



PATENT ISSUED FEBRUARY 16, 1892. NO. OF PATENT 469,151.

THE KLOSE PATENT CONTINUOUS KILN

For Burning Brick and Other Clay Wares.

To Brickmakers in General:

We claim perfect combustion, the best of results, the greatest economy in fuel and erection of kiln. No arch or crown to be kept in repair, smallest quantity of fire brick used in erection of kiln, the greatest durability after erected, and perfect satisfaction to owner of kiln, the consumption of the least amount of fuel per 1000 brick to burn same thoroughly, to burn from 20,000 to 50,000 per day according to capacity of yard. It is easy to handle in burning, and in fact is the most desirable kiln for any brick plant where fuel is expensive as nothing but coal slack is used in this kiln. Where slack can be obtained for \$3.50 per ton the cost of fuel per 1000 brick is less than fifty cents. Correspondence from reliable parties solicited. We furnish men to superintend erection and burning of first kiln.

The undivided half interest of this kiln is assigned to Richard Hibberd, Kearney, Neb. Infringement on this patent will be prosecuted to the fullest extent of the law, and injunctions will be served on all those who have kilns erected infringing on this patent, to prevent them using same until the royalty is paid in full.

Plans and specifications, both for erection and construction, also instructions to burners and contracts for yard rights, can be obtained of

C. KLOSE, Doniphan, Nebraska, or

RICHARD HIBBERD,

Kearney, Nebraska.