



Weekly Construction Progress Report

Case #: PU-10-666
Project: Stateline 1 & 2
Week Ending: October 30, 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: Built concrete forms for the turbo-expander. Placed frost resistant material for flare liquids pumps and propane markup pump concrete pads Backfilled underground drain and lube oil piping in the process area. Installed structural steel in the flare area. Bushing & setting shims for the hot oil heater and the NGL tanks. Begin construction on the hot oil heater. Set the PDC building. Started installation of condensate loading area underground piping. Began installation of permanent grounding. Continued installation of temporary power. Mobilized the residue compressor building contractor.</p> <p>Stateline 2: Built concrete forms and placed rebar for the NGL product storage vessels, the lube oil storage tank, intermediate produced water vessel, and the flare area pipe rack Placed frost resistant material for the NGL product storage vessels Excavated for underground drain piping in the refrigerant compressor building area Backfilled underground drain piping in the residue compressor building area Installed underground drain piping in the process area.</p>

Significant Work Activity for Next Week
<p>Stateline 1: Pour concrete for residue compressor building, refrigerant condenser, propane makeup vessel, low stage suction scrubber, refrigerant compressors and stabilizer overhead compressors, residue compressor sleepers, refrigerant surge vessel, and refrigerant economizer Continue installation of the hot oil heater. Continue installation of the condensate loading area underground piping Continue fabrication of pup pieces for pipe rack module piping. Continue construction of the residue compressor building.</p> <p>Stateline 2: Pour concrete for one residue compressor, the intermediate produced water vessel, lube oil storage tank, and pipe racks.</p>



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Stateline 1 Completion Percentiles			
Description	% Complete	Description	% Complete
Site preparation	92 %	Final Site Cleanup	0 %
Plant Foundations	78.3 %	Buildings	0 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	7.0 %	Instrumentation	0 %

Stateline 2 Completion Percentiles			
Description	% Complete	Description	% Complete
Site preparation	92 %	Final Site Cleanup	0 %
Plant Foundations	53.7 %	Buildings	0 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	2.0 %	Instrumentation	0 %

Project Site Safety

Comments
None

Signatory	Date
Russ Clark	11/02/11