


Case #: PU-14-813

Project: North Killdeer Loop Phase I

Month Ending: July 31st, 2016



**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	awangler@bepc.com
Project Engineer	Shane Vasbinder	Basin Electric	701-557-5779	701-226-2941	svasbinder@bepc.com
Project Engineer	Chad Kuntz	Basin Electric	701-557-5743	701-400-9436	ckuntz@bepc.com

Safety

7/20/16 - contractor employee was fixing a gate when he cut his forearm. Received stitches and returned to work.

Environmental

Maintain BMP's and nesting bird surveys

Land Owner/Public Issues

None

Structure Move Requests

None

Construction Progress

Patent Gate Substation:
Contractor continues to finish final rocking which is 95% complete and punch list items. Commissioning activities have started and are going well.

Kummer Ridge Substation:
Contractor is working on final punch list items. Working on finishing conduit and wire to the transformers. Started commissioning activities.

Patent Gate to Kummer Ridge Transmission Line:
Gate installation, tree clearing and foundation work has all been completed. Hauling structures to the ROW with 100% structures hauled, framed and set. Stringing operations began in May and will continue through the end of August. Current stringing progress is 60% complete.

Scheduled Activities

Patent Gate Substation:
Finish commissioning power transformers and the remainder of the substation. Contractors are preparing for an outage that is scheduled to begin in early August to cut in the substation to the Charlie Creek to Judson line. Contractor to finish final rock and punch list.

Kummer Ridge Substation:
Power transformer assembly and commissioning. Substation commissioning work to began in July and is scheduled to be complete in mid September.

Patent Gate to Kummer Ridge Transmission Line:
Line contractor will continue stringing activities. Reclamation work will begin this fall after the line is strung and energized.

Comments