



Weekly Construction Progress Report

Case #: PU-10-666

Project: Stateline 1 & 2

Week Ending: September 11, 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

Stateline 1:

Poured concrete for 5 processing modules, 4 NGL storage tanks, footers, and pier caps for pipe racks.

Set forms for slop water vessel, hot oil heater, lube oil storage tank, methanol tank, used oil tank, slop water tanks, and slop oil tank.

Continued excavation for the refrigerant compressor building.

Continued with underground pipe for the residue compressors.

Stateline 2:

Drilled and poured piers in refrigeration building and NGL storage tank areas.

Set forms for the inlet feed gas slug catchers.

Set forms for the aboveground storage tank area and pier caps in the refrigeration building area.

Continue with survey, layout, and excavation.

Significant Work Activity for Next Week

Stateline 1:

Begin foundations for the mole sieve dehydrators.

Begin trenching and installing underground pipe drains.

Pour concrete for two residue compressors.

Set forms for two residue Compressors.

Begin mobilization of mechanical contractors.

Stateline 2:

Drill and pour piers in the stabilizer process area.

Begin foundations for 2 pump modules and pipe racks.

Begin excavation for slop water vessel and residue compressors.



BEAR PAW ENERGY, LLC

A SUBSIDIARY OF ONEOK PARTNERS, L.P.

Stateline 1 Completion Percentiles			
Description	% Complete	Description	% Complete
Site preparation	92.0 %	Final Site Cleanup	0 %
Plant Foundations	43.1 %	Buildings	0 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	0 %	Instrumentation	0 %

Stateline 2 Completion Percentiles			
Description	% Complete	Description	% Complete
Site preparation	92.0 %	Final Site Cleanup	0 %
Plant Foundations	13.1 %	Buildings	0 %
Equipment	0 %	Plant Electrical Power	0 %
Mechanical	0 %	Instrumentation	0 %

Project Site Safety
No safety or environmental issues to date

Comments

Signatory	Date
Russ Clark	9/13/2011