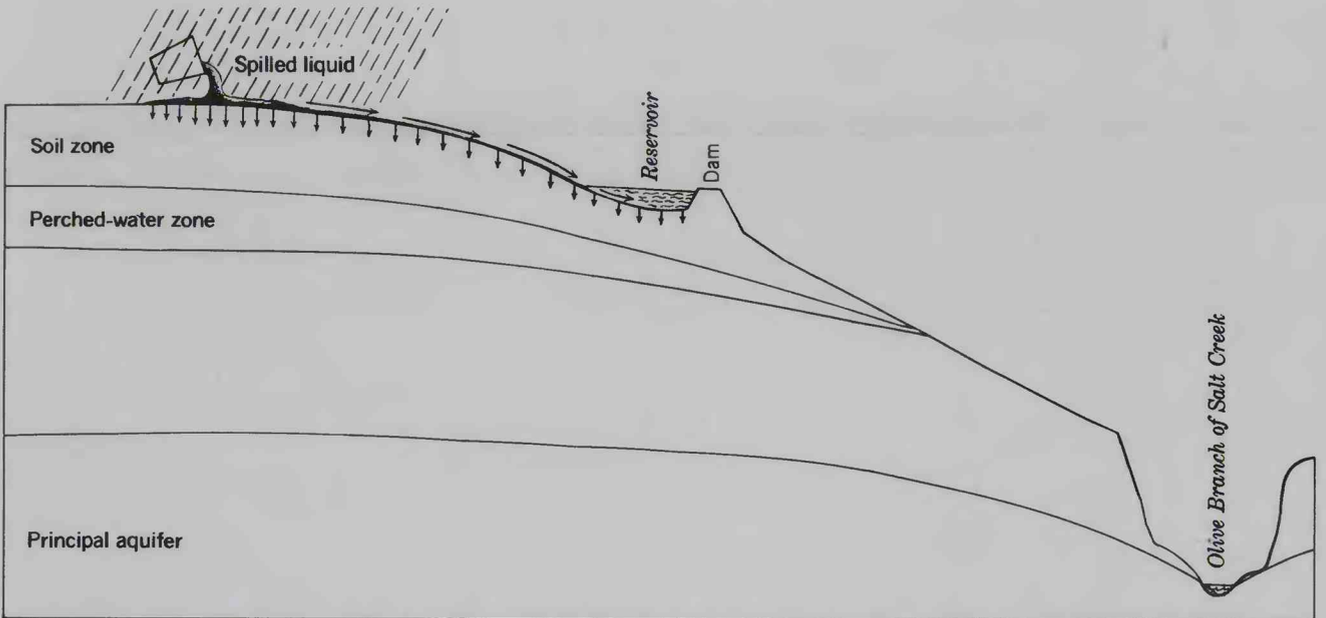
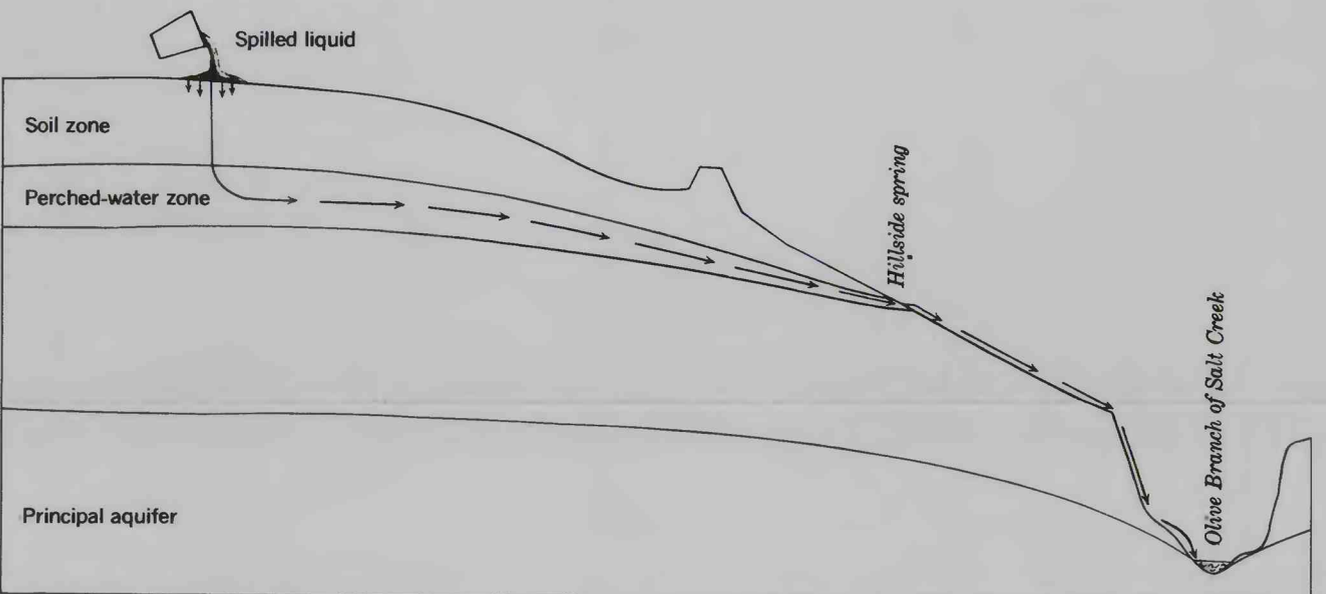


