



Weekly Construction Progress Report

Case #: PU-10-666
Project: Stateline 1 & 2
Week Ending: March 25, 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:

Continued pipe fabrication and installation including module piping "pup" pieces between modules. Assembled and installed ladders, platforms, and grating in the main process area. Welded pipe supports in the main process area and installed beams in the pipe rack at the aboveground storage tanks. Bolted and added plates and completed louvers on the propane refrigerant condenser. Install transformer, transformer supports and buss duct. Secure switchgear building to the ground. Continued installing and roughing in the office portion of the office building and began QC on the building exterior and structure.

Stateline 2:

Prepare crane mat areas for lifts. Poured concrete base ells, ladder pads and pipe supports. Settle pit forms in the condensate loading area. Installed and set sleeper headers for the residue compressor building. Stage platforms for the main process pipe rack, light ends column and rig pipe for installation. Continued pipe fabrication and installation including module piping "pup" pieces between modules. Installed pipe on heat exchangers. Started construction on the refrigerant compressor building. Set the low stage scrubber. Staged and prepared to install the heavy ends fractionation column. Installed the PDC building, installed stairs, and set three transformers.

Significant Work Activity for Next Week

Stateline 1:

Continue to install grouting throughout the main process area. Continue pipe fabrication and installation including module piping "pup" pieces between modules. Begin QC effort in the aboveground storage tanks, propane condenser, dehydration module and residue



compressor building structure.
Continue to fit the interior of the office building.

Stateline 2:

Continue to install grouting throughout the main process area.
Continue construction on the propane compressor building.
Continue pipe fabrication and installation including module piping "pup" pieces between modules.

Stateline 1 Completion Percentiles

Description	% Complete	Description	% Complete
Site preparation	92 %	Final Site Cleanup	0 %
Plant Foundations	100%	Buildings	99.5 %
Admin. Bldg	81 %	Plant Electrical Power	17 %
Mechanical	50 %	Instrumentation	17 %

Stateline 2 Completion Percentiles

Description	% Complete	Description	% Complete
Site preparation	92 %	Final Site Cleanup	0 %
Plant Foundations	100 %	Buildings	55 %
Equipment (included in Mech)	0 %	Plant Electrical Power	0 %
Mechanical	24 %	Instrumentation	0 %

Project Site Safety

Zero Tolerance Safety Policy Onsite

Comments

None

Signatory

Russ Clark

Date

03/28/12