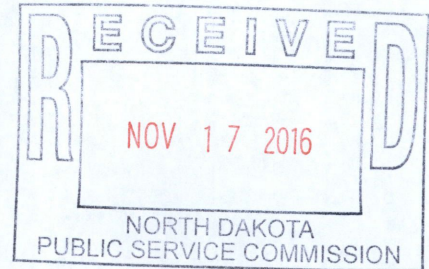


FedEx 7777 1868 0840

November 15, 2016

Darrell Nitschke
Executive Director
North Dakota Public Service Commission
600 East Boulevard, Dept. 408
Bismarck, ND 58505-0480



**RE: Case No. PU-15-801
ONEOK Bear Creek NGL Pipeline Post Construction Follow-up**

Dear Mr. Nitschke:

ONEOK Bakken Pipeline, L.L.C. ("Company") has completed construction of the Bear Creek NGL Pipeline ("Project") as of August 17, 2016. Company submits the following statements and associated attachments to demonstrate compliance with Certification Relating to Order Provisions Case No. PU-15-801.

Certification 20: *Company agrees to comply with the Tree and Shrub Mitigation Specifications.*

Response: The Company has coordinated with the local U.S. Department of Agriculture, Natural Resources Conservation Service (NRCS) Soil Conservation District offices in Dunn and McKenzie Counties on the development and execution of the tree and shrub mitigation plan for the Project. The tree and shrub mitigation plan is also being developed in coordination with affected landowners and will be submitted to the Commission for review prior to implementation. The NRCS Soil Conservation Districts have agreed to assist with landowner discussions, planting, and monitoring conducted under the tree and shrub mitigation plan.

Certification 27: *Company agrees to report to the Commission, as soon as reasonably possible, the presence in the permit area of any critical habitat or threatened or endangered species of which Company becomes aware and which were not previously reported to the Commission.*

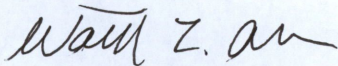
Response: No critical habitat or threatened or endangered species were discovered during construction of the Project.

Certification 29: Company agrees to provide the Commission with both an electronic and a paper copy of the corridor approved by the Commission and the facility design specifications for the construction of the transmission facility showing the location of the transmission facility as built, and will provide this information within 3 months of the completion of the construction. Company also agrees to provide an electronic version of the corridor approved by the Commission and the facility design specifications for the construction of the transmission facility showing the location of the transmission facility as built that can be imported into ESRI GIS mapping software within 3 months of the completion of the construction. This electronic map data must be referenced to the North Dakota coordinate system of 1983, North and/or South zones US Survey feet (NAD 83) UTM Zone 13N or 14N feet (NAD 83), or geographic coordinate system (WGS 84) feet. The vertical data must be in the appropriate vertical datum for the coordinate system used. All submissions must specify the datum in which the data was developed.

Response: Company submits the attached as-built information for the Project.

If you have any questions, please contact Chase Edmiston, Environmental Project Manager (phone 918-246-2904, email chase.edmiston@oneok.com) or me with any questions or concerns you may have.

Sincerely,



Walter L. Allen
Vice President, NGL Pipelines and Terminals

Enclosures: ONEOK Bear Creek NGL Pipeline As-Built Package (USB Drive)

cc: Wesley J. Christensen, Senior Vice President, Operations
Brent Bowling, Operations Engineer
Chase Edmiston, Engineer I Environment
Loretta Earnest, Manager Environmental Compliance
Sara Cardwell, Public Utilities Analyst, ND Public Service Commission
Patrick Fahn, Director-Compliance and Competitive Markets, ND Public Service Commission



**R.O. CERTIFICATION
FOR
SUBMITTAL OF AS-BUILT DRAWINGS**

Agency: North Dakota Public Service Commission

Docket #: PU-15-801

Project Name: Bear Creek NGL Pipeline

I certify, based on information and belief formed after reasonable inquiry, the statements and information in this document are true, accurate, and complete.

Name of Responsible Official (print or type):

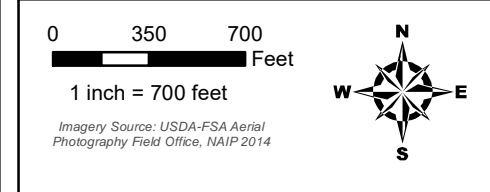
Walter L. Allen

Title: Vice President, NGL Pipelines and Terminals

Signature: Walter L. Allen
ce

Date: November 15, 2016





Imagery Source: USDA-FSA Aerial Photography Field Office, NAIP 2014

- Milepost
- As-Built Centerline
- ▭ Project Corridor
- ▭ County Boundary

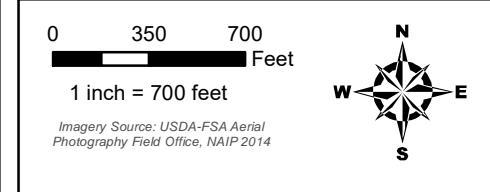
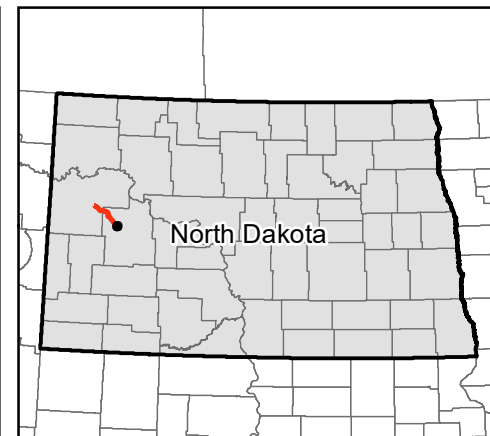
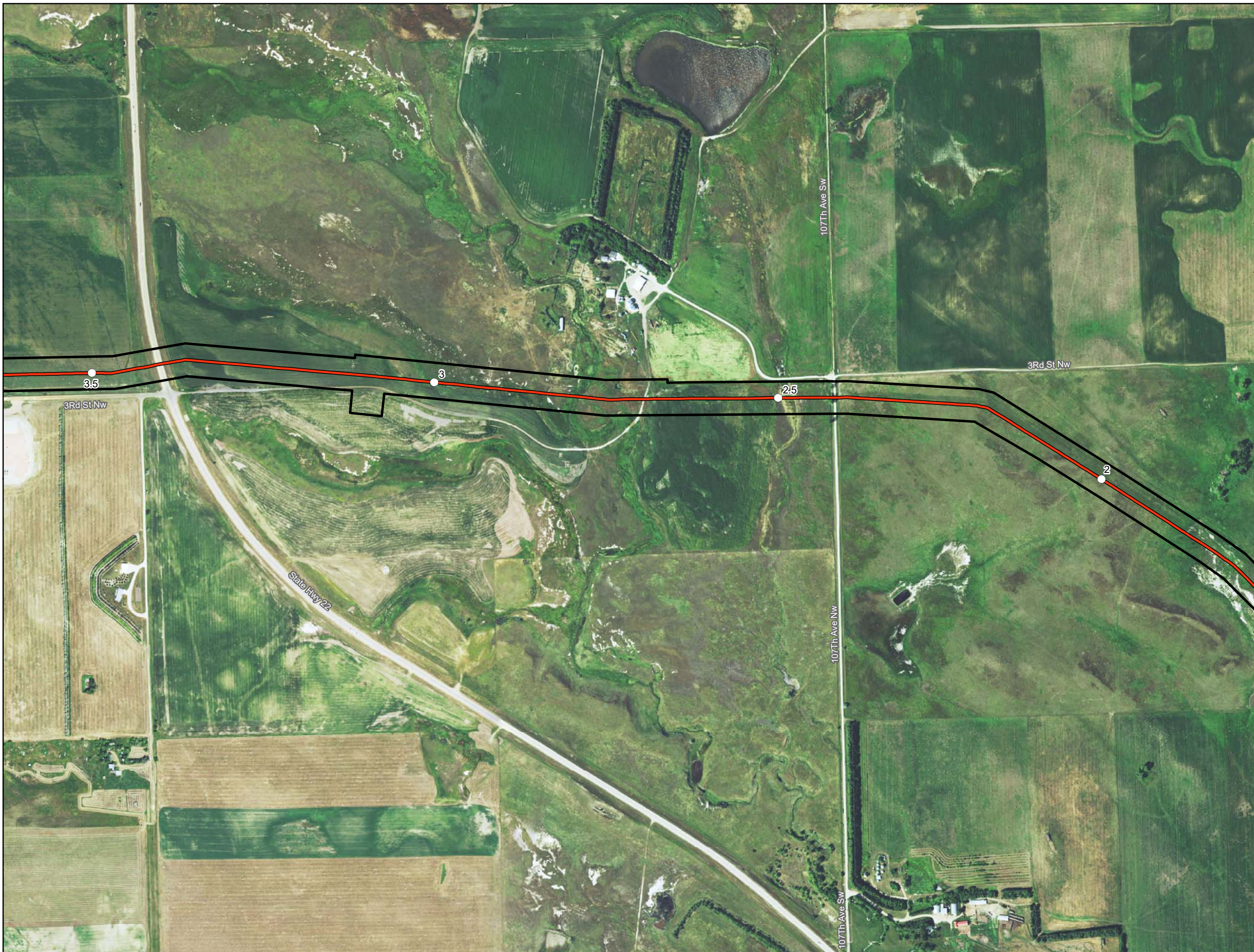
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**




