



ONEOK
 ROCKIES MIDSTREAM
 A SUBSIDIARY OF ONEOK PARTNERS

Weekly Construction Progress Report

Case #: PU-10-666
Project: Stateline 1 & 2
Week Ending: January 8, 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:

Backfilled underground duct bank from switchgear to PDC.
 Installed underground duct bank from switchgear to transformers.
 Bushed concrete for pressure vessels and compressors.
 Assembled and installed pipe the main process area and the NGL tank area and installed pipe sleeper rack in the residue compression area.
 Assembled and installed ladders and platforms on equipment and modules.
 Welded assembly for the hot oil heater.
 Continued pipe fabrication and installation including module piping "pup" pieces between modules.
 Continue installation of the NGL product pipeline pumps.
 Set PDC building on piers.
 Set the propane refrigeration cooler, refrigerant storage tank, and inlet gas filter.
 Off loaded and staged transformers.
 Continued to assemble and install residue gas building and office building.

Stateline 2:

Surveyed elevations and locations for the building and equipment foundations.
 Striped forms PDC pedestals.
 Striped forms and set NGL surge tank.
 Construct forms and install rebar for the propane refrigerant condensers and turbo-expander.
 Set PDC building on piers.
 Striped forms for the NGL tank foundations.
 Set the inlet gas filter, propane refrigerant condensers, two NGL storage tanks and regeneration gas heater section.
 Set the propane refrigerant condensers.
 Strip forms for stabilizer compressors.
 Installed rebar for the concrete foundation of light ends fractionation column.
 Off loaded and staged transformers



Significant Work Activity for Next Week

Stateline 1:

RLK is to verify foundation elevations and locations.
Continue assembly and installation of the brazed heat exchanger structure.
Assemble and install pipe in the tank farm, propane condenser area, main process area and flare area.
Install duct banks from pipe rack to unloading station and to the switch gear building.
Receive and set propane makeup vessel, and low stage suction scrubber, and light ends fractionation column.
Continue installing NGL pipeline pumps.
Install residue compressor sleeper rack.

Stateline 2:

RLK is to survey and verify anchor bolts and foundation locations.
Form propane condenser foundations.
Excavate and backfill foundations for the condensate storage vessels, regeneration gas heaters, hot oil heaters, light end fractionation column and transformers.
Continue assembling and installing structural steel for the NGL storage tank and aboveground storage tank.
Form and anchor bolts for the flare pipe rack piers.
Assemble and install stabilizer overhead compressors.
Connect conduit to PDC building
Receive flare knock out drum and two refrigeration modules.

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



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Comments
Construction crews will be off for Christmas Day and New Years Day.

Signatory	Date
Russ Clark	12/29/2011