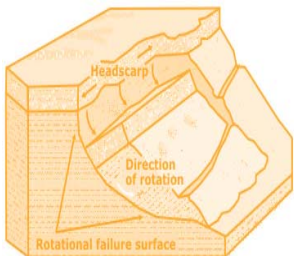


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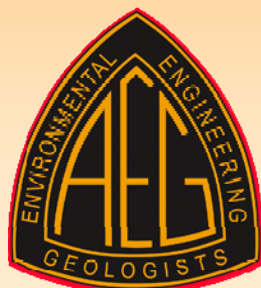
OREGON SECTION AEG NEWSLETTER

<http://www.aegoregon.org>



Upcoming Meetings:

Please contact the Oregon Section board with ideas, presenters, and topics for next season.



BALLOT FOR ELECTION OF OFFICERS AEG OREGON SECTION 2015-2016

Please indicate your vote by checking the box next to the candidate's name for each office or by writing in a name. Your ballot should be sent to Linda Mark (Section Past Chair) at: lmark@esassoc.com or Linda Mark, c/o ESA Vigil-Agrimis, 819 SE Morrison Street, Suite 310, Portland, OR 97214. Please return by July 10, 2015. The new slate of officers will be announced at the September meeting.

CHAIRPERSON

Adam Reese

Adam has been active with Oregon AEG since 2007. He received BS and MS degrees in Geoenvironmental Studies from Shippensburg University of Pennsylvania and completed post-graduate studies in environmental and engineering geology at Portland State University. He has 14 years of environmental and geotechnical consulting experience, primarily in the Pacific Northwest. For the past eight years, he has worked for Apex Companies (formerly Ash Creek Associates) in Portland. He is a Registered Geologist and Certified Engineering Geologist in Oregon and Washington.

(write in line _____)

CHAIR-ELECT

Stephen Hay

Stephen has been active with Oregon AEG since 2007. He received his BS degrees in Geology and Geography from Portland State University and has been working as an engineering geologist for 20 years. For the past 16 years he has been employed with the Oregon Department of Transportation and is responsible for transportation project design, quarry development, landslide and rockfall geotechnical emergency response and hazardous materials emergency response. He is a registered Geologist and Certified Engineering Geologist in Oregon and Washington.

(write in line _____)

TREASURER

Mark Swank

Mark has been a member of AEG since 2005 and active in Oregon since 2009. He received his BS degree in Soil Science from Cal Poly San Luis Obispo and his MS degree in Geology from San Jose State. He has been working as an environmental scientist and geologist for 13 years. For the past year he has been employed with PBS Engineering & Environmental and is currently the geotechnical group's Senior Engineering Geologist. He is a Registered Geologist and Certified Engineering Geologist in Oregon and Washington.

(write in line _____)

SECRETARY

Christopher Humphrey

Chris has been active with Oregon AEG since 1993, initially as a PSU student member then later as a professional. He received his BS and MS in Geology from Portland State University. He has over 20 years of professional experience working in the field of engineering geology, specializing in geologic hazards, geomorphology and geotechnics. For 15 years, Chris worked as a consulting engineering geologist with H.G. Schlicker & Associates, Inc. Since 2009, he has worked for the U.S. Army Corps of Engineers in their Portland Geotechnical Design Section. From 2005 to 2011, Chris served as a Board Member with the Oregon State Board of Geologist Examiners. He is a Registered Geologist and Certified Engineering Geologist in Oregon and Washington.

(write in line _____)



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58TH Annual Meeting

PITTSBURGH, PA | SEPTEMBER 19-26, 2015

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Abstract submission deadline is May 1, 2015

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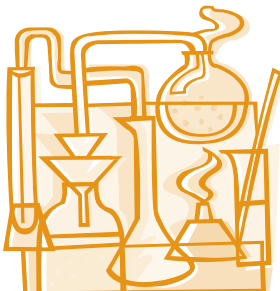
We have an exciting lineup of trips, tours and a very special event this year, an evening aboard the Gateway Clipper. Join us for a reception cruise and see the spectacular city skyline as the sun sets on the three rivers.

