



"It's not about describing rocks, it is about gathering information"

## Descriptive Lithology: Analysis of Cuttings and Cores

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#### Introduction

- Systematic approach to describing drill cuttings and cores using the binocular microscope and reflected light
- Examination and identification of sedimentary rocks and minerals
- Describing reservoir and non-reservoir facies: sandstone, limestone, and dolomite
  - ✓ Texture, Structures, Diagenesis
  - ✓ Porosity estimates
  - ✓ Test methods
  - √ Sources of error
- Practical applications to reinforce key concepts





#### Why Descriptive Lithology?

- Millions of boxes of core and cuttings
- Bypassed Plays
  - ✓ Mission Canyon
    - Many Mission Canyon Fields have Shell dry holes offsetting them
    - Shell's stratigraphic model of prograding sabhka deposits
    - Shell underestimated the risk: too few wells to test their stratigraphic concept
  - ✓ Shongaloo Field State Line Graben, Arkansas 159 BCFG; 19.7 MMBO
    - Marathon discovered the field after drilling two dry holes on the crest in 1954 and 1972
    - Integrated well, core and seismic data revealed that the field's true size extended beyond and included the "dry holes"
  - ✓ Trend Exploration Irian Jaya
    - Sample cuttings analysis from Shell dry holes defined the pinnacle reef fairway
    - Shell's seismic data was shot around steeply-sloped hills on the coastal plain – compaction drape over the pinnacle reefs.
  - √ James Lime
    - Cuttings of reef detritus leads to recognition of bi-modal porosity system
    - Allows water-free production in rocks with 50% water saturation on logs





#### Value of Cuttings & Core Description

- Perception is that the quality of data is limited
- Large data resource available
  - ✓ Back to the basics
  - ✓ Need to use all the data
- > Facies mapping
  - ✓ Framework
  - ✓ Wireline log calibration
- Reservoir description
  - ✓ Nature of porosity
    - Pore types
    - Pore distribution
  - ✓ Diagenesis
- Wireline log interpretation quality assurance
  - ✓ Calibration to the rocks
    - Matrix
    - Accessory minerals
  - √ Improved interpretation
- It is not about describing the rocks, it is about Extracting Information!





#### Agenda

- Introduction and Review
  - ✓ Tools and Equipment
  - ✓ Sedimentary Minerals
  - ✓ Cavings and Foreign Material
  - ✓ Rock properties, e.g. Color, Texture, Porosity
  - ✓ Oil Staining
- Rock Types and Classification
  - ✓ Clastics
  - √ Limestone
  - ✓ Dolomite
  - **✓** Evaporites
  - ✓ Miscellaneous
- > Final Exercise





#### Lithologic Description Workflow

- > Porosity
  - ✓ Estimating Percentage
  - ✓ Porosity Types
  - ✓ Permeability Relationship
- Sample Shows Oil Staining
- > Lithology
- Grain Size
- > Rounding
- > Sorting
- > Framework





#### **Lithologic Description**

- Diagenesis and Secondary Cement
- Lithologic Description
  - ✓ Lithology
    - Clastics
    - Carbonates
      - Limestone
      - Dolomite
  - ✓ Color
  - ✓ Texture
  - ✓ Accessory Minerals
  - √ Fossils
- Sample Preparation
- > Foreign Matter and Cavings





#### **Other Topics**

- Depositional Environments
- Wireline Log Response to Lithology
- Diagenesis
  - ✓ Cementation and Kaolinization
  - ✓ Metasomatism and Dolomitization
  - √ Fracturing
  - ✓ Leaching
- Fossils and Rock Builders
  - ✓ Algae
  - ✓ Coral
  - √ Sponges





#### Summary

- Principals of cuttings and core examination with the binocular microscope, including sample properties and wireline log response.
- Sandstone, sandstone components, porosity and other physical characteristics.
- > Siltstone and Shale
- Carbonate classification, limestone and dolomite characteristics and diagenesis
- > Fossils
- Evaporites and other miscellaneous rock types
- Logging exercises





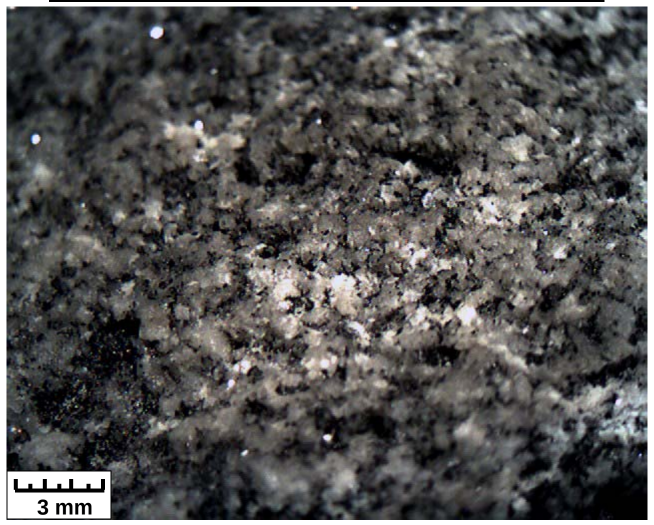
# Lower Manville Sandstone Ss It gy-brn, abnt cht frag, sl dol, sil, kao cmt, lt cut, g flor S-1, K-1







