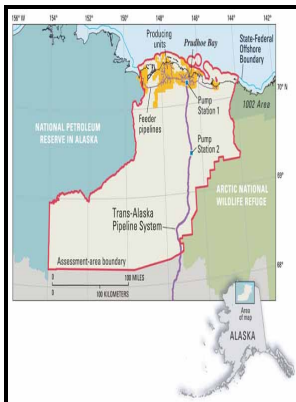


Vegetation succession and recovery of old oil wells on the Alaskan North Slope

s.n - Wyoming State Geological Survey



Description: -

-Vegetation succession and recovery of old oil wells on the Alaskan North Slope

-Vegetation succession and recovery of old oil wells on the Alaskan North Slope

Notes: 13

This edition was published in 1980



Filesize: 6.710 MB

Tags: #Integrated #terrain #unit #mapping #on #the #Beaufort #Coastal #Plain, #North #Slope, #Alaska, #USA

Vegetation succession and recovery of old oil wells on the Alaskan North Slope (1980 edition)

The Beaufort Sea out to three miles is under state control; beyond that it is federal.

Integrated terrain unit mapping on the Beaufort Coastal Plain, North Slope, Alaska, USA

The phenopix package is a cost free and easy-to-use tool that allows to process digital images of a vegetation cover in a standardized, flexible and reproducible way.

Wyoming State Geological Survey

The model will be proposed to allow decision makers to reconsider the actual CH₄ emission from vegetated and non-vegetated covered landfills. Scott 2016-01-01 Changes in vegetation and snow cover may lead to feedbacks to climate through changes in surface albedo and energy fluxes between the land and atmosphere.

Integrated terrain unit mapping on the Beaufort Coastal Plain, North Slope, Alaska, USA

This study assesses the effects of topsoil spreading and its depth 10 to 30 cm on two surrogates of microbial activity β-glucosidase and phosphatase enzymes activity and soil respiration, and on plant cover, plant species richness and floristic composition of embankment vegetation.

Related Books

- [Massoneria universale - dizionario](#)
- [Nam-Pukhan kwa Tongbuga kukche kwan'gye](#)
- [Sonic self - musical subjectivity and signification](#)
- [On certain non-official fats as ointment bases](#)
- [Cooking of India](#)