### **Drill Selection – What Do I Pick?**

#### **Bill Hissem**



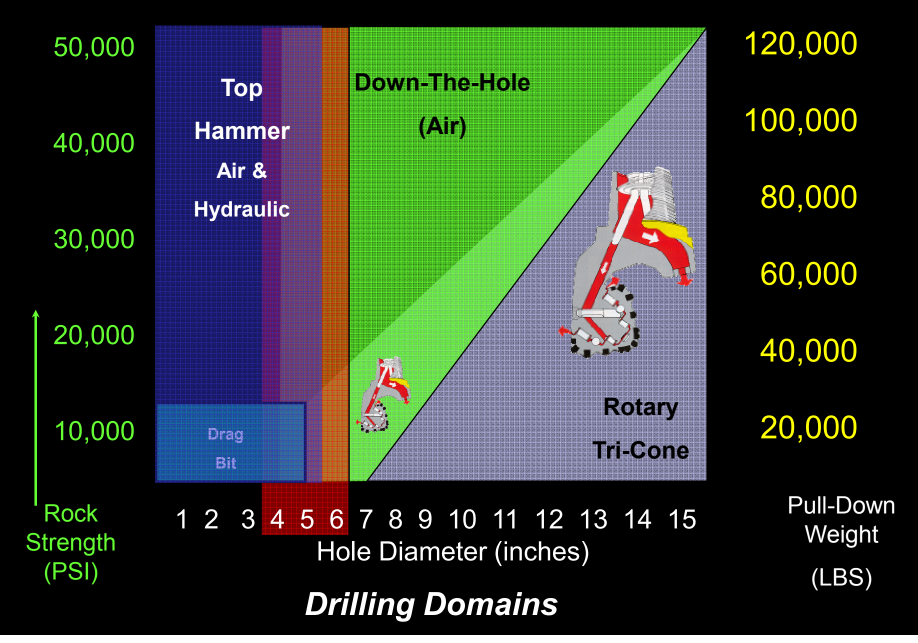
Improving Processes. Instilling Expertise.







