magic

tech min2

timestamp 1465277592

<< nwell >>

rect -1 0 25 27

<< ntransistor >>

rect 11 -16 13 -6

<< ptransistor >>

rect 11 6 13 16

<< ndiffusion >>

rect 10 -16 11 -6

rect 13 -16 14 -6

<< pdiffusion >>

rect 10 6 11 16

rect 13 6 14 16

<< ndcontact >>

rect 6 -16 10 -6

rect 14 -16 18 -6

<< pdcontact >>

rect 6 6 10 16

rect 14 6 18 16

<< psubstratepcontact >>

rect 2 -28 6 -24

rect 10 -28 14 -24

rect 18 -28 22 -24

<< nsubstratencontact >>

rect 2 20 6 24

rect 10 20 14 24

rect 18 20 22 24

<< polysilicon >>

rect 11 16 13 19

rect 11 -2 13 6

rect 3 -4 13 -2

rect 11 -6 13 -4

rect 11 -19 13 -16

<< polycontact >>

rect -1 -5 3 -1

<< metal1 >>

rect 0 20 2 24

rect 6 16 10 24

rect 14 20 18 24

rect 22 20 24 24

rect 14 -1 18 6

rect -3 -5 -1 -1

rect 14 -5 22 -1

rect 14 -6 18 -5

rect 6 -28 10 -16

rect 14 -28 18 -24

<< labels >> rlabel metal1 23 21 23 21 7 vdd! rlabel metal1 -3 -5 -3 -1 3 in rlabel metal1 22 -5 22 -1 7 out rlabel metal1 15 -27 15 -27 1 gnd! << end >>