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Geologic Report for the Beaufort Sea Planning Area, Alaska Beaufort Sea Planning Area Proposed 1996 Oil and Gas Lease Sale 144, Alaska Outer Continental Shelf (OSC) Northeast National Petroleum Reserve-Alaska (NPR-A) Alaska Outer Continental Shelf, Beaufort Sea Planning Area Sales 186, 195, and 202, Oil and Gas Lease Sale MMS. Arctic National Wildlife Refuge (N.W.R.), Coastal Plain Resource Assessment The Arctic Ocean U.S. Geological Survey Professional Paper Geological Survey Professional Paper Alaskan North Slope Geology Arctic Research of the United States Fundamentals of Basin and Petroleum Systems Modeling Arctic National Wildlife Refuge, Alaska, Coastal Plain Resource Assessment Arctic Geology Petroleum Plays and Systems in the National Petroleum Reserve-Alaska Classic Petroleum Provinces Inverse and Risking Methods in Hydrocarbon Exploration The Arctic Ocean U.S. Geological Survey Bulletin Petroleum Exploration Plays and Resource Estimates, 1989, Onshore United States Studies in Continental Margin Geology Alaska North Slope Core Workshop U.S. Geological Survey Bulletin Deepwater Sedimentary Systems Sedimentation and Tectonics of Western North America The Arctic Ocean Region AAPG ... Annual Convention Arctic National Wildlife Refuge (ANWR): Oil and gas production in> Alaska, Arctic National Wildlife Refuge (ANWR) Geology and Resource Potential of the Continental Margin of Western North America and Adjacent Ocean Basins--Beaufort Sea to Baja California Special Papers Arctic National Wildlife Refuge, Alaska, Coastal Plain Resource Assessment Fossil Energy Update Deformation, Fluid Flow, and Reservoir Appraisal in Foreland Fold and Thrust Belts Quantitative Methods

Geologic Report for the Beaufort Sea Planning Area, Alaska 1986

this trip backward in time capsulizes in a general way the geologic development of the area that is now northern alaska the cretaceous through recent history is predominantly one of erosion of the ancient brooks range and filling of the colville geosyncline under processes like those in operation today all the rocks older than jurassic however were deposited far from their present sites one of the intriguing tectonic puzzles involves the geographic positions and relative timing of events that occurred during the orogeny that built the brooks range i suggest that pre cretaceous deposition took place far to the north along the western margin of the caledonides subsequently the region that is now northern alaska moved southward and impinged upon a northward moving plate or plates from the pacific region interactions between these two major parts of the earth s crust produced the brooks range during the jurassic later developments reflect continuing readjustments of the northern third of of thrust alaska as southward movement was dissipated in diverse systems faulting and lateral displacement acknowledgments i am indebted to many colleagues who during the past 30 years shared with me the excitement and pleasures of exploring the geology of northern alaska among these are w p brosge h n reiser r l detterman a k armstrong a l bowsher e g sable i l tailleur c g mull m d mangus a h lachenbruch m c lachenbruch r l morris c j

Beaufort Sea Planning Area Proposed 1996 Oil and Gas Lease Sale 144, Alaska Outer Continental Shelf (OSC) 1996

the first comprehensive presentation of methods and algorithms used in basin modeling this text provides geoscientists and geophysicists with an in depth view of the underlying theory and includes advanced topics such as probabilistic risk assessment methods

Northeast National Petroleum Reserve-Alaska (NPR-A) 1998

in recent years new data new understandings new interpretations applications of modern concepts and re evaluation of these new mature areas field and basins have resulted in the discovery of major new hydrocarbon accumulations this book consist of 30 such papers with 457 illustrations plus 21 colour illustrations cover