### \* Hole Diameter



## \* General Configuration



Top - Hammer





**DTH - Trackdrill** 



DTH



# \* Primary Difference

Top - Hammer Puts more

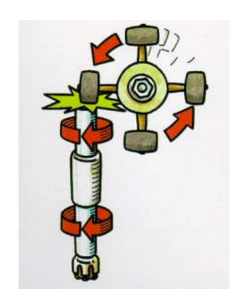
percussion energy

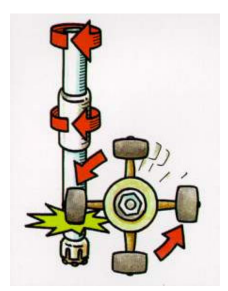
in the hole

DTH Puts more

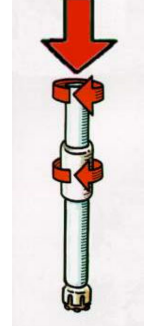
flushing air

in the hole



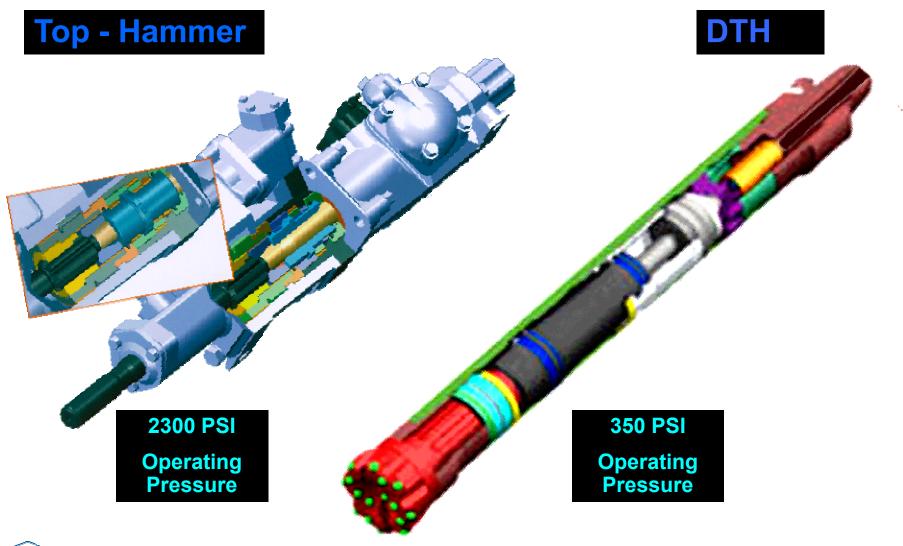


Rotary Puts more flushing air in the hole



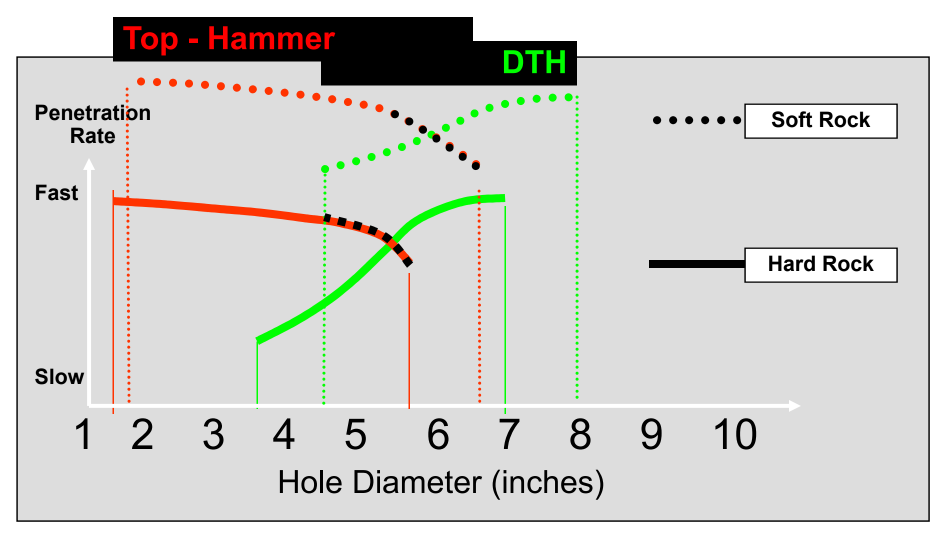


\* Hammers



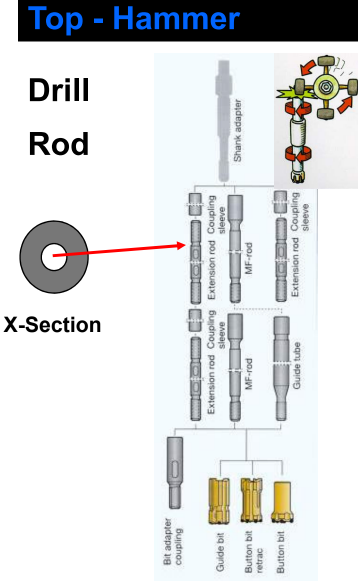


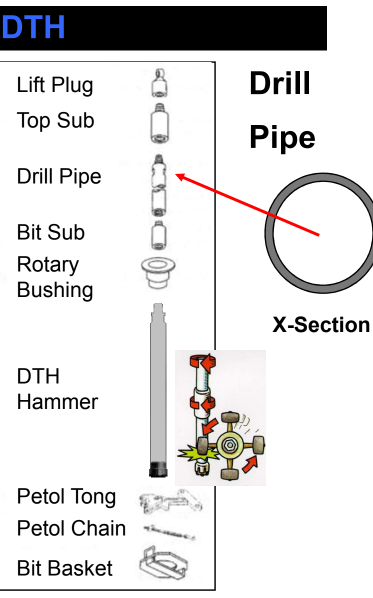
## \* Bit Penetration Rates





### \* **Drill String Elements**







### OK – How do I pick out a drill? Or Not?

## Drill ownership and operation in-house or Contract Drilling



### **OK – How do I pick out a drill?**

Drill type determines energy distribution within the shot:

Hole diameter Hole straightness

Explosive energy + rock fabric determine fragmentation: Charge diameter Drill pattern



#### Ownership or Contract Drilling requires an understanding of true costs, effect, and outcome for each case

Drilling is the foundation for explosives distribution in the shot

Typical desired outcomes:

Easy to load muck pile

Little or no oversize

**Controlled muckpile shape** 

Minimum fines and overburden material content

Safe blast event

Minimum off-site disturbance in urban neighborhoods

Minimum overall quarrying costs

Maximum overall quarrying productivity



### OK – How do I pick out a drill? Or Not?

Whether you own the drill or not, drilling is required.

So the real question is whether I can get the quality and quantity of drilling I need at a cost equal to or less than the expense of an in-house drilling program.