See our website for complete details:
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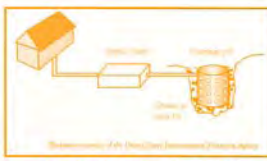
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Schematic of a Seepage Fit (Dry Well)



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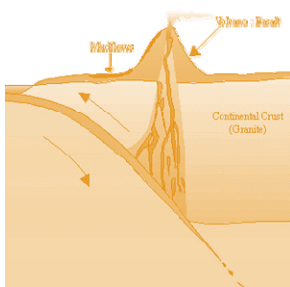
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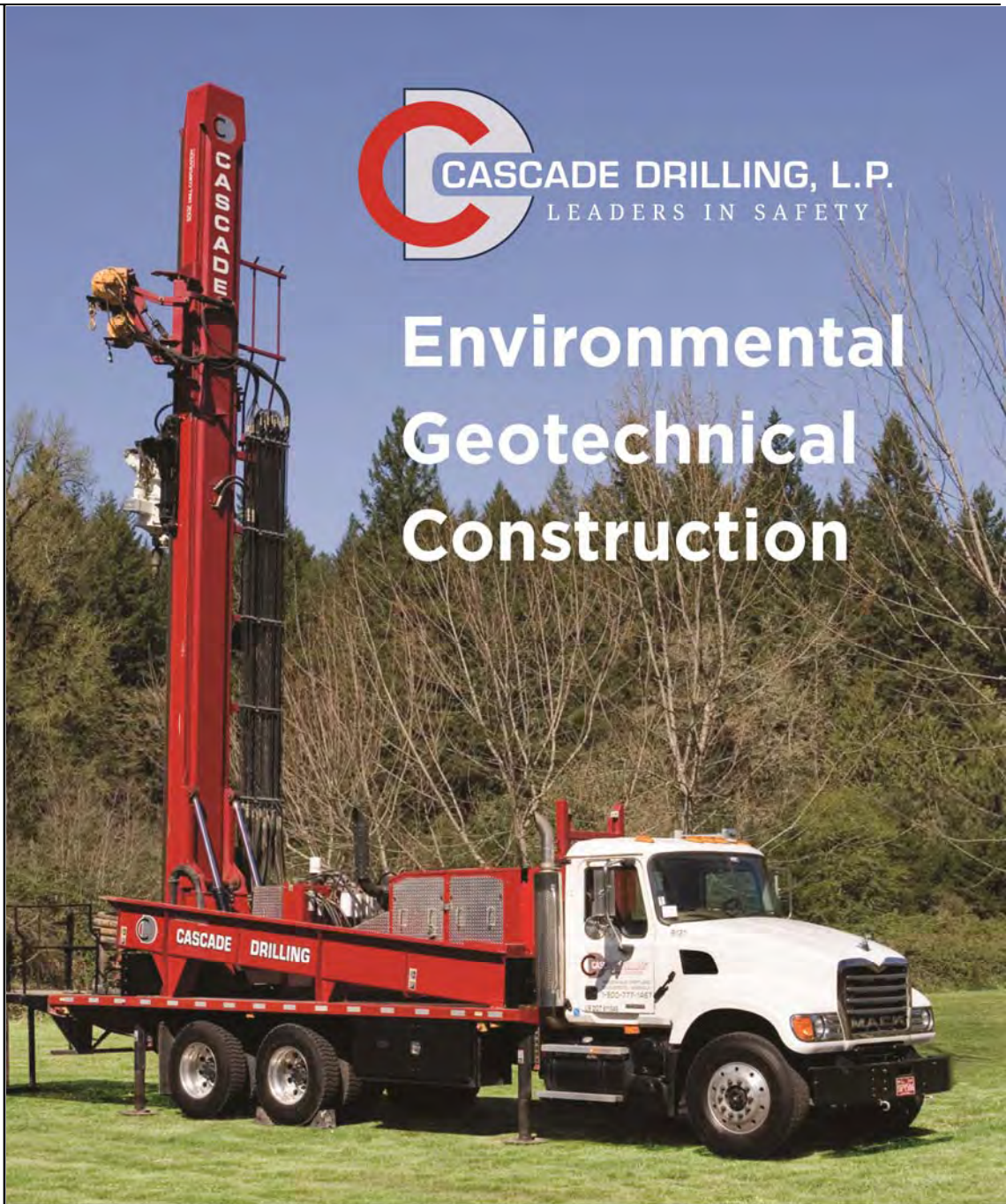


"Keen observation is at least as necessary as penetrating analysis"

