



ONEOK
 ROCKIES MIDSTREAM
 A SUBSIDIARY OF ONEOK PARTNERS

Weekly Construction Progress Report

Case #: PU-10-666
Project: Stateline 1 & 2
Week Ending: December 11, 2011

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:

Poured concrete for the residue compressor building sleepers, office control building wheelchair ramp and pads, hot oil pump skid, transformers, refrigeration compressor building foundation, and the refrigeration compressor lube oil coolers.

Received the top portion of the hot oil pump skid.

Received and set an NGL storage tank.

Bushed concrete for pressure vessels and compressors.

Installed and backfilled underground duct bank from switchgear to the PDC building, transformers and plant areas.

Installed grounding beds throughout the project area.

Assemble and installed brazed heat exchanger structure.

Installed underground pipe to the condensate loading area.

Installed piping in the main process area and the aboveground storage tanks.

Continued pipe fabrication and installation including module piping "pup" pieces between modules.

Assembled and installed pipe rack in the NGL storage area.

Assembled and installed platforms and ladders for the hot oil heater and the mol sieve beds.

Installed louvers, handrails and platforms for the refrigerant propane condenser.

Set brazed heat exchangers, stabilizer reboiler skid, stabilizer feed separator and the NGL product surge tank.

Stateline 2:

Survey foundations and underground pipe locations.

Poured concrete for the residue compressor building foundation.

Set the emergency generator.

Assembled and installed pipe rack in the NGL tank and aboveground storage tank area.

Installed underground piping to unloading station.

Continued pipe fabrication and installation including module piping "pup" pieces between modules.



Continued to receive Westcon and Linde material.

Significant Work Activity for Next Week

Stateline 1:

RLK is to survey for verification of elevations, locations for underground piping and duct banks. Continue installing underground duct bank from the switchgear to the PDC building. Install duct banks at the switchgear building. Install underground piping and duct banks to the condensate loading area. Pour concrete for residue compressor building sleepers, transformers, refrigeration compressor building foundation and sleepers, refrigeration compressor lube oil coolers, and stair and ladder pad foundations. Assemble and install piping in the main process area, flare area and the NGL storage area. Continued pipe fabrication and installation including module piping "pup" pieces between modules in the main process area and the aboveground storage tank area. Continue to assemble and install brazed heat exchanger structure, louvers on the refrigerant propane condenser, NGL storage tank area structural steel, and NGL surge tank ladders and platforms. Receive and set the switchgear building. Set the flare liquid knock out drum pumps, hot oil pump modules, fractionation column pumps and the refrigerant disengaging drums.

Stateline 2:

RLK is to survey for verification of anchor bolts, foundations and underground piping locations. Continued pipe fabrication and installation including module piping "pup" pieces between modules. Continue installing underground piping. Continue assembling and installing structural steel in the aboveground storage tank area and the NGL tank area. Receive the process flare and the turbo-expander skid. Set a feed gas slug catcher and aboveground storage tanks.

Stateline 1 Completion Percentiles

Description	% Complete	Description	% Complete
Site preparation	92 %	Final Site Cleanup	0 %
Plant Foundations	96 %	Buildings	50 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	23 %	Instrumentation	0 %



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Stateline 2 Completion Percentiles			
Description	% Complete	Description	% Complete
Site preparation	92 %	Final Site Cleanup	0 %
Plant Foundations	71.0 %	Buildings	0 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	12 %	Instrumentation	0 %

Project Site Safety
None

Comments
None

Signatory	Date
Russ Clark	12/14/2011