



August 16, 2017

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



Re: Case No. PU-14-813
Basin Electric Power Cooperative
North Killdeer Loop Phase I - 345 kV Transmission Project

Dear Mr. Nitschke:

As per conditions in the North Dakota Public Service Commission (ND PSC) Findings of Fact, Conclusions of Law and Order for the North Killdeer Loop Phase I Project in Case No. PU-14-813, you will find Basin Electric Power Cooperative's Construction Stormwater Permit.

For inquiries regarding this submittal, please contact me directly at 701-557-5635 or cmiller@bepc.com.

Sincerely,

A handwritten signature in black ink that reads "Cris Miller".

Cris Miller
Senior Environmental Project Specialist

/ser
Enclosures

cc: Casey Jacobson

108 PU-14-813 Filed: 8/16/2017 Pages: 3
Storm water permit

Basin Electric Power Cooperative
Cris Miller

From: [Thornhill, Steve](#)
To: [Cris Miller](#)
Subject: Stormwater Permit
Date: Monday, December 29, 2014 11:23:30 AM
Attachments: [NDDH Response on Basin NPDES Permitting.pdf](#)

Cris – the attached information provides the chain of correspondence from Dan Schertz (stormwater specialist at BMcD that filed the SWPPP materials with NDDOH) whereby the ND DOH has issued the construction general permit (NDR10-0000) and has confirmed the storm water plan covered by the permit can be amended to include the Patent Gate substation, Kummer Ridge Substation, and connecting line without a need to resubmit for a new or revised construction general permit. The Storm water plan would only need to be revised to include those new project elements at the appropriate time for them to be constructed.

As such, the North Killdeer Loop, Phase I substations (Patent Gate and Kummer Ridge) and 345-kV line located within McKenzie County are covered by the current Construction General Permit (NDR10-0000) issued for the overall project. No additional filings with the NDDOH are required and no addition permit will be issued.

Please contact me if you have any questions or require additional information.

Steve

Stephen G. Thornhill, LEED AP
Project Manager

Burns & McDonnell
Environmental Studies & Permitting
9400 Ward Parkway
Kansas City, Missouri 64114
816 822 3851
sthornh@burnsmcd.com
www.burnsmcd.com

Please consider the environment before printing



December 16, 2014

North Dakota Pollutant Discharge Elimination System (NDPDES)
General Permit for Stormwater Discharges from Construction Activity
NOTICE OF COVERAGE

RECEIVED DEC 17 2014

Permittee(s)
Owner Contact: Cris Miller
Basin Electric Power Cooperative
1717 E Interstate Ave
Bismarck, ND 58501

Coverage under the 2009 reissued construction general permit (NDR10-0000) is identified as follows:

Permit ID: NDR107375 Site Name: Antelope Valley Station to Naset 345-kV Transmission Project

Please remember to update the Stormwater Pollution Prevention (SWPP) plan as appropriate for site conditions. The best management practices (BMPs) and temporary structures must be inspected, maintained and adjusted until the site is stabilized following construction activities. Once the site is stabilized as outlined in the general permit, you may end permit coverage by filing a termination notice. Cities or counties may impose additional requirements and/or specific BMPs for construction affecting their storm drainage system. Please check with the local officials to be sure all local stormwater management considerations are addressed.

Additional Information

The permit conditions, forms and related information may be found on our web site at:

www.ndhealth.gov/wq/Storm/Construction/ConstructionHome.htm

Should you have any questions on the permit, please contact a stormwater staff person listed below.

Dallas Grossman
701.328.5242
dgrossma@nd.gov

Patrick Schuett
701.328.5235
pschuett@nd.gov

Lucille Snowden
701.328.5239
lsnowden@nd.gov

Dan Weber
701.328.5285
daweber@nd.gov