

Belle Fourche Pipeline Company PU-18-404 Agency Contact Table

| Agencies Contacted | Form of Contact | Date of Contact | Date of Reply | Agency Reply/Concern |
|--|------------------------|------------------------|----------------------|--|
| ND State Water Commission | Mailed Letter | 5/17/2018 | 6/4/2018 | Permit required if surface or groundwater diverted. Water Appropriations requests to be notified if project impacts water resources, agricultural drains, or wetlands. Permit may be required for alterations, modifications, improvements to water resources. |
| ND of Trust Lands | Mailed Letter | 5/1/2018 | 6/8/2018 | If Project is located on ND Trust Lands an easement application must be submitted. |
| McKenzie County Planning Department | Mailed Letter | 5/17/2018 | No Reply to Date | |
| US Army Corps of Engineers | Mailed Letter | 5/17/2018 | 5/25/2018 | The Project conversion would not involve a regulated discharge of dredged or fill material, therefore, Project would not be subject to regulatory authorities and no permit would be required. |
| ND Parks and Recreation | Mailed Letter | 5/17/2018 | No Reply to Date | |
| ND Game and Fish | Mailed Letter | 5/17/2018 | No Reply to Date | |
| US Fish and Wildlife Service | Mailed Letter | 5/17/2018 | 5/24/2018 | USFWS reviewed Project for conservation easements. No conservation easements are located in Project Corridor. |
| US Air Force | Email | 5/17/2018 | 5/18/2018 | No Dept. of Defense assets near Project |
| ND State Historic Preservation Office | Mailed Letter | 11/9/2018 | 1/22/2019 | SHPO Concurs with determination of "No Historic Properties Affected" |
| USDA-NRCS, McKenzie County Soil District | Mailed Letter | 1/23/2019 | No Reply to Date | |
| USFS McKenzie Ranger District | Mailed Letter | 5/17/2018 | No Reply to Date | |
| NDIC | Mailed Letter/Email | 5/17/2018 & 7/18/2018 | 7/19/2018 | Requested Google Earth compatible files |
| ND Department of Health | Mailed Letter/Email | 5/17/2018 & 7/18/2018 | No Reply to Date | |
| ND DOT District 7 | Mailed Letter/Email | 5/17/2018 & 7/18/2018 | No Reply to Date | |
| Lake Ilo National Wildlife Refuge | Mailed Letter | 5/17/2018 | No Reply to Date | |
| ND Department of Agriculture | Mailed Letter | 5/17/2018 | No Reply to Date | |

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| ND Soil Conservation Committee | Mailed Letter | 5/17/2018 | No Reply to Date | |
| McKenzie County Commission | Mailed Letter | 5/17/2018 | No Reply to Date | |
| ND Indian Affairs Commission | Mailed Letter | 5/17/2018 | No Reply to Date | |
| Energy Development Impact Office | Mailed Letter | 5/17/2018 | No Reply to Date | |
| ND State Soil Scientist | Mailed Letter | 5/17/2018 | No Reply to Date | |
| North Dakota Transmission Authority | Mailed Letter | 5/17/2018 | No Reply to Date | |
| McKenzie County Sheriff | Email | 7/18/2018 | 7/18/2018 | No issues seen with Law Enforcement or Dispatch |
| McKenzie County Weed Board | Email | 7/18/2018 | 7/23/2018 | Belle Fourche's Weed Plan meets all North Dakota and McKenzie County Weed Requirements. |
| McKenzie County Emergency Manager | Email | 7/18/2018 | No Reply to Date | Would like to do a table top exercise with Belle Fourche in the next year. |
| Alexander City & Rural Fire | Email | 7/18/2018 | 7/18/2018 | Requested Google Earth compatible files |
| Arnegard Rural Fire Department | Email | 7/18/2018 | 7/18/2018 | Requested Google Earth compatible files |
| Watford City Fire Department | Email | 7/18/2018 | 7/23/2018 | Belle Fourche should be mindful of daily fire index and provide lat/long for emergency situations. |

Wilson to Bowline Permits

| Agency | Permit | Date Approved |
|---------------------------------------|------------------------|---------------|
| McKenzie County Planning Department | Conditional Use Permit | 9/21/2018 |
| ND State Historic Preservation Office | Concurrence Letter | 1/22/2018 |
| McKenzie County | Utility Permit | 9/10/2018 |

05/17/2018

Energy Development Impact Office
1707 North 9th Street
PO Box 5523
Bismarck, ND 58506-5523

RE: Belle Fourche Pipeline Company – Wilson to Bowline Pipeline Conversion

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

Lake Ilo National Wildlife Refuge
Todd Gallion
Wildlife Refuge Specialist
Lake Ilo National Wildlife Refuge
489 102 Avenue S.W.
Dunn Center, ND 58626

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

McKenzie County Commission
201 5th St NW, Ste. 543
Watford City, ND 58854

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

McKenzie County Planning Department
Jim Talbert
McKenzie County Planning Department
201 5th Street NW Ste. 699
Watford City, ND 58854

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

ND Department of Agriculture
600 E Boulevard Ave, Dept. 602
Bismarck, ND 58505-0020

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

ND Department of Health
Dave Glatt
North Dakota Department of Health
Environmental Health Section
918 East Divide Avenue
Bismarck, ND 58501-1947

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

ND Department of Trust Lands
Mike Humann, Director
Surface Management Division
ND Department of Trust Lands
1707 N 9th Street, PO Box 5523
Bismarck, ND 58506-5523

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

ND DOT District 7
District 7 - Williston
North Dakota Department of Transportation
P.O. Box 698
Williston, ND 58802-0698

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

ND Game and Fish Department
Terry Steinwand, Director
100 N. Bismarck Expressway,
Bismarck, ND 58501-5095

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

ND Indian Affairs Commission
600 E. Boulevard Ave.
1st Floor Judicial Wing, Rm. 117
Bismarck, ND 58505

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Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

ND Parks and Recreation
Kathy Duttenhefner, Coordinator
Natural Resources Division
North Dakota Parks and Recreation
P.O. Box 5594
Bismarck, ND 58506-6694

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

ND Soil Conservation Committee
Scott Hochhalter, State Soil Specialist
NDSU Extension Service
2718 Gateway Ave., Suite 104
Bismarck, ND 58503

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05/17/2018

ND State Soil Conservation Committee
NDSU Extension Service
2718 Gateway Ave., Suite 304
Bismarck, ND 58503

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Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

ND State Water Commission
Dawn Martin
Planning Division
North Dakota State Water Commission
900 East Boulevard Avenue, Dept 770
Bismarck, ND 58505-0850

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

NDIC

Justin Kringstad State Capitol 14th Floor
600 E. Boulevard Ave. Dept. 405
Bismarck, ND 58505-0840

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

John Weeda
State Capitol 14th Floor
600 E. Boulevard Ave. Dept. 405
Bismarck, ND 58505-0840

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Project Manager

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05/17/2018

U.S. Air Force
cy.munos@us.af.mil

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

U.S. Fish and Wildlife Service
Scott Larson, Field Supervisor
North Dakota Field Office
U.S. Fish and Wildlife Service
3425 Miriam Avenue
Bismarck, ND 58501-7926

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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

US Army Corps of Engineers
3319 University Drive
Bismarck, North Dakota 58504

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Project Manager

Enclosure: Proposed Pipeline Route

05/17/2018

USFS McKenzie Ranger District
McKenzie Ranger District
1905 S. Main Street
Watford City, ND 58554

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As always, Keitu appreciates the opportunity to assist our client and the regulatory agencies with compliance. I will serve as the primary Keitu contact and can be reached at (701) 667-1800 or via email at kfinken@keitu.com.

Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route

Zachary Peterson

From: Zachary Peterson <zpeterson@keitu.com>
Sent: Wednesday, July 18, 2018 3:41 PM
To: 'kjappe@co.mckenzie.nd.us'
Subject: Belle Fourche Pipeline Conversion Project
Attachments: BFPL_WILSON_BOWLINE_Shapefile_and_KMZ_File.zip

Hello Ms. Jappe,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

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The purpose of this contact is to afford the McKenzie County Emergency Manager an opportunity to assess the Project area for potential problems and to provide comments. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

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As always, Keitu appreciates the opportunity to assist our client and the regulatory agencies with compliance. I will serve as the primary Keitu contact and can be reached at (701) 667-1800 or via email at zpeterson@keitu.com.

