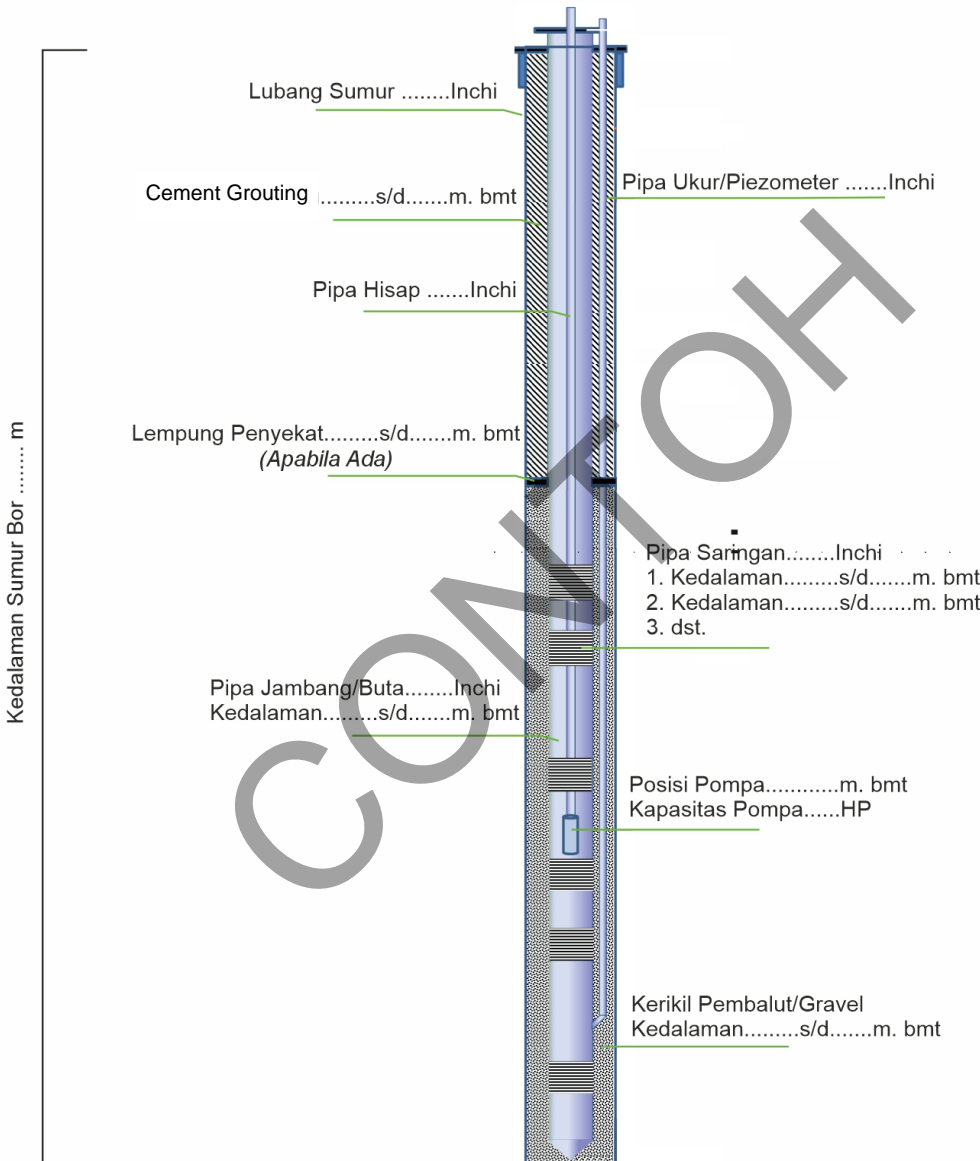


CONTOH

GAMBAR RENCANA KONSTRUKSI SUMUR BOR EKSPLORASI AIR TANAH/GAMBAR KONSTRUKSI SUMUR BOR AIR TANAH

Nama dan Logo Pemohon	
Nomor Urut Sumur Bor : Alamat : Desa/Kelurahan : Kecamatan : Kabupaten/Kota : Provinsi :	Koordinat <i>(Decimal Degree)</i> X Longitude : Y Latitude : Elevasi :
 <p style="text-align: center; margin-top: 10px;">CONTOH</p>	

CONTOH

GAMBAR RENCANA KONSTRUKSI SUMUR GALI EKSPLORASI AIR TANAH/GAMBAR KONSTRUKSI SUMUR GALI AIR TANAH

Nama dan Logo Pemohon	
Nomor Urut Sumur Gali : Alamat : Desa/Kelurahan : Kecamatan : Kabupaten/Kota : Provinsi : :	Koordinat (Decimal Degree) X Longitude : Y Latitude : Elevasi : :

