



2. GROUT CURTAINS IN ROCK 2.1 The Exceptional Nature of the Project





Pre-Leap Practices

- Highly prescriptive specifications.
- Almost complete absence of rational design and acceptance processes and widespread use of "rules of thumb" for design and execution.

Use of:

- vertical holes to a predetermined depth
- single row grout curtains
- long downstages of predetermined length
- rotary drilling (percussion = air flush)
- low and conservative grout pressures
- "thin" grouts
- "dipstick, gage and stopwatch" methods for injection
- controltermination of work based on grout takes (and/or cost).

Pre-Leap Practices (continued)

- These archaic practices were totally unsuited to the 1997-2007 demands with respect to logistics, performance and dam safety.



To illustrate this mentality, one may consider the opinion of James Polatty, formerly of the USACE, and a prominent grouting engineer of the period. In an invited lecture on U.S. dam grouting practices in 1974, he gave the following synopsis: In preparing this paper, I requested copies of current specifications for foundation grouting from several Corps of Engineers districts, the TVA and Bureau of Reclamation. In comparing these current specifications with copies of specifications that I had in my files that are 30 years old, plus my observations and experience, I concluded that we in the United States have not, in general, changed any of our approaches on grouting. AND THIS IS GOOD' (emphasis added).

Interestingly, he then went on to cite "difficulty in having sufficient flexibility in the field to men went on to die annuelly in name goundont flexibility in the field to make necessary changes to ensure a good grouting job" as a problem on certain of his projects, while "communications and training" was also listed as a challenge.

2.2 Availability of the Technology

- Market conditions/industry inertia up until mid-1990's were generally against new technologies. Notable exceptions were USACE/ Reclamation at Ridgway Dam, CO, and Upper Stillwater Dam, UT, and the initial promotion of GIN Theory.
- Technology was totally changed after the association of Advanced Construction Techniques, Toronto, ON (Contractor) and Gannett Fleming, Inc., Harrisburg, PA (Consultant).
- They simultaneously introduced numerous technical developments - as an integrated package - and design concepts (e.g., Quantitatively Engineered Grout Curtains) at a time when the USACE was moving towards "Best Value," as opposed to "Low Bid," and more Performance-based Specifications.

Notes:

- 1. The associated design improvements included:
 - multirow curtains:
 - o inclined holes in each row;
 - o depth of curtain determined by geology and/or by rigorous seepage analyses;
 - o stage lengths commensurate with the structural geology; o use of the highest <u>safe</u> grouting pressures;

 - o verification of proper stage refusals;
 - o verification of residual in-situ permeability upon closure.

Major technological developments were incorporated into

- all the important processes:
 - Drilling
 - Design and construction of new generation drilling rigs (Cubex).
 - Use of sonic drilling and double-head dry duplex for overburden drilling (Boart Longyear/Advanced).
 - Use of water-powered down-the-hole hammer (Wassara) for rock drilling.
 - Routine use of automated "Measurement While Drilling" instrumentation (Lutz and others).
 - Routine use of hole deviation monitoring (Robertson) Geologger and others).





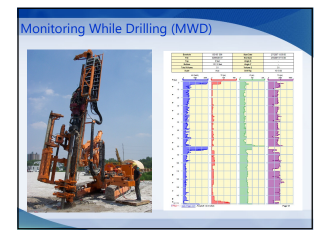




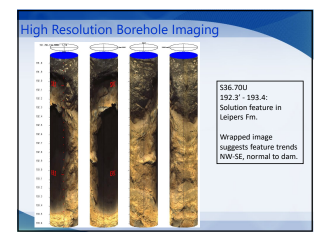




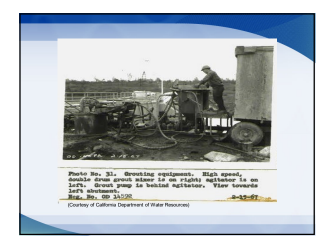






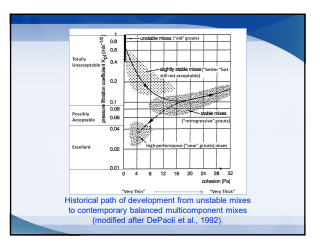










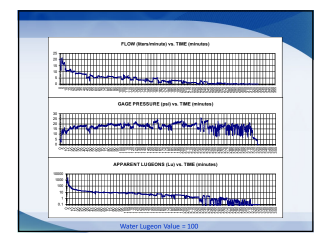


Computer Control and Analysis

- First CAGES (ECO Grouting), soon modified to "Intelligrout," to record, analyze, control and display all injection parameters in real time.
- Use of Apparent Lugeon Theory (Naudts) predicated on development of stable mixes.
- <u>Verification</u> Use of "Intelligrout" in real time (Advanced/Gannett Fleming).
 - Systematic use of multipressure Lugeon testing in Investigation and Verification Holes (Houlsby).Systematic use of Optical Televiewer to show in-situ
 - rock conditions without actually coring (Robertson).