Thanks,

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802



Zachary Peterson

From: Zachary Peterson <zpeterson@keitu.com>
Sent: Wednesday, July 18, 2018 3:42 PM
To: 'jaxtman@nd.gov'
Subject: Belle Fourche Pipeline Conversion Project- McKenzie County
Attachments: BFPL_WILSON_BOWLINE_Shapefile_and_KMZ_File.zip

Hello Mr. Axtman,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

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Thanks,

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802



Zachary Peterson

From: Zachary Peterson <zpeterson@keitu.com>
Sent: Wednesday, July 18, 2018 3:43 PM
To: 'dgrossman@nd.gov'
Subject: Belle Fourche Pipeline Conversion Project- McKenzie County
Attachments: BFPL_WILSON_BOWLINE_Shapefile_and_KMZ_File.zip

Hello Mr. Grossman,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

Keitu Engineers and Consultants, Inc. ("Keitu") is contracted by Belle Fourche to submit the Conditional Use Permit, Certificate of Corridor Compatibility and Route Application in September 2018. The Commission requires applicants to contact relevant agencies for comment on the Project.

The purpose of this contact is to afford the North Dakota Department of Health (Storm Water Program) an opportunity to assess the Project area for potential problems and to provide comments. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

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Thanks,

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802



Zachary Peterson

From: Zachary Peterson <zpeterson@keitu.com>
Sent: Wednesday, July 18, 2018 3:44 PM
To: 'lclock@co.mckenzie.nd.us'
Subject: Belle Fourche Pipeline Conversion Project
Attachments: BFPL_WILSON_BOWLINE_Shapefile_and_KMZ_File.zip

Hello Mr. Clock,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

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The purpose of this contact is to afford the McKenzie County Sheriff's Department an opportunity to assess the Project area for potential problems and to provide comments. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

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Thanks,

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802



Zachary Peterson

From: Zachary Peterson <zpeterson@keitu.com>
Sent: Wednesday, July 18, 2018 3:45 PM
To: 'lance.powell1@yahoo.com'
Subject: Belle Fourche Pipeline Conversion Project
Attachments: BFPL_WILSON_BOWLINE_Shapefile_and_KMZ_File.zip

Hello Mr. Powell,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

Keitu Engineers and Consultants, Inc. ("Keitu") is contracted by Belle Fourche to submit the Conditional Use Permit, Certificate of Corridor Compatibility and Route Application in September 2018. The Commission requires applicants to contact relevant agencies for comment on the Project.

The purpose of this contact is to afford the Alexander City & Rural Fire Department an opportunity to assess the Project area for potential problems and to provide comments as part of the Project is located within your respective Fire District. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

As always, Keitu appreciates the opportunity to assist our client and the regulatory agencies with compliance. I will serve as the primary Keitu contact and can be reached at (701) 667-1800 or via email at zpeterson@keitu.com.

Thanks,

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802



Zachary Peterson

From: Zachary Peterson <zpeterson@keitu.com>
Sent: Wednesday, July 18, 2018 3:45 PM
To: 'rschreiber@co.mckenzie.nd.us'
Subject: Belle Fourche Pipeline Conversion Project
Attachments: BFPL_WILSON_BOWLINE_Shapefile_and_KMZ_File.zip

Hello,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

Keitu Engineers and Consultants, Inc. ("Keitu") is contracted by Belle Fourche to submit the Conditional Use Permit, Certificate of Corridor Compatibility and Route Application in September 2018. The Commission requires applicants to contact relevant agencies for comment on the Project.

The purpose of this contact is to afford the Arnegard Rural Fire Department an opportunity to assess the Project area for potential problems and to provide comments as part of the Project is located within your respective Fire District. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

As always, Keitu appreciates the opportunity to assist our client and the regulatory agencies with compliance. I will serve as the primary Keitu contact and can be reached at (701) 667-1800 or via email at zpeterson@keitu.com.

Thanks,

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802



Zachary Peterson

From: Zachary Peterson <zpeterson@keitu.com>
Sent: Wednesday, July 18, 2018 3:46 PM
To: 'daveu@rtc.coop'
Subject: Belle Fourche Pipeline Conversion Project
Attachments: BFPL_WILSON_BOWLINE_Shapefile_and_KMZ_File.zip

Hello,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

Keitu Engineers and Consultants, Inc. ("Keitu") is contracted by Belle Fourche to submit the Conditional Use Permit, Certificate of Corridor Compatibility and Route Application in September 2018. The Commission requires applicants to contact relevant agencies for comment on the Project.

The purpose of this contact is to afford the Watford City Fire Department an opportunity to assess the Project area for potential problems and to provide comments as part of the Project is located within your respective Fire District. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

As always, Keitu appreciates the opportunity to assist our client and the regulatory agencies with compliance. I will serve as the primary Keitu contact and can be reached at (701) 667-1800 or via email at zpeterson@keitu.com.

Thanks,

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802



Zachary Peterson

From: Zachary Peterson <zpeterson@keitu.com>
Sent: Monday, July 23, 2018 8:59 AM
To: 'mcweed@restel.net'
Subject: Belle Fourche Pipeline Conversion Project
Attachments: BFPL_WILSON_BOWLINE_Shapefile_and_KMZ_File.zip; Wilson to Bowline Weed Management Plan-For Review.docx

Good Morning Ms. Higgins,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

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The purpose of this contact is to afford the McKenzie County Weed Board an opportunity to assess the Project area for potential problems and to provide comments. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route and the Weed Management Plan intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

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Thanks,

Zach Peterson

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Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802





1403 27th STREET NW
PO BOX 98
MANDAN, ND 58554-0098
701-667-1800

01/23/2019

McKenzie County Soil Conservation District
PO Box 385
Watford City, ND 58554

RE: Belle Fourche Pipeline Company – Wilson to Bowline Pipeline Conversion

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

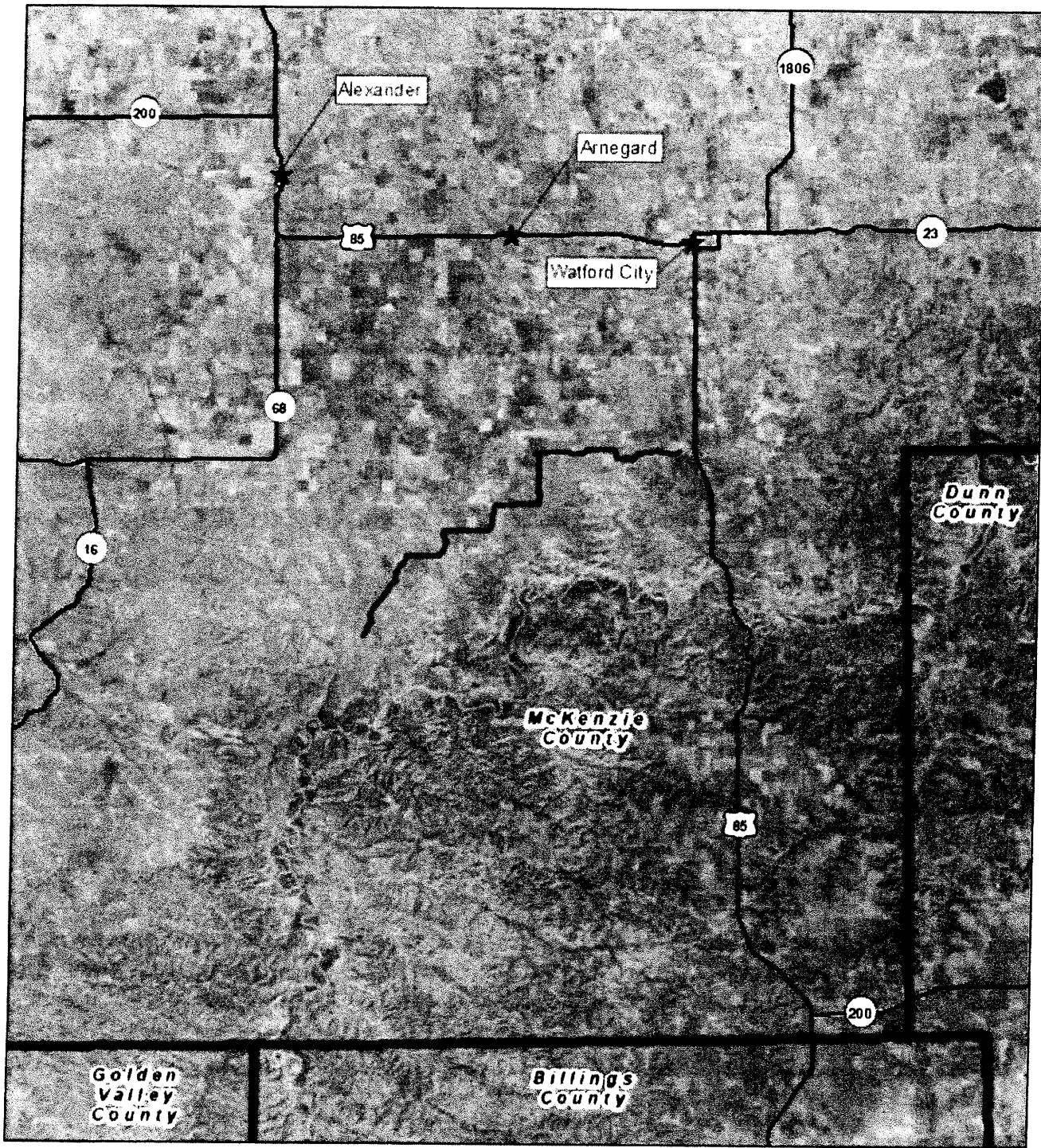
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Karine Finken
Project Manager

