

Hot Springs Ark. Aug 6, 1906.

Dear Professor Benis,

Father is just about to conclude a deal with parties in Carbon Indiana, whereby I will secure the sort of position I want.

In case this goes through I could not attend to the Omaha matter. I thank you for your kind offers however.

There is many a ship in these things that and I mean to hold on here till the other is certain. I desire to put

these people out in no way that I can help and if you know any young fellow who wants experience for the wage of \$600 per month and the chance I had

here, a small one it is this I would be glad to hear of him. Please write to me rather than to them as they are not quite a little more at present and

I am somewhat uncertain as to how they may act - and I may need to hold back the glass formulae as a whip.

I think this may survive till cold weather. They declare it will be confirmed in definite by but - they still hang to the lies they started with and I don't believe it will be a permanent thing. This however is confidential and any student you may know who is in the art-course can get a great deal in the line of practice tho hardly any thing else. So it looks to me.

I have developed a very good line of matts for them, about 30 different shades and colors. They are 0.6 matts. The best circuit is ^{very} dense at .04 and loses shape at .02. It took me 9 kilos, that is 9 firings to get out goods that made friers as Bentley and Co of Chicago declare superior to Mueby. I'll send you my formulae if you like.

Yours very truly
Paul E. Lee
Box 545.