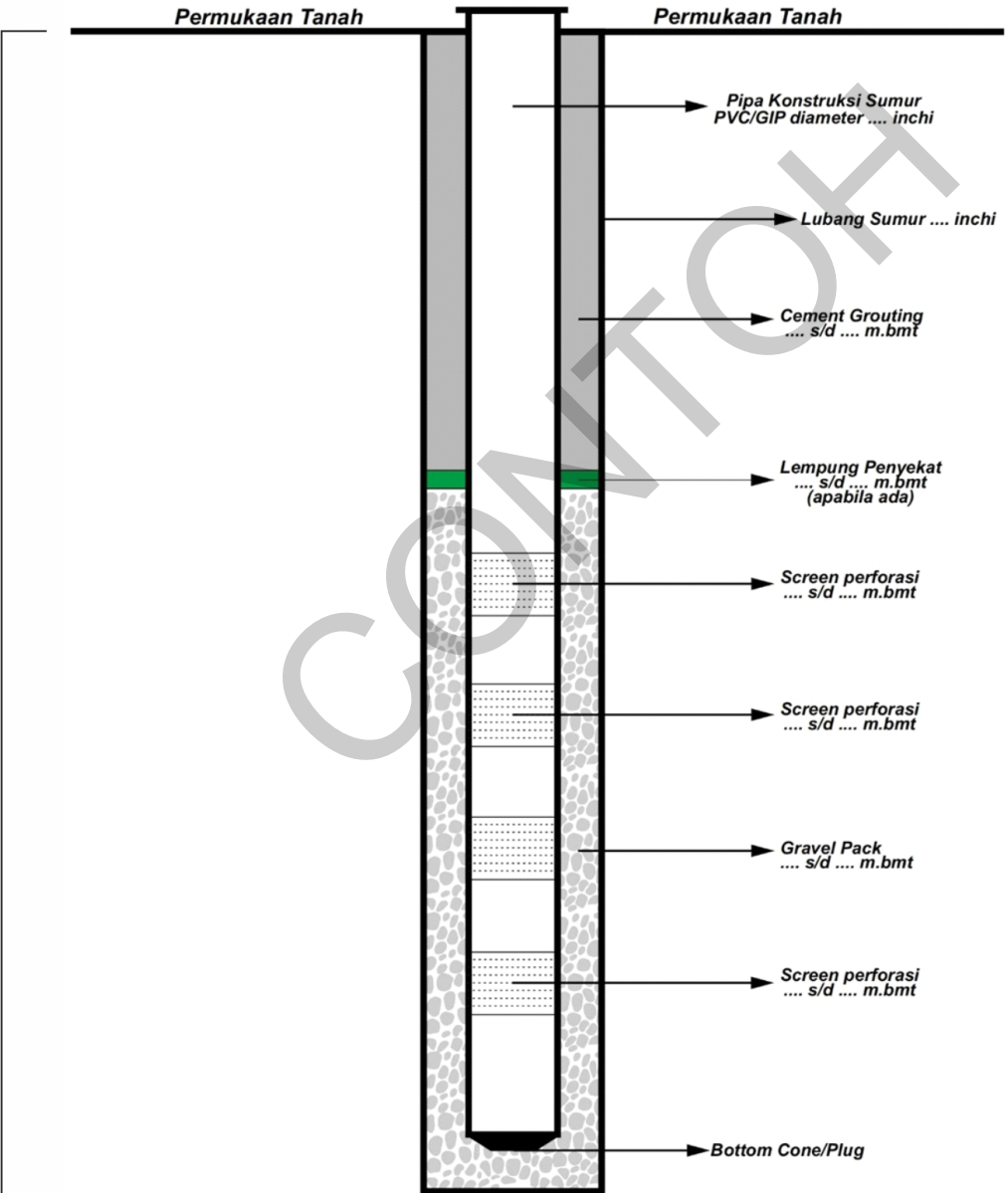
Gambar Sumur Gali

The diagram illustrates a borehole structure with the following components and dimensions:

- Permukaan Tanah** (Ground Surface) is indicated at the top and bottom of the borehole.
- Diameter Sumur GaliInchi** (Borehole Diameter) is shown as the width of the borehole opening.
- Tutup Sumur** (Borehole Cap) is shown as a horizontal bar at the top of the borehole.
- Kedalaman Sumur Gali m** (Borehole Depth) is indicated on the left side.
- Cement grooving/ busi beton** (Cement grooving/besi beton) is shown as a blue horizontal band at the top of the borehole.
- Muka Air Tanah** (Groundwater Surface) is indicated by a yellow horizontal band within the borehole.
- Open hole** is indicated by a vertical line at the bottom of the borehole.
- Cement grooving/ busi beton** (Cement grooving/besi beton) is also shown as a blue horizontal band at the bottom of the borehole.

CONTOH

GAMBAR RENCANA KONSTRUKSI SUMUR BOR DANGKAL EKSPLORASI AIR TANAH/GAMBAR KONSTRUKSI SUMUR BOR AIR TANAH DANGKAL

Nama dan Logo Pemohon	
Nomor Urut Sumur Bor : Dangkal Alamat : Desa/Kelurahan : Kecamatan : Kabupaten/Kota : Provinsi : Kedalaman Sumur Bor m	Koordinat (Decimal Degree) X Longitude : Y Latitude : Elevasi :  <p>The diagram illustrates the cross-section of a borehole. At the top, two horizontal lines represent the 'Permukaan Tanah' (Ground Surface). A vertical borehole is shown with a black outer wall and a grey interior. The borehole is labeled 'Kedalaman Sumur Bor m' on its left. Inside the borehole, various components are labeled from top to bottom: 'Pipa Konstruksi Sumur PVC/GIP diameter inchi', 'Lubang Sumur inchi', 'Cement Grouting s/d m.bmt', 'Lempung Penyekat s/d m.bmt (apabila ada)', 'Screen perforasi s/d m.bmt', 'Screen perforasi s/d m.bmt', 'Gravel Pack s/d m.bmt', 'Screen perforasi s/d m.bmt', and 'Bottom Cone/Plug' at the bottom. The diagram shows the borehole passing through different geological layers, indicated by different patterns and colors.</p>

LAMPIRAN

- 1. FOTO GEOTAGGING LAHAN YANG AKAN DIGUNAKAN UNTUK PENGEBORAN SUMUR (untuk Pengajuan Baru)**
- 2. FOTO GEOTAGGING SUMUR BOR / SUMUR GALI (untuk Pengajuan Perpanjangan atau Penataan)**
- 3. PETA SEBARAN SUMUR PRODUKSI YANG TELAH DIMILIKI DAN AKAN DIBANGUN**

CONTOH