

**Bison I Wind
PU-09-151
Week Ending 6-26-2010**

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JUN 30 2010

PUBLIC SERVICE COMMISSION

O&M Bldg and Balance of Plant:

NWC completed installing the siding panels for the O&M Building.

NWC filled, graded and placed the 60lb. styrofoam board for the O&M Building.

NWC installed the rebar for the north half of the O&M Building.

NWC erected the structural steel, installed the door framing and base flashing for the garage.

CMI completed the under slab plumbing and installed the pex tubing for the geo-thermal slab heat in the O&M Building.

Michels completed the under slab electrical conduits for the O&M Building and installed the transformer conduits out side the east wall of the O&M Building.

Michels completed the cleanup by WTG 23.

Michels continued;

To rough grade 52nd Ave.

Install silt fence on 31st St. and 51st Ave.

Installed culverts A12, A13 and A15.

Completed placing geo-textile fabric and Class 13 for the access road for WTG 18.

Placing geo-textile fabric and Class 13 For the access road to WTG" 5, 14 and 19 to Station 32+00.

Placing geo-textile fabric and Class 13 on 52nd Ave. from Station 16+00 to Station 42+00.

Installed aprons for culverts A6, A7, A4, and A1.

Bison Substation:

Assembly of the 34.5/230 kV transformer is complete. Problem with weld on radiator.

Installation of grounding and conduit in progress.

Eilertson tying rebar and laying out foundations for permanent met tower.