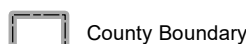
**As-Built Centerline and
Certificated Corridor**

Page 1 of 20
Dunn County



Date: (11/16/2016) Source: Z:\Clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11\16\PS_C_Corridor_CL_Maps\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



-  Milepost
-  As-Built Centerline
-  Project Corridor
-  County Boundary

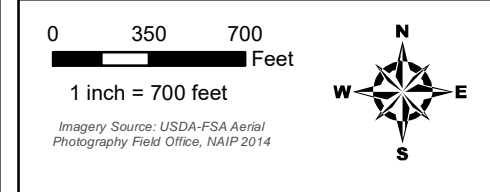
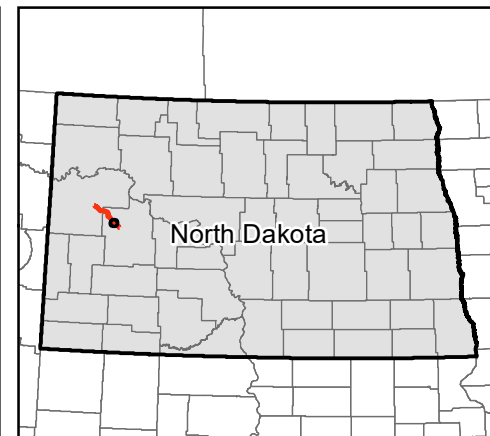
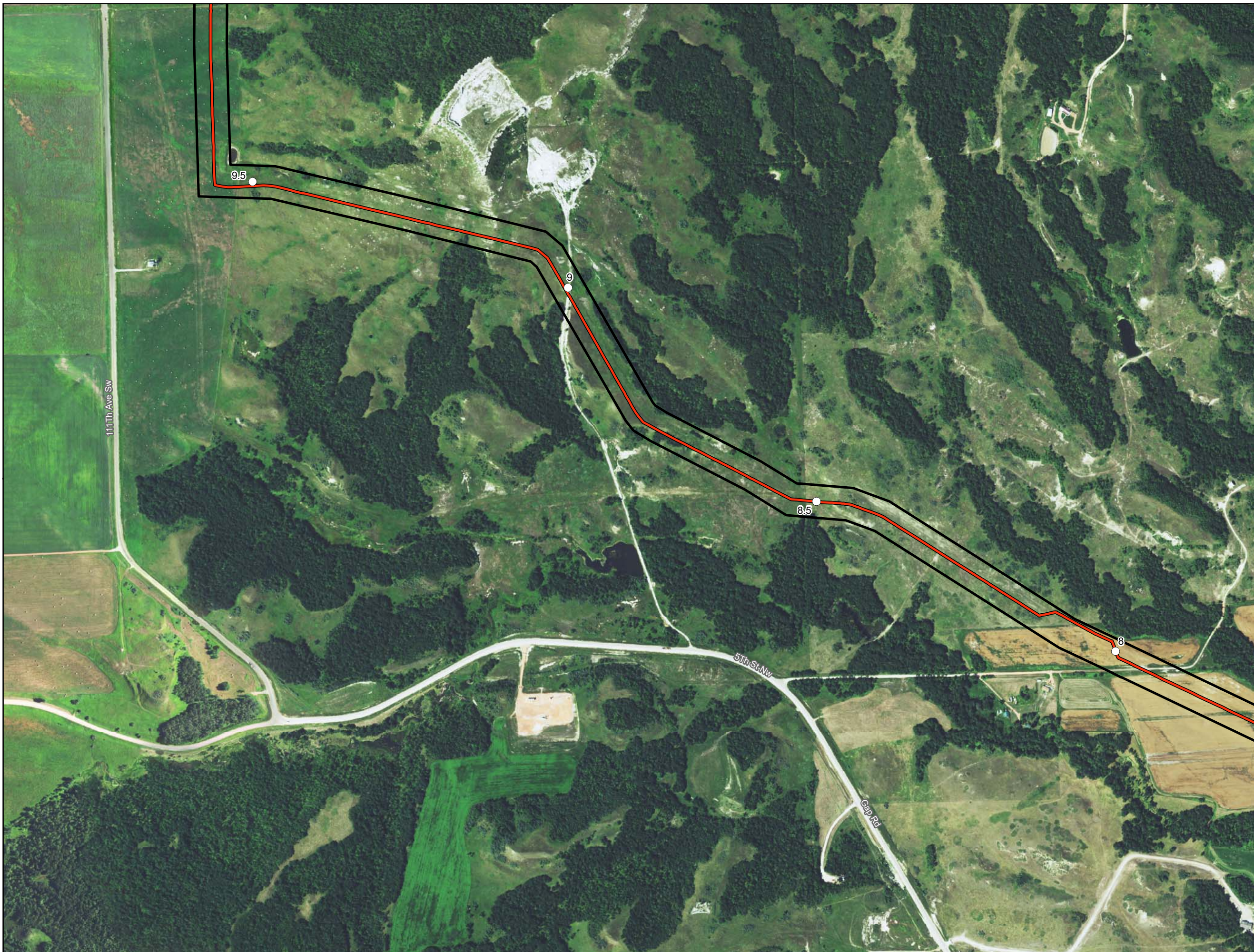
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**





**As-Built Centerline and
Certificated Corridor**

Page 2 of 20
Dunn County



Date: (11/16/2016) Source: Z:\Clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11\16\SC_Corridor_CL_Maps\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



