Surface Rock Excavation Scenario
Introduction
Need for Surface Rock Excavation
Drill and Blast Operations
Options to Drill and Blast
Oilwell Drilling
An Overview of Blasthole Drilling
Introduction
Basic Concepts of Drilling
Peculiarities of Blasthole Drilling
Comparison of Drilling Methods
Choice of a Blasthole Drilling Method
Properties of Rocks
Introduction
Earth and Its Interior
Geological Cycle
Formation of Rock Mass
Soils, Rocks and Their Profile
Occurrence of Minerals
Rock Specimen Properties
Brief History of Rotary Blasthole Drilling
Introduction
Era of Shot Hole Drilling
Rotary Drilling
Rotary Blasthole Drilling
Truck Mounted Rotary Blasthole Drills
Rotary Blasthole Drilling Bits
Introduction
Drag Bits
Tricone Bits
Dull Bit Analysis
Bit Records
Bit Failure Analysis and Remedy
Discarding Drill Bits
Rotary Blasthole Drilling Accessories
Introduction
Drill Pipes
Stabilizers
Crossover Subs
Shock Absorbers
Miscellaneous Accessories
Miscellaneous Safety Items
Rotary Blasthole Drills
Introduction
Assemblies in Rotary Blasthole Drills
Types of Rotary Blasthole Drills
Layouts of Rotary Blasthole Drills
Details of Assemblies
Extreme Cold Operation Devices
Comparison of Types of Blasthole Drills
Compressed Air and Air Compressors
Introduction
Compressed Air
Flow of Compressed Air
Compressors Used on Blasthole Drills
Measurements of Compressed Air
Mechanics of Rock Fracture Under a Drill Bit
Introduction
Rock Fracture in Drilling
Basics Theory of Solid Fracture
Fracture of Rock in Drilling
Drillability of Rocks
Estimation of Penetration Rate
Flushing the Blasthole
Introduction
Why Compressed Air?
Schematics of Flushing
Formulation of Desired Bailing Velocity
Formulation of Compressed Air Pressure
Choosing a Drill Pipe
Discarding a Drill Pipe
Choosing Nozzles for Tricone Bits
Choosing the Right Compressor
Effect of Altitude and Severe Weather
Introduction
Atmosphere
Effect of Scarce Air in Drilling
Effect of Severe Weather
Computers in Rotary Blasthole Drilling
Introduction
Drill Operation
Modes of Blasthole Drill Computerization
Introduction
Mechanized Blasthole Charging System
Blasthole Charging Pattern
Drilling and Firing Patterns
Design of a Surface Blast
Introduction
Blastholes in a Mine Bench
Types of Blasting in Surface Mines
What is Involved in Design of a Blast
Calculation of Burden
Relationship of Blasthole Parameters
Design of Conventional Surface Blast
Design of Other Types of Blasts
Appendix No
Appendix Title Page Nos
Properties of Atmospheric Air at High Altitudes
Air Properties at Various Temperatures
Bailing Velocities in Blasthole Annulus
Air Pressure Loss in Steel Pipes
Air Pressure Loss in Hose Pipes
Air Pressure Loss in Pipe Fittings
A Note on Tungsten Carbide and Other Hard Metals
Scales of Hardness - Measurements and their Conversion
Manufacturers of Rotary Blasthole Drilling Equipment
Details of Rotary Blasthole Drills Manufactured Worldwide
Details of Drill Pipes Used for Rotary Blasthole Drilling
Details of Stabilizers and Other Miscellaneous Items
Details of Shock Absorbers
Properties of Some Rocks
Bibliography
Index
Bibliography
Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.