



SPRING/SUMMER, 2005 NEWSLETTER

HENNEPIN-OVERLAND RAILWAY HISTORICAL SOCIETY, INC.

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Operating Dates. Operating dates through April are as follows: April 9-10 and 16-17. Open house hours are from 1:30 - 4:30 p.m. The new schedule will start up in September.

During operations, members will be available to discuss any questions regarding model railroading, bench work, track laying, construction, scenery, wiring, structures, and membership.

Membership. Membership is open to both adults and junior members with a minimum age of 14. All work is done on a volunteer basis, and all costs for reconstructing and operating the display are borne by its owner, the Hennepin-Overland Railway Historical Society.

The Museum Shop (“Station 2501”). We have detail parts, scenery materials, paints, glues, lubricants, track cleaners, couplers, wheels, books, new and used locomotives and rolling stock, buildings, and magazines. In addition, we special order anything that’s available from model railroad wholesalers or manufacturers.

The Museum Shop has available two numbers each of limited run Hennepin-Overland boxcar and hopper car kits. These were a limited run by Athearn and are not available elsewhere. Both are also available fully assembled. We also have for sale some limited run kits and assembled rolling stock from other h-o scale model organizations.

Restoration of the Operating Display. The 4,000 square foot railroad display consists of 10.5 scale miles of eastbound and westbound main lines, a branchline serving the towns of New Bergin and Summit, a logging line from Summit to a new logging camp, upper level storage yards at Hennepin Yard and Centerville, industrial spurs, and lower-level storage/staging yards.

We are operating 60% of the main lines, connected by a temporary “shoo-fly”, while the remainder of the main lines and the helix are under reconstruction. The main line restoration is complete through Benton, including the double bridge and the portion through Centerville is significantly improved and awaits electrical work. Centerville storage and industrial trackage continues to progress.

Noticeable progress has been made on the main helix reconstruction and track laying work, which will continue through the spring and summer. Track restoration and permanent wiring of the lower level staging yard area and its mini-helix is complete, and construction of new staging yard turnout and block control panels is in progress. The branchline staging yard wiring has been restored and its yard is ready to operate when the main

helix is completed. Current main line staging continues in the area that will be eventually occupied by a passenger depot and yard.

The new signal bridge at Trapper Junction is operational. A number of additional new signals are being installed and this work will continue in the coming months.

Layout templates for the passenger depot throats, east and west, are set and rail is being placed. The throats will be built on a base and moved intact into place when main line staging returns to the lower level staging yards.

The branchline has been partially restored and the portion from Hennepin Yard to New Bergen is now operational.

The overlay for the Hennepin Junction service area is now completed, and many new structures are ready. Main line and branchline junction track work restoration is underway and permanent wiring is now 85% complete. Rebuilding of the Hennepin Junction Viaduct and passing siding continues in preparation for connection to the helix. The repairs to the mountain next to Hennepin Junction await putting portals to the helix entrance into the slopes of the mountain.

Hennepin yard is mostly restored to operational status, with finger control electrical switching and a throttle serving this yard. Temporary controls now allow connection of Hennepin Yard to either main line, as well as the branchline. Two inactive freight main lines at Hastings are used for staging and entrance to the active main lines.

The town siding for Wobegon is operational, providing a second passing siding on the westbound main, but it is only suitable for local freight car delivery and commuter trains. A motorcar usually serves Wobegon for passenger and freight traffic.

Most of the internal building lighting has been completed, and the campfire in the hobo camp is lit.

The logging line will not be in operation until the helix is completed and the logging camp is built above the helix; and the trackage over the Clothespin Canyon Trestle will be restored in connection with completion of the logging line.

The Museum. The Hennepin-Overland Railway Historical Society, Inc. is a nonprofit exempt organization under §501(c)(3), Internal Revenue Code. Its goals include providing entertainment and education for those interested in the history and operations of railroads. It is the successor to an unincorporated association of railroad hobbyists formed in 1976 in Richfield. In 1985, the Hennepin-Overland (then 1,600 square feet) was moved and reassembled in 1987 at Lexington and University in St. Paul. In 1996, enlarged to 4,000 square feet, Hennepin-Overland began looking for its own facility and settled in 1997 on the current building in Minneapolis. The display was then taken apart again and stored. In July, 1999, the display was opened in time for the National Model Railroad Association Convention in St. Paul.

Some Suggestions for Locomotive Upgrades (per Daryl Nelson): replace plastic handrails with brass; install realistic headlights (and ditch lights); install metal grabs, sunshades, walkway chains, complete decals and detail the paint job.