Groundwater Hydrology and Water Wells

Objectives

Introduce and review concepts of the hydrologic cycle and groundwater hydrology

Introduce and review general water well concepts

Where is the world's water?



Saline water in oceans: 97.2%



Ice caps and glaciers: 2.14%



Groundwater: 0.61%

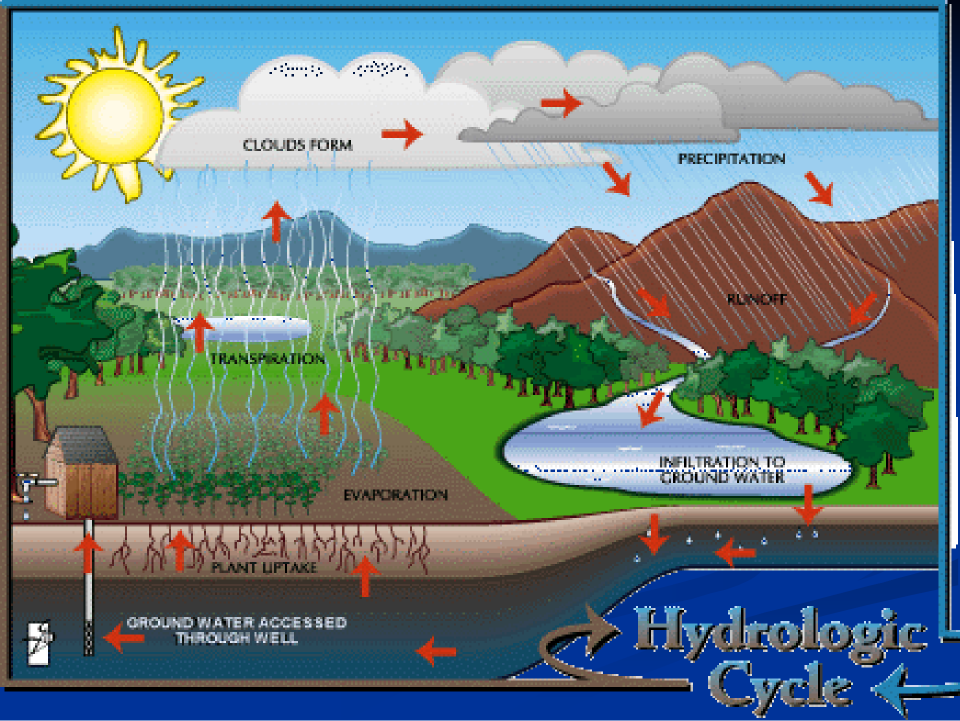


Surface water: 0.009%



Soil moisture: 0.005%

Atmosphere: 0.001%

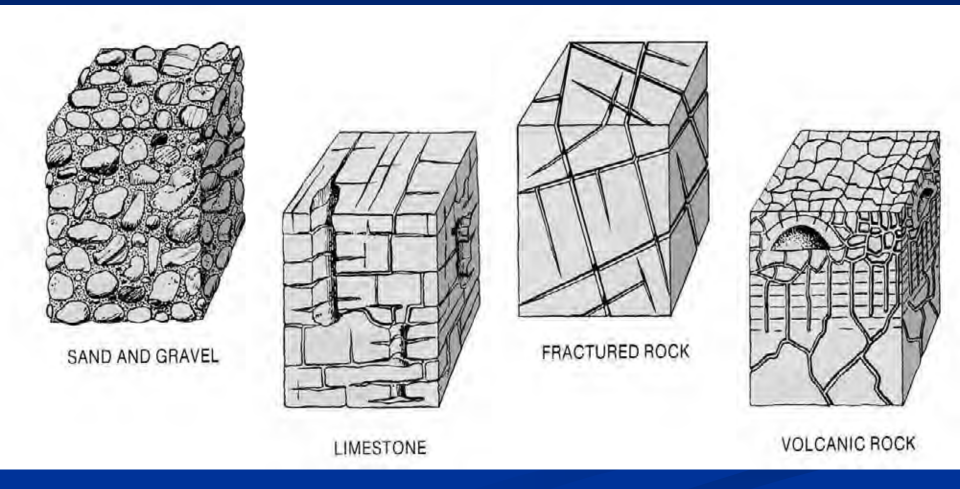


Introduction to Hydrogeology

What is an aquifer?

"A geologic formation with sufficient interconnected porosity and permeability to store and transmit significant quantities of water under natural hydraulic gradients"

4 Common Aquifer Materials



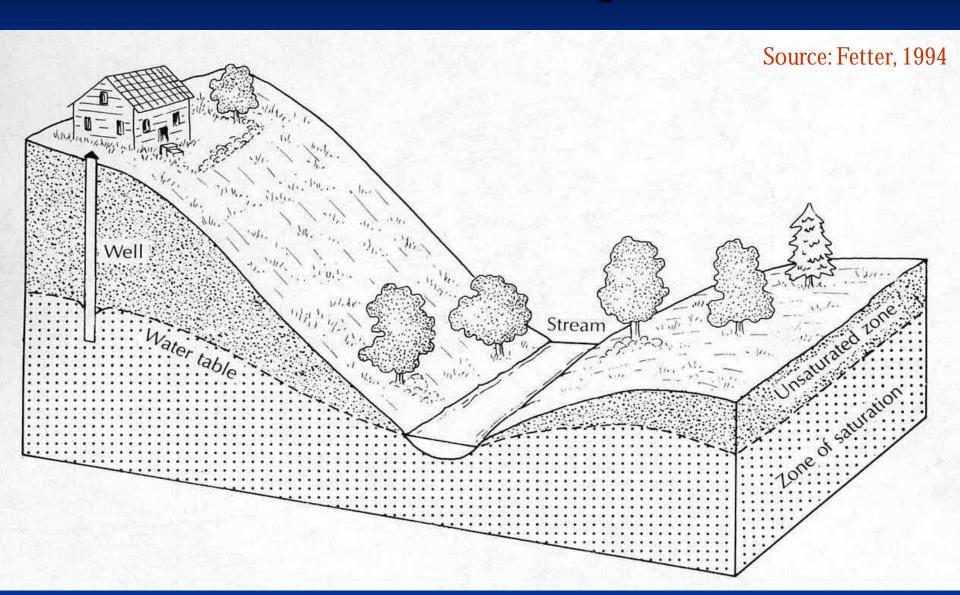
Aquifer Types

Unconfined (water table)

