

ONEOK SPRING CREEK PUMP STATION PROJECT
Weekly Construction Progress Report



Week ending May 27, 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	80%	
Major Equipment Set	0%	Header assembly expected onsite May 30
Field Fabrication	0%	Materials arriving in Alexander storage yard – transferring to site as needed
Hydrostatic Test	0%	
I/E Install	0%	
Loop Checks	0%	
Commissioning	0%	

Activity for the week

Pump foundations formed and poured. Helical piers for PDC building and cable tray supports drilled to final depth.

Upcoming Activity

Major civil work nearing completion. Contractor will begin shifting focus to mechanical work as materials are arriving onsite week of May 30. Welders will be mobilized to site and header assembly will be set.

Name	Report Date
Brett Fuller	6/1/2016

**ONEOK SPRING CREEK PUMP STATION PROJECT
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Site Progress through May 20, 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%	Site prep began Apr 23, rough grading achieved May 12
Foundation Pours	35%	Header poured May 13
Major Equipment Set	0%	
Field Fabrication	0%	
Hydrostatic Test	0%	
I/E Install	0%	
Loop Checks	0%	
Commissioning	0%	

Activity to date

Site clearing began Apr 23 with contractor mobilizing to site and preparing to strip topsoil. Valve riser was added to existing pipeline week of May 1 to tie main-line into to new station. Rough grading on site was achieved May 12, with foundation work commencing shortly thereafter. The header foundation was completed May 18 and helical piers began going in on May 20.

Upcoming Activity

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Brett Fuller	6/1/2016