
From: Heidi Hagan [REDACTED]
Sent: Tuesday, October 27, 2015 9:53:20 AM
To: PUC
Subject: Stop Dakota Access HP14-002

Dear Public Service Commissioners,

Docket Number: HP14-002

I oppose the construction of the proposed Dakota Access crude oil pipeline because it will pose a threat of serious injury to the environment and current or future inhabitants.

The potential impact of an oil spill or leak to water and land quality for both private and public lands would be devastating and costly to South Dakota's communities.

I am a resident of Wall Lake, and this project poses an eminent threat to the sustainability of this natural resource. How can this even be happening? We just built a new house, and plan to live here for pretty much the rest of our lives. This pipeline threatens our future and our property values. I am prepared to gather our Home Owners Association and obtain lawyers if necessary. Hopefully it will not come to that.

The remedy that I seek is to outright deny a permit to construct the Dakota Access crude oil pipeline in South Dakota.

Thank you for your time.

Heidi Hagan
[REDACTED]
Hartford, SD 57033
[REDACTED]

From: PUC

Sent: Tuesday, October 27, 2015 10:52 AM

To: [REDACTED]

Subject: HP14-002

Ms. Hagan:

Thank you for your message regarding the Dakota Access Pipeline. It will be posted in the South Dakota Public Utilities Commission's formal pipeline siting docket, HP14-002, under Comments and Responses. Here is a link to the docket: <http://www.puc.sd.gov/Dockets/HydrocarbonPipeline/2014/hp14-002.aspx> Since this is an open docket before the commission, correspondence is posted in the open, public docket so that the other commissioners and all parties to the case have access to it.

You may be interested in this Pipeline Siting Info Guide:

<http://puc.sd.gov/commission/Publication/pipelinesiting.pdf> and Dakota Access Pipeline FAQ:

<http://puc.sd.gov/Dockets/HydrocarbonPipeline/2014/hp14-002faq.aspx>

Chairman Chris Nelson

South Dakota Public Utilities Commission

www.puc.sd.gov

015830