

difference in the cost.

S. We are running one bus from Purcellville and one from Hamilton. The Purcellville bus has one of the students to run it and one of the teachers rides on it. From Hamilton we have a splendid man to run the bus.. The Purcellville bus has (to be frank) a teacher who is not a good disciplinarian.

If we had a teacher who was a good disciplinarian the proposition of the Purcellville bus would be O. K. We have considered having the Hamilton man bring the Purcellville children also, but that would mean that the Hamilton people would have to start $\frac{1}{2}$ hour earlier in the morning and then come to Purcellville and get them. Then in the evening Mr. Lowe would have to take the Purcellville children home and then come and get the Hamilton children. It would make them get home so late.

Q. How far is it from the center of Purcellville to Davis' corner?

A. One-half mile.

Q. What difference would you figure would there be in erecting a building in Purcellville or at Lincoln?

A. It would be the difference in the cost of the cottage and the shop.

My idea is to build a building just what we need so that it could be enlarged. If a Purcellville school were built it would be necessary to build it larger to answer the coming needs.

Q. Would it effect the enrollment if the school were built in Purcellville instead of Lincoln?

A. If the school at Purcellville got any more children, they would come mostly from Round Hill or Bluemont.