



## Weekly Construction Progress Report

**Case #:** PU-10-666  
**Project:** Stateline 1 & 2  
**Week Ending:** January 01, 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
<p><b>Stateline 1:</b>            Backfilling underground duct bank from switchgear to the PDC building.            Installed underground duct bank from switchgear to transformers.            Bushed concrete for pressure vessels and compressors.            Welded assembly for the hot oil heater.            Assembled and install platforms and ladders for the hot oil heater and other equipment.            Assembled and installed brazed heat exchanger structure in the main process area.            Install the NGL product pipeline pumps.            Continued construction of the office building.            Continued pipe fabrication and installation including module piping "pup" pieces between modules.</p> <p><b>Stateline 2:</b>            Striped concrete forms from the PDC building pedestals and the NGL surge tank.            Receive Westcon and Linde material.</p>

Significant Work Activity for Next Week
<p><b>Stateline 1:</b>            Continue assembly and installation of brazed heat exchanger structure.            Install structural steel in the NGL storage tank area.            Install duct banks from pipe rack to the condensate loading station and at the switch gear building.            Continue installing the NGL product pipeline pumps.            Install sleepers in the refrigeration compressor building area.            Set the stabilizer column and low stage suction scrubber.            Receive and set a portion of the PDC building.            Continue construction of the office building.            Continue pipe fabrication and installation including module piping "pup" pieces between modules.</p>



**Stateline 2:**

Build concrete forms and install rebar for the residue first stage discharge cooler and turbo-expander.  
 Strip concrete forms for the NGL storage tanks and the stabilizer overhead compressors.  
 Back fill foundations for the residue gas heater, hot oil heater, cold separator and heavy ends fractionation column.  
 Continue assembly and installation of structural steel for the turbo-expander, the aboveground storage area and NGL storage area.  
 Continue assembly and construction of the residue compressor building.  
 Set the NGL surge tank, NGL storage tank and PDC building.  
 Install concrete rebar for the light ends fractionation column.  
 Receive the refrigerant surge tank, propane refrigerant make up vessel, propane condenser and the residue first stage discharge cooler.

**Stateline 1 Completion Percentiles**

Description	% Complete	Description	% Complete
Site preparation	92 %	Final Site Cleanup	0 %
Plant Foundations	99%	Buildings	51 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	27 %	Instrumentation	0 %

**Stateline 2 Completion Percentiles**

Description	% Complete	Description	% Complete
Site preparation	92 %	Final Site Cleanup	0 %
Plant Foundations	80 %	Buildings	19 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	14 %	Instrumentation	0 %

**Project Site Safety**

None

**Comments**

None

Signatory	Date
Russ Clark	01/03/2012