a B. Now if you do not think that the purpose of it is not either rebuke or blessing, but it is something else, put an 0, not a check, under the 0. And then over in the left, where it isays remarks on purpose, state what you think the purpose is. That remarks on purpose, at the left, is to state what the purpose is, if 0, or to make any particular remark, if you don't know whether it is rebuke or blessing, put them both down and then put a question over in the remarks, and say not sure which.

Now, then, as you put down here, Jer. 9:5, to 11:23. rebuke, kfxxxxx if you think that is all rebuke, then before you get the purpose of the next section, you start at the beginning of that section, adn see if you find any predictions. If you find any predictions, you put the ref. to it under the second ref. , you see there the place, there you put the R reference to the prediction. You see the ref. in the first ref. column cover everything, every bit i of Jer. is incl, uded thereunder something or other, some of it under other, but in the predicition column, only refers to specific predicitions, it does not try to take in everything, just predictions. But if there is a prediction there, then you put down your predictions 1 2 3, and you doingt put your next purpose until the end of the predicitons under this one. You see, you have a purpose and a prediciton right next to each other on the same line. Then xxxxxxxx if you have several predictions under the one purpose, you have the next purpose down lower, so that your predicitions are p opposite your stated purpose. that is clear. So then under prediction, now let me explain what the letters mean. U means unconditional, and C means Conditional. If it is an unclond. prex predict. put a U down. If it is cond. put a C. down. Don't put any checks. If you are not sure which it is, put a question mark under both, and under remarks clear over to the right, make your remarks. Then, there is L and F. Your probably know what they mean. Literal and Figurative. Again, put an L if it is literal.'