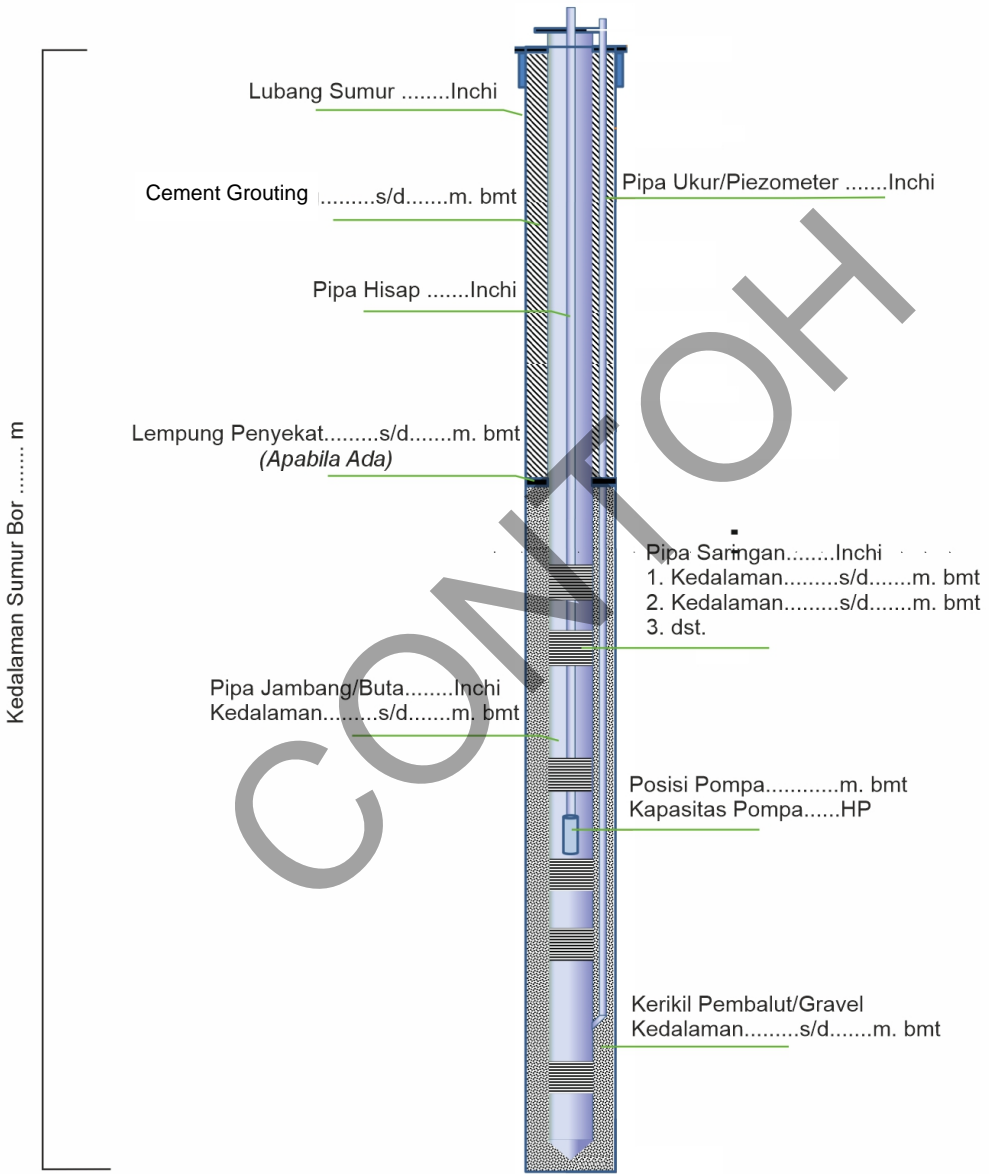


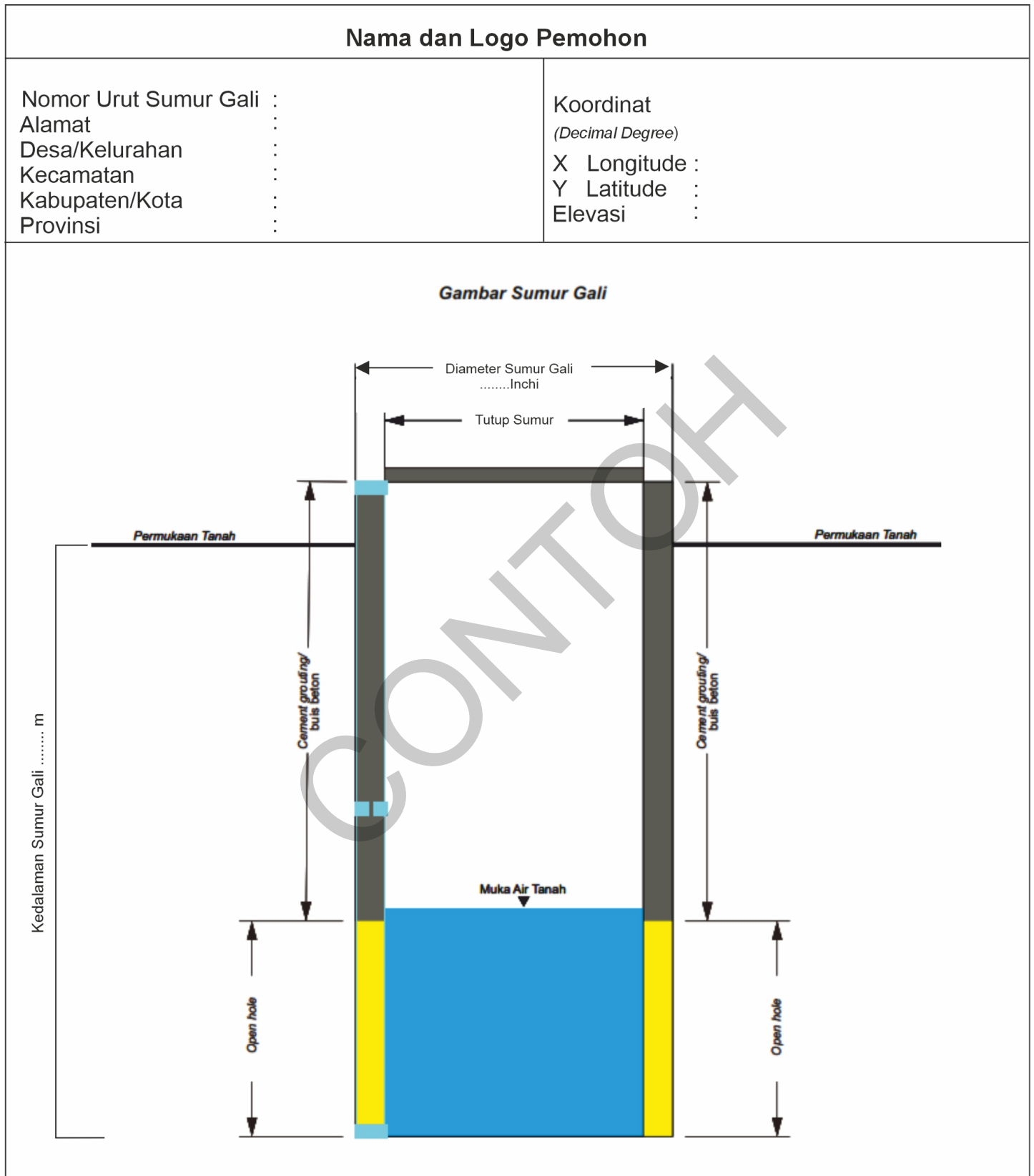
CONTOH

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

Nama dan Logo Pemohon	
<p>Nomor Urut Sumur Bor : Alamat : Desa/Kelurahan : Kecamatan : Kabupaten/Kota : Provinsi :</p>	<p>Koordinat (Decimal Degree) X Longitude : Y Latitude : Elevasi :</p>
 <p>The diagram illustrates the vertical structure of a borehole. From top to bottom, the components are: <ul style="list-style-type: none"> Lubang Sumur (Borehole opening) with a diameter in inches. Cement Grouting with a depth and diameter in meters (bmt). Pipa Ukur/Piezometer (Measurement/Piezometer pipe) with a diameter in inches. Pipa Hisap (Suction pipe) with a diameter in inches. Lempung Penyekat (Sealing clay) with a depth and diameter in meters (bmt), noted as optional (Apabila Ada). Pipa Saringan (Filter pipe) with a diameter in inches, consisting of three sections with varying depths and diameters. Pipa Jambang/Buta (Blind pipe) with a diameter in inches and a depth and diameter in meters (bmt). Posisi Pompa (Pump position) at a certain depth in meters (bmt), with a specified pump capacity in HP. Kerikil Pembalut/Gravel (Gravel casing) with a depth and diameter in meters (bmt). A vertical bracket on the left side of the diagram indicates the total Kedalaman Sumur Bor (Borehole depth) in meters (m). </p>	

CONTOH

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



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 :	Koordinat <i>(Decimal Degree)</i> X Longitude : Y Latitude : Elevasi :

The diagram illustrates the vertical structure of a borehole. At the top, two horizontal lines represent the ground surface, labeled "Permukaan Tanah". The borehole is a vertical shaft. The components, from top to bottom, are:

- Pipa Konstruksi Sumur PVC/GIP diameter ... inchi**: The main casing pipe.
- Lubang Sumur ... inchi**: The hole diameter.
- Cement Grouting ... s/d ... m.bmt**: A layer of cement filling the annular space.
- Lempung Penyekat ... s/d ... m.bmt (apabila ada)**: A clay sealant layer, present if needed.
- Screen perforasi ... s/d ... m.bmt**: Three perforated screens for water intake.
- Gravel Pack ... s/d ... m.bmt**: A layer of gravel surrounding the screens.
- Bottom Cone/Plug**: A filter at the very bottom of the borehole.

On the left side, a vertical dimension line indicates the **Kedalaman Sumur Bor ... m** (Borehole Depth ... m).

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