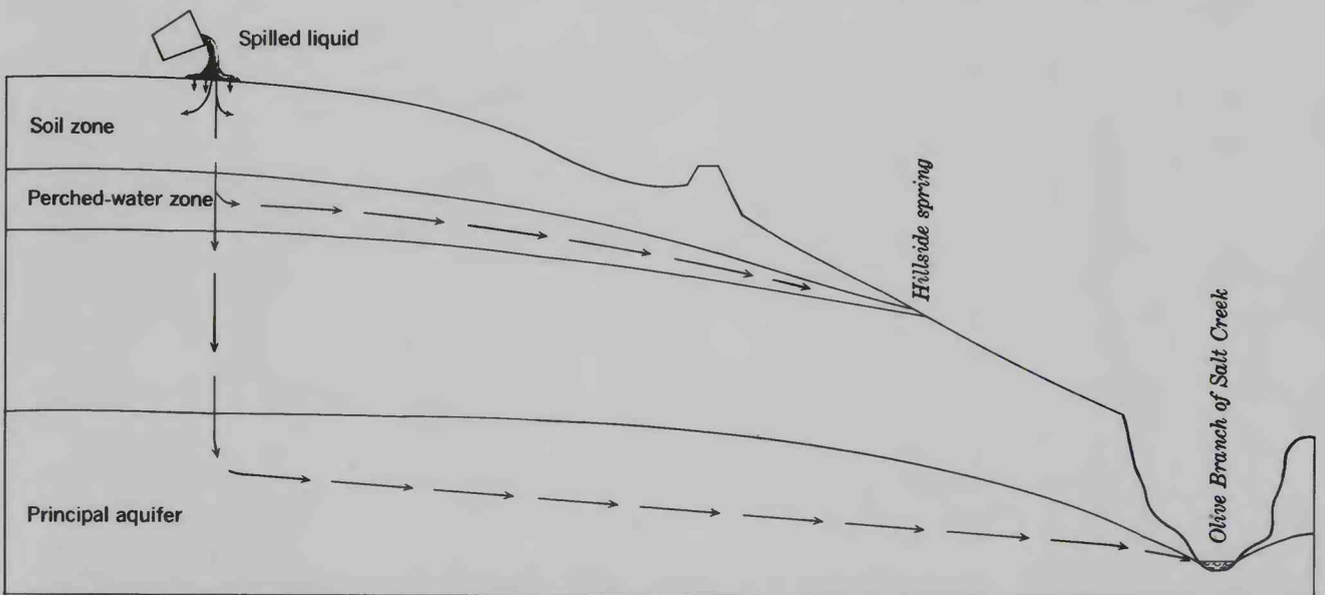
SPILLED LIQUID INFILTRATING SOIL ZONE AT SITE OF SPILLAGE: SPILLED LIQUID RETAINED BY SOIL



