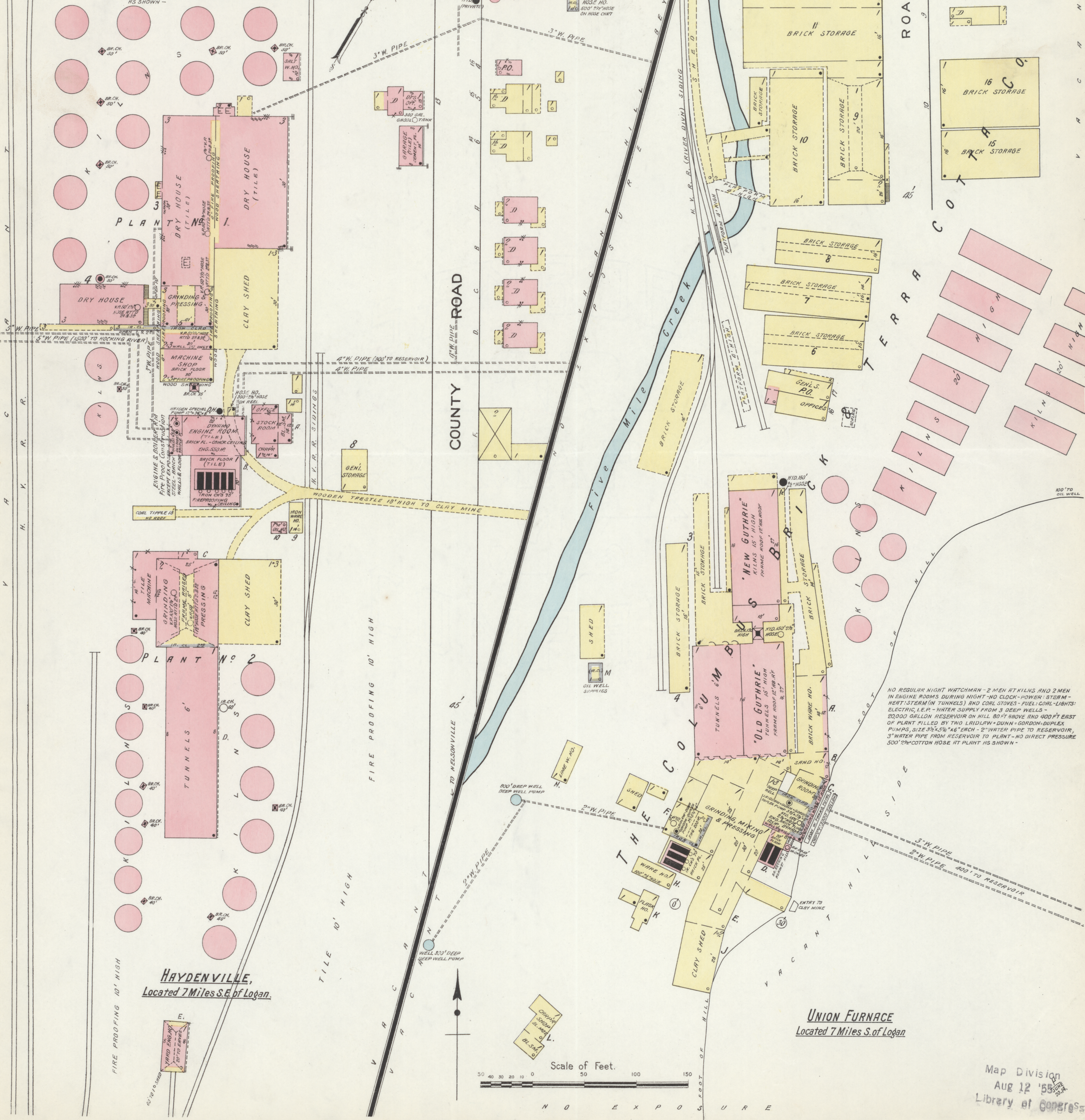


The National Fireproofing Co. - Haydenville Dept.

(INCORPORATED IN PENNSYLVANIA)

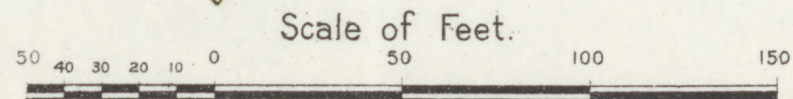
MFRS OF SEWER PIPE & BUILDING TILE.

TWO NIGHT WATCHMAN - TWO HAZZ IMPERIAL CLOCKS - 12 STATIONS - EACH - HOURLY ROUNDS EACH - ABOUT 5 MEN AT WORK AT KILNS DURING NIGHT - HEAT-STEAM IN DRY HOUSES - LIGHTS-ELEC. I.E.P. FUEL: COAL - WATER SUPPLY FROM HOCKING RIVER, 1000 FT S.W. OF PLANT - WATER PUMPED BY TWO PUMPS - HYDRA. SPECIAL 12" X 14" 8" AND 6" X 8" GULL'S OUTSIDE TRIPLE PUMP THROUGH SUCTON PIPE TO PUMP HOUSE, 4" W. PIPE TO 30,000 GALLON RESERVOIR, ONE 3" AND ONE 4" WATER PIPE LINES FROM RESERVOIR TO PLANT - RESERVOIR IS LOCATED 800 FT N.E. OF & 115 FT ABOVE PLANT - ONE HYD. TWO DOUBLE HYD. GRAVITY PRESSURE 45 LBS - PIPE PRESS. 100 LBS 300 FT 2" COTTON HOSE ON REEL IN HOSE HOUSE NEAR S. & OFFICE - 300 FT 2" HOSE ON REEL IN HOSE HOUSE NEAR ENGINE RM - 300 FT 1 1/2" COTTON HOSE ATTACHED TO VERT. PIPES IN PLANTS NO. 1. & 2. AS SHOWN -



HAYDENVILLE,
Located 7 Miles S.E. of Logan.

UNION FURNACE
Located 7 Miles S. of Logan



NO REGULAR NIGHT WATCHMAN - 2 MEN AT KILNS AND 2 MEN IN ENGINE ROOMS DURING NIGHT - NO CLOCK - POWER - STEAM - HEAT-STEAM IN TUNNELS) AND COAL STOVES - FUEL: COAL - LIGHTS: ELECTRIC, I.E.P. - WATER SUPPLY FROM 3 DEEP WELLS - 20,000 GALLON RESERVOIR ON HILL 80 FT ABOVE AND 400 FT EAST OF PLANT FILLED BY TWO LADLAW-DUNN-GORDON-DUPLEX PUMPS, SIZE 8 1/2" X 14" 10" - 2" WATER PIPE TO RESERVOIR, 3" WATER PIPE FROM RESERVOIR TO PLANT - NO DIRECT PRESSURE 500' 2" COTTON HOSE AT PLANT AS SHOWN -