

Hamre, John G.

From: Schock, Victor F.
Sent: Thursday, March 17, 2022 1:49 PM
To: -Info-Public Service Commission
Subject: FW: Hiland Crude - Epping Delivery Pipeline - PU-21-353 - Construction Report

Please docket in above captioned case.

Thanks,

Victor Schock

From: Jensen, Eric <Eric_Jensen@kindermorgan.com>
Sent: Thursday, March 17, 2022 1:20 PM
To: Schock, Victor F. <vschock@nd.gov>
Cc: Matt Schaible <mschaible@sehinc.com>
Subject: Hiland Crude - Epping Delivery Pipeline - PU-21-353 - Construction Report

******* CAUTION:** This email originated from an outside source. Do not click links or open attachments unless you know they are safe. *********

Mr. Schock,

Here is the construction report for Hiland Crude LLC's Epping Delivery Pipeline, PU-21-353.

1. Pipeline Construction as of March 16:
 - Pipeline is 100% welded out.
 - Backfill is 100%
 - ROW Cleanup (Top Soil Replacement) is 20% complete.
2. Look Ahead
 - We are projecting to hydro test the pipeline on Friday March 18th.
 - We are projecting to fill the line with product the week of March 28th. The line is expected to be in operation on April 1st.
 - ROW cleanup will continue through to approximately April 15th pending weather conditions.

Let me know if you have any questions.

Thanks,
Eric

Eric Jensen

Project Manager | Kinder Morgan, Inc.
8811 S Yale Ave, Suite 200, Tulsa, OK 74137
918-588-5060 Office | 918-998-8881 Cell

50 PU-21-353 Filed 03/17/2022 Pages: 2
Construction Report
Kinder Morgan, Inc.
Eric Jensen, Project Manager

This transmission, email and any files transmitted with it, may be: (1) subject to the Attorney-Client Privilege, (2) an attorney work product, or (3) strictly confidential under federal or state law. If you are not the intended recipient of this message, you may not use, disclose, print, copy or disseminate this information. If you have received this transmission in error, notify the sender (only) and delete the message. This message may also be subject to disclosure under the North Dakota Open Records Laws.