-  Milepost
-  As-Built Centerline
-  Project Corridor
-  County Boundary

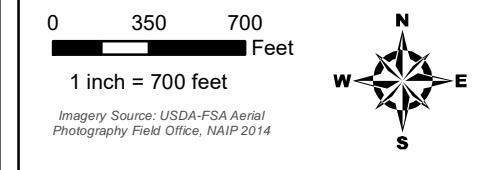
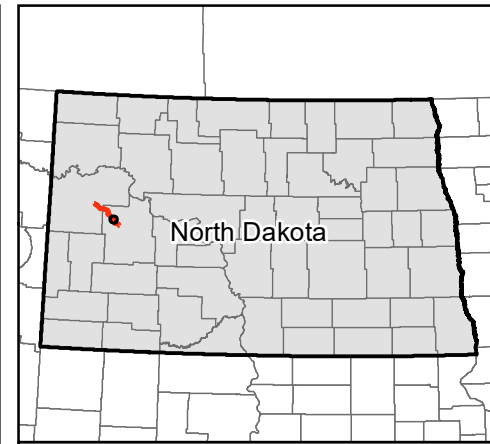
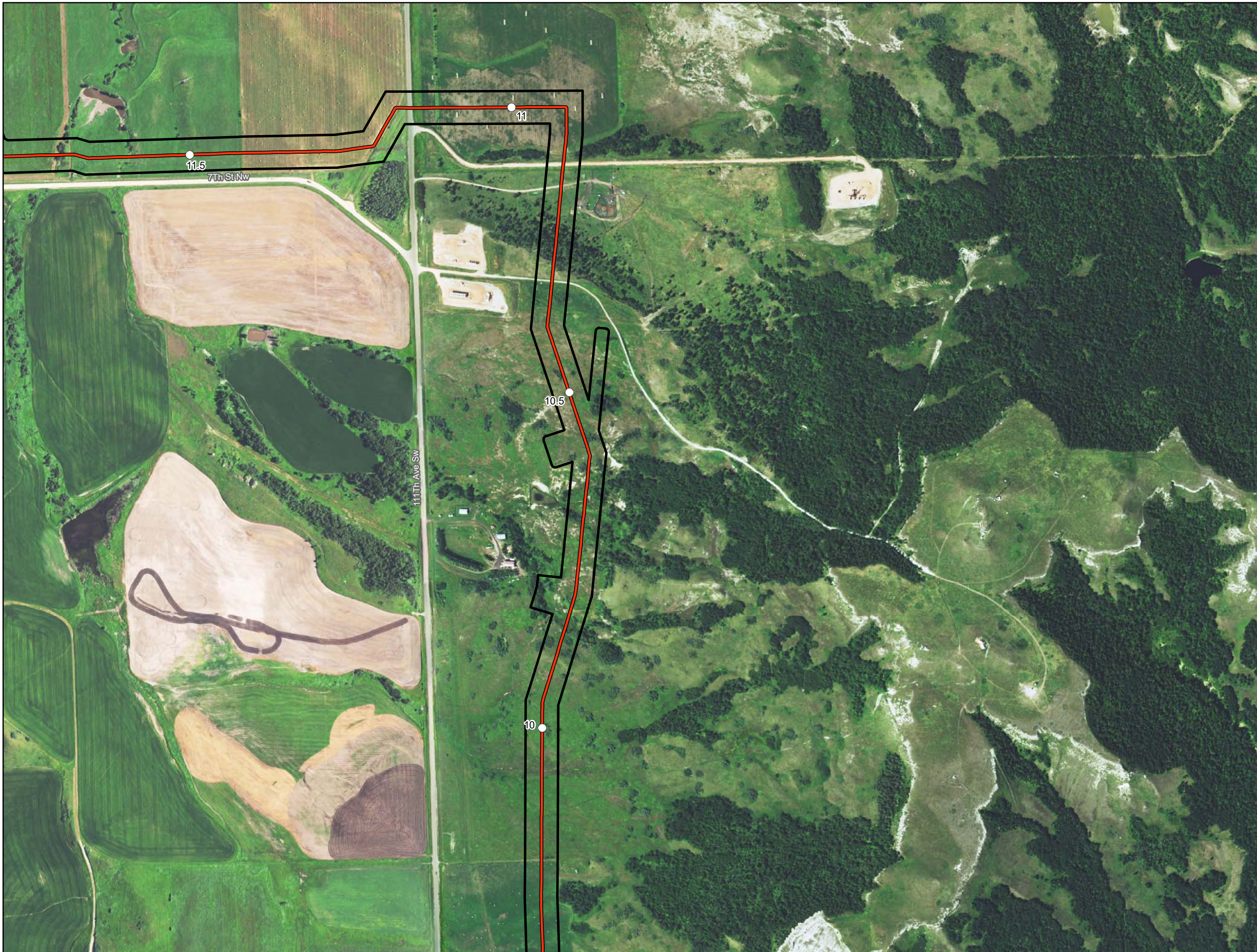
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**




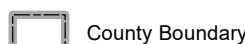
**As-Built Centerline and
Certificated Corridor**

Page 5 of 20
Dunn County



Date: (11/16/2016) Source: Z:\Clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11\11PSC_Corridor\CL_Maps\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



