(1) p-select (substrate tap)
(2) n-select (source / drain)
(3) active in areas (1) and (2)
(4) poly over area (3)
(5) three contacts in areas (1) and (2)
(6) Metal (M1) on substrate tap and n+ source. Then merge M1.
(7) n-well
(8) n-select (well tap)
(9) p-select (source / drain)
(10) active in areas (8) and (9)
(11) three contacts in area (8) and (9)
(12) poly over area (10). Then merge the two poly pieces.
(13) M1 to both drains. Create metal run for output. Then merge.
(14) M1 to well tap and p+ source. Then merge M1.
(15) poly trace leading out to contact area. Merge poly pieces.
(16) poly contact
Rev0 - T. Osladil