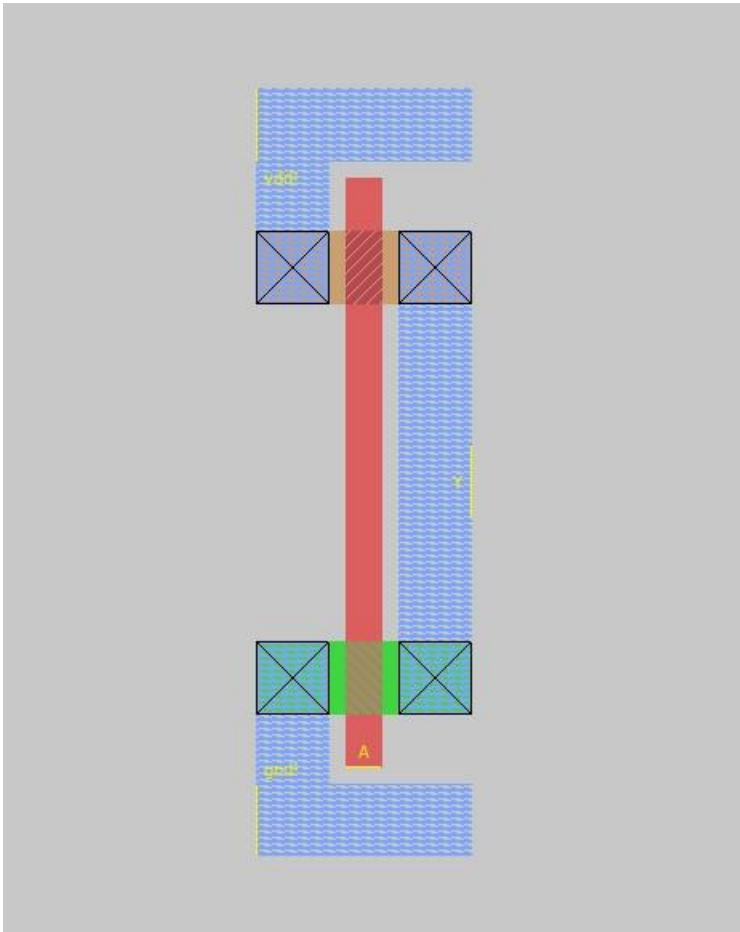


The diagram illustrates a complex grid with various colored regions and labels. The grid is composed of several distinct areas:

