



Weekly Construction Progress Report

Case #: PU-10-666
Project: Stateline 1 & 2
Week Ending: October 9, 2011

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

Brief Description of Week's Activities
<p>Stateline 1: Poured concrete for sleepers, pipe racks in the process area, methanol pump, intermediate flash vessel, stabilizer feed separator and tower, and the hot oil heater. Set forms for the plate fin exchangers, PDC building and NGL booster pumps. Installed frost resistant material for refrigerant compressor building and equipment foundations. Received and installed structural steel and installed pipe racks. Continued with layout of underground piping and electrical duct banks for Stateline 1.</p> <p>Stateline 2: Poured concrete for pipe racks. Set forms for residue compressors, pipe racks and two process modules. Installed underground drain piping and lube oil piping. Continued with layout of underground piping and electrical duct banks for Stateline 2.</p>

Significant Work Activity for Next Week
<p>Stateline 1: Complete installation of pipe sleepers, mole sieve beds, NGL tanks and pipe racks in the flare area. Complete installation of underground piping in refrigeration compressor building area. Complete excavation for the natural gasoline (condensate) storage tanks. Set residue compressors and begin construction of the hot oil heater. Continue to receive equipment, structural steel to support project deliverables. Assemble and install structural steel. Continue to receive equipment and structural steel to support project deliverables.</p>



Stateline 2:

Begin excavation in the dehydration area and natural gasoline (condensate) storage area.

Complete residue compressor foundations and finish underground pipe installation.

Install pipe racks in main process area and the NGL tanks.

Continue to receive equipment and structural steel to support project deliverables.

Stateline 1 Completion Percentiles

Description	% Complete	Description	% Complete
Site preparation	92.0 %	Final Site Cleanup	0 %
Plant Foundations	64.8 %	Buildings	0 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	3.3 %	Instrumentation	0 %

Stateline 2 Completion Percentiles

Description	% Complete	Description	% Complete
Site preparation	92.0 %	Final Site Cleanup	0 %
Plant Foundations	35.3 %	Buildings	0 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	.5 %	Instrumentation	0 %

Project Site Safety

Conducting daily safety meetings with all employees.

Comments

Signatory

Russ Clark

Date

10/11/2011