



SITE WEEKLY REPORT
MONTANA-DAKOTA UTILITIES CO.
R. M. HESKETT STATION UNIT 3

Week of 5/13/13
PSC: PU-11-631



PROJECT DETAILS AND PROGRESS:

- Spread water on site for moisture control of fill material
- Farmed the soil and mixed it to get moisture conformity using Wishek disc
- Graded and cut north haul road
- Excavation for combustion turbine foundation complete
- Continued forming, tied rebar, installed grounding for service building foundation - visual inspection by City of Mandan
- Worked on permanent trailer power and connected
- Graded south area along 38th Street and removed some existing fence
- Installed tire wash at new access drive to close existing access drive
- Placed 185 yards of concrete for service building footer
- Stripped forms for service building footer foundation
- Started installation of site security fence and gates – installed gate posts at entrance

PROJECT OPEN ITEMS / CONCERNS:

- None
- Construction Equipment: dozer (CAT D6T), 2 scrapers (CAT 627G), sheepsfoot roller (CAT CP56), track hoe (CAT 316E), 2 skid steers (CAT 247B, 262), back hoe (Deere 310G), trencher (Case 860), tractor (Case 9170), disc (Wishek), 2 forklifts (JLG 944E-42, CAT TH103), mini excavator (CAT 304CR), crane (Terex), fuel trailer, water truck

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MDU Heskett 3 progress report - weeks ending 5-6
and 5-13-2013

Montana-Dakota Utilities Co., a Division of MDU Resources
Group, Inc.

completed by: Aaron Armbrecht

Montana-Dakota Utilities Company
R.M. Heskett Station Unit 3
CN 140094 Site Prep
Project No. 11-0274-02



Forming Service Building Foundation (looking SW)



Rebar for Service Building Foundation (looking SW)

Montana-Dakota Utilities Company
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Placing concrete for Service Building Foundation (looking SW)



Stormwater Basin (looking NW)



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R. M. HESKETT STATION UNIT 3

Week of 5/6/13
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PROJECT DETAILS AND PROGRESS:

- Stripped top soil on north side, pond area
- Filled and compacted areas east of trailers
- Spread water on site for dust control and moisture control for fill material
- Farmed the soil and mixed it to get moisture conformity using Wishek disc
- Trenched and pulled fiber line by MDU
- Delivered construction job trailers
- Materials for concrete form work delivered
- Delivered rebar for service building foundation
- Started excavation for service building foundation
- Trenched in temporary trailer power to set transformer and permanent power to existing gas house
- Pot-holed, excavated, relocated, and backfilled north fiber optic line below proposed ditches
- Cut stormwater basin area
- Started forming service building foundation
- Delivered and compacted Class 5 aggregate for temporary construction parking area
- Trenched construction power to trailer board
- Stripped top soil and graded north haul road
- Started excavation for combustion turbine foundation

PROJECT OPEN ITEMS / CONCERNS:

- None
- Construction Equipment: dozer (CAT D6T), 2 scrapers (CAT 627G), sheepsfoot roller (CAT CP56), track hoe (CAT 316E), skid steer (CAT 247B), back hoe (Deere 310G), trencher (Case 860), tractor (Case 9170), disc (Wishek), fuel trailer, water truck

completed by: Aaron Armbrecht