


ONEOK SPRING CREEK PUMP STATION PROJECT Weekly Construction Progress Report		 <small>A SUBSIDIARY OF ONEOK PARTNERS</small>	
Week ending July 2, 2016		Case No. PU-15-725	
Contact List	Name	Company	Phone
Project Manager	Brett Fuller	ONEOK	(918)-591-5078
Construction Coordinator	Norm Mueller	ONEOK	(580)-741-1205
Chief Inspector	Brad Chewing	EPCON Partners	(580)-212-5308

Project Description
Addition of a pump station facility to the existing Garden Creek to Riverview NGL Pipeline. The facility will consist of (3) 1500HP electrically driven pumps contained within a building.

Milestone	% Complete	Comment
Site preparation - grading	100%	
Foundation Pours	95%	Remaining foundations – building foundation
Major Equipment Set	90%	All large valves and equipment set aside from flare and building
Field Fabrication	85%	Large bore piping is complete between header and pumps
Hydrostatic Test	0%	
I/E Install	0%	
Loop Checks	0%	
Commissioning	0%	

Activity for the week
All piping larger than 2" is complete. Small bore piping is expected to take ~5 days with hydrotests beginning upon completion

Upcoming Activity
Hydrotests expected to begin later in the week as small bore is wrapped up. Electrical contractor will begin pulling wire from MCC to various equipment and instrumentation.

Name	Report Date
Brett Fuller	7/5/2016

**ONEOK SPRING CREEK PUMP STATION PROJECT
Weekly Construction Progress Report**



Week ending June 25, 2016

Case No. PU-15-725

Contact List	Name	Company	Phone
Project Manager	Brett Fuller	ONEOK	(918)-591-5078
Construction Coordinator	Norm Mueller	ONEOK	(580)-741-1205
Chief Inspector	Brad Chewing	EPCON Partners	(580)-212-5308

Project Description

Addition of a pump station facility to the existing Garden Creek to Riverview NGL Pipeline. The facility will consist of (3) 1500HP electrically driven pumps contained within a building.

Milestone	% Complete	Comment
Site preparation - grading	100%	
Foundation Pours	90%	Remaining foundations – 8 cable tray supports, building foundation and flare pad
Major Equipment Set	85%	Strainer and MCC arrived and were placed on foundation
Field Fabrication	65%	Grouting activities are completed- pumps back in place.
Hydrostatic Test	0%	
I/E Install	0%	
Loop Checks	0%	
Commissioning	0%	

Activity for the week

Major activities this week include the MCC and the strainer arriving onsite so that electrical work can commence and piping can continue.

Upcoming Activity

Electrical contractor will pick up pace and start running conduit and cable tray throughout the site

Name	Report Date
Brett Fuller	6/30/2016

**ONEOK SPRING CREEK PUMP STATION PROJECT
Weekly Construction Progress Report**



Week ending June 18, 2016

Case No. PU-15-725

Contact List	Name	Company	Phone
Project Manager	Brett Fuller	ONEOK	(918)-591-5078
Construction Coordinator	Norm Mueller	ONEOK	(580)-741-1205
Chief Inspector	Brad Chewing	EPCON Partners	(580)-212-5308

Project Description

Addition of a pump station facility to the existing Garden Creek to Riverview NGL Pipeline. The facility will consist of (3) 1500HP electrically driven pumps contained within a building.

Milestone	% Complete	Comment
Site preparation - grading	100%	
Foundation Pours	90%	Remaining foundations – 8 cable tray supports, building foundation and flare pad
Major Equipment Set	50%	Pumps arrived Jun 14 and were set on foundations
Field Fabrication	50%	Pre-fab materials continue to be constructed in anticipation of pumps being installed.
Hydrostatic Test	0%	
I/E Install	0%	
Loop Checks	0%	
Commissioning	0%	

Activity for the week

Pumps arrived on site and were delayed one day due to weather. Field fabrication continues to support piping between header and pump.

Upcoming Activity

MCC is expected to arrive next week to kick off beginning phases of the electrical work

Name	Report Date
Brett Fuller	6/24/2016