



July 9, 2014

Via Electronic Mail and U.S. Mail

Mr. Victor Schock
North Dakota Public Service Commission
600 E. Boulevard, Dept. 408
Bismarck, ND 58505-0480

In re: ONEOK Bakken Pipeline, L.L.C.
Targa Lateral Pipeline Project
McKenzie County
PU 14-254
Our File No. 72-591-001

Dear Mr. Schock:

By email dated July 2, 2014, you requested some additional information regarding ONEOK's application in the captioned matter. The following constitutes ONEOK's response to your request:

1 – Have you consulted with the County and Cities in the area on their future plans for expansion? Could this pipeline have any impact on those plans?

The Project passes through three unorganized townships and two unorganized districts. The County Planning Commission is responsible for regulating land use in these areas. According to the McKenzie County Comprehensive Plan, the Project is a non-conforming land use that requires a Conditional Use Permit (CUP). The CUP requires comments and approval from selected county agencies and all private landowners that may be affected. All of the required county agency consultations and landowner approvals were completed and submitted as part of the CUP Application prior to July 3, 2014 and no plans for expansion or development were affected by the Project. Courtesy calls were provided to Watford City and Arnegard, even though neither has zoning jurisdiction and will be impacted by the Project.

2 – Have you submitted studies to any other agencies listed in 69-06-01-05?

ONEOK provided project notification to the agencies listed below; details of these communications can be found in Appendix C of the Consolidated Application.

- Game and Fish Department.
- State Historical Society of North Dakota - Received copy of Cultural Resource Report for this Project.
- Department of Trust Lands.
- Parks and Recreation Department.
- United States Fish and Wildlife Service.
- The County Commission of the county or counties where the project is located - Copies of the Consolidated Application were sent to the appropriate county commissioner.

Pursuant to §69-06-05-01, N.D.A.C., the PSC will provide notice of filing of the application to the agencies listed in 69-06-01-05, as a result of which they will have a chance to access and review project information as well as to participate in the Hearing. ONEOK is committed to addressing any concerns expressed by these agencies through these channels.

Other follow-up questions

1 – 57% of the pipeline is noted as co-located with other utilities. What are the other utilities it would be co-located with and how many crossings of those utilities will there be?

The list below shows the utilities identified during pipeline routing activities, these utilities were either clearly marked or visible during the survey process. Other utilities within the proposed project easement will be notified via North Dakota One Call prior to construction.

Description	Milepost	Section/TWP/Range
CL BAKKEN OIL	0.6	S30-T149N-R98W
CL BEAR PAW PIPELINE	0.4	S30-T149N-R98W
CL NOTHERN BORDERS PIPELINE	8.1	S18-T149N-R99W
CL NOTHERN BORDERS PIPELINE	10.1	S12-T149N-R100W
CL ONEOK PIPELINE	0.6	S30-T149N-R98W
CL ONEOK PIPELINE	1.2	S25-T149N-R99W
CL ONEOK PIPELINE	1.3	S25-T149N-R99W
CL ONEOK PIPELINE	4.9	S21-T149N-R99W
CL ONEOK PIPELINE	8.9	S7-T149N-R99W
CL ONEOK PIPELINE	8.9	S12-T149N-R100W
CL ONEOK PIPELINE	10.6	S1-T149N-R100W
CL PHILLIPS 66 PIPELINE	8.9	S7-T149N-R99W

CL RESERVATION TELEPHONE LINE	9.0	S12-T149N-R100W
CL TARGA BADLANDS PIPELINE	0.7	S30-T149N-R98W
CL TARGA BADLANDS PIPELINE	0.9	S30-T149N-R98W
CL TARGA BADLANDS PIPELINE	1.1	S25-T149N-R99W
CL TARGA BADLANDS PIPELINE	1.5	S25-T149N-R99W
CL TARGA BADLANDS PIPELINE	1.9	S25-T149N-R99W
CL UNKNOWN PIPELINE	1.4	S25-T149N-R99W
CL UNKNOWN POWERLINE	0.0	S30-T149N-R98W
CL UNKNOWN POWERLINE	0.9	S30-T149N-R98W
CL UNKNOWN POWERLINE	1.0	S30-T149N-R98W
CL UNKNOWN POWERLINE	1.0	S25-T149N-R99W
CL UNKNOWN POWERLINE	4.1	S26-T149N-R99W
CL UNKNOWN POWERLINE	4.5	S28-T149N-R99W
CL UNKNOWN POWERLINE	6.4	S21-T149N-R99W
CL UNKNOWN POWERLINE	8.8	S18-T149N-R99W
CL UNKNOWN POWERLINE	9.0	S12-T149N-R100W

2 – How do you intend to cross the multiple wetlands and waterways in the preferred route? Directional boring, etc.?

Wetlands and water bodies shall be crossed primarily via conventional open trench construction techniques. Work will be performed in a manner that conforms to all applicable permits, and ONEOK will implement Best Management Practices to reduce impacts during construction and promptly restore disturbed areas.

3 – The study area for the natural and cultural studies mentions that it is 250ft wide. Is the center of that corridor the centerline of the pipe, or something else? In the enclosed maps the width of the study area seems to vary along the length of the route.

Minor route adjustments were made during the course of field survey. Field survey was conducted in such a manner to ensure that a minimum of 125-feet was surveyed in both directions of the centerline. Due to the areas where re-routes were made, the final surveyed area may be wider than 250-feet in some locations, but in all areas, the study area will be at least 125 on each side of the pipeline centerline.

Please let me know if you need any additional information.

Very truly yours,

A handwritten signature in blue ink, appearing to read "John W. Morrison", with a long horizontal flourish extending to the right.

John W. Morrison

cc: Michael Dailey (via email)
James Akingbola (via email)
Mitch Armstrong (via email)