Enclosure: Proposed Pipeline Route



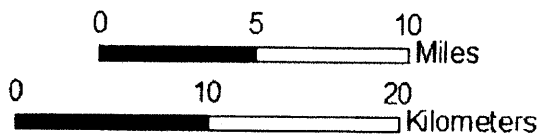
Wilson To Bowline Line Conversion

- ★ Towns
- Wilson to Bowline Pipeline
- Major Roads
- ▭ County Boundary



Belle Fourche

Pipeline Company





**STATE
HISTORICAL
SOCIETY**
OF NORTH DAKOTA

Doug Burgum
Governor of North Dakota

**North Dakota
State Historical Board**

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New Town

Sara Otte Coleman
*Director
Tourism Division*

Kelly Schmidt
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Alvin A. Jaeger
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Melissa Baker
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Parks and Recreation
Department*

Sondra Goebel
*Representative
Department of
Transportation*

Claudia J. Berg
Director

*Accredited by the
American Alliance
of Museums since 1986*

January 22, 2019

Mr. Adam Russell
Little Missouri National Grasslands
McKenzie Ranger District
1905 Main Street South
Watford City, ND 58854

ND SHPO Ref.: 19-5138 "A Class III Cultural Resource Inventory of the BFPL Wilson Bowline in McKenzie County, North Dakota" in portions of [T147N R101W Sections 4, 5 & 8] [T148N R99W Section 6] [T148N R100W Sections 3, 4, 8, 9, 10, & 16-20] [T148N R101W Sections 13, 23, 24, 26, 27, 33 & 34] [T149N R99W Sections 31-36] & [T149N R100W Section 36] BCA 2018-1303

Dear Mr. Russell,

We reviewed ND SHPO Ref.: 19-5138 "A Class III Cultural Resource Inventory of the BFPL Wilson Bowline in McKenzie County, North Dakota" in portions of [T147N R101W Sections 4, 5 & 8] [T148N R99W Section 6] [T148N R100W Sections 3, 4, 8, 9, 10, & 16-20] [T148N R101W Sections 13, 23, 24, 26, 27, 33 & 34] [T149N R99W Sections 31-36] & [T149N R100W Section 36] BCA 2018-1303 and find the report by Catherine Bohner and Alex Neumiller acceptable. We concur with a determination of "No Historic Properties Affected" for this project provided it takes place in the location and in the manner described in the documentation and provided all borrow comes from an approved source.

Thank you for the opportunity to review this project. Please include the ND SHPO Reference number listed above in further correspondence for this specific project. If you have any questions please contact Lisa Steckler, Historic Preservation Planner at (701) 328-3577 or lsteckler@nd.gov

Sincerely,

Claudia J. Berg
State Historic Preservation Officer
(North Dakota)

Zachary Peterson

From: Karolin Jappe <kjappe@co.mckenzie.nd.us>
Sent: Wednesday, July 18, 2018 4:58 PM
To: Zachary Peterson
Subject: RE: Belle Fourche Pipeline Conversion Project

Thank you for contacting me. The only thing I would like is to do a table top exercise with Belle Fourche in the next year.

Thank you,

Karolin Jappe
McKenzie County
Emergency Manager
Alexander VFD
701.444.7483
701.580.6936 cell
www.facebook.com/McKenzieCountyDES

From: Zachary Peterson [mailto:zpeterson@keitu.com]
Sent: Wednesday, July 18, 2018 3:41 PM
To: Karolin Jappe
Subject: Belle Fourche Pipeline Conversion Project

An attachment has been removed from this message in accordance with the State of North Dakota Information Technology Department's Email Service Level Agreement (<https://www.nd.gov/itd/services/email/email-service-level-agreement>). The attachment is NOT recoverable.

Please contact your IT support staff or the ITD Service Desk with any concerns. You can submit an incident ticket to ITD via the web at www.nd.gov/itd/support or by phone at 701-328-4470.

Hello Ms. Jappe,

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The purpose of this contact is to afford the McKenzie County Emergency Manager an opportunity to assess the Project area for potential problems and to provide comments. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

From: Haugen, Tyler B.
To: zpeterson@keitu.com
Subject: RE: Belle Fourche Pipeline Conversion Project- McKenzie County
Date: Thursday, July 19, 2018 8:13:18 AM

Zachary,

Can you please send these files in their original format. IT automatically blocks all zipped or compressed files. Thanks

Tyler B. Haugen
GIS Engineering Technician (Pipelines Specialist)
Dept. of Mineral Resources
North Dakota Industrial Commission
Oil and Gas Division
Phone: (701) 328-8093
tbhaugen@nd.gov

From: Connors, Kevin C.
Sent: Wednesday, July 18, 2018 4:57 PM
To: Haugen, Tyler B.
Subject: FW: Belle Fourche Pipeline Conversion Project- McKenzie County

Tyler – Can you compare this pipeline to our landslide and water crossing map? Does this line cross any of those sensitive areas we identified?

Thanks
Kevin

From: Axtman, John S.
Sent: Wednesday, July 18, 2018 4:04 PM
To: Connors, Kevin C.
Cc: Ryan, Richard D.
Subject: Fwd: Belle Fourche Pipeline Conversion Project- McKenzie County

Sent from my iPhone

Begin forwarded message:

From: Zachary Peterson <zpeterson@keitu.com>
Date: July 18, 2018 at 3:41:48 PM CDT
To: <jaxtman@nd.gov>
Subject: Belle Fourche Pipeline Conversion Project- McKenzie County

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

Hello Mr. Axtman,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

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As always, Keitu appreciates the opportunity to assist our client and the regulatory agencies with compliance. I will serve as the primary Keitu contact and can be reached at (701) 667-1800 or via email at zpeterson@keitu.com.

Thanks,

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078

Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802



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Zachary Peterson

From: Lloyd Clock <lclock@co.mckenzie.nd.us>
Sent: Wednesday, July 18, 2018 4:03 PM
To: Zachary Peterson
Subject: RE: Belle Fourche Pipeline Conversion Project

I do not see any issues with this project as far as Law Enforcement or Dispatch is concerned

Lloyd

From: Zachary Peterson [mailto:zpeterson@keitu.com]
Sent: Wednesday, July 18, 2018 3:44 PM
To: Lloyd Clock
Subject: Belle Fourche Pipeline Conversion Project

An attachment has been removed from this message in accordance with the State of North Dakota Information Technology Department's Email Service Level Agreement (<https://www.nd.gov/itd/services/email/email-service-level-agreement>). The attachment is NOT recoverable.

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Hello Mr. Clock,

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The purpose of this contact is to afford the McKenzie County Sheriff's Department an opportunity to assess the Project area for potential problems and to provide comments. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

As always, Keitu appreciates the opportunity to assist our client and the regulatory agencies with compliance. I will serve as the primary Keitu contact and can be reached at (701) 667-1800 or via email at zpeterson@keitu.com.

