



BEAR PAW ENERGY, LLC

A SUBSIDIARY OF ONECK PARTNERS, L.P.

Weekly Construction Progress Report

Case #: PU-10-568

Project: Garden Creek Gas Plant

Week Ending: March 13, 2011

Title	Name	Company	Office Phone	Cell Phone
Site Manager	Steve Lightwine	Linde Process	701-842-3405	701-580-5397
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
Plant foundation effort continued to include tying rebar and erecting forms. Tying rebar and building forms for compressor building slab. Continued backfilling foundations after heating backfill material. Stripped forms. (Sleeper Pedestals). Continued installing structural steel and setting process equipment. The East and West ends of the PDC building were set. Continued receiving steel and process equipment. Piling installation and welding of caps.

Significant Work Activity for Next Week
Continue snow removal/dewatering as needed. Continue plant foundation installation including tying rebar, building forms, and pouring concrete. Continue backfilling foundations. Begin above ground pipe fabrication and installation to include module piping connections. Continue receiving steel and process equipment. Continue installing structural steel, assembling equipment and setting equipment. Continue welding of pile caps.

Project Completion Percentiles			
Description	% Complete	Description	% Complete
Site preparation	87%	Final Site Cleanup	0%
Plant Foundations	25%	Building	0%
Equipment	11%	Plant Electrical Power	0%
Mechanical	3%	Instrumentation	0%



**BEAR PAW
ENERGY, LLC**

A SUBSIDIARY OF ONEOK PARTNERS, L.P.

Project Site Safety
A crew will come in early each work day to clear snow on 121 st AVE NW to maintain drivable road conditions. Will have Grader and Front End Loader do clearing on Heavy Haul Route (County Roads).

Comments
The Construction forces will start working 5 days per week, 10 hours per day as of next week.

Signatory	Date
Russ Clark	3/15/11