

**ONEOK Big Gulch Pump Station Project
Project Monthly Construction Progress Report**



ONEOK
BAKKEN PIPELINE
A SUBSIDIARY OF ONEOK

Period: AUGUST 24, 2021 - SEPTEMBER 24, 2021

CASE No. PU-20-018

Contact List			Phone
Project Manager	Joel Robidoux	ONEOK	(918) 595-1579
Environmental Project Manager	Rachel Grant	ONEOK	(918) 588-7601
Constr. Coordinator	David Rayon	ONEOK	(406) 480-7493
Environmental Inspector	Nute Bishop	KLJ	(701) 456-3115

Project Description

The Big Gulch Pump Station Facility is being constructed in support of ONEOK's existing Bear Creek NGL Pipeline. The facility will consist of (3) 2000HP electrically driven pumps and is located in Dunn County, North Dakota.

Milestone	% Complete	Comments
Site Preparation - Grading	99%	The Contractor is working to complete final grading and rockinq of the site.
Foundation Pours	100%	Contractor completed foundation pours on May 18, 2021.
Major Equipment Set	100%	Pump skids have been set and the soft foot and pump alignments complete.
Field Fabrication	100%	Contractor anticipated to return for final touch-up painting 9/25/2021.
Mechanical	100%	Mechanical contractor to return to site on September 28, 2021 for hydrocarbon purge of the facility and to work on punchlist items.
Hydrostatic Testing	100%	Hydrotesting is complete and the pipe was dewatered on July 15, 2021. Hydrotest contractor demobed from the site on July 16, 2021.
I/E Install	99%	Contractor anticipated to be back on-site to assist with operations checkouts and complete any punchlist items on 9/23/2021. Will demob once all items complete.
Loop Checks	0%	
Commissioning	0%	Estimated commissioning date is October 4, 2021.

Activity for the Month

Primary activities for this period included the ongoing work of the electrical install including the battery circuit board, painting and grading and rockinq across the site. Future items include, Operations checkouts and completion of all punch list items and RFIs for the electrical, mechanical and construction contractors, corrosion anode bed, hydrocarbon purge, start-up and load test, pump start-up and run tests and station in-service.

Comments Complete

Name	Report Date
Joel Robidoux	9/28/2021