-  Milepost
-  As-Built Centerline
-  Project Corridor
-  County Boundary

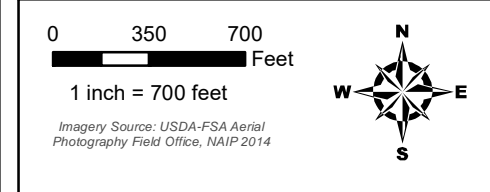
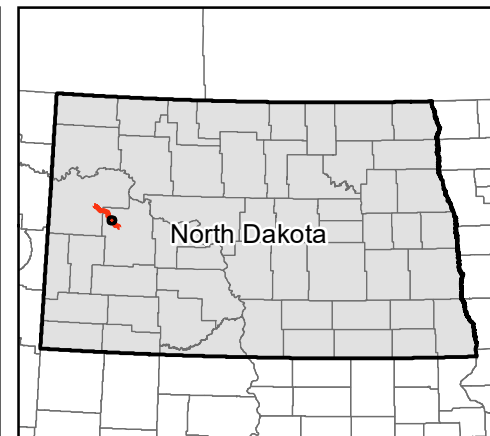
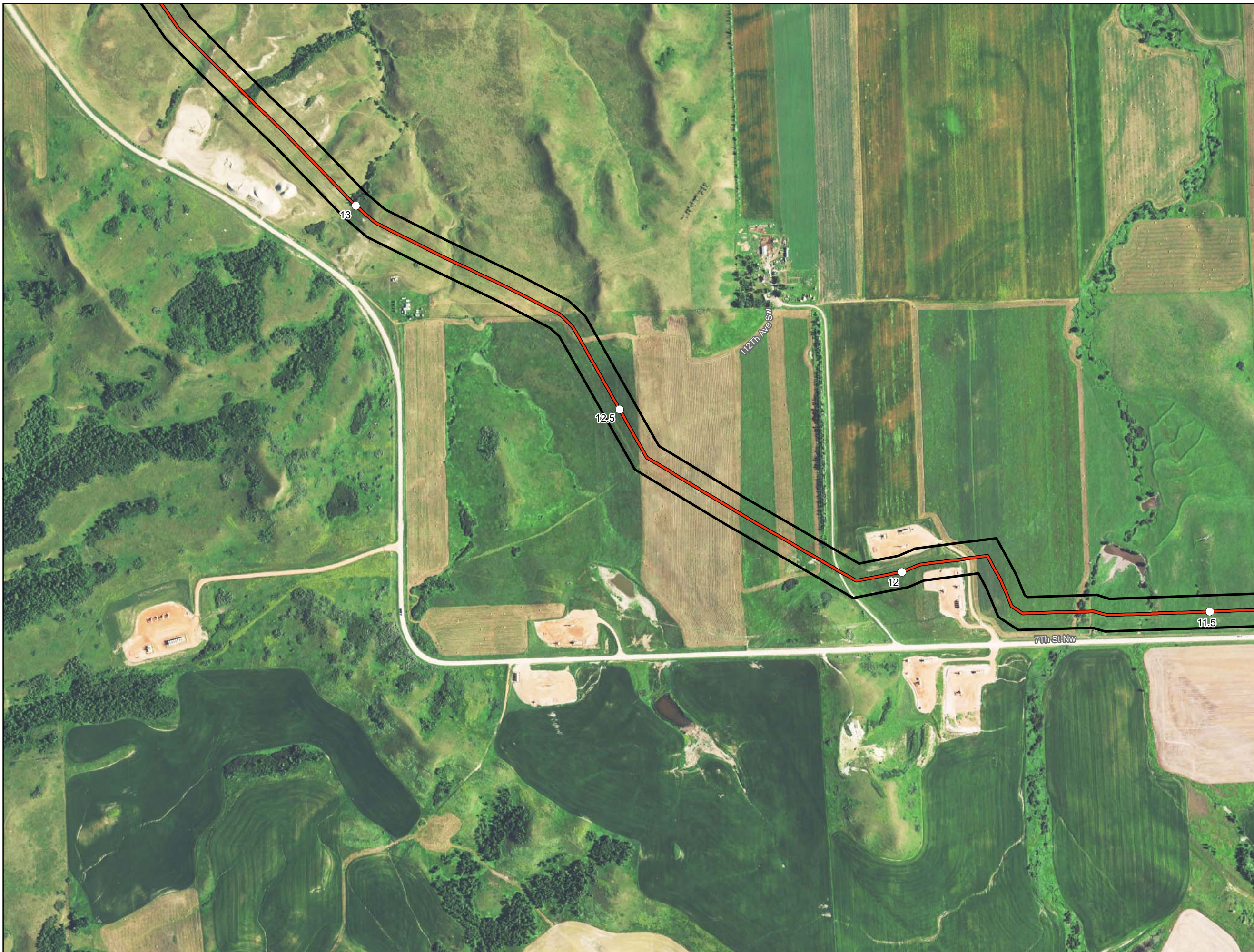
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**

**As-Built Centerline and
Certificated Corridor**

Page 6 of 20
Dunn County



Date: (11/16/2016) Source: Z:\Clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11PSC_Corridor\CL_Maps\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



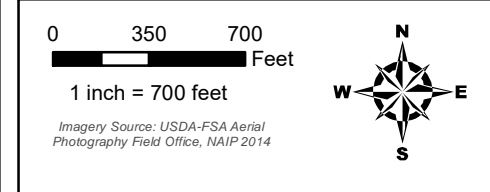
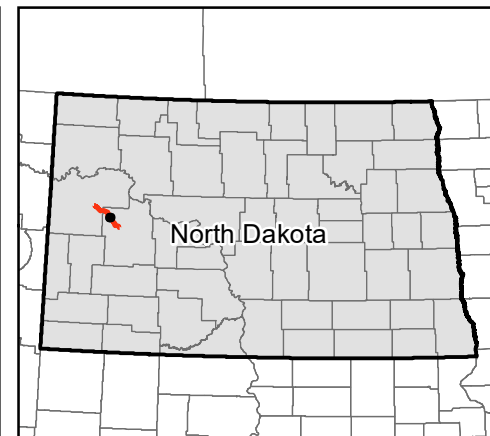
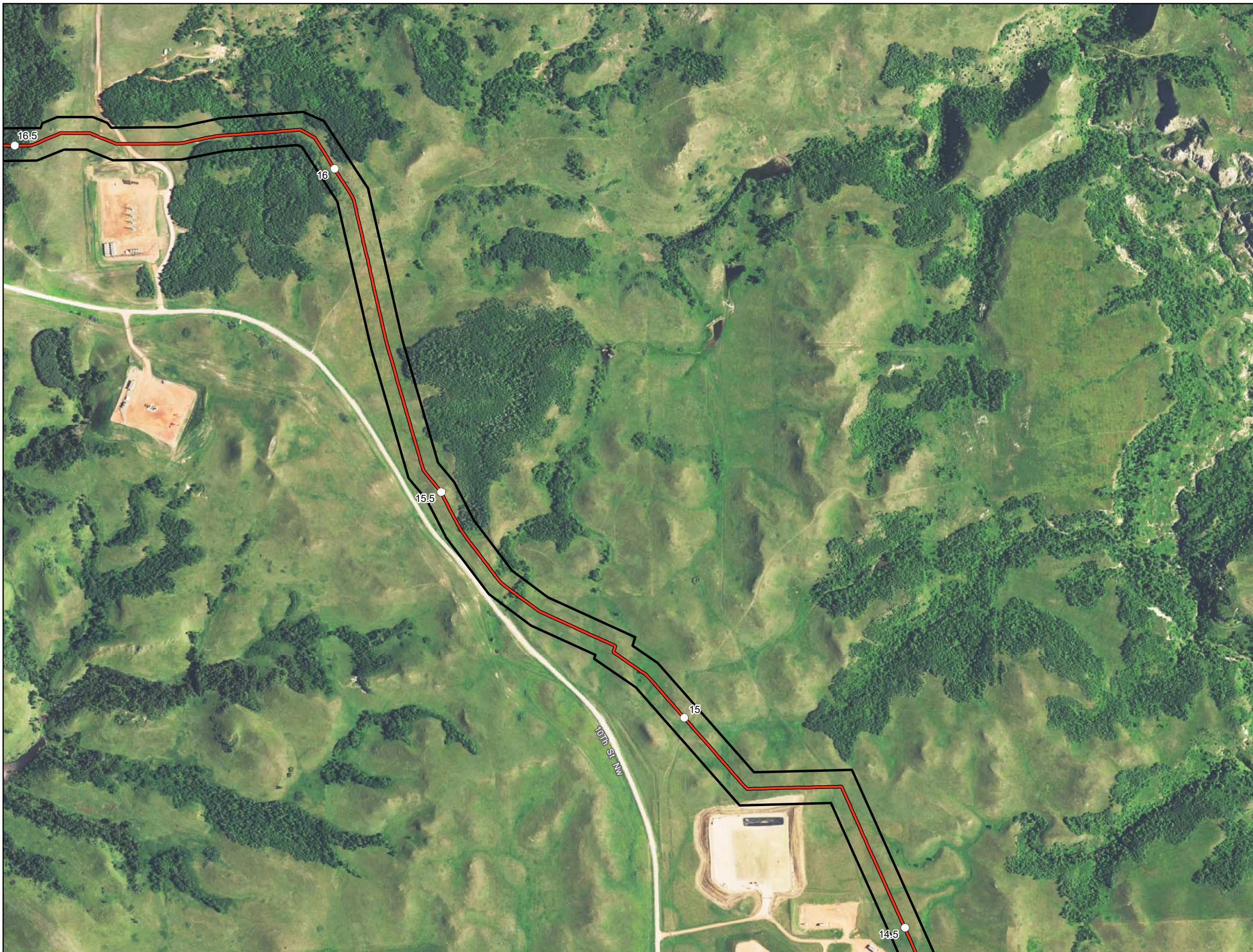
- Milepost
- As-Built Centerline
- ▭ Project Corridor
- ▭ County Boundary




