ES486 Petroleum Geology Final Exam Study Guide Winter 2017

Exam Format

Two-Part Exam, Thursday March 23, 2017:

Part 1 - Closed Book, short answer essay – terms and definitions, draw sketches, long answer essay – "compare and contrast", "discuss", "explain".

Part 2, Open Book, lab-style problem solving, you will be able to use all of your class resources to solve mathbased, lab-style problems.

Study Tips

- go through the web site, look at the figures and slide shows, compare to notes
- use study guide in combination with notes
- go back through the in class / lab exercises, make sure you can work the math / units
- spend a couple days studying, the exam will be essay and there is much material.
- don't wait until the last minute!

- carefully go through the notes, some of the material we briefly discussed, but did not spend much time on in class... but the notes will give you the detail

-finish all your lab exercises and readings before taking the exam!!! Lab questions will appear.

-Exam format: Part 1. Closed book short answer / essay. Part 2. Open-book lab-style problem solving.

Final Digital Lab Report 3 Moodle Upload Due Thursday March 23, 2017

Recommendation:

Review Selley "Essentials of Petroleum Geology" Text Chapters (posted on Moodle class site); Review class notes on ES486 web site; review class slide shows

KEY WORD SUMMARY

Chapter 5 Generation & Migration http://www.wou.edu/las/physci/taylor/es486_pet ro/5_source_rocks_generation_petroleum.pdf

Organic vs. Inorganic Source Mantle hydrocarbon Meteorite hydrocarbon Igneous hydrocarbon Sedimentary hydrocarbon Carbon cycle Photosynthesis Bacterial decay Protein-carbohydrate-ligninlipids Plant vs. animal carbon **Biomass** production Organic preservation Organic productivity Marine Productivity NonMarine kerogen Bitumen Diagenesis Type I-II-III Kerogen Maturation Catagenesis Metagenesis Paleothermetry Vitrinite Reflectance Biogenic gas production Thermogenic gas production **Primary Migration** Secondary Migration Overpressure/microfractures **Oil** Expulsion

Reservoirs (Selley Chapter 6) http://www.wou.edu/las/physci/taylor/es486_pet ro/6_Reservoir_Characterization.pdf

Porosity Effective porosity

Total porosity Primary porosity Secondary porosity Intergranular porosity Fracture porosity Solution porosity "Vuggy Porosity" Intercrystalline porosity Cementation/compaction Diagenesis permeability permeability vs. porosity vs. lithology Darcy's Law Millidarcy 100 md reservoir threshold Viscosity Permeameter Horizontal vs. vertical permeability Homogenous vs. heterogeneous Anisotropic vs. Isotropic Artesian Reservoirs (gushers) Texture vs. Permeability vs. Porosity Grain Shape-Sorting-Grain Size Clay/shale vs. Sand/Sandstone Grain packing; grain fabric Sandstone/Limestone Reservoirs Shale/Mudstone Seals Diagenesis effects on Reservoir Clay alteration Authigenic Clay Feldspar degradation Porosity loss vs. compaction Cementation vs. porosity Depth-compaction curves Clay diagenesis / dewatering Carbonate diagenesis Dolomitization Calcite-Dolomite Transformation Reservoir shape / continuity Sheet vs. ribbon vs. pod

Traps and Seals (Selley Chapter 7) http://www.wou.edu/las/physci/taylor/es486_pet ro/7_Traps_Seals.pdf Trap vs. Seal **Oil-Water Contact (OWC)** Bottom water Edge water Bottom oil / tar mats Fluid contacts Shale Seal **Trap Classification** Structural traps Fold traps Fault traps **Diapir Traps** Salt Domes Stratigraphic Traps Pinch out Interfingering Unconformable Channel / ribbons **Barrier Island Bars** Reefs **Combination Traps Compressional Anticlines Compactional Anticlines** "Drape Anticlines" **Drag Folds** Faults - normal-reverse-thrust Block faulting Strike-slip faults Transcurrent faults Tranpression/transtension Pull-apart basins Updip / downdip Growth faults Onlap-Offlap Transgression-Regression

Sedimentary Basins and Petroleum Systems (Selley Chapter 8) http://www.wou.edu/las/physci/taylor/es486_pet ro/8_Sed_Basins_Petro_Systems.pdf

Sedimentary Basin Structural vs. Topographic Basin Marine vs. nonmarine basins Symmetrical vs. asymmetrical Depocenter Basin Mechanisms Thermal contraction Crustal extension Crustal compression Crustal loading Cratonic Basins Intracratonic Sag Passive Margin Loading Forearc Basins Backarc Basins Foreland (Thrust) Basins Rift Basins Aulacogen Strike-Slip Basins Pull-Apart Basins

Petroleum Exploration Methods (Selley Chapter 3) http://www.wou.edu/las/physci/taylor/es486_pet ro/9_Exploration_Methods.pdf

Drilling Techniques Cable tool – mud rotary Directional drilling Drill rods Kelley bushing Tri-cone roller bit Drill stem Drilling derrick Drilling mast Offshore / onshore rigs Mud logging Coring / sidewall coring Wireline logs **Electrical logs** Caliper logs Temperature logs Pressure logs SP Resistivity Gamma Ray **Density Logs** Porosity logs Neutron Logs Seismic surveys Seismic Lines Seismic Refraction Data processing Seismic Reflection **Gravity Surveying** Magnetic Surveying Remote Sensing Well correlation Isopach map