Thanks,

Zach Peterson

Sir/Madame,

After review of your noxious weed containment plan, I have found that it meets all North Dakota and McKenzie County Weed Law requirements.

PLEASE PRINT AND ATTACH THIS EMAIL TO YOUR C.U.P. TO SHOW YOU HAVE COMPLIED WITH STATE AND COUNTY WEED LAW FOR ERADICATION AND CONTAINMENT OF McKenzie COUNTY NOXIOUS WEEDS.

Also, remember that your property will be periodically and randomly inspected for compliance with your proposed form of weed control – so please be diligent in your efforts to help us with this problem.

Thank you for helping in our continuing efforts to keep McKenzie County noxious weed free.

Sincerely,

Amber Higgins

McKenzie County Weed Officer

Office 701-842-4131

Fax 701-842-4731

From: Lance Powell
To: zpeterson@keitu.com
Subject: Re: Belle Fourche Pipeline Conversion Project
Date: Wednesday, July 18, 2018 3:56:54 PM

Thanks. For some reason I can't pull up the map

Sent from Yahoo Mail on Android

On Wed, 18 Jul 2018 at 3:44 pm, Zachary Peterson
<zpeterson@keitu.com> wrote:

Hello Mr. Powell,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

Keitu Engineers and Consultants, Inc. ("Keitu") is contracted by Belle Fourche to submit the Conditional Use Permit, Certificate of Corridor Compatibility and Route Application in September 2018. The Commission requires applicants to contact relevant agencies for comment on the Project.

The purpose of this contact is to afford the Alexander City & Rural Fire Department an opportunity to assess the Project area for potential problems and to provide comments as part of the Project is located within your respective Fire District. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

As always, Keitu appreciates the opportunity to assist our client and the regulatory

agencies with compliance. I will serve as the primary Keitu contact and can be reached at (701) 667-1800 or via email at zpeterson@keitu.com.

Thanks,

Zach Peterson

Environmental Specialist

Keitu Engineers & Consultants, Inc.

Cell: (701) 341-1078

Office: (701) 667-1808 Ext. 106

Fax: (701) 667 1802



Zachary Peterson

From: wcfire@restel.com
Sent: Monday, July 23, 2018 11:08 AM
To: zpeterson@keitu.com
Subject: RE: Belle Fourche Pipeline Conversion Project

Zachary, I don't see any issues with this project for the Fire Department. As long as there will be access if needed and be mindful of the daily fire index due to the remoteness of some of this project. If there is ever an emergency situation, a lat & long for the location would be a great help. Thank you for your time.

Thanks
Dave WCFD Chief

From: Dave Uhlich <daveu@rtc.email>
Sent: Wednesday, July 18, 2018 4:05 PM
To: wcfire@ruggedwest.com
Subject: Fwd: Belle Fourche Pipeline Conversion Project

Get [Outlook for Android](#)

From: Zachary Peterson <zpeterson@keitu.com>
Sent: Wednesday, July 18, 2018 3:45:51 PM
To: daveu@rtc.coop
Subject: Belle Fourche Pipeline Conversion Project

Hello,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

Keitu Engineers and Consultants, Inc. ("Keitu") is contracted by Belle Fourche to submit the Conditional Use Permit, Certificate of Corridor Compatibility and Route Application in September 2018. The Commission requires applicants to contact relevant agencies for comment on the Project.

The purpose of this contact is to afford the Watford City Fire Department an opportunity to assess the Project area for potential problems and to provide comments as part of the Project is located within your respective Fire District. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

From: [Rick Schreiber](#)
To: [Zachary Peterson](#)
Subject: RE: Belle Fourche Pipeline Conversion Project
Date: Wednesday, July 18, 2018 4:18:20 PM

I am not able to open these files on my County computer or my personal laptop. Can you reformat these to PDF or any other office format please? If it's an online application please send me the link.

Sent from [Mail](#) for Windows 10

From: [Zachary Peterson](#)
Sent: Wednesday, July 18, 2018 4:15 PM
To: 'Rick Schreiber'
Subject: RE: Belle Fourche Pipeline Conversion Project

Thank you Rick! I appreciate your timely response.

Zach

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802

06 KECI Logo Color



From: Rick Schreiber [mailto:arnegardfireandrescue@gmail.com]
Sent: Wednesday, July 18, 2018 4:13 PM
To: Zachary Peterson <zpeterson@keitu.com>
Subject: RE: Belle Fourche Pipeline Conversion Project

Got it. Thank you. I will respond with any concerns direct to you.

Rick Schreiber
FIRE/MED Chief
A.R.F.D.

Sent from [Mail](#) for Windows 10

From: Zachary Peterson
Sent: Wednesday, July 18, 2018 4:13 PM
To: arnegardfireandrescue@gmail.com
Subject: Belle Fourche Pipeline Conversion Project

Hello,

Belle Fourche Pipeline Company ("Belle Fourche") plans to submit a Certificate of Corridor Compatibility Application and Route Permit Application, requesting permission from the North Dakota Public Service Commission ("Commission") for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline ("Project"). It originates from the Wilson Station and terminates at Bowline Junction near Watford City, North Dakota. The Project is located entirely within McKenzie County and will be known as the Wilson to Bowline Pipeline Conversion Project.

Keitu Engineers and Consultants, Inc. ("Keitu") is contracted by Belle Fourche to submit the Conditional Use Permit, Certificate of Corridor Compatibility and Route Application in September 2018. The Commission requires applicants to contact relevant agencies for comment on the Project.

The purpose of this contact is to afford the Arnegard Rural Fire Department an opportunity to assess the Project area for potential problems and to provide comments as part of the Project is located within your respective Fire District. We respectfully request that any specific concerns known in the area are brought to our attention to ensure we focus on those items, additionally we request notice of any additional plans or documentation needed by your office for this project. Attached are the GIS Shapefiles of the entire length of the proposed Project as well as a project overview map, for your review.

Enclosed is a map of the entire length of the pipeline route intended for your review. We respectfully request that any concerns known in the area is brought to our attention to ensure we focus on those items.

As always, Keitu appreciates the opportunity to assist our client and the regulatory agencies with compliance. I will serve as the primary Keitu contact and can be reached at (701) 667-1800 or via email at zpeterson@keitu.com.

Thanks,

Zach Peterson

Environmental Specialist
Keitu Engineers & Consultants, Inc.
Cell: (701) 341-1078
Office: (701) 667-1808 Ext. 106
Fax: (701) 667 1802

06 KECI Logo Color



Belle Fourche Pipeline Company

455 North Poplar
P.O. Box 2360
Casper, WY 82602
307-237-9301
307-237-3164 FAX

December 19, 2018

Slash 2 Slash Ranch
PO BOX 2360
Casper WY 82602

In re: **Township 148 North, Range 101 West, Section 27**
North Dakota Public Service Commission
Wilson to Bowline Creek Junction Pipeline
McKenzie County, North Dakota

Dear Sir/Madam,

Belle Fourche Pipeline Company filed an application with the North Dakota Public Service Commission to convert the existing Wilson to Bowline pipeline to a transmission pipeline. The existing pipeline is located within 500 feet of your residence or business. The Commission's regulations provide that areas within five hundred feet of an inhabited residence or business are an avoidance area unless waived by the owner in writing. By signing below, you confirm that you have no objection to the conversion of the existing pipeline, and no objection to the operation of the pipeline as a crude oil transmission pipeline. Again, this letter is not a consent request for a new pipeline but rather for the conversion of the designation of an existing pipeline, and along with that the subsequent regulations which govern its use and maintenance.

By: 

Slash 2 Slash Ranch

By: H.A. True III, Trustee of the
H.A. True III Trust, Partner

Date: 12/18/18

Thank you for your cooperation in this regard.
Sincerely,

Thomas E. Litman
Land Supervisor
Belle Fourche Pipeline Co.