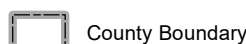
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**

**As-Built Centerline and
Certificated Corridor**

Page 7 of 20
Dunn County

Date: (11/16/2016) Source: Z:\Clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11\11PSC_Corridor\CL_Maps\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



-  Milepost
-  As-Built Centerline
-  Project Corridor
-  County Boundary

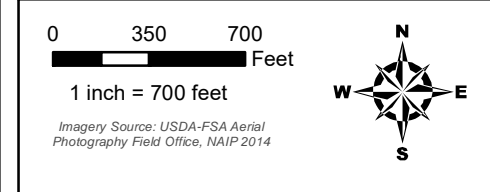
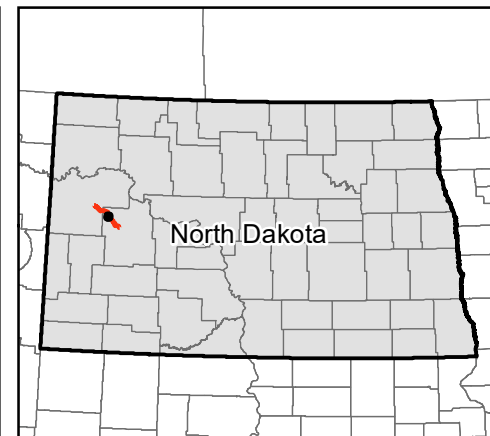
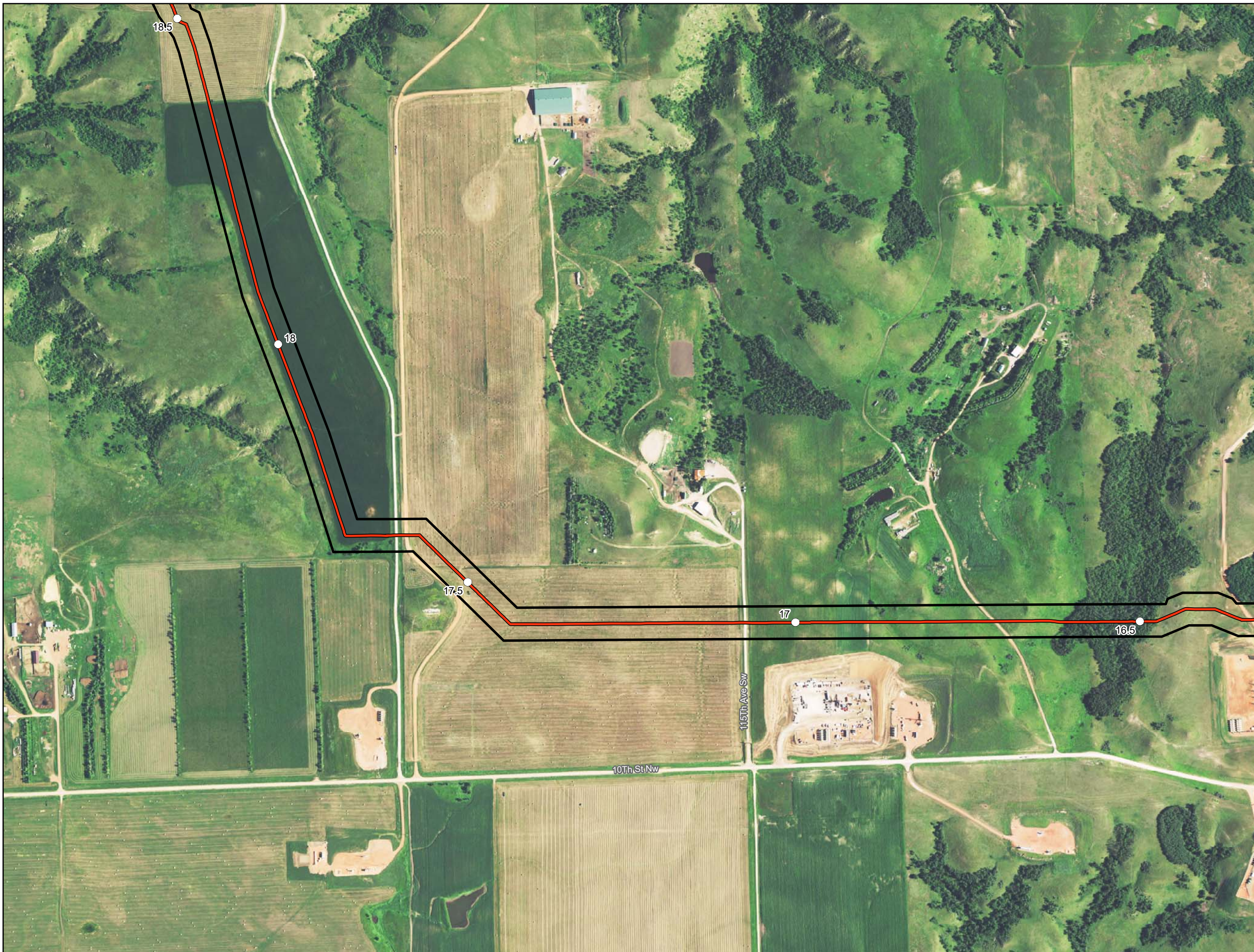
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**

**As-Built Centerline and
Certificated Corridor**

Page 9 of 20
Dunn County



Date: (11/16/2016) Source: Z:\clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11\16\SC_Corridor\CL_Maps\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



Imagery Source: USDA-FSA Aerial
Photography Field Office, NAIP 2014

- Milepost
- As-Built Centerline
- ▭ Project Corridor
- ▭ County Boundary

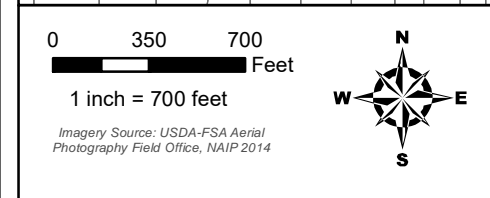
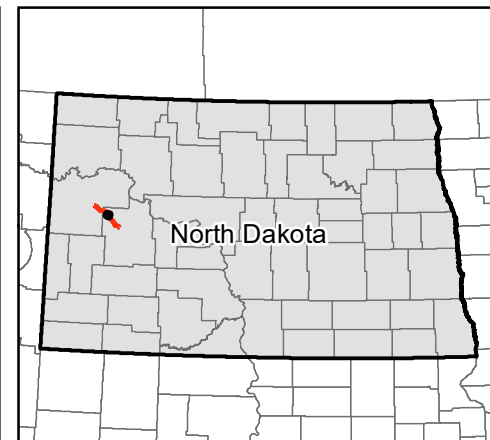
ONEOK Bakken Pipeline Bear Creek NGL Pipeline

