

	Weekly Construction Status NDPSC Docket#: PU-10-637							
	Rangeland Pipeline, LLC PU-10-637	Rev	Date	Issued For	By	Chk'd	App'd	Originated by/date
COLT Connector Pipeline Williams County							Eric Weise 12/01/11	
							Page:	1 of 2
Date:	December 1, 2011							
Time Period:	November 25, 2011 through December 1, 2011							

Contacts	Name	Company	Office	Cell
Sr. VP, Engineering & Ops	Rafael Colaco	Rangeland Energy	281-566-3006	713-724-4444
Project Engineer	Eric Weise	Rangeland Energy	281-566-3011	215-280-1332

COLT Connector Pipeline Construction

This Week's Activities

- 3rd Party utility damage to Hess 3" line reported. Work in area halted.
- Environmental inspections continue.
- Additional HDD rigs mobilized to continue road and foreign line crossings.
- Welding activities related to tying pipe bores into mainline.
- Activities related to ditching, lowering, and backfilling with a focus on more difficult areas east of 106th Ave. toward Beaver Lodge.
- Cathodic protection survey started.

Next Week's Activities

- Mobilize equipment for long bore at Beaver Creek crossing.
- Preparations for long bores near COLT facility and Beaver Creek.
- Continue boring road and foreign line crossings.
- Focus on tie-in welds to have continuous pipe laid.
- Continue ditching, lowering, and backfilling east of 106th Ave.
- Surveyors to begin as-built drawings.

COLT Connector % Complete				
Clearing / Grading	99 % complete	Trenching	87 % complete	
		Lowering	81 % complete	
Stringing	99 % complete	Backfill	70 % complete	
Welding	90 % complete	Cleanup	0 % complete	

Beaver Lodge Facility Construction

This Week's Activities

- Tank foundation concrete curing.
- Site grading for facility buildings completed.
- Onsite access road cleaned up.
- Grading for tank area containment.

Next Week's Activities

- Complete tank area containment grading.
- Continue site grading in preparation of underground utilities.

Beaver Lodge % Complete

Site Grading and Civil Work	65 % complete
Mechanical & Electrical Bldgs.	0 % complete
Tank Construction	10 % complete
Mechanical Work	0 % complete