Belle Fourche Pipeline Company - PU-18-404 10-Year Spill History

The chart below includes a list of all pipeline releases of over one (1) barrel of liquids in the state of North Dakota.

| Date of Spill | Quantity Oil Released (barrels) | Spill Name |
|---------------|---------------------------------|-----------------------------|
| 09/29/2009 | 13 | Alex Truck |
| 10/06/2009 | 3 | Hondl 1-15 |
| 01/28/2010 | 18 | Hondl 15-1 |
| 03/08/2010 | 2 | Roughrider 32-15 |
| 01/27/2011 | 45 | BTA DN#1 Battery |
| 06/20/2011 | 2 | Burning Mine Butte |
| 11/13/2011 | 200 | BFPL Dickinson Line |
| 12/06/2011 | 650 | Alex Loop 8" |
| 12/09/2011 | 200 | Alex Line |
| 05/21/2012 | 2 | Red Wing Gathering |
| 07/20/2012 | 300 | Alex 300's |
| 06/07/2014 | 300 | Alex 6" Line Strike |
| 06/13/2014 | 2 | Bull Moose Line |
| 03/06/2015 | 365 | Alex 8" |
| 12/03/2015 | 40 | Magpie Pipeline |
| 12/05/2016 | 12615.0 | Ash Coulee Creek |
| 05/17/2017 | 10 | Flat Top - Magpie Gathering |



U.S. Department
of Transportation
**Pipeline and Hazardous
Materials Safety Administration**

1200 New Jersey Avenue, S.E.
Washington, D.C. 20590

March 13, 2018

Bob Dundas, P.G.
Environmental Coordinator
Belle Fourche Pipeline Company/Bridger Pipeline LLC
455 North Poplar Street
Casper, WY 82601

RECEIVED
MAR 14 2018
ENVIRONMENTAL

**RE: LETTER OF APPROVAL: Belle Fourche Pipeline and Bridger Pipeline LLC Combined
Operated Systems Oil Spill Response Plan, Sequence Number: 2740, March 2018**

Dear Mr. Dundas:

The Pipeline and Hazardous Materials Safety Administration (PHMSA) has received and reviewed Belle Fourche Pipeline and Bridger Pipeline LLC's amended Oil Spill Response Plan for the Combined Operated Systems dated March 2018. We conclude that the plan complies with PHMSA's regulations concerning onshore oil pipelines found at 49 Code of Federal Regulations (CFR) Part 194. Your response plan is approved.

This approval is valid for five years from the date of this letter. If discrepancies are found during PHMSA inspections, or if new or different operating conditions or information would substantially affect the implementation of this plan, you will be required to resubmit a revised plan. See 49 CFR § 194.121(b).

Should you have any questions or concerns, please contact me at (202) 366-4595 or by email at PHMSA.OPA90@dot.gov. Please include the sequence number and your PHMSA Operator Identification Number on any future correspondence.

Sincerely,

David K. Lehman, Director
Oil Spill Preparedness and Emergency Support Division
Office of Pipeline Safety

cc: PHMSA Central and Western Regions

OPA '90
Oil Spill Response Plan
Belle Fourche Pipeline Company/Bridger Pipeline LLC
Combined Operated Systems (Sequence Number 2740)

Section 1: INFORMATION SUMMARY

- (1) Formerly, both Belle Fourche Pipeline Company (BFPL) and Bridger Pipeline LLC (BPL) (hereinafter referred to collectively as Pipelines) operated under individual, independent response plans approved by PHMSA with unique geographic Response Zones assigned within each plan. However, after careful consideration, BFPL and BPL have elected to combine their three individual plans into one comprehensive response plan document. A combined response plan will greatly enhance the effectiveness of any response effort by the Pipelines, allow for better cross-training of employees between companies and continue to allow for sharing of spill response equipment assets at the time of a response. The existing individual response plans and their corresponding PHMSA Sequence Numbers being combined into one plan are:

Belle Fourche Pipeline Co.: Sequence Numbers- 654 Western North Dakota Response Zone, 1021 Central Eastern Montana Response Zone, 1022 SE Montana/NE Wyoming Response Zone, 1024 SE Wyoming Response Zone

Belle Fourche Pipeline Co. (Sussex Diesel System): Sequence Number- 1264 Sussex Response Zone

Bridger Pipeline LLC: Sequence Number: Sequence Numbers- 1648 Poplar Response Zone, 1649 Baker/Little Missouri Response Zone, 1650 Butte Response Zone

The three new response zones (Sequence Number 2740) are titled North Dakota, Montana, and Wyoming.

- (a) The Pipelines operate crude oil pipelines and breakout tanks in western North Dakota, eastern Montana, and eastern Wyoming. BFPL also operates the Sussex diesel fuel pipeline system in the Powder River Basin area of WY and pipeline and terminalling systems for Eighty-Eight Oil LLC (EEOLLC) in eastern Wyoming. BPL also operates pipeline and terminalling systems for Butte Pipe Line Company. These collective systems cover approximately 3000 miles. Either Belle Fourche Pipeline or Bridger Pipeline can be reached at:

455 N. Poplar Street
P.O. Drawer 2360
Casper, Wyoming 82602
(307) 237-9301

Pipelines are prepared to respond immediately upon discovery of any oil spill within the systems they operate. Crude oil and diesel fuel are materials of value, spills are a costly occurrence to be responded to as quickly as possible to minimize environmental damage and reduce product loss.

(2) The pipeline systems have been broken down into three manageable response zones based on the physical layout of the lines, proximity of response capability, location of Pipeline employees and the operating State. Within each response zone discernible, discrete line sections have been reviewed to determine their ability to cause "significant and substantial harm" in the event a release of crude oil occurs.

Response zones containing line sections meeting the criteria for "significant and substantial harm" are identified as indicated below. These decisions were made based on the "Line Section Response Plan Decision Criteria" and the accompanying "Line Section Exemption Decision Tree".

The Three Response Zones, from North to South are:

North Dakota

McKenzie, Golden Valley, Billings, Bowman, Dunn, Parshall, Mountrail and Stark Counties, North Dakota

Montana

Sheridan, Roosevelt, Richland, Dawson, Prairie, Fallon, Carter, Powder River and Wibaux Counties, Montana

Wyoming

Crook, Campbell, Natrona, Johnson, Converse, Niobrara, Goshen, Platte and Weston Counties, Wyoming

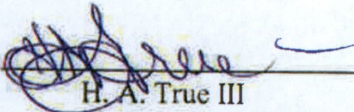
(b) (1) **An Information Summary** for each Response Zone Appendix is included in this section.

(c) **CERTIFICATIONS:**

Belle Fourche Pipeline operating on behalf of itself and Eighty - Eight Oil LLC and Bridger Pipeline LLC operating on behalf of itself and Butte Pipe Line hereby certifies that it has collectively obtained, through contract or other approved means, the necessary private personnel and equipment to respond to the maximum extent practicable, to a worst-case discharge or a substantial threat of such a discharge.

The Pipelines have prepared this Response Plan to be consistent with the National Contingency Plan, and the Region VIII Area Contingency Plan to the extent possible. The plan will be updated to assure consistency as the RCP/ACP is modified.

The Pipelines response plan will be submitted to DOT PHMSA for review and approval every five years from the last plan approval date.

Signed:  _____ **BSJ**
H. A. True III
President - Belle Fourche Pipeline Company &
H. A. True III Trust, H.A. True III, Trustee -Bridger Pipeline LLC

Dated: 11/3/17

**Belle Fourche Pipeline Company
Unanticipated Discovery Plan**

An "Unanticipated Discovery Plan" has been developed should unexpected artifacts be uncovered during maintenance activities.

In order to minimize the potential for the accidental discovery of cultural resources, Belle Fourche conducted intensive pedestrian inventories along the entire proposed route. To ensure that Belle Fourche maintains full and complete compliance with all Federal and State regulations concerning the protection of cultural resources, an Unanticipated Discovery Plan has been prepared for the Project. Soil disturbing activities during maintenance may result in the discovery of unanticipated cultural resources, or of cultural resources in areas where they were not expected to occur.

If, during the course of maintenance, sites for potential cultural resources are identified, the contractor will immediately stop tasks in the vicinity of the potential find and make work stoppage recommendations. Should a work stoppage authority be deemed necessary, Belle Fourche will notify the SHPO and will inform an archaeological consultant who will survey the site and provide an immediate verbal report to Belle Fourche and the SHPO. Belle Fourche will continue to consult with the SHPO as per the requirements of Section 106 of the National Historic Preservation Act (NHPA). The contact is:

Paul R Picha, Chief Archaeologist
North Dakota State Historic Preservation Office
State Historical Society of North Dakota
612 East Boulevard Avenue
Bismarck, North Dakota 58505-0830
(701) 328-3574

If the unanticipated discovery is determined to be not eligible for inclusion on the NRHP, Belle Fourche will proceed following written concurrence from the SHPO. If the site is determined to be potentially eligible for inclusion on the NRHP, additional work such as a Determination of Eligibility of Data Recovery will be performed as required/approved by the SHPO. Further work at the site will be suspended until all criteria of Section 106 of the NHPA and other Federal and State regulations have been successfully completed.

