

Case #: PU-11-696

Project: AVS - Naset 345kV Transmission Line

Week Ending: April 20th, 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
Construction Coordinator	Paul Telehey	Basin Electric	701-557-5244	701-202-1156	ptelehey@bepc.com

Safety

None

Environmental

SWPPP inspections

Land Owner/Public Issues

None

Structure Move Requests

No pending requests

Construction Progress

AVS to Judson Transmission Line:
The line is complete and energized on December 22, 2015.
Working on reclamation activities.

AVS Substation:
Work is complete.

Charlie Creek Substation:
Contractor has demobilized for several months. Work will resume this Summer.

Judson Substation:
Contractor completed work and the substation was energized on December 22, 2015.
Punchlist work will be completed in the spring.

Roundup Substation:
All strain bus and rigid bus is in place. Continue terminating control cable and setting drops from the strain bus to the rigid bus.
Power transformer is in the area but is awaiting road restrictions for delivery to site.

Judson to Naset Transmission Line:
Continue work on gates and tree clearing. Expect to complete gates prior to construction start in May 2016.

Scheduled Activities

AVS to Judson Transmission Line:
Complete punchlist and finish reclamation.

AVS Substation:
Work completed

Charlie Creek Substation:
Contractor will return for the next phase of work Summer 2016.

Judson Substation:
Substation is energized.
Reclamation and punchlist items will resume in the spring.

Roundup:
Continue working on terminating cable and punch list. Power transformer work will start upon delivery of the unit.

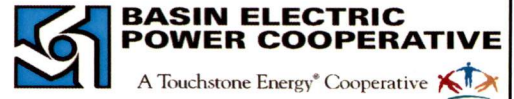
Judson to Naset Transmission Line: Plan to start transmission line construction Spring of 2016.

Comments

Case #: PU-11-696

Project: AVS - Neseet 345kV Transmission Line

Week Ending: April 13th, 2016



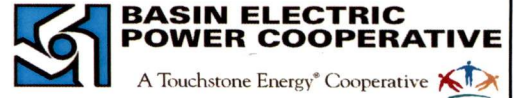
Title	Name	Company	Office Phone	Cell Phone	Email Address
Project Manager	Amanda Wangler	Basin Electric	701-557-5771	701-527-5615	awangler@bepc.com
Project Engineer	Shane Vasbinder	Basin Electric	701-557-5779	701-226-2941	svasbinder@bepc.com
Project Engineer	Chad Kuntz	Basin Electric	701-557-5743	701-400-9436	ckuntz@bepc.com
Construction Coordinator	Paul Telehey	Basin Electric	701-557-5244	701-202-1156	ptelehey@bepc.com

Safety
None
Environmental
SWPPP inspections
Land Owner/Public Issues
None
Structure Move Requests
No pending requests
Construction Progress
AVS to Judson Transmission Line: The line is complete and energized on December 22, 2015. Working on reclamation activities.
AVS Substation: Work is complete.
Charlie Creek Substation: Contractor has demobilized for several months. Work will resume this Summer.
Judson Substation: Contractor completed work and the substation was energized on December 22, 2015. Punchlist work will be completed in the spring.
Roundup Substation: All strain bus and rigid bus is in place. Terminating control cable and setting drops from the strain bus to the rigid bus. Power transformer is in the area but is awaiting road restrictions for delivery to site.
Judson to Neseet Transmission Line: Continue work on gates and tree clearing. Expect to complete gates prior to construction start in May 2016.
Scheduled Activities
AVS to Judson Transmission Line: Complete punchlist and finish reclamation.
AVS Substation: Work completed
Charlie Creek Substation: Contractor will return for the next phase of work Summer 2016.
Judson Substation: Substation is energized. Reclamation and punchlist items will resume in the spring.
Roundup: Continue working on terminating cable and punch list. Power transformer work will start upon delivery of the unit.
Judson to Neseet Transmission Line: Plan to start transmission line construction Spring of 2016.
Comments

Case #: PU-11-696

Project: AVS - Neseet 345kV Transmission Line

Week Ending: April 6th, 2016



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
Construction Coordinator	Paul Telehey	Basin Electric	701-557-5244	701-202-1156	ptelehey@bepc.com

Safety
None
Environmental
SWPPP inspections
Land Owner/Public Issues
None
Structure Move Requests
No pending requests
Construction Progress
AVS to Judson Transmission Line: The line is complete and energized on December 22, 2015. Contractor will be finishing punchlist items and reclamation will start up again in the spring. Will be installing BMP's as ground conditions allow.
AVS Substation: Work is complete.
Charlie Creek Substation: Contractor has demobilized for several months. Work will resume this Summer.
Judson Substation: Contractor completed work and the substation was energized on December 22, 2015. Punchlist work will be completed in the spring.
Roundup Substation: Working on finishing up the physical construction. Power transformer is in the area but is awaiting road restrictions for delivery to site. Commissioning efforts will start in May.
Judson to Neseet Transmission Line: Continue work on gates and tree clearing. Expect to complete gates prior to construction start in May 2016.
Scheduled Activities
AVS to Judson Transmission Line: Complete punchlist and reclamation starting again in the spring.
AVS Substation: Work completed
Charlie Creek Substation: Contractor will return for the next phase of work Summer 2016.
Judson Substation: Substation is energized. Reclamation and punchlist items will resume in the spring.
Roundup: Continue working on terminating cable and punch list. Power transformer work will start upon delivery of the unit.
Judson to Neseet Transmission Line: Plan to start transmission line construction Spring of 2016.
Comments

Case #: PU-11-696

Project: AVS - Neseet 345kV Transmission Line

Week Ending: March 30th, 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
Construction Coordinator	Paul Telehey	Basin Electric	701-557-5244	701-202-1156	ptelehey@bepc.com

Safety
None
Environmental
SWPPP inspections
Land Owner/Public Issues
None
Structure Move Requests
Pending request
Construction Progress
AVS to Judson Transmission Line: The line is complete and energized on December 22, 2015. Contractor will be finishing punchlist items and reclamation will start up again in the spring. Will be installing BMP's as ground conditions allow.
AVS Substation: Work is complete.
Charlie Creek Substation: Contractor has demobilized for several months. Work will resume this Summer.
Judson Substation: Contractor completed work and the substation was energized on December 22, 2015. Punchlist work will be completed in the spring.
Roundup Substation: Working on finishing up the strain bus and continue to pull cable.
Judson to Neseet Transmission Line: Continue work on gates and tree clearing. Expect to complete gates prior to construction start in May 2016.
Scheduled Activities
AVS to Judson Transmission Line: Complete punchlist and reclamation starting again in the spring.
AVS Substation: Work completed
Charlie Creek Substation: Contractor will return for the next phase of work Summer 2016.
Judson Substation: Substation is energized. Reclamation and punchlist items will resume in the spring.
Roundup: Continue working on bus and start terminating cable.
Judson to Neseet Transmission Line: Plan to start transmission line construction Spring of 2016.
Comments