

Monthly Construction Status Report

Docket PU-17-397

September 1, 2018 through September 30, 2018

| Contact | Title | Office Phone | Cell Phone |
|-----------------|---------------------------|--------------|--------------|
| Chris McFarland | Project Manager | 720-456-4003 | 832-527-8520 |
| Matt Comeaux | Environmental Project Mgr | 713-380-3247 | 832-622-2761 |

Arrow Bear Den Gas Processing Plant II - Facility Construction

| This month's activities (9/1/18 through 9/30/18): | | |
|---|------------|---|
| <ul style="list-style-type: none"> • Hours worked project to date: 110,502 hrs • Number of personnel on site: 152 (average) • General tasks underway (brief narrative): <ul style="list-style-type: none"> • Slug catcher fingers fabrication 100% complete • Continued to monitor / maintain / enhance erosion control devices. • Continued installation of helical piles and pile caps (82% Complete) around site. • Continued rebar installation for concrete foundations. • Continued with NDE examination (radiograph) of pipe welds • Commenced with duct bank installation at the Control Building • Continued receipt of materials / equipment at site. • MEC is continuing with Substation Construction • Activity progress | | |
| Activity | % Complete | Status |
| Grading | 98% | Completed major earthwork activities. Final activities include restoration and seeding. |
| Civil | 72% | Installing helical piles and pouring concrete. |
| Structural | 25% | Installation of pipe rack steel |
| Mechanical | 6% | Begin setting equipment, continued pipe welding |
| Electrical / Controls | 0% | No Activity |
| Commissioning | 0% | No Activity |

Monthly Construction Status Report

Docket PU-17-397

September 1, 2018 through September 30, 2018

Next month's activities (10/1/18 through 10/31/18):

- Continue installation of helical piles around site.
- Continue receiving & setting materials / equipment at site.
- Continue pouring concrete foundations.
- Continue with of the permanent grounding grid and equipment leads
- Continue construction of pipe rack.
- Continue with construction of Control Building duct bank system
- Continue welding pipe.
- Begin compressor building erection.
- Continue installing and modifying scaffold installations
- MEC to continue with construction of the Substation