Name
Observations and Conclusions Page
IV. B <b>Observe</b> the patterns for the "known DNA fingerprints" that you have been given. <b>Write</b> a sentence describing the pattern for each "known DNA fingerprint." Example description: Starting from the well, the pattern for "Suspect M" is a space, then a small oval-shaped stained area, then a space equal to the first space, then a larger oval-shaped stained area. (Include color of each stained area if available.) <b>Suspect R:</b>
Suspect S:
Suspect T:
Victim V:
KNOWN DNA FINGERPRINTS VI. B: Attach your transparency here.  Suspect Suspect Victim  R  T  VI. B: Attach your transparency here.
VII. Compare your gel to the patterns obtained from "known DNA" and give your conclusions about the identity of each person on your gel whose "DNA" was "unknown."  Your Identity of Explain your reasoning: sample Known Person  11  12
13

14