

**ONEOK Bakken Pipeline, L.L.C. Demicks Lake Pipeline
Project Monthly Construction Progress Report**



ONEOK
BAKKEN PIPELINE
A SUBSIDIARY OF ONEOK

Period: May 13, 2019 - June 13, 2019

Case No. PU-18-399

Contact List	Name	Company	Phone
Project Manager	Blake Holland	ONEOK	(918) 732-4888
Environmental Project Manager	Edwin Zedaker	ONEOK	(918) 595-1783
Construction Director	Rex Ramage	ONEOK	(918) 588-7519
Constr. Coordinator Spreads 1, 2 & 3	Dub Jeffrey	ONEOK	(903) 815-7944
Chief Inspector Spread 1	Kelly Hawkins	Onshore QCS	(918) 650-2025
Chief Inspector Spread 2	Rob Jeffrey	Onshore QCS	(903) 271-9803
Chief Inspector Spread 3	Corky Harper	Onshore QCS	(817) 999-0094
Environmental Inspector	Robert Herrmann	ERM	(801) 707-6766
Environmental Inspector	Curtis Boykin	ERM	(870) 310-3873
Environmental Inspector	Clarence Ruhland	ERM	(701) 204-3669

Project Description

The Demicks Lake Pipeline Project is a new, 20-inch-diameter steel NGL pipeline that originates at the ONEOK Rockies Midstream, L.L.C.'s Demicks Lake Natural Gas Processing Plant in McKenzie County, North Dakota, and extends to the southwest to terminate in Richland County, Montana at a planned interconnection with a ONEOK affiliate planned pipeline.

Milestone	Footage Completed	% Complete	Footage Complete (Since Last Report)	% Complete (Since Last Report)
Right of Way Clearing	167,783	41%	N/A	N/A
Right of Way Grading	162,583	40%	N/A	N/A
Stringing	129,339	32%	N/A	N/A
Bending	60,606	15%	N/A	N/A
Welding	53,183	13%	N/A	N/A
Coating	35,860	9%	N/A	N/A
Ditching	10,000	2%	N/A	N/A
Lowering	2,933	1%	N/A	N/A
Backfill	0	0%	N/A	N/A
Tie-in	0	0%	N/A	N/A
Hydro test	0	0%	N/A	N/A
Right of Way Cleanup	0	0%	N/A	N/A

Activity for the Month

PSC pre-construction kickoff held on May 9, 2019. Construction activities began on May 13, 2019. PSC Inspectors were on site to witness initial ground clearing and soil segregation activities for crews on Spread 1 and Spread 2. Primary activities for this period included: ROW clearing, ROW grading, pipe stringing, pipe bending, mainline welding, coating of girth welds, ditching, pipe lowering in, and road bore and HDD set up.

Comments

Spread 3 construction is anticipated to begin in July or August. All Spread 3 documentation will be filed with the PSC prior to any construction activity, and PSC inspectors will be notified prior to starting ground clearing and soil segregation activities.

Name	Report Date
Blake Holland	6/19/2019