# Crystalline Dolomite Metasomatic Dolomite with Anhydrite Cement; Bitumen staining in pores







#### **Dolomite: Leached & Cemented**

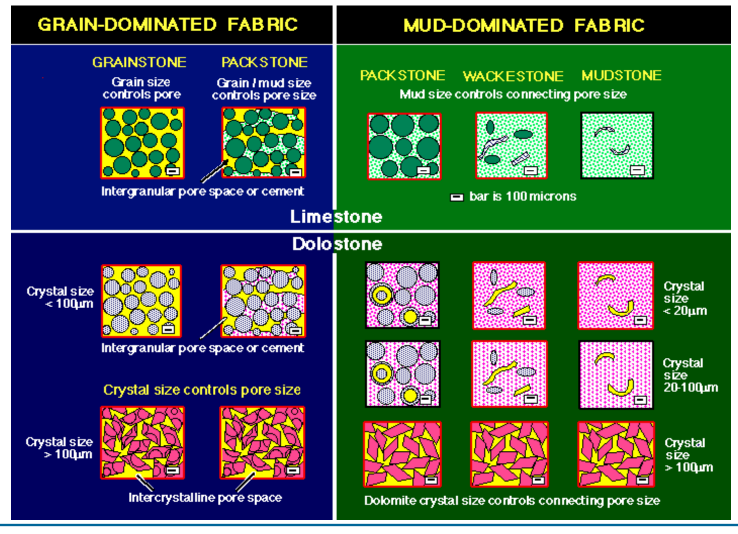
White dolomite crystals







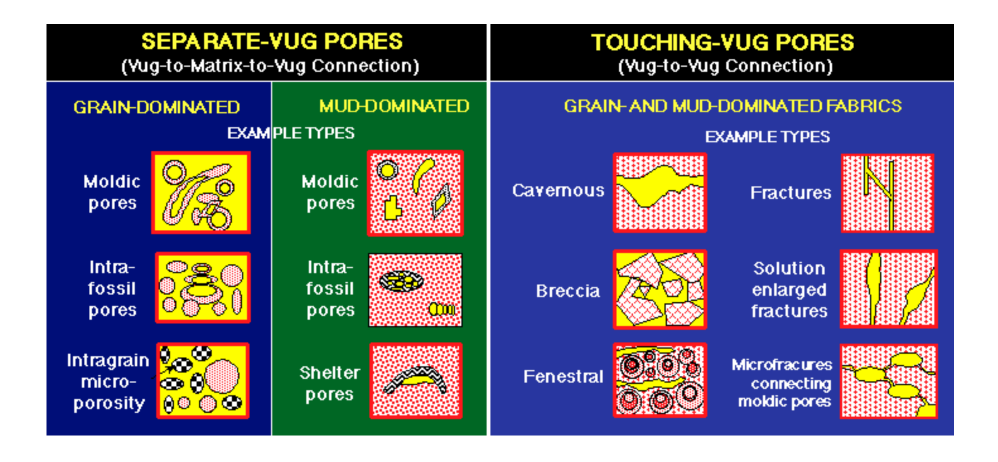
#### **Carbonate Classification**







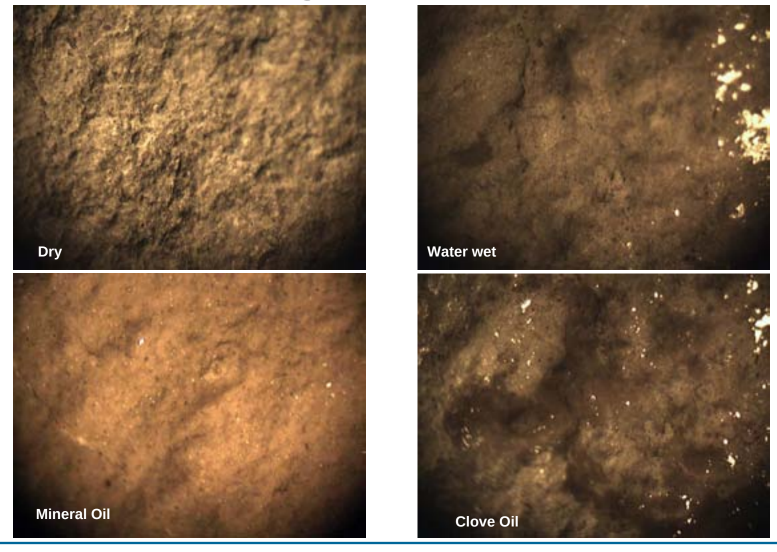
#### **Vuggy Carbonate Porosity**







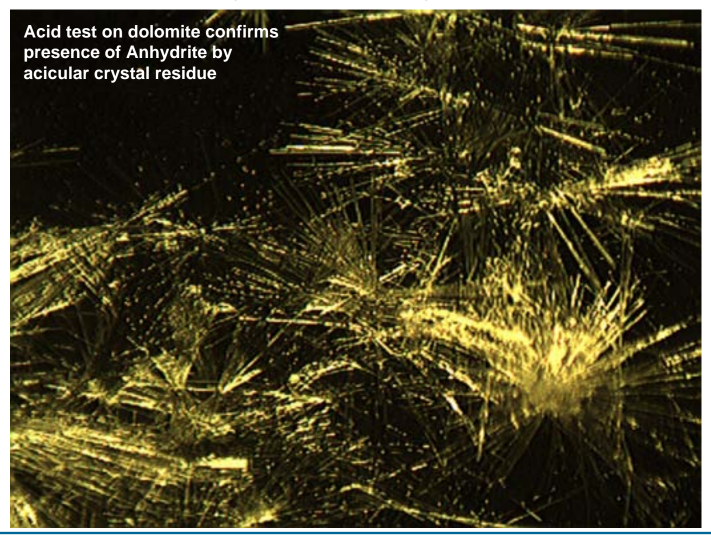
# **Wetting - Carbonates**







## **Anhydrite Crystals**







#### **Rock Builders**

- 1. Probably a green algae.
- 2. Tubes of uniform diameter, usually thick, well-defined walls. Tubes are simple cylinders without cross partitions or perforations in the side walls.
- 3. Range: Cambrian Cretaceous.
- 1. Long considered an algae, now is thought to be a chaetetid sponge.
