State of Nebraska Well Drillers Licensing Exam

Nebraska Well Drillers Association



Study Guides

Ground Water and Wells

Nebraska Water Well Standards

Groundwater Atlas of Nebraska

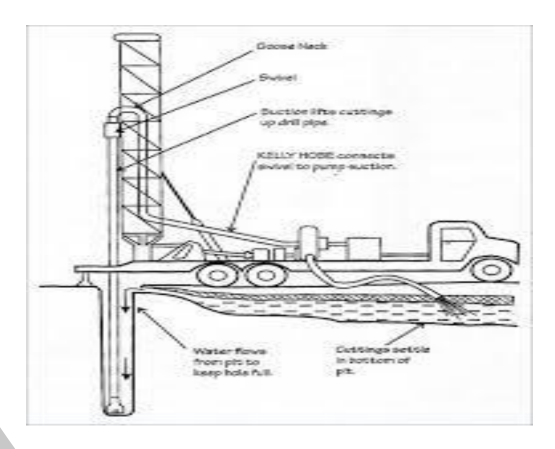
 Practical Handbook of Groundwater Monitoring

CABLE TOOL DRILLING IS THE OLDEST METHOD OF DRILLING.





Reverse Rotary Drilling





Reverse Rotary Facts

- LARGE DIAMETER HOLES ARE DRILLED BEST WITH REVERSE ROTARY.
- AN AIR LINE DOWN THE DRILL STEM IS USED TO ASSIST THE RETURN OF THE DRRILLING FLUID.
- IT RELYS ON AN ADDITIONAL HEAD OF WATER TO KEEP THE HOLE OPEN.

Reverse Rotary Facts

- DRILLING FLUID DESCENDING INTO THE HOLE USALLY HAS A VELOCITY MUCH LESS THAN THE FLUID RETURNING THROUGH THE DRILL STEM.
- MUD PITS SHOULD BE 1 ½ TO 3 TIMES
 THE VOLUME OF THE HOLE BEING
 DRILLED,

Common Drilling Tools

REAMER- Used to enlarge the borehole

SAND LINE- A winch that the bailer is attached to.

 OVERSHOT- Common fishing tool used in the drilling industry



Few more drilling facts

- Too much down pressure will cause a crooked hole.
- When drilling in unconsolidated material with a tri-cone roller bit regulate bit pressure and rpm.
- Collecting samples can help correlate formation from one area to another.



Drilling Fluid



Purpose of Drilling Fluids

Remove cuttings from bit and send them to the surface.

Replace water in the drill hole.

Cool drill bit.



Drilling fluid should be

- SMOOTH
- SLICK
- TOUGH
- THIN



Fluid Testing

- DENSITY Weight of the fluid
- Used to calculate Solids Content.
- VISCOSITY Resistance to flow
- Measures thickness of the fluid.
- SAND CONTENT
- Measures the amount of sand the fluid is carrying.



Fluid Testing (cont.)

☐ FILLTRATION

 Measures the amount of water going into the permeable formations and also the thickness of the borehole wall (filter cake).



Measuring Density

Density is measured using a Mud Balance and Reported in Pounds Per Gallon.



Measuring Viscosity

Viscosity is measured using a Marsh Funnel and is recorded in Seconds Per Quart.



Measuring Sand Content

Sand Content is measured near the suction hose inlet.

 High sand content can cause unnecessary pump wear.



More fluid info.

Bentonite mixes better in High pH water.

Drilling fluid with a pH less than 7.0 is acidic.

 Fluid mixtures should be suited for the formations being drilled in.



Know the Regulations

- All wells should be centered in the hole to ensure a minimum 2 inch annular space.
- A surface seal of all water wells should have at least a 5 foot seal in the top 15 feet.
- All well that pump over 50gpm must have a permit by the NRD prior to drilling.



Know the Regulations

 When completing a well in confined aquifers grout must be placed between the aquifers.

KNOW THE DECOMISSIONING REGS



Definitions

- Aquifer
- Permeability
- Drawdown
- Pitless Unit
- Cone of Depression
- Water Table
- Confined Aquifer

- Artesian Pressure
- Porosity
- Static Water Table



SAFETY OF THE CREW IS THE FIRST CONCERN IN WELL DRILLING



Questions