2.3 Owner Risk Acceptance

Post-Leap

- First two projects had non-Federal clients (City of Bethlehem for Penn Forest Dam, PA, and County of Spotsylvania for Hunting Run Dam, VA). They and the Engineer-of-Record (Gannett Fleming, Inc.) accepted and shared the "novelty risk."
- For the later projects, the USACE accepted the "novelty risk," especially the Louisville, Little Rock, Nashville, and Chicago Districts, and Headquarters.



Curtains were systematically engineered to satisfy the in-situ residual permeabilities required by the design (1-5 Lugeons). Every project has provided compliant results. Curtains used as integral part of the "Composite Wall" concept to explore and improve the rock before construction of a concrete diaphragm wall between the outer rows. Every such project has been successfully and safely

2.4 Success of the Project

2.5 Technical Publications

- Proc. International Conferences on Grouting and Deep Mixing (Geo-Institute), New Orleans, 2003 and 2012.
- Proc. Annual Conferences ASDSO and USSD
- Textbooks (Weaver and Bruce, 2007; Bruce, 2012).
- Annual Short Course on Grouting at Colorado School of Mines.
- Presentations at USACE's Infrastructure Conferences.
- Several other Contractors have been regularly using the "new methods" over the last 10 years with excellent results.



2.6 Codification

completed.

- Complete revision, by Gannett Fleming, under contract of the USACE's Grouting Technology Manual (EM-1110–2-3506) of 1984.
- Issued by USACE on July 31, 2014.



. FINAL REMARKS

- For each of the three techniques/applications presented, satisfaction of each of the six defining criteria is proved:
- For Drilling and Grouting: The "Great Leap" comprised a group of major developments in processes, materials, technology platforms and design concepts. Implemented under the vision of one contractor/consultant team in response to a major market need.





- For Deep Mixing: The "Great Leap" of 2008 comprised

- two parallel strides:
- The implementation of a newly imported technology (TRD); and
- A group of major enhancements to a traditional technology (TTM).



• Each "Great Leap" was engineered to satisfy the demands of a specific project (or group of related projects) of unprecedented scale and urgency, and each was facilitated by the use of innovative procurement vehicles by the Federal Government.



Each "Great Leap" has been widely published and the outcome incorporated in new Design and Practice Manuals and Guidelines, and has been adopted (as far as Patents permit) by industry at large.

This image is taken from the seminal textbook "Foundation Engineering" by Peck, Hanson and Thornburn (1974).

"Karl Terzaghi (1883-1963)

Founder and guiding spirit of soil mechanics, outstanding engineering geologist, and preeminent foundation engineer. He was the first to make a comprehensive investigation of the engineering properties of soils: he created or adapted most of the theoretical concepts needed for understanding and predicting the behavior of masses of soil, and he devised the principal techniques for applying scientific methods to the design and construction of foundations and earth structures.'



The image was not taken by Mrs. Metz from the textbook, but was sent at my request by Rick Robertson of CH2M Hill International - Panama (Leader of Locks Dispute Team for the Third Locks Project) He sent this photo of a photo of a drawing he had tacked to his office





of the observational method. Bringing a smile to my face.'



The following friends and engineers contributed material and reviews to this presentation

Pete Cali

Jim Cockburn

Trent Dreese

Jim Hussin

Thomas Joussellin

Mary Ellen Large

Tom Richards

So, the real legacy of Prof. Terzaghi?

- An educator, but more an inspiration.
- * A scientist, but equally a communicator.
- A genius, but in reality the ultimate role model for all, despite - or because of! - his well-documented love of wine, women and song.
- The real legacy of Victor Milligan is here: "si monumentum requieris, circumspice.'



ACKNOWLEDGEMENTS

- The wonderful work on the graphics was undertaken by my Personal Assistant, Mrs. Terri Metz.
- The time to prepare this presentation was donated by my family.
- My thanks to all of you who chose to attend this presentation, and to Golder Associates for extending the invitation to give it.