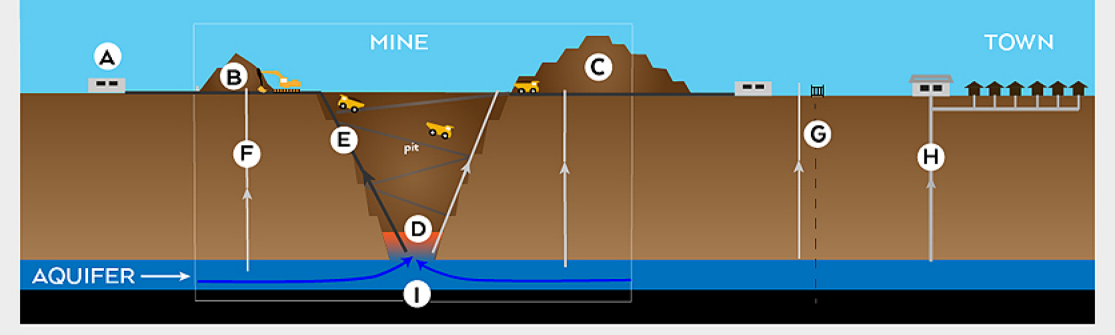
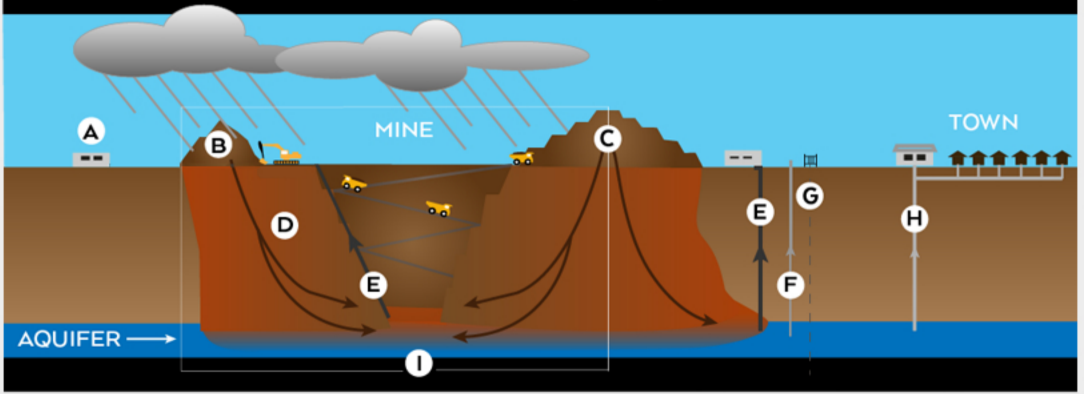
PRE-COPPER RULE: An imperfect but better system



- A Water treatment plant
- B -Lined stockpiles with treatment
- C Lined tailings impoundment with treatment
- D Acid mine drainage
- E Interceptor wells ("pump-and-treat" remediation)

- F Monitoring wells
- G Company's fenceline
- H Municipal water company
- I Hydrologic Containment Area/Open Pit Surface Drainage Area

UNDER NEW MEXICO'S COPPER RULE: A recipe for pollution

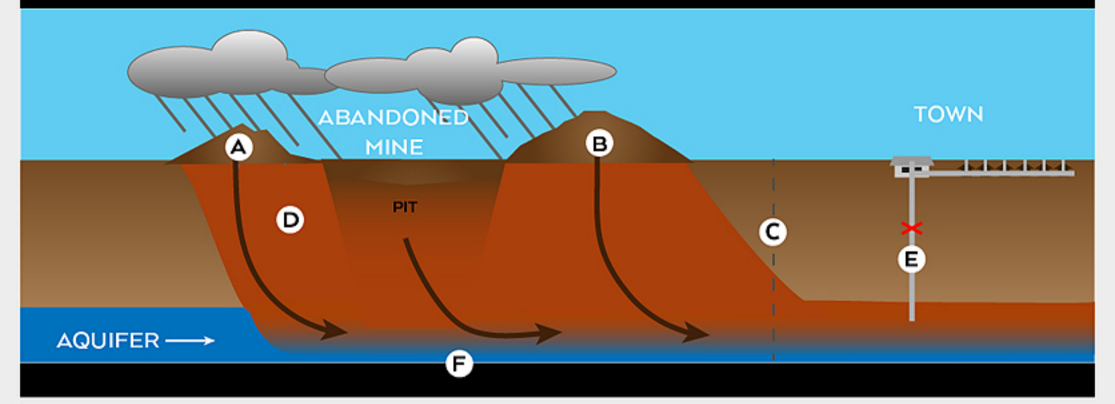


- A -Water treatment plant
- B Unlined stockpile
- C Unlined tailings pile

- F Monitoring wells ("points of compliance") G - Company's fenceline
- H Municipal water company/contaminated water supply D - Acid mine drainage (inc. pit filled with acid mine drainage) I - Hydrologic Containment Area/
- E Interceptor wells ("pump-and-treat" remediation)

Open Pit Surface Drainage Area

OUR COPPER RULE FUTURE: water, water everywhere...not a drop to drink



- A Unlined stockpile
- B Unlined tailings pile
- C Defunct company's former fenceline

- D Acid mine drainage (inc. pit filled with acid mine drainage)
- E Municipal water company/contaminated water supply
- F No hydrologic capture area (pollution no longer pumped to pit)