

**Basin Electric Power Cooperative
 Project 2004-1 RWP, Contract 499691
 42" Cement-Mortar-Lined & Tape Coated Steel Pipe; 47,168 L.F. (8.93 miles)**

General Contractor: Garney Construction, Kansas City, MO – (816) 746-7201
 High Country Pipeline (HCP), Penrose, CO – (719) 372-7114
 Contractor's Principal-in-Charge – Norbie Larsen
 Contractor's Project Superintendent – Gus Mendez

Owner: Basin Electric Power Cooperative, Bismarck, ND – (701) 355-5635
 Cris Miller - Environmental Coordinator

Engineer: Bartlett & West Engineers, Inc., Bismarck, ND – (701) 258-1110
 Project Manager – Joe Bichler; Contract Administrators – Dale Schafer & James Landenberger

Briefly Describe Construction Activity for Week No. 36 (5/29/06 –6/4/06):

Pipe installation progressed from Sta. 103+34 to 90+23. HCP's welding subcontractor welded restrained joint pipe from Sta. 103+91, and progressing to the northeast. HCP's second crew continued to work on the valve vault at Sta.367+00 and on the CAV's and blowoffs at the south end of the project, in preparation for the first hydrotest. Northland Corrosion was on site working on the cathodic protection, and checking the continuity of the pipeline, starting at the PWT building and working north. Star Grouting was also on site to complete the grouting of the pipe joints from the PWT building to the valve vault at Sta 367+00. The existing 42" PCCP & SWA's 30" lines were exposed, at the Hwy 1806 crossing. No precipitation reported.

Specific Activity on Pipeline Project:

ROW – Strip Topsoil	Sta. <u>6+00</u>	To Sta. <u>454+77</u>	Length = <u>46587</u>	% Complete to date	<u>98.8%</u>
String Pipeline Along ROW	Sta. <u>0+19.84</u>	To Sta. <u>454+77</u>	Length = <u>47168</u>	% Complete to date	<u>100%</u>
Install 42" Pipeline (South)	Sta. <u>90+23</u>	To Sta. <u>454+77</u>	Length = <u>38348</u>	% Complete to date	<u>81.3%</u>
Pressure Testing Pipeline	Sta. _____	To Sta. _____	Length = _____	% Complete to date	<u>0</u>
Combination Air Valves	Total of 13			% Complete to date	<u>52%</u>
Blowoff Assemblies	Total of 15			% Complete to date	<u>52%</u>
Inline Valve Vaults	Total of 3			% Complete to date	<u>30%</u>
Seeding	Sta. _____	To Sta. _____	Length = _____	% Complete to date	<u>0</u>
Install 54" Bore & Jacked	RR Activity?	% Complete <u>100%</u>	Rd 15 (1) Activity?	% Complete <u>100%</u>	
	Y or <input checked="" type="radio"/> N		Y or <input checked="" type="radio"/> N		
	Rd 15 (2) Activity?	% Complete <u>100%</u>	Hwy 1806/Haul Rd Activity? Y or <input checked="" type="radio"/> N	% Complete <u>100%</u>	Hwy 1806 Haul Rd
Intake Valve Vault & North Connection	Activity? Y or <input checked="" type="radio"/> N		% Complete _____		
PWT Bldg. Piping Stub-up	Activity? <input checked="" type="radio"/> Y or N		% Complete <u>85%</u>		

Brief Description of Significant Work Activity Anticipated for Next Week:

The insulating subcontractor should be on site to continue insulating B/O's and CAV manhole risers. Star Grouting will be onsite and will continue grouting joints to the north. Northland Corrosion will continue testing the EMS stations. Pipe installation will continue to the north from Sta. 90+23. HCP's second crew should work on appurtenances at the south end of the project, in preparation for the first hydrotest from Sta. 367+00 to Sta 454+77. HCP may begin filling this portion of the pipeline by the middle of the week. A weekly construction meeting will be held on Wednesday, June 7th, at the field office at 10:00 am CDT.