



August 4, 2020

Ms. Rebecca L. Mashak
Grouse Mountain Environmental Consultants
Lead Archaeologist
760 W. Fetterman St.
Buffalo, WY 82834

ND SHPO Ref: 20-0417, "A Class III Cultural Resource Investigation and Site Re-Visits: NGL and Residue Lines in Williams County, North Dakota" in portions of [T154N R104W Sections 26, 27, & 35] [T153N R104W Sections 2, 10, & 11]

Dear Ms. Mashak,

We reviewed ND SHPO Ref: 20-0417, "A Class III Cultural Resource Investigation and Site Re-Visits: NGL and Residue Lines in Williams County, North Dakota" in portions of [T154N R104W Sections 26, 27, & 35] [T153N R104W Sections 2, 10, & 11] and find the report by Rebecca L Mashak and Russell O Collett acceptable. We find that there has been a good faith effort to avoid impacts to significant sites based on report and memo dated 7/30/2020. We request fencing and monitoring for site 32WI1179 when construction is within 200 ft.

Thank you for the opportunity to review this project under North Dakota cultural resources consultation.

If you have any questions please contact Lisa Steckler, Historic Preservation Specialist at (701) 328-3577 or lsteckler@nd.gov

Sincerely,

for William D. Peterson, PhD
Director, State Historical Society of North Dakota

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Exhibit 2 - State Historical Society & ND Geological Survey letters dated 8-4-2020
OE2 North LLC



20-0417

OE2 001



August 4, 2020

Nan Elzinga, PE
Kleinfelder
1801 California St, Suite 1100
Denver, CO 80202

Re: OE2 North LLC – Bill Sanderson Residue and NGL Pipelines Project – Williams Co., ND

The North Dakota Geological Survey appreciates the notification and opportunity to review and provide comment on the proposed pipeline project. We reviewed the approximate location of the planned pipeline routes against our existing landslide area mapping for the area and would note that the proposed pipeline route traverses a path that is free of previously mapped landslide areas (Murphy, 2011).

However, there are mapped landslide areas noted within and adjacent to the study area boundary such that a closer inspection of the proposed pipeline routes and these mapped landslide areas is recommended. These types of areas should be avoided whenever possible. Careful inspection and engineering evaluation of proposed pipeline routes should be continued in areas that may be prone to slope instability.

Landslide maps and data, along with LiDAR elevation data sets and mapping products for this project area are available on our website at: <https://www.dmr.nd.gov/ndgs/landslides/>

If there are any additional questions or comments, please contact us at (701) 328-8000.

Sincerely,

North Dakota Geological Survey:

Fred Anderson

Fred Anderson
Geologist
fjanderson@nd.gov