

Weekly Construction Progress Report

Case #: PU-12-790

Project: Lonesome Creek Station Phase II

Week Ending: August 28, 2014

Title	Name	Company	Office Phone	Cell Phone
Project Manager	Myron Steckler	Basin Electric	701-557-5698	701-471-0059
Project Engineer	Tom Spaulding	Basin Electric	701-557-5716	701-426-4084
Construction Coordinator	Chris Johnson	Basin Electric	701-557-4868	701-799-5429
Construction Manager	David Summers	Saulsbury Industries	701-557-4860	

Project Safety & Environmental

Received rain over the past week; monitored and serviced SWPP

Construction Progress

Continued work in Unit 2 PCM (Power Control Module) - Pulling and Terminating wire
Continued backfill around Units 2 & 3
Set Unit 3 PCM (Power Control Module) Building
Started setting Unit 2 Switchyard steel

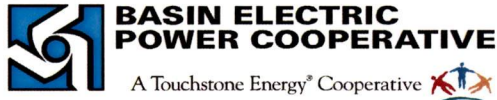
Scheduled Activities

Continue backfill around Units 2 & 3
Continue placing miscellaneous foundations around both Units 2 & 3
Continue to pull and terminate wire in the PCM Buildings
Start setting Unit 2 Stack and Exhaust Duct
Start setting equipment onto foundations

Comments

None at this time

Report Signatory	Date
Chris Johnson Construction Coordinator	



Weekly Construction Progress Report

Case #: PU-12-790

Project: Lonesome Creek Station Phase II

Week Ending: August 21, 2014

Title	Name	Company	Office Phone	Cell Phone
Project Manager	Myron Steckler	Basin Electric	701-557-5698	701-471-0059
Project Engineer	Tom Spaulding	Basin Electric	701-557-5716	701-426-4084
Construction Coordinator	Chris Johnson	Basin Electric	701-557-4868	701-799-5429
Construction Manager	David Summers	Saulsbury Industries	701-557-4860	

Project Safety & Environmental

Received rain over the past week; monitored and serviced SWPP

Construction Progress

Set Unit 3 Generator
 Poured all Unit 3 piers for the Stack and Exhaust duct
 Continued work in Unit 2 PCM (Power Control Module) - Pulling and Terminating wire
 Set Unit 3 GSU (Generator Step-up Transformer)
 Continued backfill around Units 2 & 3

Scheduled Activities

Set Unit 3 PCM (Power Control Module)
 Continue backfill around Units 2 & 3
 Continue placing miscellaneous foundations around both Units 2 & 3
 Continue to pull and terminate wire in the PCM Buildings

Comments

None at this time

Report Signatory	Date
Chris Johnson Construction Coordinator	August 21, 2014