If human remains and/or a burial are encountered, these remains, features, and any associated artifacts shall be left undisturbed, work at the site of discovery shall cease immediately, and the site shall be secured from further trespass. Belle Fourche shall immediately contact the SHPO and local law enforcement and shall not resume work at the site until further notice from the SHPO per North Dakota Century Code Section 23-06-27 – Protection of human burial sites, human remains and burial goods, and North Dakota Administrative Code Chapter 40-02-03 – Protection of Prehistoric and Historic Human Burial Sites, Human Remains, and Burial Goods.

Under no circumstances will human remains be removed from the site without completing all coordination processes with the local law enforcement agency, medical examiner, the SHPO, and Native American representatives, as appropriate. Further work at the site will be suspended until all criteria of Section 106 of the NHPA and other related state and Federal regulations have been successfully completed

Belle Fourche Pipeline Company
c/o Zachary Peterson w/ Keitu Engineers & Consultants
1403 27th St. NW
Mandan, ND 58554

September 21, 2018

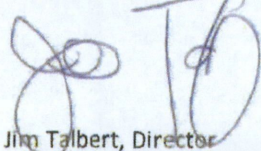
RE: 0029-18 Conditional Use Permit

This letter is to inform you that at the September 18, 2018 meeting the McKenzie County Board of Commissioners approved the request for a Conditional Use Permit for the conversion of an approximately 20-mile crude oil gathering pipeline to a crude transmission pipeline in Township 147-N, Range 101-W, Sections 4, 5 & 8, Township 148-N, Range 101-W, Sections 23, 24, 26, 33 & 34, Township 148-N, Range 100-W, Sections 4, 17, 19 & 20, Township 149-N, Range 100-W Section 36, Township 149-N, Range 99-W, Sections 31, 32, 33, 34, 35 & 36, Township 149-N, Range 99-W, Section 6 in McKenzie County, North Dakota.

The following conditions were placed on this permit:

1. Applicant shall adhere to the noxious weed containment plan as submitted to the County Weed Control Officer.
2. Applicant shall maintain adequate garbage control.
3. The applicant shall share all final approvals and continuing approval/reviews with all County/State/Federal agencies as they are obtained or altered, along with any violations as it relates to this conditional use approval for the County permit file.
4. The applicant shall continually control dust and tracking during any operation on site.
5. All lighting on site during construction shall be downward facing and shall not glare on adjacent property owners or the public travel ways.
6. The applicant shall reseed the corridor with appropriate grass mixture to minimize erosion and level the pipeline easement area after the installation of the pipeline.
7. All above-ground facilities, such as valve stations, electrical and communication buildings shall be painted earth tone colors to better blend in with the surroundings.
8. The applicant's conditional use permit will be reviewed by the planning staff on an annual basis to ensure conformance with the conditions of approval. If conditions are not adhered to, then the permit can be placed on the County Commission agenda for revocation.
9. An approved emergency plan shall be submitted and update with the County Emergency Manager annually for this pipeline.
10. Applicant must provide an as-built shape file to the McKenzie County GIS Coordinator within thirty (30) days of County Commission approval.

Sincerely,



Jim Talbert, Director
McKenzie County Planning and Zoning

Sir/Madame,

After review of your noxious weed containment plan, I have found that it meets all North Dakota and McKenzie County Weed Law requirements.

PLEASE PRINT AND ATTACH THIS EMAIL TO YOUR C.U.P. TO SHOW YOU HAVE COMPLIED WITH STATE AND COUNTY WEED LAW FOR ERADICATION AND CONTAINMENT OF McKenzie COUNTY NOXIOUS WEEDS.

Also, remember that your property will be periodically and randomly inspected for compliance with your proposed form of weed control – so please be diligent in your efforts to help us with this problem.

Thank you for helping in our continuing efforts to keep McKenzie County noxious weed free.

Sincerely,

Amber Higgins

McKenzie County Weed Officer

Office 701-842-4131

Fax 701-842-4731

McKenzie County Weed Management Plan

Purpose: This is a simplified weed management template that is specifically designed for small properties/areas. It is designed to assist in controlling noxious weeds by documenting areas at risk whether it be currently infested or could possibly become infected in the future. This weed management template is also to assist in coordinating efforts between McKenzie County Weed Control and landowners/operators/developers to accomplish noxious weed control goals in McKenzie County. A copy of this weed management plan will be kept on file with McKenzie County Weed Control as well as with all parties involved in the ownership and/or management of the property.

Date 7/17/2018 **Circle One:** PRIVATE

COMMERCIAL

Name of Landowner See Attachment 1

Name of Party Responsible for Weed Control if Different than Landowner

Belle Fourche Pipeline Company

Address of Responsible Party

455 N Poplar St
Casper WY 82601

Phone Number 307-237-9301

Email Ken.Dockweiler@Truecos.com

Approximate Size of Property

20 miles x 100' - 242.42 acres

Legal Description of Property

Section 4, 5, 8 - T147N R101W
Section 23, 24, 26, 27, 33, 34 - T148N R101W
Section 4, 9, 17, 19, 20 - T148N R100W
Section 36 - T149N R100W
Section 31, 32, 33, 34, 35, 36 - T149N R99W
Section 6 - T148N R99W

Purpose of Property
Crude Oil Pipeline

Surface Movement for Commercial Construction Purposes: Circle or highlight one

Scoria Manure Dirt Sand Gravel **Construction** Other _____

1.0 Management Goals:

Management goals describe the purpose/use of the property and what you are trying to achieve. Having clear management goals is key to developing a weed management plan. (The minimum amount required by North Dakota and McKenzie County Weed Law is to mow noxious weeds to prevent them from going to seed. Another management goal may be to restore an area with native vegetation. Management goals might also include preventing contamination and/or spread of noxious weeds due to mining or storage of construction materials by a yearly or bi-yearly application of herbicide.)

Please list your management goals as they apply to this property:

- a) The property is currently used as a crude oil pipeline with a well-established right-of-way (ROW) that has been managed for weed control for several years.
- b) Approximately 20 miles long and 100' wide were previously disturbed by construction activities. The proposed conversion project would only require small portions of existing ROW to be disturbed by maintenance activities.
- c) Belle Fourche Pipeline Company (Belle Fourche) has a weed management plan which complies with ND Law 4.1-47-02 Control and eradication of noxious weeds. This law states that:
 1. Each person shall do all things necessary and proper to control the spread of noxious weeds.
 2. No person may distribute, sell, or offer for sale within this state a noxious weed.
- d) As specified by ND Law 4.1-47-02, active noxious weed control measures will be implemented. Belle Fourche will use mechanical, chemical or biological management approaches, seeding, and erosion control blankets to prevent or minimize erosion, sedimentation, and the growth of the noxious weeds on applicable areas where maintenance activities occur.
- e) Weed-free native grass seed mixtures were used for all re-vegetation activities.
- f) During the current post-construction period, trained Belle Fourche personnel and/or contractors will monitor disturbed areas for vegetation growth and implement weed control as needed.

2.0 Weed Control Objectives:

Knowing which weed species occur on your property and where they are located is very important in developing control priorities. Weed species vary considerably in the threat that they pose to the resource values of the property. In addition, weed species vary greatly in their susceptibility to control measures. Thus, weed species that pose the

greatest threat to achieving the management goals for the property and which can be most easily controlled are the highest priority for management. To create weed control objectives for your weed management plan, first search your property for weeds (if you have not already done so).

Each area along the 20 mile route that has been disturbed by maintenance activities associated with the Project will be assessed and managed on a case by case basis as the type of weeds encountered will vary. Trained Belle Fourche personnel and/or contractors will utilize specific inspection and monitoring procedures to assess any weeds encountered and implement preventative measure to mitigate the spread of noxious weeds in areas disturbed by maintenance activities. See Table 1.