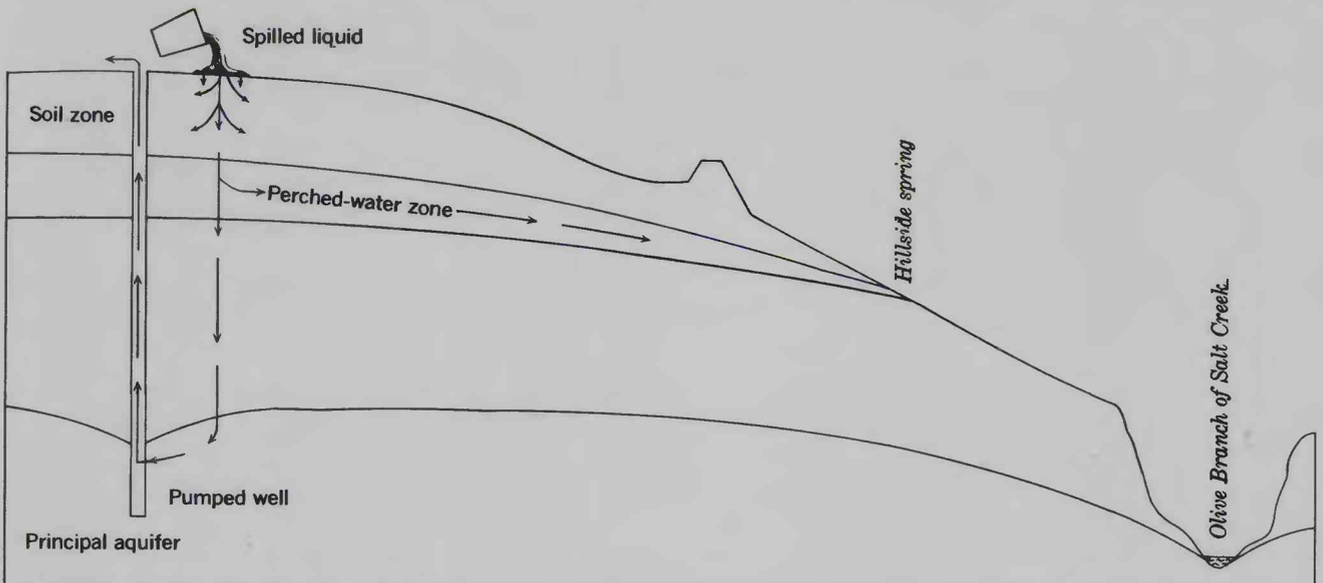
SPILLED LIQUID INFILTRATING SOIL ZONE BOTH AT SITE OF SPILLAGE AND ALONG OVERLAND ROUTE TO RESERVOIR: PRECIPITATION AT TIME OF SPILLAGE



SPILLED LIQUID INFILTRATING THROUGH SOIL ZONE AND INTO ZONE OF PERCHED GROUND WATER: CONTAMINATED PERCHED GROUND WATER ISSUES FROM HILLSIDE SPRING AND FLOWS TO OLIVE BRANCH OF SALT CREEK



SPILLED LIQUID INFILTRATING THROUGH SOIL ZONE AND INTO BOTH PERCHED ZONE OF SATURATION AND PRINCIPAL AQUIFER: CONTAMINATED PERCHED GROUND WATER ISSUES FROM HILLSIDE SPRING AND PRINCIPAL AQUIFER DISCHARGES INTO CREEK



SPILLED LIQUID INFILTRATING THROUGH SOIL ZONE AND INTO BOTH PERCHED ZONE OF SATURATION AND PRINCIPAL AQUIFER: CONTAMINATED PERCHED GROUND WATER ISSUES FROM HILLSIDE SPRING AND CONTAMINATED WATER IN PRINCIPAL AQUIFER IS PUMPED OUT THROUGH WELL

**DIAGRAMS SHOWING FIVE POSSIBLE PATHS OF SPILLED LIQUID
AT HALLAM NUCLEAR POWER FACILITY, NEBRASKA**