

**Sandpiper Pipeline Project**  
**Weekly Construction Status Report**  
**Docket # 13-848**  
**July 31, 2016 through August 6, 2016**



Contact	Title	Contact	Office Phone	Cell Phone
AJ Johnson	Manager, Facilities Engineering & Construction	AJ Johnson	218-522-4827	715-817-6265
Sally Joyce	Regulatory Project Supervisor	Sally Joyce	713-353-6328	713-213-6894

**Facilities Construction**

This Week's Activities	This Week's Activities
<b>Beaver Lodge</b>	
No work this week at Beaver Lodge on the General Package contract. Welding work on Tank 9504 was complete on 8/4/16. Continuing work on internal piping, repads and foam lines for Tank 9505.	
<b>Stanley</b>	
No work this week at Stanley on the General Package contract. Tank hydrotest preparations continue; started to string temporary hoses.	
<b>Berthold</b>	
No work this week at Berthold on the General Package contract. Sandblasting the roof deck and external shell of Tank 9812. Primer coat being applied--approximately 70% complete.	

Next Week's Activities	Next Week's Activities
<b>Beaver Lodge</b>	
Pending weather; miscellaneous and minor site maintenance, including Erosion Control Device (ECD) maintenance, might be performed. Welding out repads and nozzles on Tank 9505. Painters are due next week to coat the roof vapor space on Tank 9504.	
<b>Stanley</b>	
Pending weather; miscellaneous and minor site maintenance, including Erosion Control Device (ECD) maintenance, might be performed. Continue stringing temporary hose for hydrotesting. Installing all tank blind flanges.	
<b>Berthold</b>	
Pending weather; miscellaneous and minor site maintenance, including Erosion Control Device (ECD) maintenance, might be performed. Continue sandblasting and applying primer coat to floating roof deck and tank shell of Tank 9812.	

Terminal Construction		
Site	% Complete	Status
Beaver Lodge	39%	In Progress
Stanley	43%	In Progress
Berthold	42%	In Progress

Tank Construction		
Site	% Complete	Status
Beaver Lodge	83%	In Progress
Stanley	84%	In Progress
Berthold	95%	In Progress