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The screenshot shows the SerialCloner 2.5 software interface. The main window displays a DNA sequence for "pBluescript II KS(+).xdna" with a total length of 2961 nt. The sequence is shown in a text area with line numbers from 1 to 834. To the right, a "Graphic Map of pBluescript II KS(+).xdna" is shown as a circular map with various restriction sites labeled. The sites include: EagI 2287, NotI 2286, XbaI 2280, SpeI 2274, BamHI 2268, XmaI 2262, SmaI 2262, PstI 2256, EcoRI 2250, EcoRV 2244, HindIII 2238, ClaI 2232, SalI 2223, HincII 2223, AclI 2223, SclI 2217, XhoI 2217, PspXI 2216, NbsI 2216, EcoO109I 2208, PspOMI 2208, PstI 2208, PpaI 2208, KpnI 2202, Ace5I 2202, PspOMII 1932, SspI 1926, AquIV 1917, AquII 1885, NspI 1804, PciI 1804, and XbaIII 1804. The interface also includes a menu bar (File, Edit, Sequence, Features, Restriction, Protein, Function, Window, Help) and a toolbar with icons for various functions like New, Open, Save, Print, Graph Map, Seq. Map, Site Usage, Virtual Cut, Scan, Find, Construct, Adaptor, PCR, shRNA, Recomb., Extract, Align, Web Access, and Help.

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