



30 west superior street / duluth, minnesota 55802-2093 / fax: 218-723-3955 /www.allete.com

David R. Moeller  
Senior Attorney  
218-723-3963  
dmoeller@allete.com

May 11, 2015

VIA EMAIL: [NDPSC@ND.GOV](mailto:NDPSC@ND.GOV)

Mr. Darrell Nitschke  
Executive Secretary  
North Dakota Public Service Commission  
600 E. Boulevard Ave., Dept. 408  
Bismarck, ND 58505-0480

RE: Bison 1 Wind Project  
Oliver/Morton Counties  
Siting Application  
Case No. PU-09-151

Dear Mr. Nitschke:

Please find attached for filing a Wildlife Incident Report in compliance with Paragraph 25 of the North Dakota Public Service Commission's September 29, 2009 Order in the above-referenced Docket. Also, the original filing and 10 copies were placed in the U.S. Mail on today's date.

Please contact Dan McCourtney or myself if you have any questions.

Yours truly,

David R. Moeller

DRM:sr  
Attach.

c: Jerry Lein, NDPSC, via email  
Terry Ellsworth, North Dakota Fish & Wildlife, via email  
Sandra Johnson, North Dakota Game and Fish Dept., via email  
Houston Engineering, via email  
Mike Pontius, Minnesota Power

186 **PU-09-151** Filed: 5/11/2015 Pages: 4  
**Wildlife incident report**



Allete, Inc.

David Moeller



### Bison Wildlife Impact Report

<u>Entry Number</u> 5-2015(3)	<u>Date</u> 11-May-15	<u>Time of Day</u> 12:00 noon	<u>Injury/Fatality</u> Fatality
<u>Notification Given to</u> Alex Gilbert to Tim Mork	<u>Date Notification Was Given</u> 11-May-15	<u>Structure #</u> 10	<u>Latitude/Longitude</u> N 46.989370419, W-101.520339
<u>Location Remarks:</u> Bird fully intact, found laying on its back, Eyes missing(bee's presently eating) located approximatly 150' south of tower 10(Bison 1B)			
<u>Species</u> Educated Guess- Bald Eagle			
<u>Physical Condition</u> deceased-One peice/intact	<u>Estimated Time Since Death</u> One week	<u>Estimated Date of Injury</u> May 4th, 2015	<u>Name of Respondent</u> Alex Gilbert
<u>Other Notes:</u> It was fully intact, feathers were wet(rainy for 5 days prior to), insects ate eyes out, no other preadator appeared to have made contact with it.			