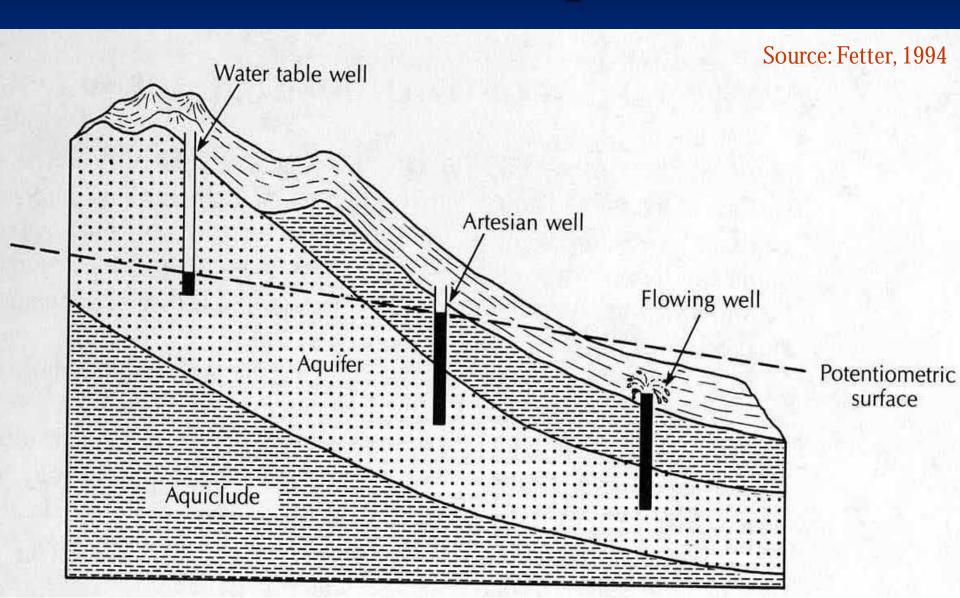
Confined

Perched

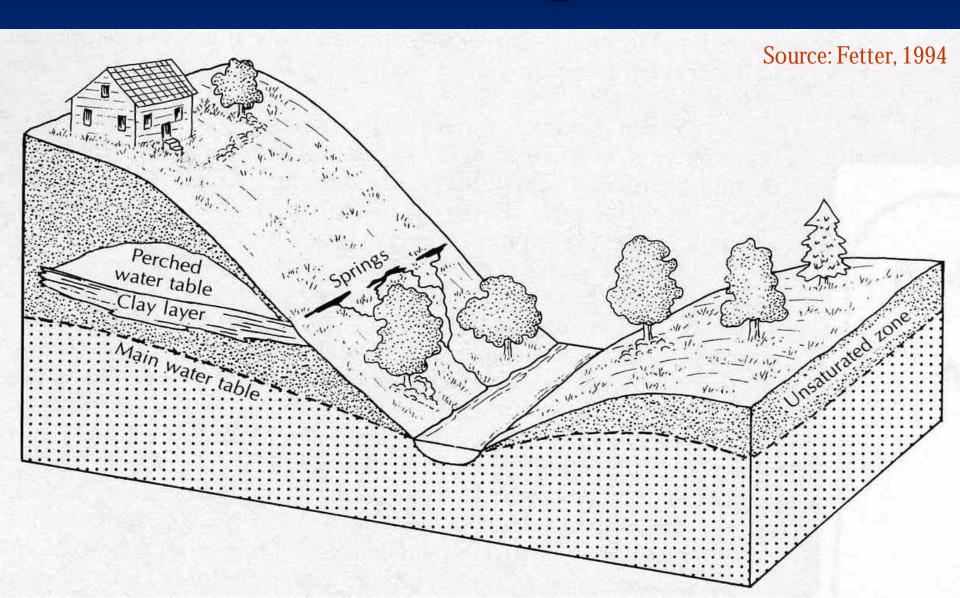
Unconfined Aquifer



Confined Aquifer

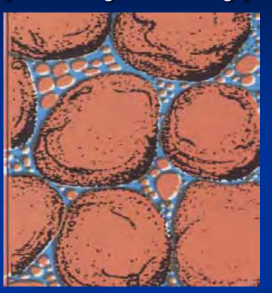


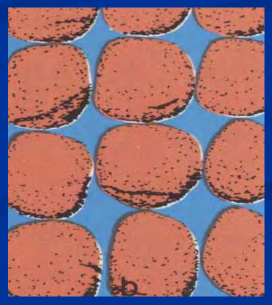
Perched Aquifer



Groundwater Movement (Henry Darcy)

- 6 Key Concepts
 - Porosity (void volume)
 - Permeability (connectivity)
 - Hydraulic Conductivity (ability to conduct water)
 - Specific Yield (ratio of water per unit of rock or soil)
 - Transmissivity (volumetric flow rate (gal/ft/day)
 - Potential (pressure, elevation, kinetic energy)