C	Drill Selection for Quarry Applications*			Una ditte	
	* - Assessments are generalized - case specific exceptions are common	Top Hammer Trackdrill	Down-the-Hole Trackdrill	DTH/(Rotary) Track- Mounted Drill	DTH/(Rotary) Truck- Mounted Drill
1	Hole Diameter: (Consider geology, blast dynamics, fragmentation)	2.5" to 5"	4" to 6"	5" to 8"	5" to 8"
2	Hole Size Range:	Good to Very Good	Medium to Poor	Medium to Poor	Medium to Poor
2	(Flexibility)	(up to 4 hole size steps)	(2-3 hole size steps)	(2-3 hole size steps)	(2-3 hole size steps)
3	Bit Penetration Rate (when comparing at equal hole diameters)	Faster in <mark>smaller</mark> hole diameters and <mark>harder</mark> rock	Faster in <mark>large</mark> r hole diameters and <mark>softer</mark> rock	Faster in <mark>larger</mark> hole diameters and <mark>softer</mark> rock	Faster in <mark>larger</mark> hole diameters and <mark>softer</mark> rock
4	Hole Straightness/Accuracy - (to 40')	Medium to Good/ <mark>Excellent</mark>	Excellent	Excellent	Excellent
4	Hole Straightness/Accuracy - (to 120')	Medium to Bad/ <mark>Good</mark>	Good	Excellent	Excellent
5	Productivity in broken ground conditions	Good to Fair (can back-hammer out of hole)	(high flushing	Good capacity - but can't back hammer o	ut of the hole)
	Speed Between Holes - (Tram speed/spotting/set-up)				
6	Smooth benches - solid rock	Excellent	Excellent	Excellent	Medium
	Rough benches - broken rock	Good to Excellent	Medium to Good	Medium to Poor	Poor to Bad
7	Rough Terrain (Rig stability for speed and safety)	Good to Excellent	Medium to Good	Poor to Bad	Bad
8	Small Benches (Minimum working space for rig positioning)	Good to Excellent	Good to Excellent	Medium to Poor	Poor
9	Boom reach from carrier position (Reach affects speed/accuracy/safety)	Good to Excellent	Good	No	No
10	Stand-off from crest & highwall (Operator relative to hole position)	Good to Excellent	Good	Poor	Poor to Bad
	Safety as a function of hole size	Good to Excellent	Good to Medium	Good to Poor	Good to Poor
11	Shot event control - high wall/crest line shear	Small hole = tight	spacing = more shot control	<ul> <li>Large hole = wide spacing =</li> </ul>	less shot control
12	Mobilization speed site to site	Fair to Good	Fair	Poor	Excellent
	movinzaron specu site to site	(requires truck - legal width)	(requires truck - legal width)	(requires truck - not legal width)	(truck mounted - stack and go)
13	Cost to purchase and operate	Look at balancing r		e size/rig class ements and mechanical utilization =>	drill cost analysis.
14	Maintenance and mechanical support	This deper	nds on your organization -	dealer support - manufactu	rer support
14	(Parts - service support - trouble shooting)	Look at balancing r	ig cost with annual tonnage require	ements and mechanical utilization =>	drill cost analysis.



Drill Selection for Quarry Applications*				The Lo
* - Assessments are generalized - case specific exceptions are common.	Top Hammer Trackdrill	Down-the-Hole Trackdrill	DTH/Rotary Track- Mounted Drill	DTH/Rotary Truck- Mounted Drill

Hole Diameter: (Consider geology, blast dynamics, fragmentation)	2.5" to 5"	4" to 6"	5" to 8"	5" to 8"
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Hole Size Range:	Good to Very Good	Medium to Poor	Medium to Poor	Medium to Poor
(Flexibility)	(up to 4 hole size steps)	(2-3 hole size steps)	(2-3 hole size steps)	(2-3 hole size steps)

Bit Penetration Rate	Faster in <mark>smaller</mark> hole	Faster in larger hole	Faster in larger hole	Faster in larger hole
(when comparing at equal hole diameters)	diameters and harder rock	diameters and <mark>softer</mark> rock	diameters and <mark>softer</mark> rock	diameters and <mark>softer</mark> rock

	Hole Straightness/Accuracy - (to 40)	Medium to Good/ <mark>Excellent</mark>	Excellent	Excellent	Excellent
4	Hole Straightness/Accuracy - (to 120')	Medium to Bad/ <mark>Good</mark>	Good	Excellent	Excellent

