## WELL SCHEDULE
### U.S. DEPT. OF THE INTERIOR - GEOLOGICAL SURVEY
### WATER RESOURCES DIVISION

### MASTER CARD
- **Record-by:** [Name] [Date]
- **State:** [State] [County]
- **Latitude:** [Latitude] [Longitude]
- **Local data:** [Local number], [Owner/Name], [Address], [Ownership]
- **Data available:** [Well data], [Freq: W/F], [Field aquifer/characteristic]
- **Well description:** [Depth well], [Casing], [Type:], [Diam.], [Finish:]
- **Method:** [Drilled: air, bared, cable, dug, hyd., jetted, air reverse trenching, driven, drive rot., percussion, rotary, wash, other]
- **Date Drilled:** [Date]
- **Driller:** [Name]
- **Power:** [Type: diesel, elec.
- **Descrip. MP:** [Height above lsd, Alt. MP], [Accuracy: (source)]
- **Alt. Lsd.:** [Height above, Accuracy:]
- **Water level:** [Height above], [Accuracy:]
- **Date:** [Date], [Yield: ppm], [Pumping period:]
- **Quality of water:** [Iron], [Sulfate], [Chloride], [Hard.], [Date sampled:]
- **Temp.:** [Temp.], [Date sampled:]
- **Taste, color, etc.:**

### WELL DESCRIPTION CARD
- **SAME AS ON MASTER CARD:**
- **Depth well:** [ft], [Accuracy:]
- **Casing:** [Type:], [Diam.], [Finish:]
- **Method:** [Drilled: air, bared, cable, dug, hyd., jetted, air reverse trenching, driven, drive rot., percussion, rotary, wash, other]
- **Date Drilled:** [Date]
- **Driller:** [Name]
- **Power:** [Type: diesel, elec.
- **Descrip. MP:** [Height above lsd, Alt. MP], [Accuracy: (source)]
- **Alt. Lsd.:** [Height above, Accuracy:]
- **Water level:** [Height above], [Accuracy:]
- **Date:** [Date], [Yield: ppm], [Pumping period:]
- **Quality of water:** [Iron], [Sulfate], [Chloride], [Hard.], [Date sampled:]
- **Temp.:** [Temp.], [Date sampled:]
- **Taste, color, etc.:**