


Case #: PU-14-813

Project: North Killdeer Loop Phase I

Month Ending: May 31st, 2015



**BASIN ELECTRIC  
POWER COOPERATIVE**

A Touchstone Energy® Cooperative 

| Title            | Name            | Company        | Office Phone | Cell Phone   | Email Address  |
|------------------|-----------------|----------------|--------------|--------------|--|
| Project Manager  | Amanda Wangler  | Basin Electric | 701-557-5771 | 701-527-5615 | <a href="mailto:awangler@bepc.com">awangler@bepc.com</a>     |
| Project Engineer | Shane Vasbinder | Basin Electric | 701-557-5779 | 701-226-2941 | <a href="mailto:svasbinder@bepc.com">svasbinder@bepc.com</a> |
| Project Engineer | Chad Kuntz      | Basin Electric | 701-557-5743 | 701-400-9436 | <a href="mailto:ckuntz@bepc.com">ckuntz@bepc.com</a>         |

**Safety**

None

**Environmental**

Installed BMP's around the sites

**Land Owner/Public Issues**

None

**Structure Move Requests**

None

**Construction Progress**

**Patent Gate Substation:**  
 Preconstruction meeting held with Basin, Contractor and PSC on May 7th.  
 One call ticket was issued May 14th.  
 Existing road surveys were completed on May 20th.  
 Earthwork activities started the last week in May including clearing, grubbing and topsoil removal.

**Kummer Ridge Substation:**  
 One call ticket was issued May 15th.  
 Earthwork activities started the last week in May including clearing, grubbing and topsoil removal.  
 Preconstruction meeting held with Basin, Contractor and PSC on May 7th.

**Patent Gate to Kummer Ridge Transmission Line:**  
 Gate work started at the end of May.  
 Preconstruction surveys are being conducted.

**Scheduled Activities**

**Patent Gate Substation:**  
 Earth work activities are scheduled to take nine weeks.

**Kummer Ridge Substation:**  
 Earth work activities are scheduled to take nine weeks.

**Patent Gate to Kummer Ridge Transmission Line:**  
 Finish the site access survey by the end of June.  
 Work on materials procurement and issuing contracts for construction.

**Comments**

None