

**Sandpiper Pipeline Project**  
**Weekly Construction Status Report**  
**Docket # 13-848**  
**May 29, 2016 through June 4, 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>	
Miscellaneous and minor site maintenance, including Erosion Control Device (ECD) maintenance, was performed. Installed SR-4 on Tank 9505, continued welding on roof pontoons. Welding out vertical welds on SR-4 on Tank 9504; continued welding floating roof.	
<b>Stanley</b>	
Miscellaneous and minor site maintenance was performed. Lakehead Painting continues work on the coating of the vapor space.	
<b>Berthold</b>	
No work this week at Berthold on the General Package contract. Matrix mobilized another crew to begin installing the floating roof seal on Tank 9812.	

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. Matrix will continue to weld out the floating roof on both tanks; hanging SR-5 on Tank 9504 and continued work on SR-4 on Tank 9505.	
<b>Stanley</b>	
Pending weather; miscellaneous and minor site maintenance, including Erosion Control Device (ECD) maintenance, might be performed. Lakehead Painting to complete coating of vapor space this week, weather dependent.	
<b>Berthold</b>	
Pending weather; miscellaneous and minor site maintenance, including Erosion Control Device (ECD) maintenance, might be performed. Matrix to continue installing the floating roof seal on 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	74%	In Progress
Stanley	80%	In Progress
Berthold	93%	In Progress