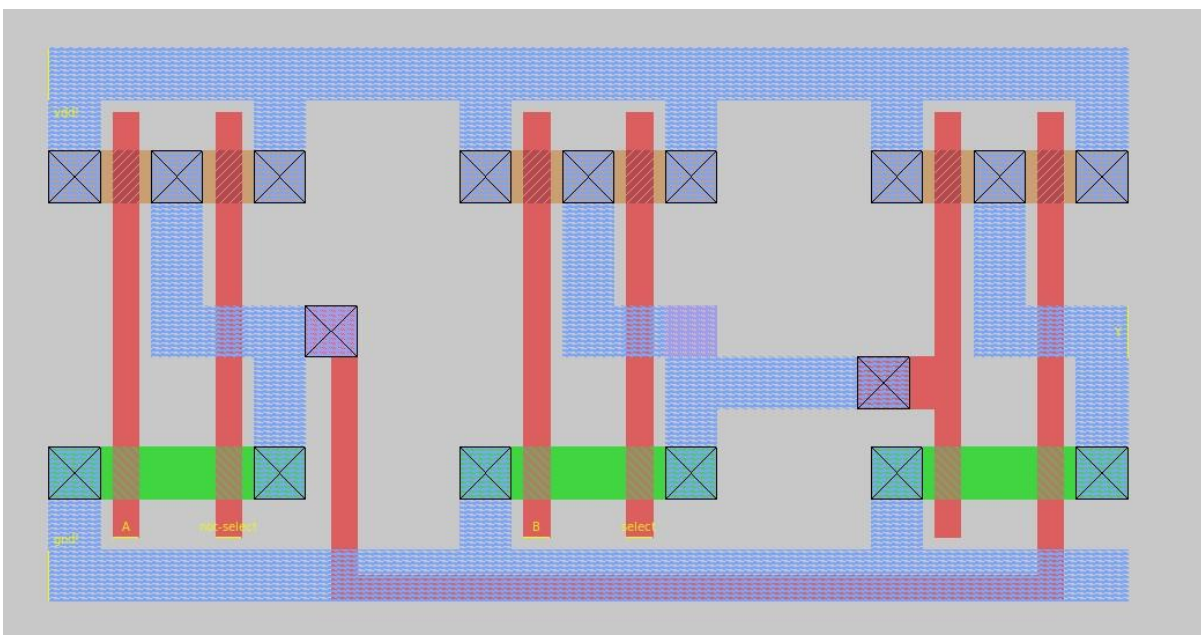
- Top Region:** A large blue area with a wavy pattern, labeled 'Z' in yellow at the top left.
- Middle Region:** A red area with a wavy pattern, labeled 'X' in yellow at the top left and 'Y' in yellow at the right.
- Bottom Region:** A green area with a wavy pattern, labeled 'A', 'B', 'C', and 'D' in yellow at the bottom.
- Left Region:** A brown area with a wavy pattern, labeled 'X' in yellow at the top left and 'Y' in yellow at the right.
- Right Region:** A yellow area with a wavy pattern, labeled 'Z' in yellow at the top left.

The diagram also includes several labels in red and blue, which appear to be part of the grid's structure or data. The overall layout is a complex arrangement of these colored regions, with the red and blue areas forming a central structure, and the green, brown, and yellow areas forming the outer boundaries.

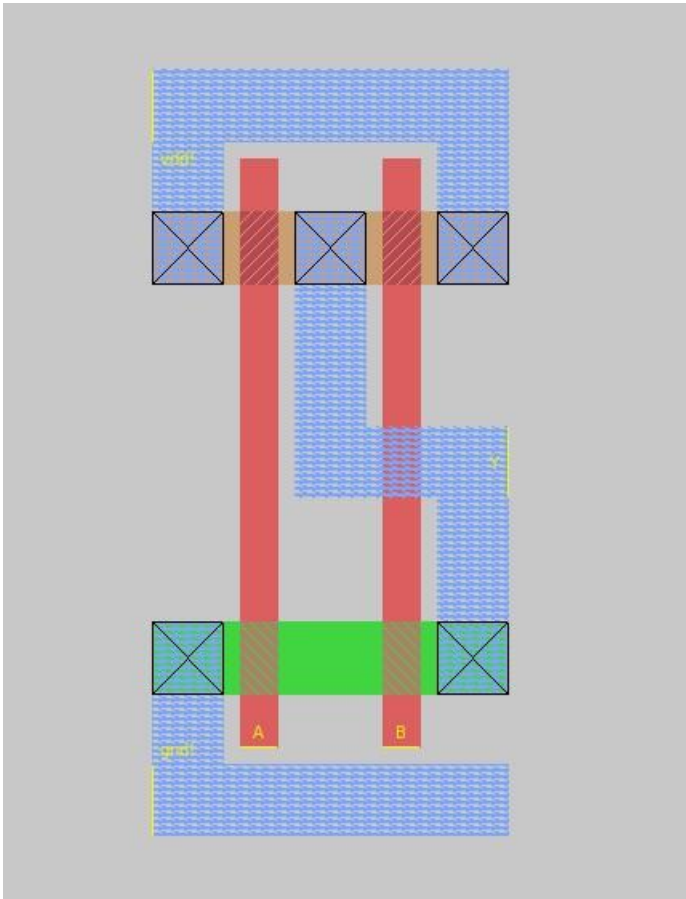
INV



MUX2X1



NAND2



NOR2