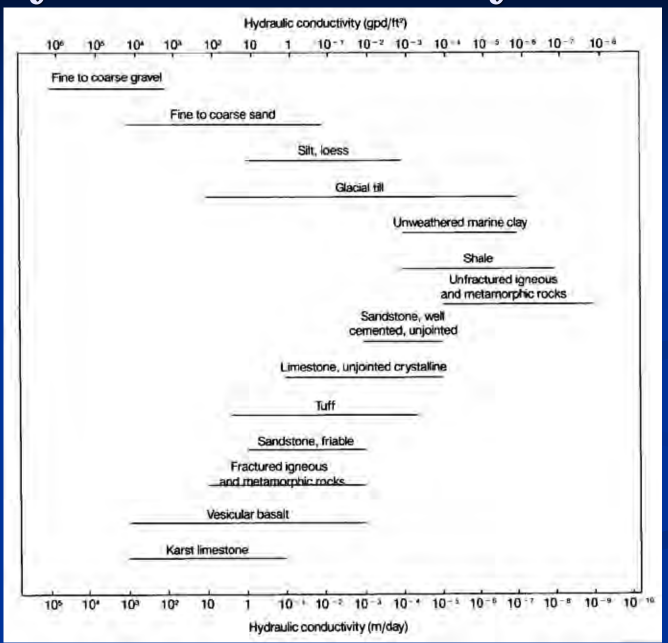




Porosity Values

Unconsolidated Sediments	η (%)	Consolidated Rocks	η (%)
Clay	45-55	Sandstone	5-30
Silt	35-50	Limestone/dolomite (original &	
Sand	25-40	secondary porosity	1-20
Gravel	25-40	Shale	0-10
Sand & gravel mixes	10-35	Fractured crystalline rock	0-10
Glacial till	10-25	Vesicular basalt	10-50
*		Dense, solid rock	<1

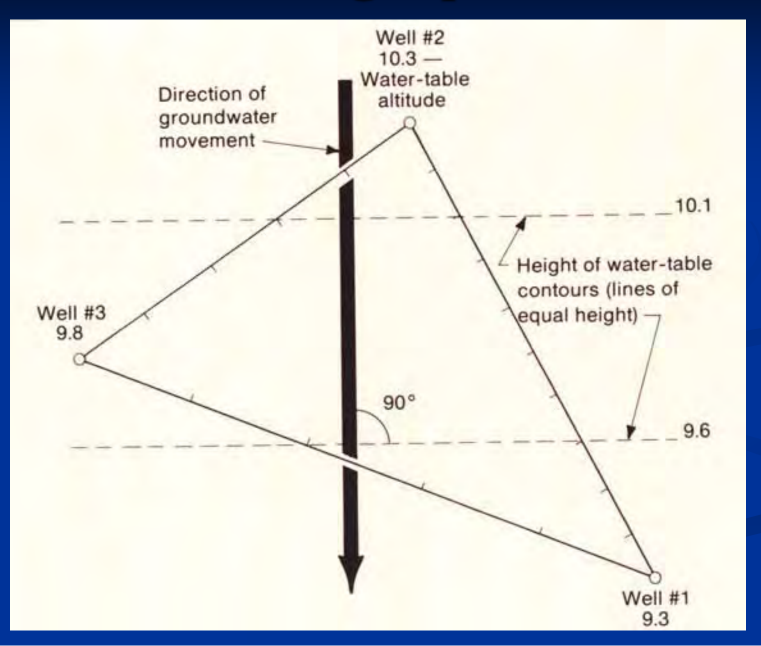
Hydraulic Conductivity Values



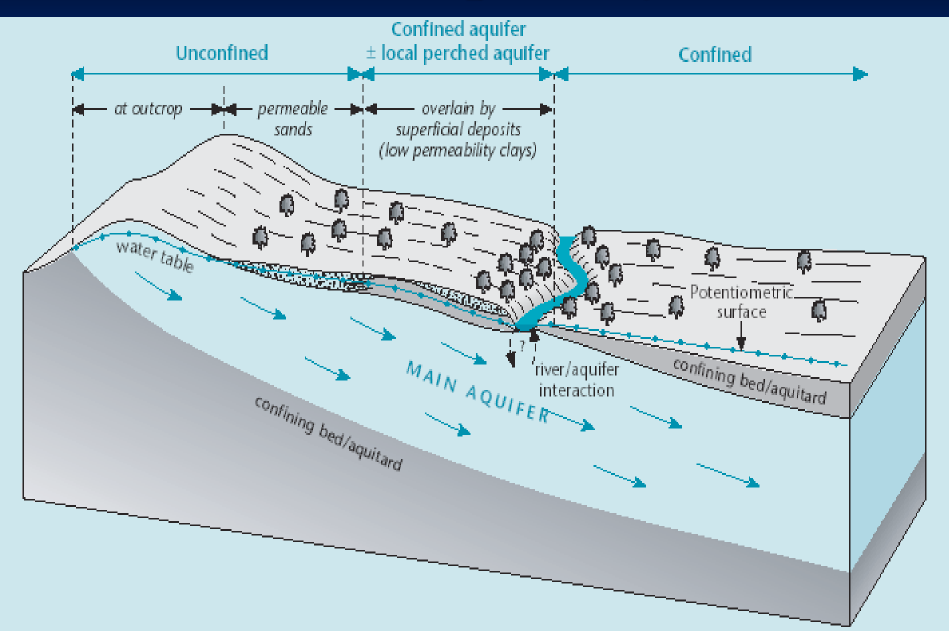
Specific Yield Values

Sediment	Specific Yield, %
Clay	1–10
Sand	10-30
Gravel	15-30
Sand and Gravel	15-25
Sandstone	5-15
Shale	0.5- 5
Limestone	0.5- 5