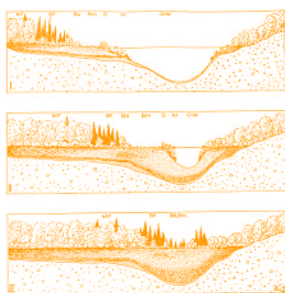
Karl Terzaghi



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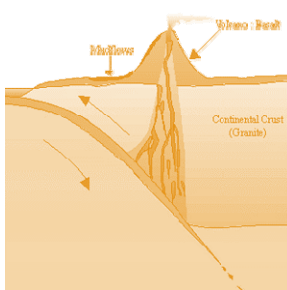
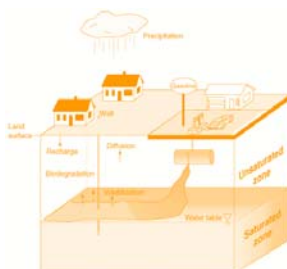
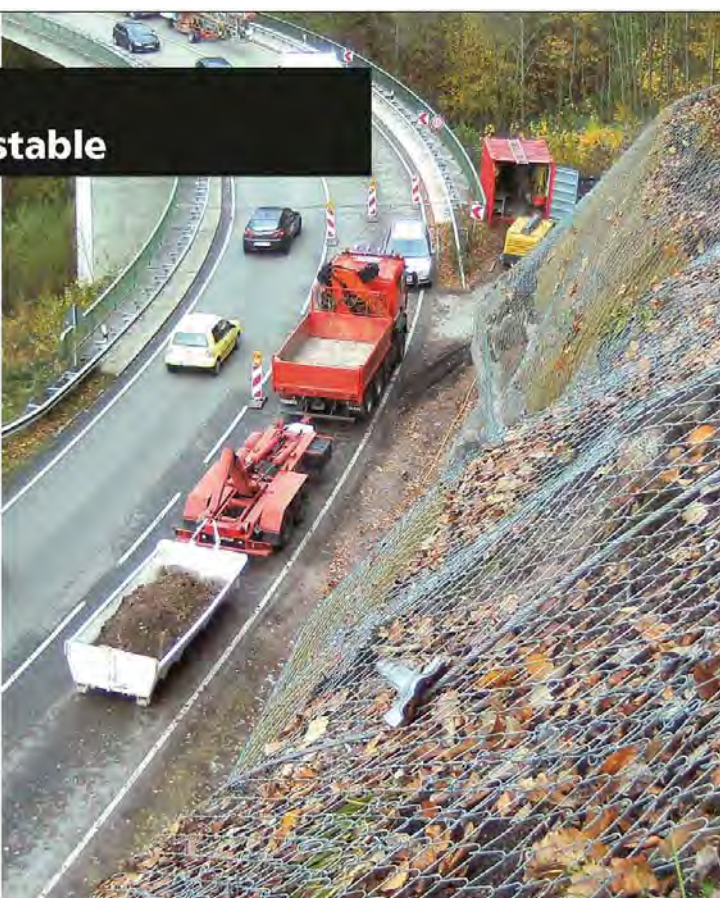
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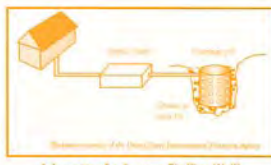
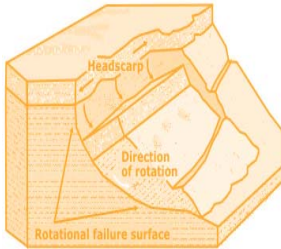


Diagram courtesy of the Oregon Department of Transportation

Schematic of a Seepage Fit (Dry Well)



