Nanushuk Formation Brookian Topset Play Alaska North Slope

[EPUB] Nanushuk Formation Brookian Topset Play Alaska North Slope

Eventually, you will utterly discover a other experience and expertise by spending more cash. still when? get you resign yourself to that you require to acquire those every needs similar to having significantly cash? Why dont you attempt to get something basic in the beginning? Thats something that will guide you to comprehend even more re the globe, experience, some places, subsequent to history, amusement, and a lot more?

It is your unconditionally own epoch to decree reviewing habit. in the middle of guides you could enjoy now is **Nanushuk Formation Brookian Topset Play Alaska North Slope** below.

Nanushuk Formation Brookian Topset Play

Nanushuk Formation Brookian Topset Play, Alaska North Slope

- The Nanushuk topset play of the central and western North Slope is more prospective than these assessments recognized For example, at 300 million barrels recoverable, the Willow discovery far exceeds even the upside (F5) estimate for the Stratigraphic Brookian Topset play in NPRA **Major Oil Finds and Exploration Potential in the Brookian** ...
- The Nanushuk topset play of the central and western North Slope is far more prospective than recognized in previous resource assessments of For example, at 300 million barrels recoverable, the Willow discovery alone far exceeds even the 2010 USGS upside estimate (F5 case) for the entire Stratigraphic Brookian Topset play in NPRA

Abstract: Depositional Setting and Potential Reservoir ...

Depositional Setting and Potential Reservoir Facies in the Nanushuk Formation (Albian-Cenomanian), Brookian Topset Play, North Slope, Alaska David L LePain1, Kenneth P Helmold2, Marwan A Wartes1, and Paul L Decker2 1Alaska Division of Geological & Geophysical Surveys

Brookian structural plays in the National Petroleum ...

The southern boundary of the Brookian Topset Structural Play is defined by the Tuktu Escarpment (fig TS1), which is the southern limit of exposures of the Nanushuk and upper Torok topset facies

The History and Areal Distribution of Exploration Drilling ...

River field was discovered 1969 Brookian topset and turbidites were the earliest targets starting in the 1940s with spikes in exploration activity in every decade since 1964 Exploration wells delineating recently announced Nanushuk topset discoveries outnumbered every other play in 2018 SUBSURFACE RELATIONSHIPS OF ALBIAN-CENOMANIAN ...

and reservoir quality of Brookian topset strata of the middle and upper Nanushuk Formation The Wainwright 1/1A core and log data document the

upward transition from predominantly marine to fully nonmarine depositional settings accompanying east-northeastward progradation of topset strata during Albian to Cenomanian time

Investor Update For personal use only Presentation

For personal use only March 2017 • Nanushuk formation (Brookian topset play) • 72ft & 42ft of net oil pay • Approximately 300 million barrels recoverable light oil • Potential rate up For personal use onlyto 100,000 barrels of oil per day Tier-1 Prospects

QUARTERLY REPORT - Australian Securities Exchange

Nanushuk play fairway The Winx-1 exploration well is located onshore North Slope of Alaska, ~4 miles east of the Horseshoe#1/1A discovery well (2018), which substantially extended the play fairway for the successful Nanushuk topset oil play Winx-1 has a best estimate unrisked prospective resource

Figure 1. Stratigraphy in the National Petroleum Reserve ...

Figure 9 Map of Brookian clinoform play areas, regional seismic lines, and well control in and near NPRA Note that boundary between north and central play areas is defined by the foredeep hinge line, and that boundary between central and south play areas is defined by the structural detachment tip line

DEPOSITIONAL SEQUENCES AND FACIES IN THE TOROK ...

Exploration success in the Brookian turbidite play just east of NPRA, including the announced oil Nanushuk Formation elsewhere in this volume of bottomset-clinoform-topset strata

A Regional Look at Nanushuk Formation Facies in Outcrop ...

A Regional Look at Nanushuk Formation Facies in Outcrop, Brooks Range Foothills, Alaska Fundraising will have to continue to play a part in the association A primary mission of the association "Brookian topset stratigraphic plays: Petroleum systems elements"

QUARTERLY REPORT - London Stock Exchange

Nanushuk play fairway The Winx-1 exploration well is located onshore North Slope of Alaska, ~4 miles east of the Horseshoe#1/1A discovery well (2018), which substantially extended the play fairway for the successful Nanushuk topset oil play Winx-1 has a best estimate unrisked prospective resource

2016 National Assessment UTRR Values by Geologic Play

2016 Alaska Undiscovered Technically Recoverable Oil and Gas Resources (UTRR)

Investor Update Presentation - Otto Energy Ltd

• Nanushuk formation (Brookian topset play) • 72ft & 42ft of net oil pay • Approximately 300 million barrels recoverable light oil • Potential rate up to 100,000 barrels of oil per day Tier-1 Prospects 11 Investor Update Presentation, March 2017 Developed from extensive lead inventory

Geologic Model for Oil and Gas Assessment of the Kemik ...

anomaly in the mantle resulted in the formation of a pre-rift uplift called the Barrow Arch (Carman and Hardwick, 1983) and its eastern extension known as the Mikkelsen High (fig 1) Geologic Model for Oil and Gas Assessment of the Kemik-Thomson Play, Central North Slope, Alaska By Christopher J Schenk and David W Houseknecht

OTTO ENERGY TO PRESENT AT NOOSA MINING AND ...

• Nanushuk formation (Brookian topset play) • 72ft & 42ft of net oil pay • Approximately 300 million barrels recoverable light oil • Potential rate up

to 100,000 barrels of oil per day OTTO Lease Area 11 Investor Update Presentation, July 2017 Alaska North Slope

88 Energy Limited Yukon Leases Maiden Resource and ...

Nov 06, 2018 · o Stacked Brookian objectives including Nanushuk Topset Play o The Winx-1 well is on schedule to commence drilling in February 2019 88 Energy Total Conventional Net Mean Prospective Oil Resource - 2,445 MMBO Cautionary Statement: The estimated quantities of petroleum that may be potentially recovered by the

Petroleum Geology of the Central North Slope, Alaska ...

Petroleum Geology of the Central North Slope, Alaska: recorded in the Brookian sequence, an Upper Jurassic to Eocene succession Figure 4 Aerial view of middle(?) to late Albian (and possible Cenomanian) topset facies in the Nanushuk Formation at Slope Mountain The Trans-Alaska Pipeline is visible in the distance in the

NORTHERN ALASKA PROVINCE (001) - USGS

The Northern Alaska Province has a common boundary with the Central Alaska province that pebble-shale unit, the Kingak Shale, and the Shublik Formation are mature beneath most of the play area the deltaic deposits of the overlying Topset play Thus thermal maturation of the source rocks was the

Alaska's 10-year Oil Production Outlook And Potential ...

Production Outlook And Potential Future Developments Report Pascal Umekwe Division of Oil and Gas, DNR 05/19/2017 DOG (2017) Alaska's 10-year Oil Production Outlook and Potential Future Developments Retrieved 5/2017 from (2017a) Nanushuk Formation Brookian Topset Play, Alaska North Slope North American Prospect Expo 2017 Feb 2017