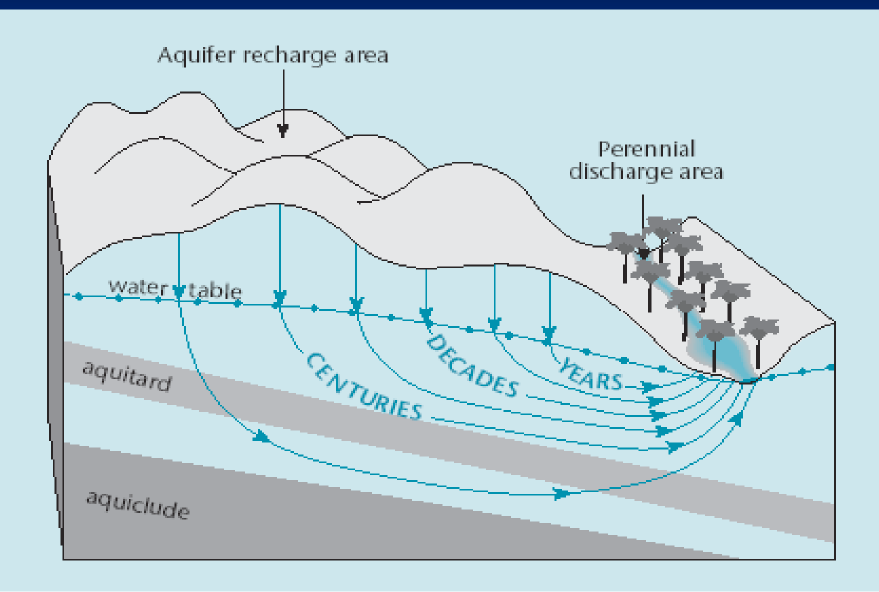
Determining Aquifer Flow



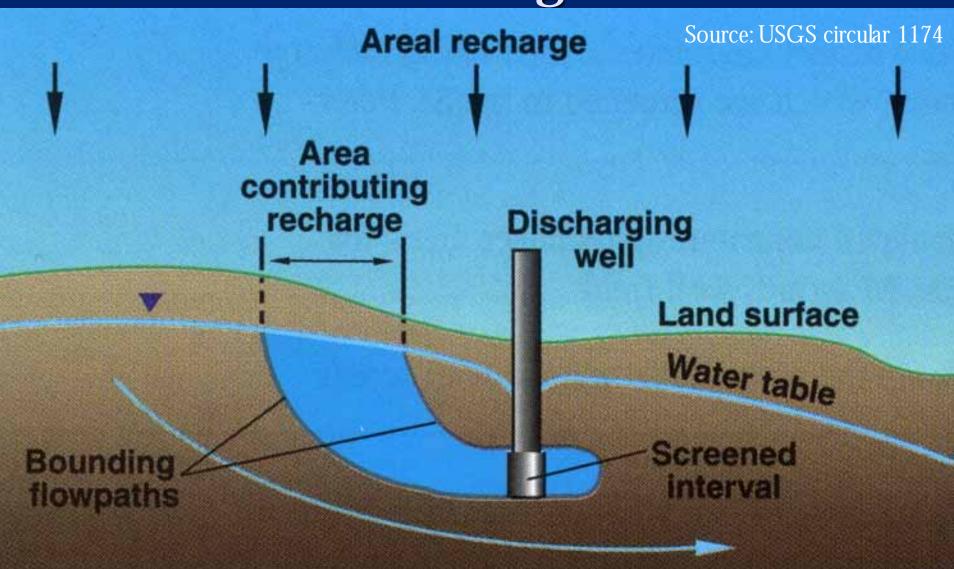
Common Aquifer System



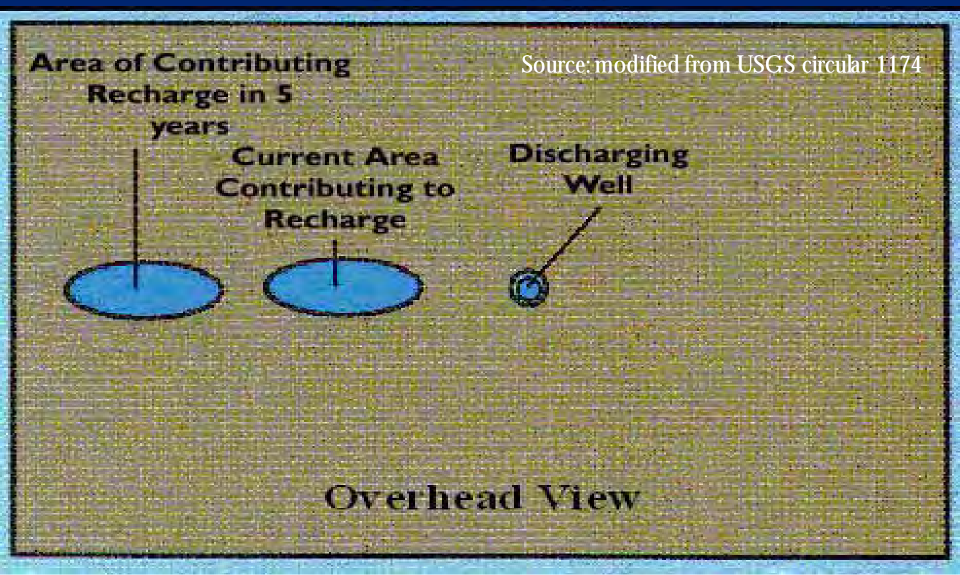
Regional Aquifer Flow System



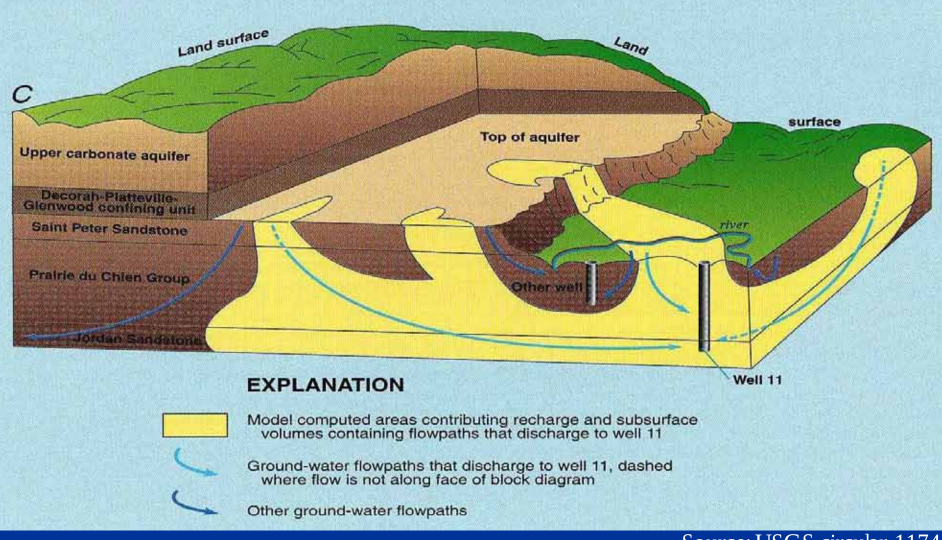
Basic Groundwater Recharge & Discharge



Basic Recharge & Discharge Continued



Complex Recharge & Discharge



Basic Groundwater Quality

Major constituents (greater than 5 mg/l)

Bicarbonate Silicon

Calcium Sodium

Chloride Sulfate

Magnesium

Minor constituents (0.01-10.0 mg/l)

Boron Nitrate

Carbonate Potassium

Fluoride Strontium

Iron

Trace constituents (less than 0.1 mg/l)

Aluminum Bromide

Antimony Cadmium

Arsenic Cerium

Barium Cesium

Beryllium Chromium

Bismuth Cobalt

Copper

Gallium

Germanium

Gold

Indium

Iodide

Lanthanum

Lead

Lithium

Manganese

Molybdenum