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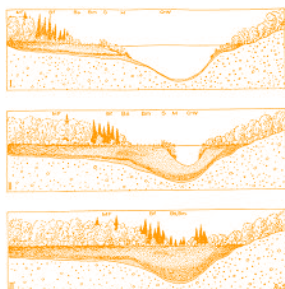
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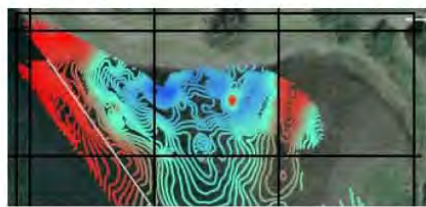
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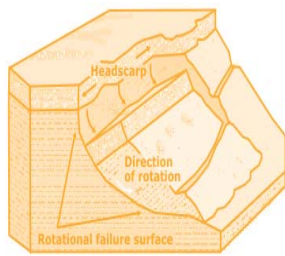
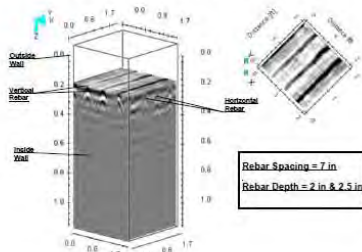
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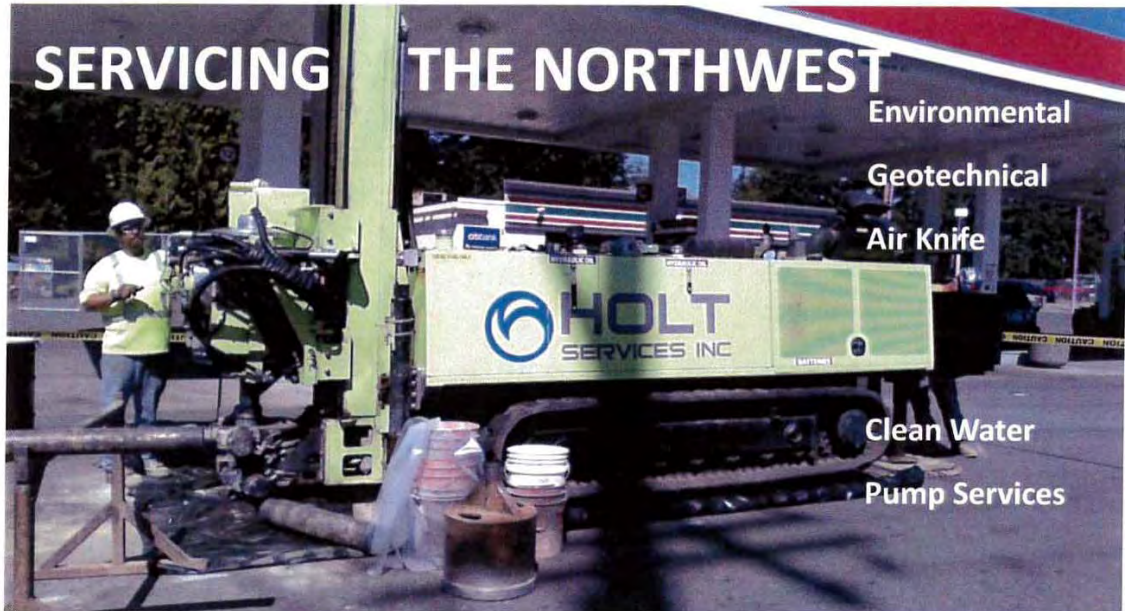
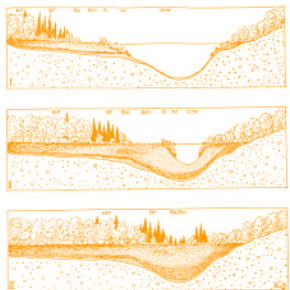
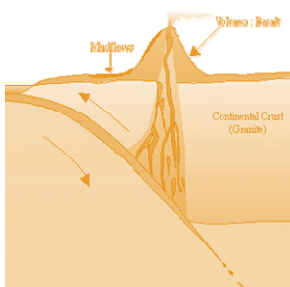
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*"The earth is large and
old enough to teach us
modesty."*

Hans Cloos



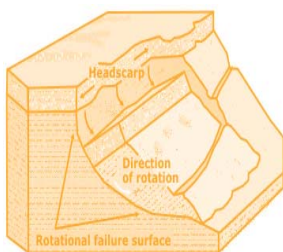
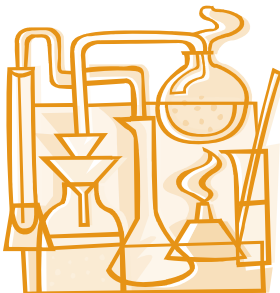
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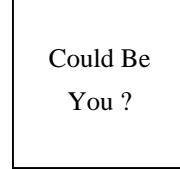
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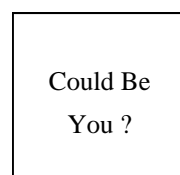
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