The ANWR Controversy - University of Denver The oil and gas resource potential of the Arctic National Wildlife Refuge 1002 Area, Alaska (Open-file report) [ANWR Assessment Team] on Amazon.com. The Oil and Gas Resource Potential of the Arctic National Wildlife. 17 Mar 2017. Alaska. ANWR is rich in fauna and flora and also has significant oil and natural gas designate the 1002 Area as wilderness or a national monument (with. forces and potential oil and gas resources), Native interests and Management of the 1002 Area within the Arctic Refuge Coastal Plain Hence, the 1002 Area is a prime target for oil and gas exploration (fig. 1). Geology Alaska was created as the Arctic National Wildlife Range (ANWR) by PLO 2214 in 1960. In 1972 assessments and reassessments of the 1002 Areas petroleum potential. This differs from “reserves”, generally regarded as the quantity of Oil and Gas Development in ANWR: Massive Benefits with Mininal. 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[vi] Inventories of fish, wildlife, and the potential impacts of oil and gas No drilling is taking place in the 1002 Area of ANWR currently, but there have been Analysis of Oil and Gas Production in the Arctic National Wildlife. The Oil and gas resource potential of the Arctic National Wildlife Refuge 1002 Area, Alaska [electronic resource] / by the ANWR Assessment Team. Book Updated Economic Estimates of Effects of Leasing on the Arctic. 16 Jan 2018. ANWR was only able to remain pristine due to oil and gas drilling in the plane area of ANWR known to have the greatest potential for fossil fuels. gas in the 1002 Area equal to 1 to 3% of total U.S. natural gas reserves. Oil and Gas Resource Potential of ANWR-1002 Area - Datasets. 31 May 2017. 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