Nickel

Niobium

Phosphate

Platinum

Radium

Rubidium

Ruthenium

Scandium

Selenium

Silver

Thallium

Thorium

Tin

Titanium

Tungsten

Uranium

Vanadium

Ytterbium

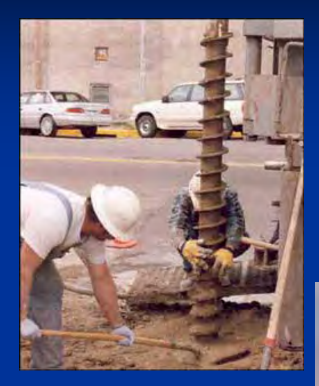
Yttrium

Zinc

Zirconium

(Davis and De Wiest, 1966)

Water Wells 101



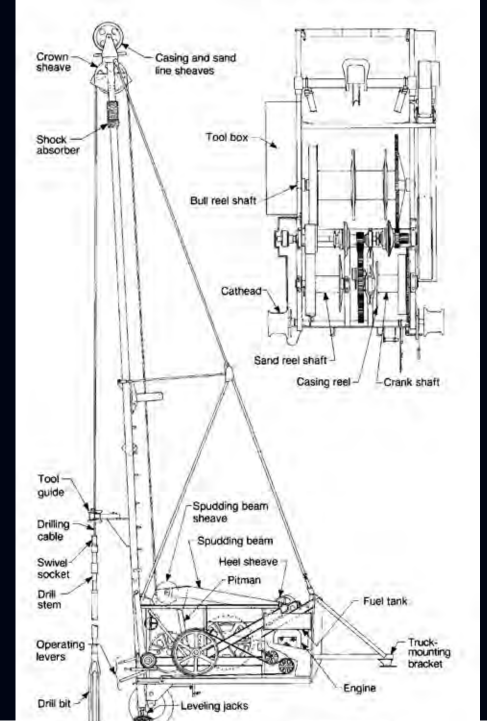




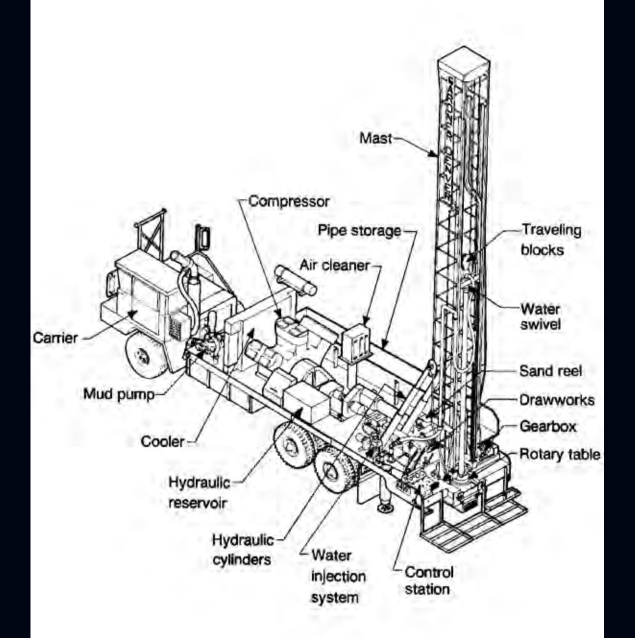
Types of Well Construction

- Cable Tool or Percussion Method
 - Impact created by raising and dropping a heavy drill bit
 - Cuttings are extracted with a bailer
- Rotary Drilled/Reverse Rotary Drilled
 - Power driven drill stems cut formation
 - n Drilling mud is pumped down to cool the bit
 - Cuttings are brought to the surface via the casing or drill stem
- Air Rotary
 - Impact created by pneumatic air hammer
 - Cuttings are brought up to surface by air pressure