As-Built Centerline and Certificated Corridor

Page 10 of 20
Dunn County



Date: (11/16/2016) Source: Z:\Clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11\16\Map\Bakken_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd




- Milepost
- As-Built Centerline
- ▭ Project Corridor
- ▭ County Boundary

**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**

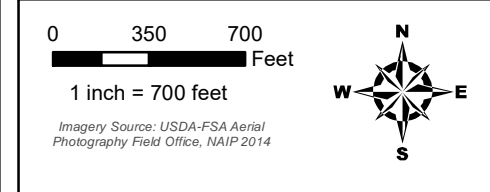
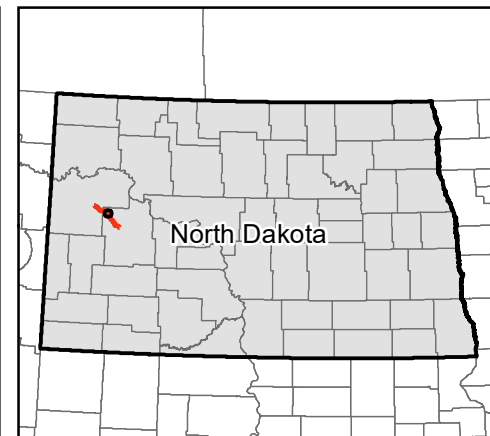
**As-Built Centerline and
Certificated Corridor**




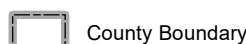
Page 11 of 20
Dunn County



For Environmental Review Purposes Only 11/16/2016

Date: (11/16/2016) Source: Z:\clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11\16\Map\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



-  Milepost
-  As-Built Centerline
-  Project Corridor
-  County Boundary

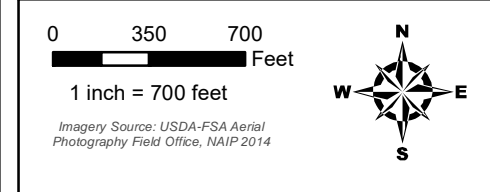
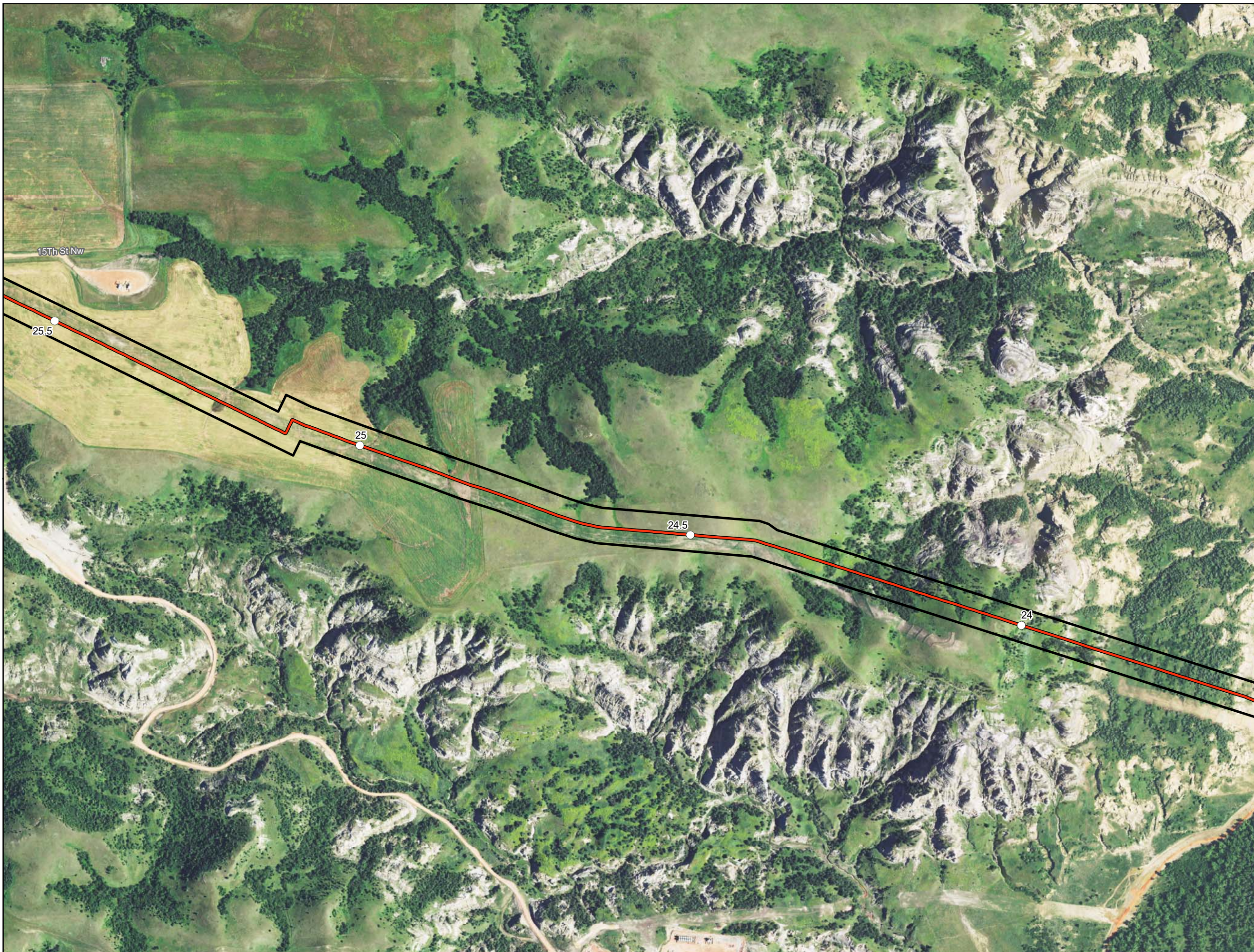
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**




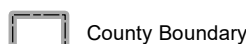
**As-Built Centerline and
Certificated Corridor**

Page 12 of 20
Dunn County



Date: (11/16/2016) Source: Z:\Clients\W\ONEOK\Bear_Creek\ArcGIS\2016\11\16\Map\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



