

John W. Morrison
100 West Broadway, Suite 250
P.O. Box 2798
Bismarck, ND 58502-2798
701.223.6585
jmorrison@crowleyfleck.com

April 4, 2017

Hand Delivery

Mr. Darrell Nitschke
Executive Director
North Dakota Public Service Commission
600 E. Boulevard, Dept. 408
Bismarck, ND 58505-0480



In re: ONEOK Bakken Pipeline, L.L.C.
Spring Creek Pump Station Project
McKenzie County
Case No. PU-15-725
Our File No. 072591-000005

Dear Mr. Nitschke:

Enclosed for filing please find eleven copies of the as-built site plan and inspection reports in the captioned case. Also enclosed is a CD containing the electronic copy of the as-built drawing.

Please call should you have any questions. Thank you.

Very truly yours,

A handwritten signature in blue ink, appearing to be "JW Morrison", written over a horizontal line.

John W. Morrison

lh
enc.

cc: Michael Dailey (via email)
Chase Edmiston (via email)

46 PU-15-725 Filed: 4/4/2017 Pages: 8
As-built site plan and inspection reports



ONEOK
PARTNERS

April 3, 2017

Ms. Sara Cardwell
North Dakota Public Service Commission
600 East Boulevard, Dept. 408
Bismarck, ND 58505-0480

Case No. PU-15-725
SPRING CREEK PUMP STATION PROJECT – McKenzie County
POST CONSTRUCTION INSPECTION

ONEOK Bakken Pipeline, L.L.C. (“OBP”) respectfully responds to the March 6, 2017 letter regarding the As-Built Inspection Report.

PSC Request March 6, 2017:

As discussed in the As-Built Inspection Report, the Company failed to provide weekly construction reports through the end of the construction period with the last report being that which can state construction is complete. The last report in the file is for the week ending July 2, 2016 when the project was still under construction. Certification Relating to Order Provisions No. 33 requires the Company to provide as-built drawings within three months of construction completion. There are no as-built drawings in the file.

OBP Response:

Please find enclosed the weekly inspection reports through the end of construction and As-Built drawings for the Project. Please note that the building designed to enclose the pumps was delivered to the pump station in 2016 and is scheduled to be erected in 2017.

If you have any questions, please do not hesitate to contact me at (918) 246-2904 or chase.edmiston@oneok.com

Sincerely,

Walter L. Allen
Vice President, NGL Pipelines and Terminals

Enclosures:
Weekly Construction Reports
As-Built Drawings (hard copy and electronic file)

ONEOK Partners, L.P.
100 West Fifth Street
Tulsa, OK 74103
www.oneokpartners.com

April 3, 2017

cc: Brian Boulter, Vice President, Construction Projects
Chase Edmiston, Engineer I Environment
John Morrison – Crowley Fleck
Tulsa Large Construction – Spring Creek Pump Station

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



Week ending: July 9, 2016

Case No. PU-15-725

Contact List	Name	Company	Phone
Project Manager	Brett Fuller	ONEOK	918-591-5078
Construction Coordinator	Norm Mueller	ONEOK	918-741-1205
Chief Inspector	Brad Chewning	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	100%	
Major Equipment Set	100%	
Field Fabrication	90%	
Hydrostatic Test	0%	
I/E Install	25%	
Loop Checks	0%	
Commissioning	0%	

Activity for the Week

No work on-site Sunday through Tuesday (7/3-7/5). Small bore piping continued. Started to torque bolts and prepare for hydrostatic testing. I/E install and final grading started around site.

Upcoming Activity

Small bore piping to be completed. Preparations for hydrostatic testing. Electrical contractor will continue pulling wire from MCC to various equipment and instrumentation.

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



Week ending: July 16, 2016

Case No. PU-15-725

Contact List	Name	Company	Phone
Project Manager	Brett Fuller	ONEOK	918-591-5078
Construction Coordinator	Norm Mueller	ONEOK	918-741-1205
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	100%	
Major Equipment Set	100%	
Field Fabrication	100%	
Hydrostatic Test	0%	
I/E Install	60%	
Loop Checks	25%	
Commissioning	0%	

Activity for the Week

Small bore piping nearly complete. Cable tray installed and wire pulls/ terminations underway. Final grading continued around site.

Upcoming Activity

Complete hydrostatic testing, backfill, and final bolt ups. Complete installation of fencing and continue final grading.

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



Week ending: July 23, 2016

Case No. PU-15-725

Contact List	Name	Company	Phone
Project Manager	Brett Fuller	ONEOK	918-591-5078
Construction Coordinator	Norm Mueller	ONEOK	918-741-1205
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

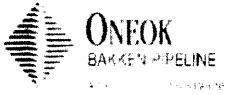
Milestone	% Complete	Comment
Site Preparation - Grading	100%	
Foundation Pours	100%	
Major Equipment Set	100%	
Field Fabrication	100%	
Hydrostatic Test	100%	
I/E Install	95%	
Loop Checks	90%	
Commissioning	0%	

Activity for the Week

Small bore piping completed. Hydrostatic testing completed. Commenced backfill and compaction of ditches. Wire pulls and terminations nearly complete. Final grading continued around site.

Upcoming Activity

Final checkouts and commissioning of the station. Complete install of fencing and continue final grading.

ONEOK SPRING CREEK PUMP STATION PROJECT Weekly Construction Progress Report			
Week ending: July 30, 2016			Case No. PU-15-725
Contact List	Name	Company	Phone
Project Manager	Brett Fuller	ONEOK	918-591-5078
Construction Coordinator	Norm Mueller	ONEOK	918-741-1205
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	100%	
Major Equipment Set	100%	
Field Fabrication	100%	
Hydrostatic Test	100%	
I/E Install	100%	
Loop Checks	100%	
Commissioning	100%	

Activity for the Week
Successfully completed final checkouts, conducted Pre-Startup Safety Review, and commissioned pumps. Completed fencing and site grading.

Upcoming Activity
Contractor demobilization.