Cable Tool Method



Rotary Method



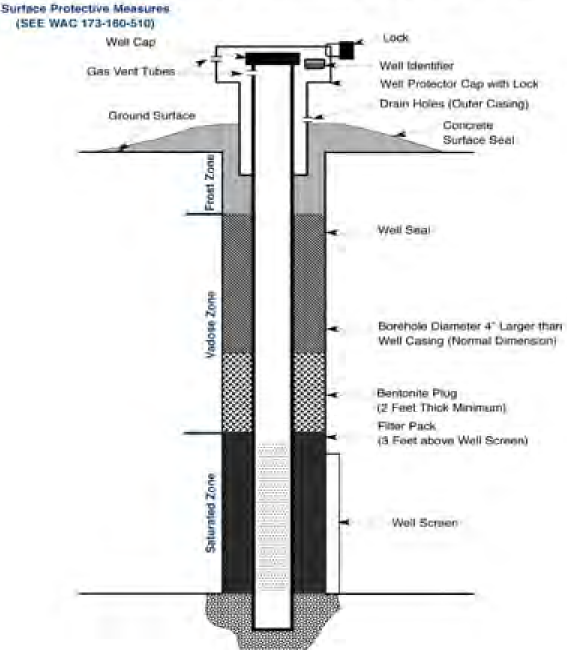
Air Rotary Method



Well Development

Typical Water Well

Figure 1: General Resource Protection Well-Cross Section



Source: http://www.nesc.wvu.edu/ndwc/articles/OT/FA03/TB_figure1.html

Typical Water Well

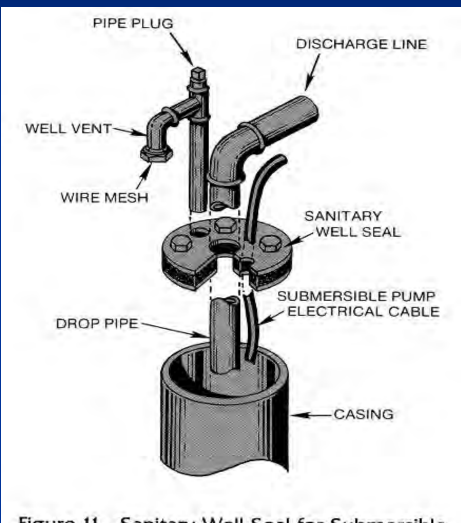
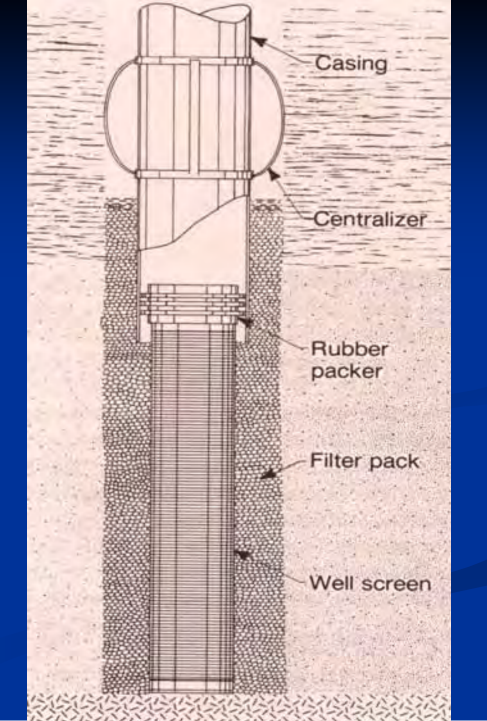


Figure 11 Sanitary Well Seal for Submersible Pump Installation

Gravel Pack and Screens



Well Screen and Slotted Casing

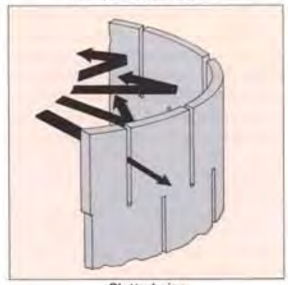




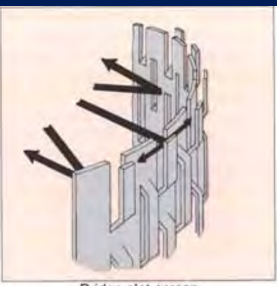
Screen Variety



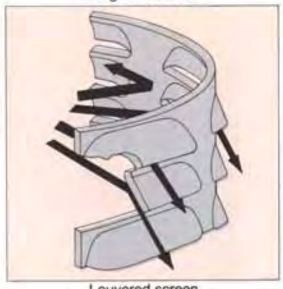
Continuous-slot screen



Slotted pipe



Bridge-slot screen



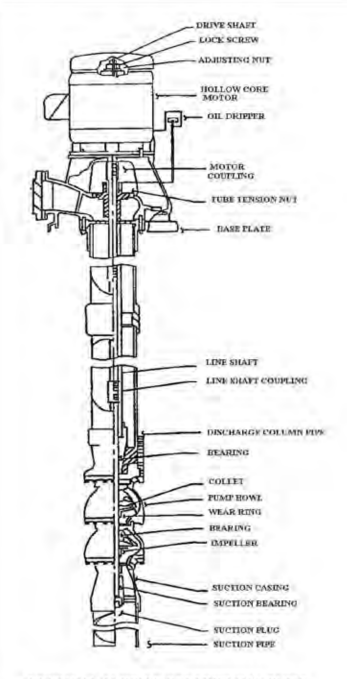
Louvered screen

Water Well Pumps

(Vertical Turbine Centrifugal Pumps)

