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UNITED STATES PATENT OFFICE.

MARTEN ANDERSSON, OF ELKHORN STATION, NEBRASKA.

IMPROVEMENT IN AXLE-GREASE.

Specification forming part of Letters Patent No. 184,492, dated November 21, 1876; application filed May 20, 1876.

To all whom it may concern: til the composition is of a consistency little Be it known that I, MARTEN ANDERSSON, of thicker than tar; then run it off into molds the Elkhorn Station, in Douglas county, and State size and shape desired, and let cool and of Nebraska, have invented a new and useful harden, when it is ready for use. Compound for Axle-Grease, which is fully de-This axle-grease is to be used to fill in the scribed in the following specification. boxes and lubricate the axles of heavy rolling-This invention relates to that class of comstock, such as railroad-cars, engines, &c., and pounds used to lubricate railroad-car wheelwhen used for that purpose will prevent any axles, to prevent friction and consequent fire fire or heating of the axles or boxes, &c. in boxes. I claim— To prepare the axle-grease, take a quantity The compound of soap, sulphur, coal-dust, of soap, of any kind, and dissolve it in hot and water, combined substantially as dewater-say, take four and one-half pounds of scribed, and for the purposes set forth. the one to one-half gallon of the other-and, MARTEN ANDERSSON. when the mixture is at the boiling - point, slowly stir in one-half pound of sulphur; then In presence of add thereto, in the same manner, three pounds CHARLES J. GREENE, of coal-dust, after which stir and let boil un-J. P. MANNING.

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