Table 1. Common Noxious Weeds

| Noxious Weeds in McKenzie County | |
|---|--------------------|
| Absinth wormwood | Canada thistle |
| Dalmatian toadflax | Diffuse knapweed |
| Halogeton | Leafy spurge |
| Musk thistle | Purple loosestrife |
| Russian knapweed | Saltcedar |
| Burdock | Black henbane |
| Yellow toadflax | Houndstongue |
| Spotted knapweed | Baby's breath |

3.0 Weed Control Objectives – 3 year plan

1st Year Weed Control Objective:

Install, inspect, and maintain CMRP best management practices (BMPs), including re-establishing vegetative cover on disturbed areas that will not be disturbed by site operations, using weed-free native grass mixtures (see Table 2), erosion control blankets, and other means as required in areas disturbed by maintenance activities.

During maintenance activities, Belle Fourche or the assigned contractor will clean the tracks, tires, and blades of equipment by hand (track shovel) or compressed air to remove excess soil prior to movement of equipment out of weed or soil-borne pest infested areas or utilize cleaning stations to remove vegetative materials using water under high pressure.

Belle Fourche or the assigned contractor shall use mulch and straw or hay bales that are Certified Weed Free in the State of North Dakota for temporary erosion and sediment control.

Belle Fourche or the assigned contractor shall implement weed treatments such as mowing prior to seed development or herbicide application to areas of noxious weed infestation prior to soil disturbing work for maintenance.

Belle Fourche or the assigned contractor will implement mitigation or protection measures for conducting vegetation control where necessary. Typical agricultural herbicides, developed in consultation with county or state regulatory agencies, will be used. Herbicide types will be determined based on the weed species requiring control. Belle Fourche or the assigned contractor shall apply herbicides, where required, within one week, or as deemed necessary for optimum mortality success, prior to disturbing the area by clearing, grading, trenching, or other soil disturbing work. Herbicides shall be applied by applicators appropriately licensed or certified by the state in which the work is conducted. All herbicides applied shall be non-residual or shall have a significant residual effect no longer than 30 days. Belle Fourche will implement mitigation or protection measures in the use of pesticides and herbicides along the pipeline corridor to reduce potential impacts to avian and wildlife species.

Belle Fourche or the assigned contractor shall not use herbicides in or within 100 feet of a wetland or waterbody.

2nd Year Weed Control Objective:

Perform regularly scheduled inspections to assess site conditions and develop and implement corrective actions as necessary to address identified deficiencies. Areas to be inspected include areas disturbed by maintenance activities related to the Project to ensure early detection of noxious weeds that may transfer on to the facility from adjacent/nearby lands and equipment and vehicles coming onto the site.

3rd Year Weed Control Objective:

Periodically inspect the property to ensure successful site re-vegetation and to monitor for potential incursions of noxious weeds. Belle Fourche shall provide weed control to limit the potential for the spread of weeds onto adjacent lands. Any weed control spraying performed by Belle Fourche shall be done by a state-licensed pesticide applicator.

4.0 Evaluating Weed Control:

After weed control objectives have been created and control of priority weed species has begun, results of the control methods should be evaluated for effectiveness. This requires follow-up visits to the areas where weeds were controlled and a re-assessment of the size and density of an infestation. (For example, compare the size of the infestation after a growing season has elapsed to the size before control actions were initiated.) In most cases, the elimination of an infestation will take several years with multiple treatments per year to kill the plants and eliminate the bank of weed seeds in the soil.

ND Law 4.1-47-02. Control of noxious weeds.

Each Person shall do all things necessary and proper to control the spread of noxious weeds.

In signing this document I understand that I will be responsible for noxious weed control on the property listed above.

Responsible Party _____ Date _____

McKenzie County
Weed Board Chairperson: Amber Mierjys Date 7-23-18

Please allow 48 hours for review of this plan prior to receiving confirmation of approval.

McKENZIE COUNTY UTILITY APPLICATION

Permit # BF180725KD

Revised September 07, 2017

Permit Type: Permanent
(Please circle one) Temporary

Belle Fourche Pipeline

of

455 N Poplar St, Casper WY 82601

Utility Company Name

Address, City, State & Zip

| Route* | Section # | | Township (N) | | Range (W) | | Far Official Use Only | |
|--------------|-----------|--------|--------------|---------|-----------|---------|-----------------------|----------|
| | From | To | From | To | From | To | Type of Crossing | Fee |
| 18th St | 36 | 4 | T-149-N | T-148-N | R-100-W | R-100-W | 8 inch steel | \$500.00 |
| 132nd Ave | 36 | 31 | T-149-N | T-149-N | R-100-W | R-99-W | 8 inch steel | \$500.00 |
| 18th St | 33 | 6 | T-149-N | T-148-N | R-99-W | R-99-W | 8 inch steel | \$500.00 |
| 12th St | 4 | n/a | T-147-N | n/a | R-101-W | n/a | 8 inch steel | \$500.00 |
| 130 1/2 Ave | 32 | n/a | T-149-N | n/a | R-99-W | n/a | 8 inch steel | \$500.00 |
| Red Wing Rd | 33 | 34 | T-148-N | n/a | R-101-W | n/a | 8 inch steel | \$500.00 |
| 138th Ave | 24 | 19 | T-148-N | T-148-N | R-101-W | R-100-W | 8 inch steel | \$500.00 |
| 136th Ave | 9 | 17 | T-148-N | n/a | R-100-W | n/a | 8 inch steel | \$500.00 |
| 17th St | 4 | 9 | T-148-N | n/a | R-100-W | n/a | 8 inch steel | \$500.00 |
| 139th Ave | 23 | 24 | T-148-N | n/a | R-101-W | n/a | 8 inch steel | \$500.00 |
| 18th St | 34 | n/a | T-149-N | n/a | R-99-W | n/a | 8 inch steel | \$500.00 |
| 140th Ave NW | --- 26 | --- 26 | ----- 148 | ----- | ----- 101 | ----- | 8 inch steel | \$500.00 |
| 13th T St NW | --- 27 | --- 27 | ----- 148 | ----- | ----- 101 | ----- | 8 inch steel | \$500.00 |
| --- | --- | --- | ----- | ----- | ----- | ----- | | |
| --- | --- | --- | ----- | ----- | ----- | ----- | | |
| --- | --- | --- | ----- | ----- | ----- | ----- | | |

*Enter the County Route # or Street Name. If it is simply a section line crossing, enter "Section Line"

Attach Maps and Construction Plans

At a minimum, acceptable plans will include method of crossing existing roads or section lines and size and material used for the buried facility.

Total Fee: **\$8275.00**

Existing 8 inch line be converted into a transmission line.

Email Address Ken.Dockweiler@Truecos.com

Ken Dockweiler
Signature of Authorized Agent of Utility Company

7/25/18
Date



PAID

If you require additional pages for your request, indicate your total number of pages.
Page of Total # Pages of

Ken Dockweiler

307-237-9301

Printed Name of Authorized Agent of Utility Company

Telephone Number

WHERE SHOULD THE APPROVED PERMIT BE SENT TO:

Belle Fourche Pipeline Company

307-237-9301

Company Name or Agent Name

Telephone Number

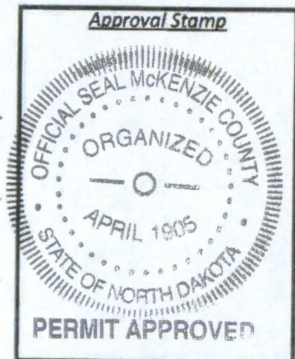
455 N Poplar St

Address

Address

Casper, WY 82601

City, State & Zip Code



SEP 10 2018

Additional crossings for permit BF180725KD

| Route | Section # | | Township (N) | | Range (W) | | Crossing Type | Fee |
|--------------------------------------|-----------|----|--------------|-----|-----------|-----|---------------------------|----------|
| | From | To | From | To | From | To | | |
| Section Line | 36 | 35 | 149 | | 99 | | Section Line | \$25.00 |
| Section Line | 35 | 34 | 149 | | 99 | | Section Line | \$25.00 |
| Section Line | 34 | 6 | 149 | 148 | 99 | 99 | Section Line | \$25.00 |
| Section Line | 33 | 32 | 149 | | 99 | | Section Line | \$25.00 |
| Section Line | 32 | 31 | 149 | | 99 | | Section Line | \$25.00 |
| Section Line | 17 | 18 | 148 | | 100 | | Section Line | \$25.00 |
| Section Line | 18 | 19 | 148 | | 100 | | Section Line | \$25.00 |
| Section Line | 23 | 26 | 148 | | 101 | | Section Line | \$25.00 |
| Section Line | 26 | 27 | 148 | | 101 | | Section Line | \$25.00 |
| Section Line | 27 | 34 | 148 | | 101 | | Section Line | \$25.00 |
| Section Line | 33 | 4 | 148 | 147 | 101 | 101 | Section Line | \$25.00 |
| Section Line | 4 | 5 | 147 | | 101 | | Section Line | \$25.00 |
| Section Line | 5 | 8 | 147 | | 101 | | Section Line | \$25.00 |
| CR27 ROW (.1 mi) | 4 | | 147 | | 101 | | Utility in ROW @ \$500/mi | \$50.00 |
| Section line ROW (.1 mi) | 4 | 5 | 147 | | 101 | | Utility in ROW @ \$500/mi | \$50.00 |
| 13th T St NW ROW (.1 mi) | 27 | | 148 | | 101 | | Utility in ROW @ \$500/mi | \$50.00 |
| 15th St NW Section line (ROW 1.9 mi) | 24 | 19 | 148 | 148 | 101 | 100 | Utility in ROW @ \$500/mi | \$950.00 |
| 16th St NW ROW (.2 mi) | 17 | 9 | 148 | | 100 | | Utility in ROW @ \$500/mi | \$100.00 |
| 135th Ave NW ROW (.5 mi) | 9 | 4 | 148 | | 100 | | Utility in ROW @ \$500/mi | \$250.00 |

\$1,775.00

Utility Company, as noted on reverse hereinafter referred to as "Utility Company", having requested permission from McKenzie County, a political subdivision of the State of North Dakota, to cross an existing road, run within its right-of-way easement, or section line with a buried or overhead transmission facility designed to carry or conduct oil, gas, water, electricity, telephone or any other substance or service whatsoever, and McKenzie County having considered the request does grant consent to cross the existing road or section line, or run within its right-of-way or easement as noted on reverse, upon the terms and conditions herein stated.

Consent to cross such existing road or section line is granted on these terms and conditions:

1. Utility company must pay for all damage to the existing road caused by its activities, including but not limited to slumping in of trenches and collapse of pipe. Utility company is responsible for restoring and reclaiming any land used for temporary or permanent utilities to their original condition.
2. Utility company is responsible for any and all claims of damage, personal injury, or bodily injury that is the fault of the utility company. Furthermore, utility company agrees to indemnify and hold harmless McKenzie County for any and all claims of damage, either personal injury or property or any type of claim for damages of any nature whatsoever, whether valid or invalid, that is made against McKenzie County on account of the activities conducted by the utility company in crossing any existing road or section line.
3. When the utility company crosses an existing road or section line, or places a line parallel to the road in the right-of-way, the utility company shall be responsible to pay for all costs of moving, relocating, or reconstructing the temporary or permanent utility facility should McKenzie County deem it necessary or advisable in its sole discretion. Roads may be built on the section line or off the section line as allowed by North Dakota law. Should the utility company fail to take the necessary steps to relocate or reconstruct its permanent or temporary utility facility, the County may take steps to have the same accomplished, and the utility company agrees to reimburse the County for all expenses incurred by McKenzie County in moving, relocating, or reconstructing the utility facility so the existing roads may be repaired or reconstructed, or new roads may be built on the section line or off of the section line as allowed by North Dakota Law.
4. The buried or overhead transmission facility to be installed by the utility company in crossing any existing road shall, at a minimum, comply with the following engineering standards:
 - i) Pipe shall be cased or heavy wall pipe used.
 - ii) All overhead powerlines crossing over public streets, roads, and non-residential driveways with truck traffic must maintain a minimum height of 18ft.
 - iii) All bores under county roads must be approved by the Road and Bridge Department.
 - iv) All crossings of existing roads not trenched as in Section 5 below shall be bored to a depth of five (5) feet below original ground or ditch elevations.
 - v) All parallel borings must be a minimum of thirty (30) feet from road centerline.
 - vi) Vent pipes must be outside existing right-of-way lines.
 - vii) All disturbed ground within right-of-way must be rehabilitated by covering with black dirt and seeding with an approved mix approved by the Road and Bridge Department
 - viii) If vent pipes are not used within the (10) feet of both sides of right-of-way, the transmission facility must have markers on the right-of-way line or 33 foot line, whichever is greater, on both sides of the road.
 - ix) The Company's plan to bury a transmission facility filed with the County Engineer must show, at a minimum, in plain view and cross sectional view, the location of the crossing from a section or quarter line; section, township and range the crossing is located in; the location of vent pipes, if any, in proximity to the crossing; and the angle of crossing.
 - x) The Company's plan must be submitted to the Office of the County Engineer for review at least two (2) weeks prior to the commencement of the project.
5. Any crossing installed by trenching or plowing in may be no more than eight (8) inches in width. The Company will apply surfacing materials and compact the site, returning it as close as possible to the original compaction. The Utility Company will be responsible for all such crossings for a period of three (3) years, repairing during those three (3) years any damages to the road resulting from their activity. Any crossing which cannot be accomplished with this method must be bored. All road trenching and reconstruction shall be inspected and approved by the Road and Bridge Department.
6. Temporary utility lines that are parallel to a county maintained road must exist outside the clear zone. The clear zone on a gravel road is 10 feet from the outside edge of the shoulder of the road. The clear zone on a paved road is 14 feet from the outside edge of the shoulder of the road. Applicants are required to permit temporary lines that parallel a county maintained road, pass through culverts or cattle guards, as well as cross section lines.
7. Application fees are non-refundable. When a permit is requested the fee that is distributed by the Road and Bridge Department is considered the application fee. If the utility is not implemented, the fee **MUST** still be paid. Accounts will not be credited for unused or expired permits. Any refunds will be at the discretion of the Road and Bridge Department.

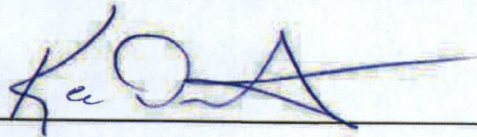
8. Utility company must comply with all terms and conditions stated herein, with particular attention to the required engineering standards. McKenzie County shall give written notice to utility company in the event it believes the utility company has failed to meet any of the terms or conditions of the permit. Utility company representative shall meet with McKenzie County engineer or his representative within three (3) days of such notice (unless a longer time is requested by McKenzie County) to discuss and review the alleged violation of terms and conditions: if utility company agrees with McKenzie County that terms and conditions have been violated, utility company shall begin work within 24 hours (or such longer time as McKenzie County might allow) to correct such violations of terms and conditions and shall work diligently until such violations are corrected. If utility company fails to begin work timely or diligently to correct such violations, utility company shall be deemed to have failed to comply with the CONDITIONAL CONSENT. Failure to comply with this CONDITIONAL CONSENT shall cause the consent to be rescinded and utility company must remove facility from right-of-way immediately or be responsible for the costs incurred by the County in removing the same. The County specifically reserves the right to remove the buried, overhead, or temporary transmission facility from right-of-way for non-compliance and reimbursement will be made to the County by utility company for doing the same. If utility company disagrees with McKenzie that it is in violation of the terms and conditions as outlined in the permit, utility company shall nevertheless comply with the demands of McKenzie; but, if it is later determined that McKenzie County was in error in its position, McKenzie County will reimburse utility company for its costs in complying with McKenzie County's demands.

For purposes of this permit "highway right-of-way" shall mean the highway right-of-way as it exists on the date of execution of this permit and shall also include that area within seventy-five feet of the center of the highway right-of-way over which the Board of McKenzie County Commission has control pursuant to North Dakota Century Code Section 24-01-42

AUTHORIZED AGENT OF THE UTILITY COMPANY

I, the undersigned, being an authorized agent of the Utility Company described in the above, do hereby agree on behalf of the Utility Company that all terms and conditions listed on the reverse will be complied with, and any assignment of this utility facility described above shall include an assignment of this liability to comply with the terms and conditions as stated herein.

Signature: _____



Date: _____

7/25/18

*** PLEASE NOTE***

Permanent utility applications are valid for one year upon approval. After one year the applicant must re-apply for the permit.

Temporary utility applications are valid for 180 days upon approval. After 180 days, the applicant must re-apply for the permit.

Belle Fourche

Legend

- Style1
- Style2
- WILSON_BOWLINE

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