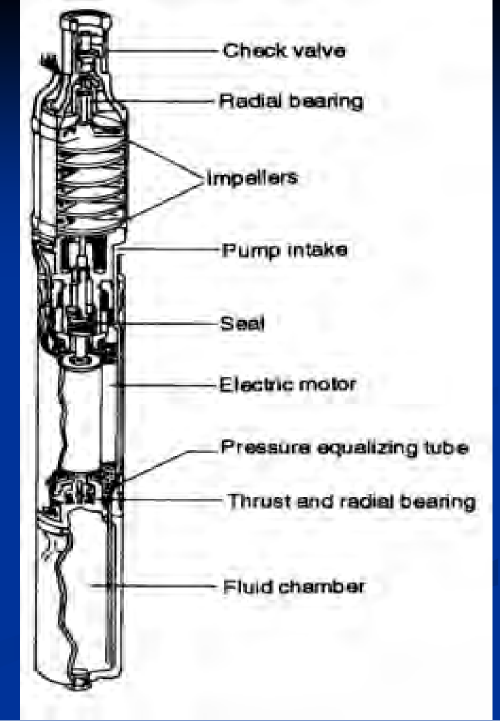
- Discharges water out of the top of the impeller rather than at a right angle
- Two types of VTCPs
 - Line-shaft pump
 - Submersible pump

Line Shaft VTCP



VERTICAL TURBINE CENTRIFUGAL PUMP

Submersible VTCP



Well Hydraulics

- Static water level
- Cone of depression
- Drawdown
- Pumping water level
- Zone of capture (radius of influence)
- Equilibrium
- Specific capacity
- Recovery Time

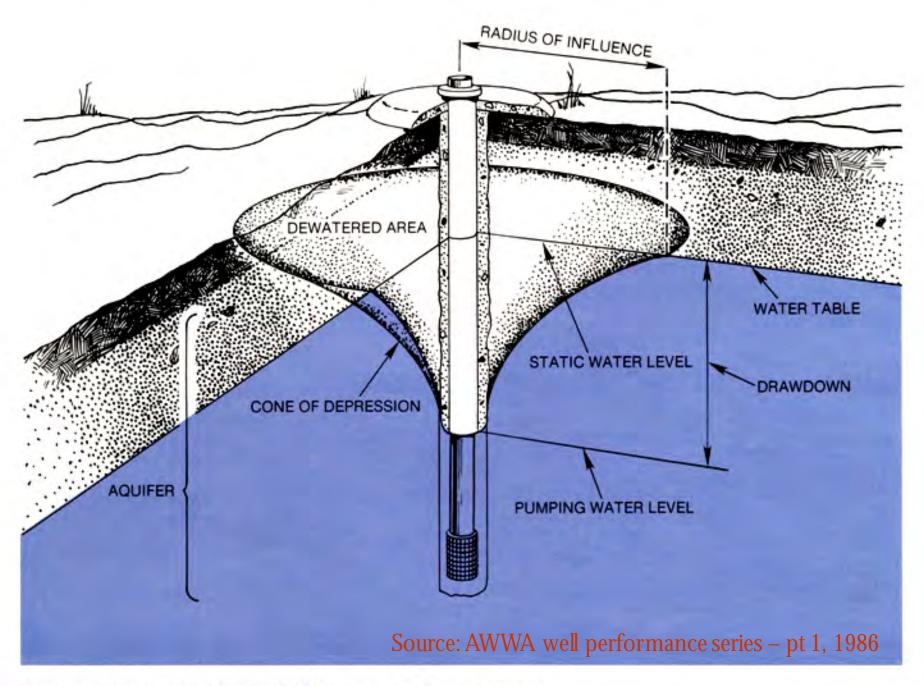
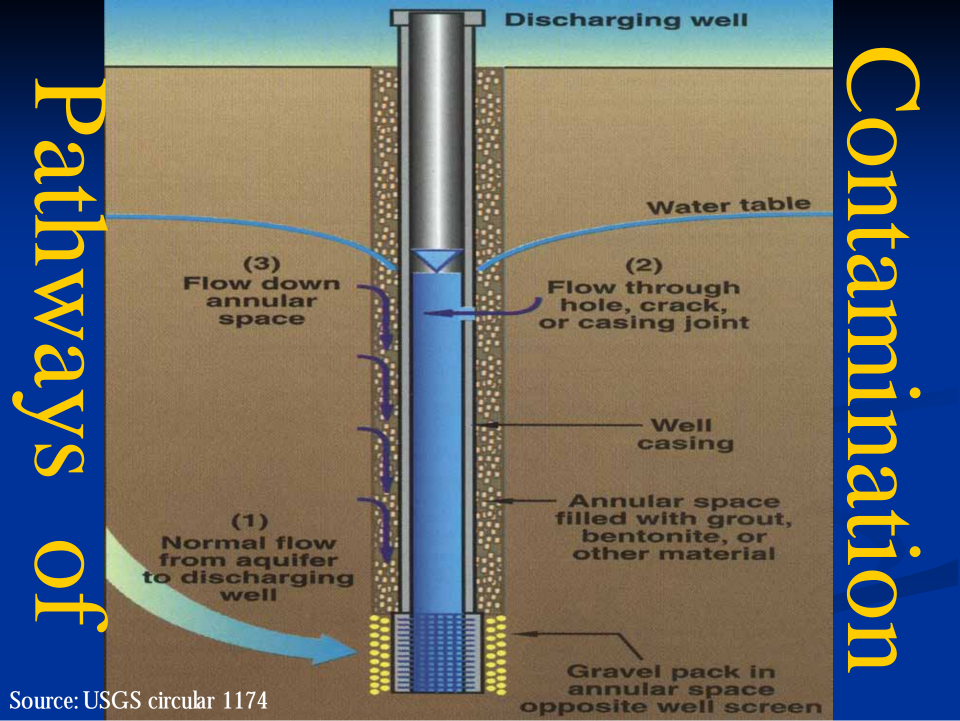
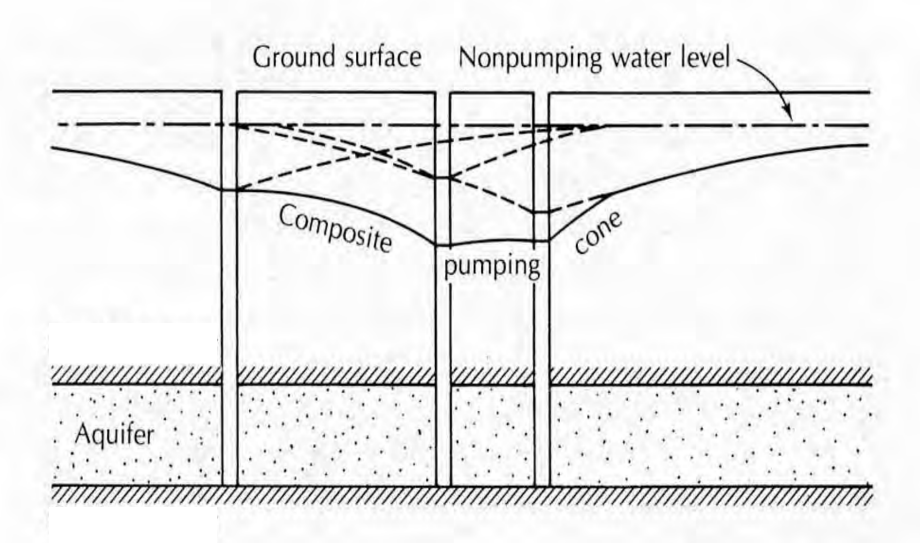