- 2. Similar to coralline algae, but no sporangia or conceptacles are present; differentiation of tissue into hypothallus and perithallus does not occur.
- 3. Range: Ordovician to Cretaceous; abundant in Jurassic

#### Genus Girvanella



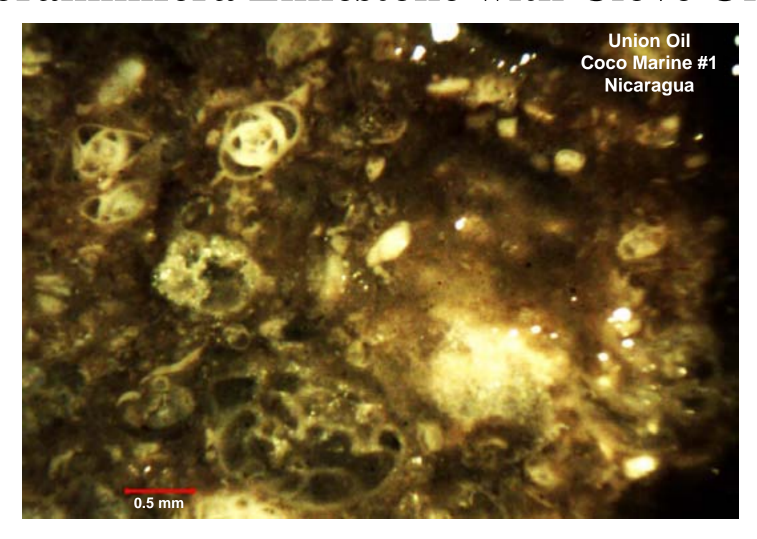
#### Solenoporaceae







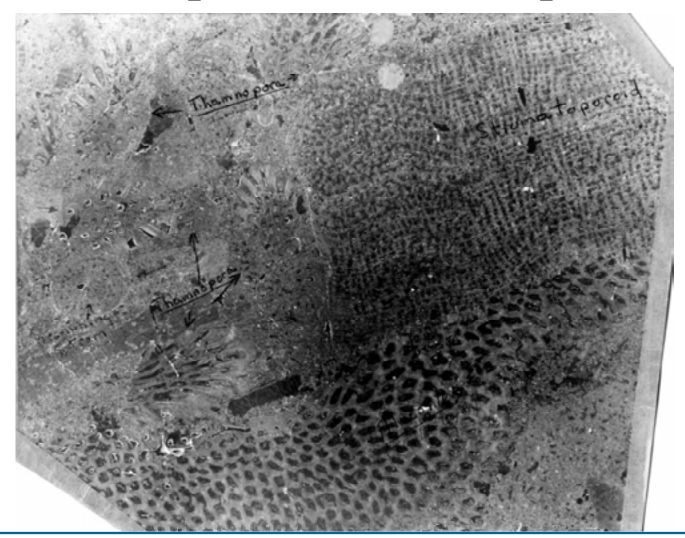
### Foraminifera Limestone with Clove Oil







## Thamnopora & Stromatoporoid







### **Crinoids**







## **Anhydrite**

#### **Primary Anhydrite**



**Interbedded Anhydrite and Dolomite** 



Nodular Anhydrite: Mosaic or Chicken-wire Structure

#### **Secondary Anhydrite**



**Metasomatic replacement of limestone** 



Secondary Anhydrite cementing and replacing dolomitized limestone.