## H.W. #2 EE 420/ECG 620 Spring 2020

Show your work for credit and put a box around each of your answers (follow the hw guidelines!) Unless otherwise indicated use the book's long-channel (1 um) process.

- 1. Explain, in your own words, why a MOSFET with a positive (non-zero) drain current (i.e., the MOSFET has a  $V_{GS}$  or  $V_{SG}$  greater than the threshold voltage) is operating in saturation when it is diode connected, that is, when its gate and drain are shorted together. (1 points)
- 2. Show, using simulations, that a diode-connected NMOS (body connected to ground) or PMOS (body connected to VDD) device behaves like a diode. Knowing that there is a parasitic diode between the drain/source and the MOSFET's body, see below PMOS for example, comment on the maximum and minimum voltages that one could use with a diodeconnected MOSFET to keep this diode from turning on. (4 points)



Figure 4.13 Layout and cross-sectional views of an PMOS device.

3. Explain, in your own words that you verify with simulations, what happens to the drain voltages below if a current is injected or stolen as indicated. Verify your understanding using simulations. Note that these circuits are from HW #1 so the DC hand calculations done for this HW can be used to determine reasonable injected/stolen current values. (2 points)