Figure 5 Common Water Well Terms and Measurements

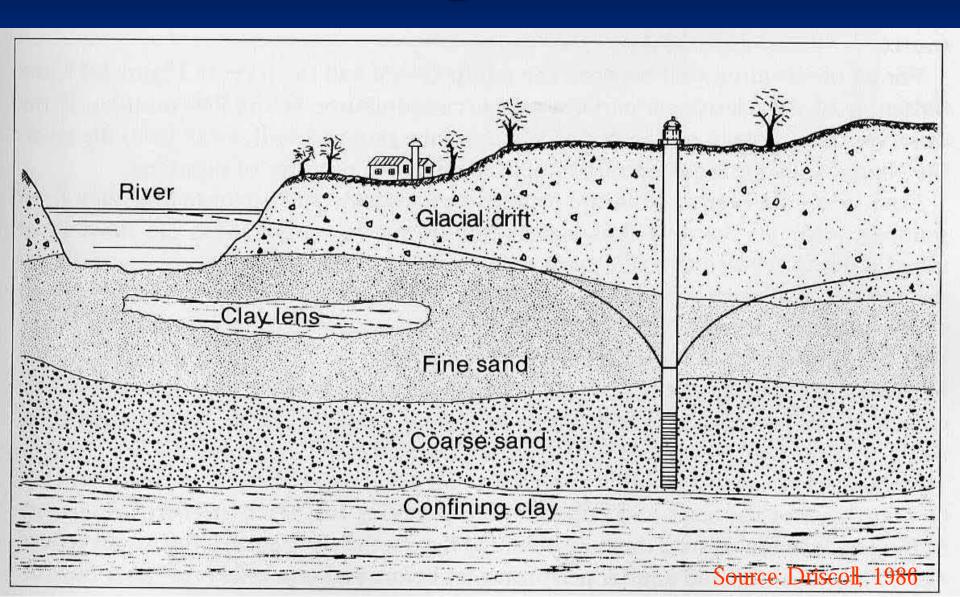
Well and Pump Problems



Well Interference



Well Equilibrium



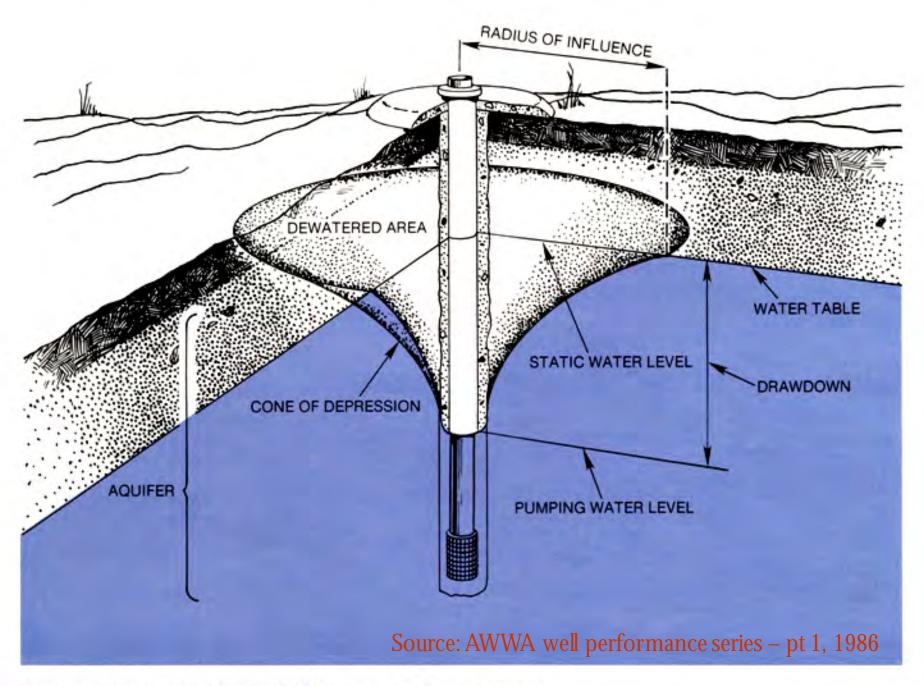


Figure 5 Common Water Well Terms and Measurements

Is it the well, pump, or aquifer?

<u>Problem</u> <u>Issue</u>

Static water level stays the same but the pumping level has dropped several feet: Clogged Screens

- Sand Bridging
- n Iron Bacteria
- Lime Scaling

Static water level is the same but pumping water level has risen several feet, pump production has also decreased:

■Pump related problems

- □Impeller clearance
- ■Line shaft stretch

Questions???

Comments???

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Providing technical assistance and training to water systems across New Mexico since 1978