



Weekly Construction Progress Report

Case #: PU-10-666
 Project: Stateline 1 & 2
 Week Ending: August 26, 2012

Title	Name	Company	Office Phone	Cell Phone
Site Manager	Tony Buckner	Linde Process	701-875-5040	281-593-9993
Proj. Engineer	Marlon Ward	Linde Process	701-875-5043	---
Site Manager	Al Cuykendall	Bear Paw	406-433-3664	406-489-2730
Proj. Engineer	Russ Clark	Bear Paw	918-561-8053	303-345-4310

Brief Description of Week's Activities

Stateline 1:

Linde is continuing to address punch listed items for mechanical completion.
 Continued spot electrical rework.
 Completed final grading inside plant areas.
 Issues developed on the residue compressors. The rework on the residue compressors continued. Linde is working on resolving this issue.

Stateline 2:

Continued pipe installation including module piping "pup" pieces in the various isolated areas of the plant. Most areas of the plant have piping installed and completed.
 Continue pipe and insulation installation in the remaining areas of the plant.
 Performed hydrostatic testing on pipe.
 Performed pneumatic leak testing on pipe.
 Continued to install platforms inside the residue compressor building.
 Continued installing conduit, pulling wire, setting electrical devices and performing terminations in plant areas.
 Began final grading of some process areas of the plant and placing gravel and rock in the units.

Significant Work Activity for Next Week

Stateline 1:

Complete addressing any punch listed items for mechanical completion including work on residue compressors.
 Continue to complete remaining electrical work punch list.
 ONEOK will continue final mechanical inspections of the plant and verify punch list items are complete.
 Begin nitrogen purge.

Stateline 2:

Continue to stage, fabricate and install piping including module piping "pup" pieces for remaining pipe.
 Install piping in the main processing areas focusing on the installation of small bore pipe. Mechanical



work is beginning to wind down.
Continue installing piping and insulation in the metering area and NGL storage tank.
Continue hydrostatic and pneumatic testing.
Continue installing conduit, pulling wire, setting electrical devices and performing terminations in plant areas.
Continue final grade and install rock in the main process areas.

Stateline 1 Completion Percentiles			
Description	% Complete	Description	% Complete
Site preparation	100 %	Final Site Cleanup	90 %
Plant Foundations	100%	Buildings	100 %
Admin. Bldg	100 %	Plant Electrical Power	100 %
Mechanical	99.9%	Instrumentation	100 %

Stateline 2 Completion Percentiles			
Description	% Complete	Description	% Complete
Site preparation	92 %	Final Site Cleanup	0 %
Plant Foundations	100 %	Buildings	100 %
Equipment (included in Mech)	0 %	Plant Electrical Power	96 %
Mechanical	98.6 %	Instrumentation	96 %

Project Site Safety
Zero Tolerance Safety Policy Onsite

Comments
None

Signatory	Date
Russ Clark	08/28/12