Alaska Outer Continental Shelf, Beaufort Sea Planning Area Sales 186, 195, and 202, Oil and Gas Lease Sale 2003

this book looks at how modern developments have enhanced the utility of basin analysis in hydrocarbon exploration a major factor is modern computing power which enables complex monte carlo type calculations to be rapidly carried out a second is the transfer of concepts from the economic arena to the theatre of hydrocarbon production for example setting risking procedures to cope with data uncertainties in addition now there are available powerful methods for handling the determination of parameters in the highly non linear world of equations describing various facets of basin analysis th

MMS. 1987

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Arctic National Wildlife Refuge (N.W.R.), Coastal Plain Resource Assessment 1987

deepwater sedimentary systems science discovery and applications helps readers identify understand and interpret deepwater sedimentary systems at various scales both onshore and offshore this book describes the best practices in the integration of geology geophysics engineering technology and economics used to inform smart business decisions in these diverse environments it draws on technical results gained from deepwater exploration and production drilling campaigns and global field analog studies with the multi decadal resilience of deepwater exploration and production and the nature of its inherent uncertainty this book serves as the essential reference for companies consultancies universities governments and deepwater practitioners around the world seeking to understand deepwater systems and how to explore for and produce resources in these frontier environments from an academic perspective readers will use this book as the primer for understanding the processes deposits and sedimentary environments in deep water from deep oceans to deep lakes this book provides conceptual approaches and state of the art information on deepwater systems as well as scenarios for the next 100 years of human led exploration and development in deepwater offshore environments the students taught this material in today s classrooms will become the leaders of tomorrow in earth s deepwater frontier this book provides a broad foundation in deepwater sedimentary systems what may take an individual dozens of academic and professional courses to achieve an understanding in these systems is provided here in one book presents a holistic view of how subsurface and engineering processes work together in the energy industry bringing together contributions from the various technical and engineering disciplines provides diverse perspectives from a global authorship to create an accurate picture of the process of deepwater exploration and production around the world helps readers understand how to interpret deepwater systems at various scales

The Arctic Ocean 2013-11-22

summarizes and analyzes the bathymetry seismicity regional geophysics regional geology and tectonic development of the arctic ocean basin and its margins including the hydrocarbon gas hydrate and mineral resource potential

U.S. Geological Survey Professional Paper 1984

issue for 2000 includes also the abstracts of papers presented in a separately paged section

Geological Survey Professional Paper 1988

basin analysis quantitative methods volume 1 discusses the problems of quantitative basin analysis in relation to oil accumulations this book explains the three primary factors that contribute to oil occurrences organized into 11 chapters this volume starts with an overview of the quantitative methods of reconstructing the burial history of sedimentary material in basins this text then explores the problem of quantitative reconstruction of the thermal history of sedimentary basins based on both inversion of thermal indicator data and on model derived heat fluxes other chapters integrate the hydrocarbon generation accumulation and migration modeling aspects with the burial history and thermal history this book discusses as well the repercussions of various hydrocarbon models for oil accumulation sites the final chapter shows how both thermal information and burial history can be combined to determine emplacement timing and erosion of geological events professional geologists geophysicists and petroleum exploration scientist will find this book useful

Alaskan North Slope Geology 1987

Arctic Research of the United States 2004

Fundamentals of Basin and Petroleum Systems Modeling 2009-04-09

Arctic National Wildlife Refuge, Alaska, Coastal Plain Resource Assessment 1986

Arctic Geology 1984

Petroleum Plays and Systems in the National Petroleum Reserve-Alaska 2001

Classic Petroleum Provinces 1990

Inverse and Risking Methods in Hydrocarbon Exploration 2005

The Arctic Ocean 1981-05

U.S. Geological Survey Bulletin 1983

Petroleum Exploration Plays and Resource Estimates, 1989, Onshore United States 1993

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Alaska North Slope Core Workshop 2002

U.S. Geological Survey Bulletin 1983

Deepwater Sedimentary Systems 2022-08-18

Sedimentation and Tectonics of Western North America 1989

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Geology and Resource Potential of the Continental Margin of Western North America and Adjacent Ocean Basins--Beaufort Sea to Baja California 1987

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