	09/29/17	COMPLETED
Haul/String Pipe	10/09/17	10/09/17	COMPLETED
Trenching	10/18/17	10/31/17	COMPLETED
Lowering In	10/21/17	10/23/17	COMPLETED
Backfill	10/25/17	10/24/17	COMPLETED
Clean ROW	11/03/17	11/01/17	IN PROGRESS
Hydrotest	11/10/17	11/14/17	IN PROGRESS
Commission	11/20/17		NOT STARTED

### D - Accomplishments / Plans

#### Accomplishments during *this Reporting Period* :

- Completed mainline welding
- Completed setting launchers and receivers
- Continue to backfill and reclaim ROW

#### Plans during the *next Reporting Period* :

- Complete hydrotest; drain and dry the line
- Complete backfill and ROW reclamation