5 Productivity in broken ground conditions	Good to Fair	Good
	(can back-hammer out of hole)	(high flushing capacity - but can't back hammer out of the hole)



Drill Selection for Quarry Applications*		Ace		
* - Assessments are generalized - case specific exceptions are common.	Top Hammer Trackdrill	Down-the-Hole Trackdrill	DTH/Rotary Track- Mounted Drill	DTH/Rotary Truck- Mounted Drill

	Speed Between Holes - (Tram speed/spotting/set-up)				
1	Smooth benches - solid rock	Excellent	Excellent	Excellent	Medium
	Rough benches - broken rock	Good to Excellent	Medium to Good	Medium to Poor	Poor to Bad

Rough Terrain (Rig stability for speed and safety)	Good to Excellent	Medium to Good	Poor to Bad	Bad
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8	Small Benches	Good to Excellent	Good to Excellent	Medium to Poor	Poor
	(Minimum working space for rig positioning)	Good to Excellent	Good to Excellent	Medium to Poor	Poor

9	Boom reach from carrier position	Good to Excellent	Good	No	No
	(Reach affects speed/accuracy/safety)				

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Safety as a function of hole size	Good to Excellent	Good to Medium	Good to Poor	Good to Poor	
Shot event control - high wall/crest line shear	Small hole = tight spacing = more shot control - Large hole = wide spacing = less shot control				

12	Mobilization speed site to site	Fair to Good	Fair	Poor	Excellent
12	Mobilization speed site to site	(requires truck - legal width)	(requires truck - legal width)	(requires truck - not legal width)	(truck mounted - stack and go)

12 Cost to surphase and exercise	Scalar to hole size/rig class
13 Cost to purchase and operate	Look at balancing rig cost with annual tonnage requirements and mechanical utilization => drill cost analysis.

1	Maintenance and mechanical support	This depends on your organization - dealer support - manufacturer support
	<ul> <li>(Parts - service support - trouble shooting)</li> </ul>	Look at balancing rig cost with annual tonnage requirements and mechanical utilization => drill cost analysis.

Consider each of these criteria as they apply to your site and organization, assigning value according to your priorities.



# There are 3 approaches taken in drill selection:

	Operations priority	Methodology
1	Focus on budget and invoice costs	Buy the largest hole diameter and the cheapest drill you can find. Or
		Sub-contract the drilling on a competitive bid - lowest cost/dr-ft basis.



# There are 3 approaches taken in drill selection:

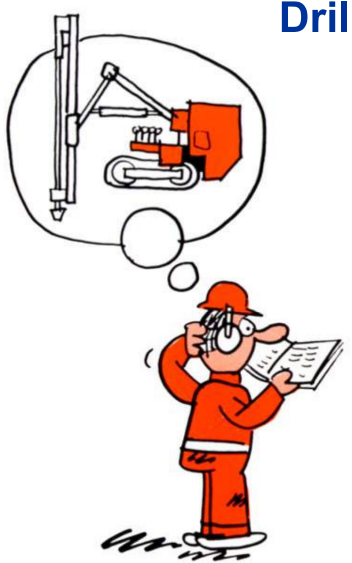
	Operations priority	Methodology
2	Balance budget imperatives with applications issues	Committee consensus drives selection



# There are 3 approaches taken in drill selection:

	Operations priority	Methodology
3	Find lowest overall cost/ton operating scenario	Create a working operating economic cost model that demonstrates full process sensivity and incorporates internal and external factors





### **Drill Selection**

- 1) Establish your criteria
- 2) Eliminate drill alternatives that
  - don't fit the application
- **3)** Evaluate support issues
- 4) Run cost analysis for each

scenario for comparison



# What are the advantages of drill ownership?

### Operational

- Control of Training
- Schedule as needed
- Daily driller communication

### Economic

- Low \$/ton with good utilization
- Specialized Drilling
- Better if no viable contractors are available





# What are the advantages of a Contract Driller?

Can backstop spot production demands

Requires no mechanical support

- Fewer operators required (more staff ?)
- More predictable operating \$ budget forecast ?



### What to look for in a Contract Driller

➢MHSA/Safety Compliance - Part 46

- ➤Well trained, dependable staff
- Internal back-up fleet capacity
- Insurance/bond capacity
- Equipment in good order reliable
- >DOT concerns compliance
- Schedule response availability

Ability to deliver required production - accurate holes



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