Structure contour map Facies map Seismic facies analysis Stratigraphic analysis

Production and Recovery (Other Reading Review Assignment) http://www.wou.edu/las/physci/taylor/es486_pet ro/10_Production_Recovery.pdf

Oil Reserve Hydrocarbon Recovery Primary vs. Secondary Recovery Water Drive Water flooding Reservoir drive energy Flowing vs. shut-in pressure Explosive fracturing Hydraulic fracturing Well depletion Thermal recovery Reservoir model

Case Studies / Student Presentations http://www.wou.edu/las/physci/taylor/es486_pet ro/ES486_Case_Studies.htm

rift basin forearc basin back arc basin foreland basin TOC Seismic lines Seismic reflection **Basin** analysis Vitrinite reflectance Fracture reservoirs Fracture permeability Migration pathways Tar Sands Flexure loading **Canadian Shield** Bitumen Breached anticline Heavy oil Delta systems Depositional model Source terrane Rift zone

Catchment analysis Petrophysical analysis Shale gas reservoirs Free gas vs. dissolved gas "tight" reservoirs Heterogeneity Salt domes Diapir Louann Salt **Triassic Rift Basin** Flexure Zone **Deep Gulf Basin** Marcellus Shale Sequence stratigraphy High stand tract Low stand tract Formation-member Lithic vs. gamma ray logs Transgression/regression Isopach maps Jurassic-Cretaceous Giant Oil Field North sea Rift basin Seismic profile Reservoir architecture Synrift sediments Postrift sediments Fault blocks **Thrust Fault-Foreland** Fault Traps Petroleum System Sandstone wedges Fault block / extension **Turbidites** Source rocks Trap rocks Secondary porosity Syncline-anticline Unconventional reservoirs Facies analysis Wireline log Shelf-offshore facies Well correlation Paleogeography **Biostratigraphy** Carbonate platform **Oolitic Limestone** Dolomite – vuggy porosity Diagenetic traps Source rock maturation

Extension Rift tectonics Heat flow Burial Synrift sedimentation Subsidence history Thermal migration Tight-gas sandstone 3-D Seismic Fault trends Fracture analysis Fracture density Reservoir evaluation Seismic reflections Sequence stratigraphy Sequence boundaries Onlap-offlap-truncations Fracture intensity

Quantitative / Lab Skills

Quantitative Skills

Perform basic unit conversions-unit algebra-solve quantitative word problems Process Rate Calculations porosity-density-specific weight-pressure-temperature-depth calculations

Subsurface Mapping Contouring-contour interval-contour interpolation-drawing contour lines Isopach mapping Structure Contour Mapping Strike / Dip Constructing Paleofacies Maps Identifying geologic structures (faults, folds) from structure contour and isopach maps Identifying stratigraphic features (unconformities, transgressision, regressions) from structure contour and isopach maps

Stratigraphic/Log Correlation

Identify rock types and stratigraphic assemblages from well cuttings. Identify formations-members-beds from lithologic logs Correlate lithologic logs-define geologic/stratigraphic contacts in cross-section Create a stratigraphic column from log data, to scale, and correlate lithologic units Use Gamma-SP-Density logs to correlate stratigraphic units between wells

Big Concepts for Essay Questions

Discuss Porosity and Permeability, how measured? What is darcy's law? Units and equation? List and discuss the concepts of reservoir, trap, seal; provide geologic examples.

What types of rocks are typical in reservoir.

Discuss the classification of traps.

What is a sedimentary basin? Classify and describe sedimentary basins in relation to plate tectonics. What is the difference between a structural and stratigraphic trap, provide examples with sketches. How is geophysics used in petroleum exploration?

What are the main wireline geophysics methods we used in the lab exercises to correlate strata? What are the steps required for the exploration and discovery of petroleum?

What are the primary drilling techniques used in exploration? Sketch and discuss.

How do salt domes form and why are they important with respect to petroleum exploration?

Summarize the key concepts of the three student presentations from the case study review.

What are the primary sedimentary environments and how do they relate to source-reservoir-trap-seal? What geologic conditions lead to the accumulation of economically viable hydrocarbon deposits?

What types of diagenetic processes lead to reservoir degradation?

List the primary types of faults and sketch

Draw a sketch and label structure features associated with salt domes and related traps.

List the primary types of traps, draw sketches

Describe the stages of petroleum maturation from primary organic material to kerogen to oil/gas. What is the difference between kerogen and bitumen?

What are the primary components of source material (carbohydrates, lipids, lignins, proteins) What are temperature-related stages of thermal maturation?

How do compaction, cementation, fracturing effect petroleum forming processes?

What are the primary types of reservoir rock, describe their shapes in relation to depositional environments. What is the difference between bottom water and edge water?

What are the primary types of sedimentary basins? Explain how they form in the context of tectonic setting. Compare and contrast foreland basins to rift basins, include structural style and subsidence mechanisms.

What are the primary processes that cause basin subsidence and sediment accumulation.

Define the concept of "residual oil" saturation. Define the concept of "ultimate recoverable oil". Define the concept of "reserve"

Discuss the geological factors that control the degree of oil recovery.

Describe the "water flooding" recover technique. What is it, how effective is it?

What is "enhanced oil recovery" and how does it compare to "tertiary recovery".

Sketch, label and discuss the following enhanced production methods: "Acidizing", "Explosive Fracturing", "Hydraulic Fracturing".

What is thermal hydrocarbon recovery?

What are nonconventional reservoirs? Provide some examples.

Provide examples of real-world oil fields as related to the student presentations. Where to they form and what environments lead to commercial quantities of hydrocarbons.