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|---|----------------|---|----------------|
| <b>ONEOK Bakken Pipeline, L.L.C., Spring Creek Pump Station II<br/>Project Monthly Construction Progress Report</b> |                | <br><small>A SUBSIDIARY OF ONEOK</small> |                |
| <b>Period: September 17, 2022 - October 16, 2022</b>  |                | <b>Case No. PU-22-164</b>   |                |
| <b>Contact List</b>   | <b>Name</b>    | <b>Company</b>  | <b>Phone</b>   |
| Project Manager   | Robert Dooman  | ONEOK   | (918) 561-8073 |
| Env. Project Manager  | Andrew Hackler | ONEOK   | (918) 561-5373 |
| Construction Lead   | Jeremy Morgan  | ONEOK   | (580) 741-1529 |
| Environmental Inspector   | Steve Czeczok  | KLJ   | (701) 355-8452 |
| Environmental Inspector   | Lexee Craig    | KLJ   | (701) 355-8452 |

**Project Description**

The Spring Creek II Pump Station is being constructed in support of ONEOK's existing Demicks Lake NGL Pipeline (PU-18-399), completed in January 2020. The Project will consist of three (3), 5,000 horsepower electrically driven pumps and associated facilities located along and adjacent to the existing Demicks Lake Pipeline located in McKenzie County, North Dakota.

| <b>Milestone</b>           | <b>% Complete</b> | <b>Comments</b>   |
|----------------------------|-------------------|---|
| Site Preparation - Grading | 90%               | Major grading completed. Contractor will be back at the end of the project to do final grade.                             |
| Construction - Concrete    | 90%               | Major items have been poured.   |
| Construction - Mechanical  | 85%               | 92% welded out, all above ground piping set, all large bore below ground piping in place                                  |
| Construction - Electrical  | 0%                | Contrator estimated to mobilize to site in early November.  |
| Major Equipment Set        | 75%               | Pumps & motors, PDC, Strainer (remaining items; XFMR-2, XFMR-2, Recloser, and Flare)                                      |
| Field Fabrication          | 95%               | 30% of Flare piping is remaining  |
| Hydrostatic Testing        | 75%               | Upstream fire valve has been tested, Main line station valve has been tested, and ANSI 600 station piping has been tested |
| I/E Install                | 0%                |   |
| Loop Checks                | 0%                |   |
| Commissioning              | 0%                |   |
|                            |                   |   |
|                            |                   |   |

**Activity for the Month**

Primary activities for this period included the mechanical construction activites ie. Welding, coating, bolt-up, excavating, backfilling, etc.

**Comments**

PSC pre-construction meeting held June 30, 2022. Construction activities began on July 7, 2022. PSC Inspectors were on site to witness the initial ground clearing and topsoil segregation activities.

| <b>Name</b>   | <b>Report Date</b> |
|---------------|--------------------|
| Robert Dooman | 10/17/2022         |