

Learn more >>>



## **DRILLING**

We offer specialized diamond drilling services for a variety of applications in mining exploration, hydrogeology, and civil engineering. We perform drilling for exploration and exploitation of water wells, as well as maintenance of tube wells.

In addition, we carry out drilling for geotechnical investigations in civil works and the installation of monitoring instruments such as piezometers, inclinometers, and extensometers.

We also undertake drilling for soil and rock improvement, using techniques such as cement injection, and perform in-situ testing to obtain accurate ground stability data, including permeability testing and Flexit measurements.

Our services include detailed geotechnical logging, ideal for mining and infrastructure construction projects, ensuring quality and accuracy at every stage of the project.





## **SERVICES**

- ✓ Drilling for Exploration and Exploitation of water wells (Certificates according to Directorial Resolution N°009-2017-ANA-DARH and Letter N°089-2021-ANA-DARH with indeterminate validity).
- Maintenance of tubular wells.
- Orilling for Mining Exploration (Surface and Interior Mine).
- Objusting Diamond drilling for the installation of micropiles.
- Objective in the property of the property o
- Oiamond drilling for the improvement of soil and rock with the injection of cement.
- Observation of Piezometers, Inclinometers, Extensometers, and Settlement Cells.





## **SERVICES**

- Objective Diamond drilling for hydrogeological research and monitoring.
- Objusted in the property of th
  - **\*** SPT, CONE PECK, DPL tests.
  - \* Obtaining samples with Shelby tube.
  - \* Flexit measurements.
  - \* Testification (Acoustic and Diagraphy).
  - \* Prometric tests
  - \* Hydrofracturing.
  - \* Permeability tests (Lugeon and Lefranc).
  - \* Laboratory analysis of Soil and Rock.
- Geotechnical logging for mining projects and studies and construction of infrastructure and civil works.





## **CONTACT US!**

Perez Salmon Avenue, Block
G, Callao



marketing@geohidrac.com

www.geohidrac.com

