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the main ingredients of that compound are, for practical purposes, soap and oil, and in use, it is diluted to a great extent with water so it can flow easily onto the tools or onto the metal, so that the tools that they use it on won't get brittle or smeared up, and that hasoline compound is carried to these little machines in the metal room, right almost up to that dressing room, and that hasoline remains on them and sticks to them, and you are apt to find that hasoline compound on the floor there anywhere around in that metal room near any of those machines, and when it is spilled on the floor, it is not scoured up, but it is just swept up with a broom. Moreover, a point that has not been brought out, so far as I know, right opposite that dressing room is kept the scrap brass, the scrap barrels in which the scrap metal from the eyelet machines is put, and that is full of that hasoline compound, that metal being put into the barrel of course, with the fluid on it, it flows to the bottom and is apt to get out of the bottom of that barrel onto the floor. But, getting back to the floor of the metal room, there is a constant spilling of lubricants, and, as I say, it is composed largely of soap and oil, and that floor, by actual experiment, is covered to a thickness varying from a quarter to half inch, that is, you can scrape away that much before you get down to the original color of the wood; moreover, on top of that grease soaked floor, there is dirt more or less, and then somebody comes along with a water sprinkler and sprinkles it to sweep it up, and they go over the top of that, it doesn't sink into the floor, and the result is there is coat after coat of grease and dirt on that floor. Now, with reference to those spots that are claimed to be blood that Mr. Barrett found, I don't claim they are not blood, they may have been, they are not.