-  Milepost
-  As-Built Centerline
-  Project Corridor
-  County Boundary

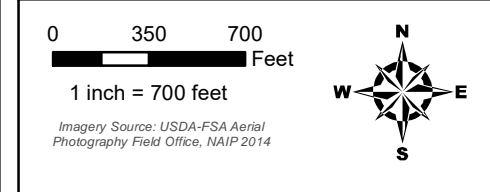
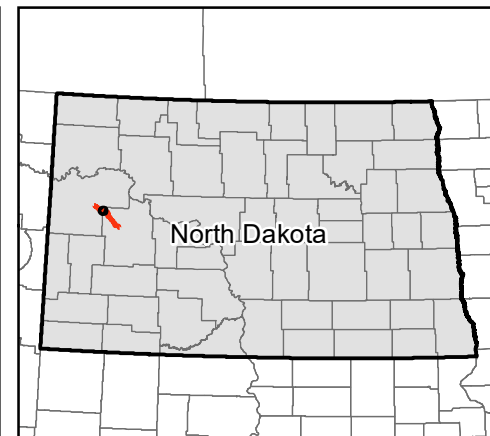
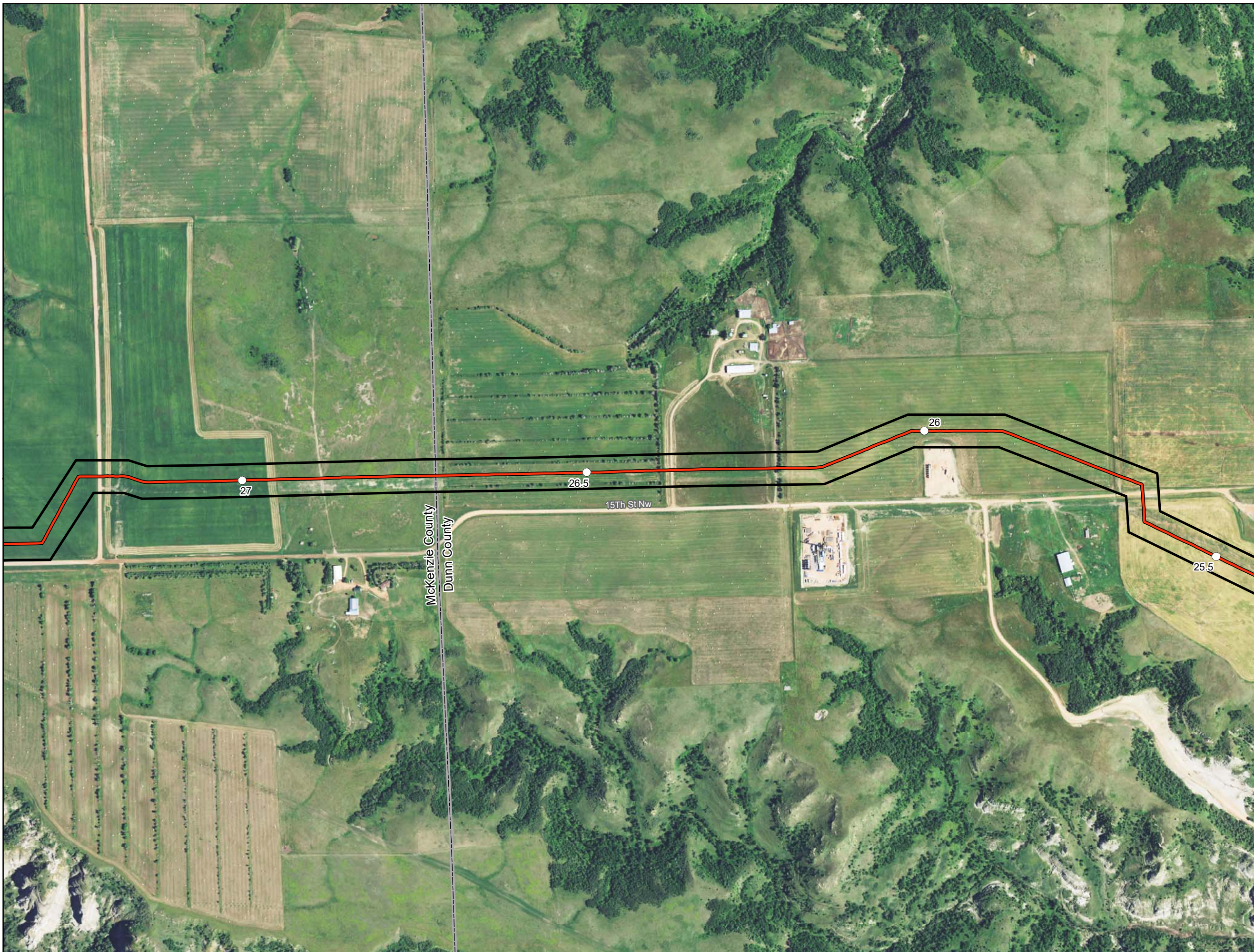
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**




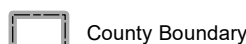
**As-Built Centerline and
Certificated Corridor**

Page 14 of 20
Dunn County



Date: (11/16/2016) Source: Z:\Clients\M\F\Oneok\Bear_Creek\ArcGIS\2016\11\1PSC_Corridor\CL_Maps\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



-  Milepost
-  As-Built Centerline
-  Project Corridor
-  County Boundary

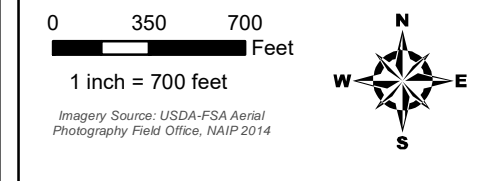
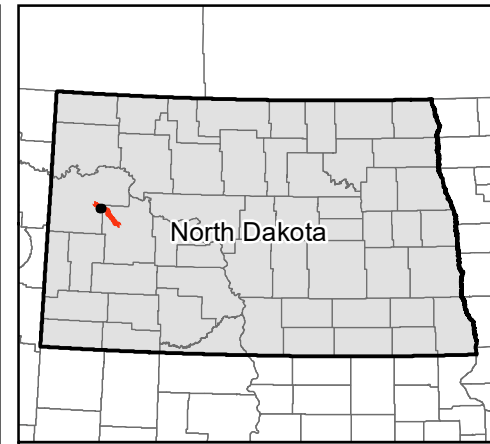
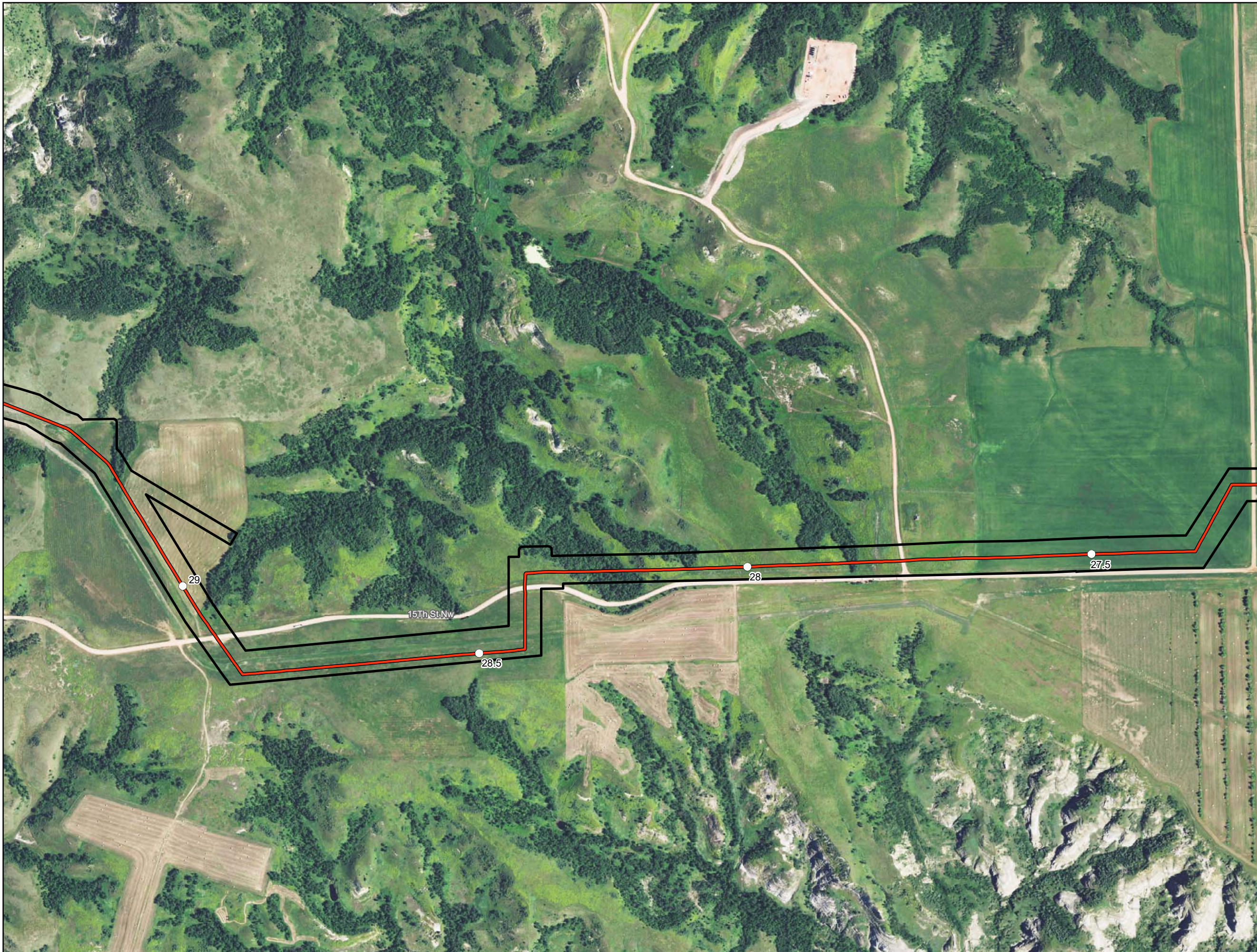
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**

