

Matthew Gillett

Matthew Gillett
Director of Project Development
ONEOK Bakken Pipeline, L.L.C.

STATE OF OKLAHOMA)
) ss.
COUNTY OF TULSA)

On this 18 day of July 2019, before me personally appeared Matthew Gillett, known to me to be the Director of Project Development and representative of ONEOK Bakken Pipeline, L.L.C., that is described within and executed the within instrument, and acknowledged and affirmed to me that such limited liability company executed the same.

02/16/23
Expiration of Commission

Brenda Burns
Notary Public



Exhibit A



T149N,
R99W,
Sec. 25



Imagery Source: USDA-FSA-APFO
Aerial Photography Field Office

- Milepost
 - New Alignment
 - Previous Alignment
 - ▭ Project Corridor
 - ▭ 1-Mile Study Area
 - ▭ Section Boundary
- Avoidance Areas**
- ▲ Abandoned Mine
 - ⬡ Potential for Future Slope Instability
 - ⬡ Occupied Structure within 500' of Route
 - ⬡ Occupied Structure (500' Buffer)
 - ⬡ Landslide Deposits

*No exclusion areas within vicinity of Project

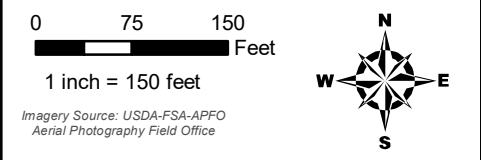
Exhibit B.2
ONEOK Bakken Pipeline, L.L.C.
Little Missouri Lateral
Pipeline Project

Project Alignment Adjustments

McKenzie County, ND



Source: Z:\Clients\MT_P\Oneok\Little_Missouri_Lateral\Permitting\FSC\201907\Figures\DWL_PSC_Supplemental_Route_Modifications_201907.mxd



Imagery Source: USDA-FSA-APFO
Aerial Photography Field Office

- Milepost
 - New Alignment
 - Previous Alignment
 - ▭ Project Corridor
 - ▭ 1-Mile Study Area
 - ▭ Section Boundary
- Avoidance Areas**
- ▲ Abandoned Mine
 - ⬡ Potential for Future Slope Instability
 - 🏠 Occupied Structure within 500' of Route
 - 🏠 Occupied Structure (500' Buffer)
 - 🏠 Landslide Deposits

*No exclusion areas within vicinity of Project

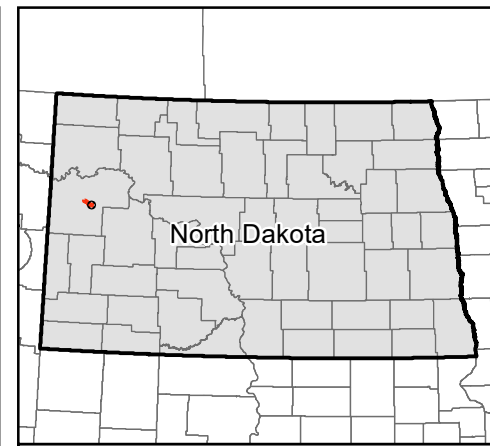
Exhibit B.2
ONEOK Bakken Pipeline, L.L.C.
Little Missouri Lateral Pipeline Project

Project Alignment Adjustments

McKenzie County, ND



Source: Z:\Clients\MT_P\Oneok\Little Missouri_Lateral\Permitting\FSC\201907\Figures\T149N_R99W_Supplemental_Route_Modifications_201907.mxd



Imagery Source: USDA-FSA-APFO
Aerial Photography Field Office

- Milepost
 - New Alignment
 - Previous Alignment
 - ▭ Project Corridor
 - ▭ 1-Mile Study Area
 - ▭ Section Boundary
- Avoidance Areas**
- ▲ Abandoned Mine
 - ⬡ Potential for Future Slope Instability
 - ⬡ Occupied Structure within 500' of Route
 - ⬡ Occupied Structure (500' Buffer)
 - ⬡ Landslide Deposits
- *No exclusion areas within vicinity of Project

Exhibit B.2
ONEOK Bakken Pipeline, L.L.C.
Little Missouri Lateral
Pipeline Project

Project Alignment Adjustments

McKenzie County, ND



Source: Z:\Clients\MT_P\Oneok\Little Missouri Lateral\Permitting\FSC\201907\Figures\T149N_R99W_Supplemental_Route_Modifications_201907.mxd