**As-Built Centerline and
Certificated Corridor**

Page 15 of 20
Dunn County



Date: (11/16/2016) Source: Z:\Clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11\16\Map\Bakken_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



- Milepost
- As-Built Centerline
- ▭ Project Corridor
- ▭ County Boundary

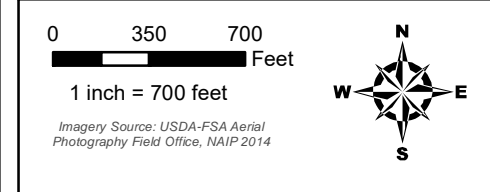
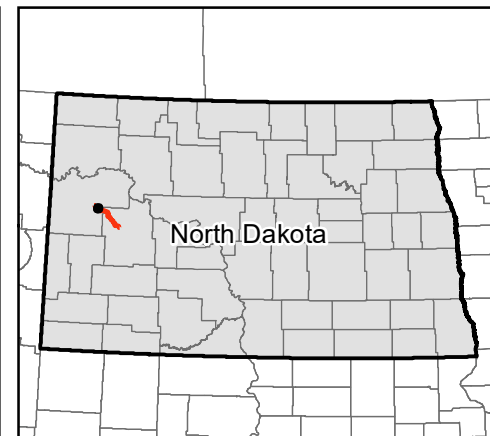
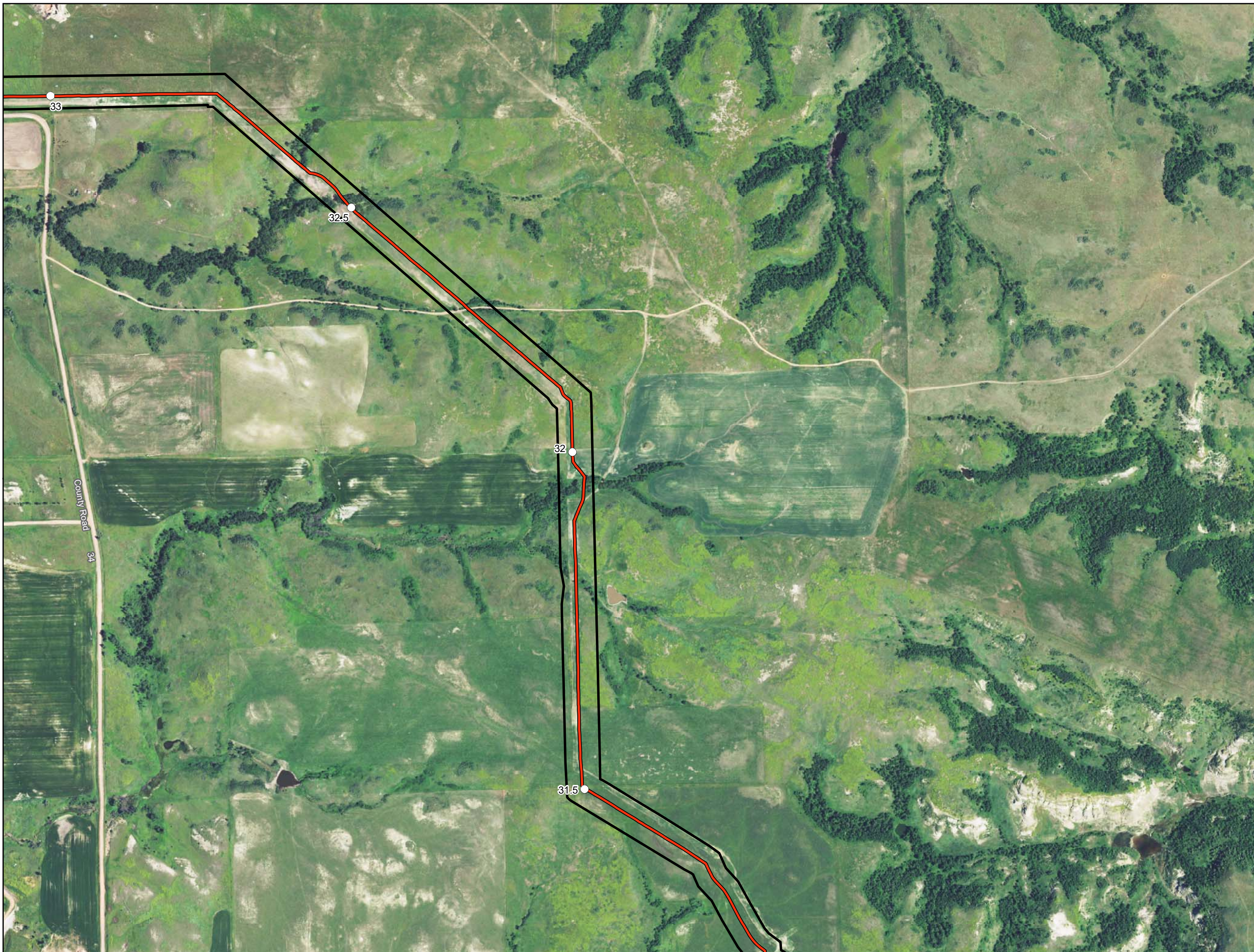
**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**

**As-Built Centerline and
Certificated Corridor**

Page 16 of 20
McKenzie County



Date: (11/16/2016) Source: Z:\Clients\M\ONEOK\Bakken_Creek\ArcGIS\2016\11\16\Map\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd



- Milepost
- As-Built Centerline
- ▭ Project Corridor
- ▭ County Boundary

**ONEOK Bakken Pipeline
Bear Creek NGL Pipeline**

**As-Built Centerline and
Certificated Corridor**

Page 18 of 20
McKenzie County



Date: (11/16/2016) Source: Z:\clients\W_F\Oneok\Bear_Creek\ArcGIS\2016\11\16\SC_Corridor\CL_Maps\BCK_PSC_Corridor_and_AsBuilt_Centerline_Maps_Aerial.mxd

