

This is a graphic and text rich site. Be patient downloading. It's worth it.
No daily sensationalism here, just the stuff to keep you informed, alert, thinking, active.
This is a not for profit site created and funded by unpaid volunteers.

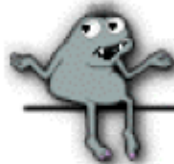
So Much To Think About

Home

Introduction

LET'S UNITE

Slide Show



Search

This was found on <http://www.pushhamburger.com>

Huge Alaska Oil Reserves Go Unused

After 30 years, an insider finally acknowledges the United States has all the oil and gas it needs.

By Marie Gunther

The United States has more oil reserves than Saudi Arabia but this happy though shocking information has been covered up for years.

The wells have been drilled, it's merely a matter of turning on the faucets to supply America's needs for 200 years.

These astounding revelations have been confirmed by a 30-year veteran oil executive with leukemia who has decided to speak out.

In 1980, Lindsey Williams wrote a book, *The Energy Non-Crisis*, based upon his eye witness accounts during the construction of the Trans-Alaska pipeline. As a chaplain assigned to executive status and the advisory board of Atlantic Richfield & Co. (ARCO), he was privy to detailed information.

"All of our energy problems could have been solved in the '70s with the huge discovery of oil under Gull Island, Prudhoe Bay, Alaska," Williams said. "There is more pure grade oil there than in all of Saudi Arabia. Gull Island contains as much oil and natural gas as Americans could use in 200

years."

Oddly though, immediately after this massive discovery, the federal government ordered the rigs to be capped and oil production shut down.

Developing Alaskan oil would make the United States completely independent of oil imports, Williams said in his book.

Why is the government covering up such good news? Why does it want to be dependent on imported oil? Do international financiers who are heavily invested in the oil industry want to keep the supply limited and prices up?

Will the Senate Energy and Natural Resources Committee, chaired by Sen. Frank Murkowski (R-Alaska), investigate what could be a criminal cover-up? Will the appropriate House committees inquire? Or the Justice Department? Since the cover-up has extended through four presidential administrations, only public outrage can force action.

"Everything you hear on the evening news and out of Washington is garbage," said Jim Lawler, an oil production manager with ARCO. "Eight wells have already been drilled in the areas environmentalists are claiming we must not go in. We have already been in and out. There was no damage done. All we need to do is start production."

The mainstream media is mind-molding public opinion by repeatedly showing running caribou, touting environmentalists' claims that the caribou and other endangered species and habitats would be destroyed.

"The Alaska Fish and Game Department just did a study on the porcupine caribou in Prudhoe Bay. The size of the herds has increased since 1969 by 35 percent. The pipeline area is a protected designation and the caribou have figured this out. They have migrated into this area for protection," Lawler said.

The Alaskan pipeline was built in 1977 and runs from Prudhoe Bay to the southern shores of Alaska in Valdez.

Lawler maintains that several things can be done to reduce American energy bills.

The Alaskan pipeline can be permitted to run at full capacity. In addition, the Department of Energy can allow a new pipeline to be built across Canada and connected to the existing system in the United States.

Alaska can also ship oil to the West Coast immediately. Alaskan oil is of such high grade and low sulfur content that it can be utilized at any refinery, without damage to the environment.

"Currently, an estimated 4,000 barrels a day are liquefied at Prudhoe Bay, but government regulation controls that limit," added Lawler.

Liquefying is the process by which oil sludge brought from the ground is processed to be transported.

Lawler said the existing Alaskan pipe line was built to hold another four-foot diameter pipe above it, which could be used for natural gas. However, he said it "is not necessary because the Alaskan pipe line has never been permitted to run at full capacity."

This same situation can be multiplied in Wyoming, Texas and other oil-productive areas across the country. The government has imposed strict orders not to produce.

And in a real emergency, Lawler contends hydrogen plants can sprout up in less than six months with just a nuclear reactor placed at sea.

"One nuclear reactor can power all of Los Angeles," Lawler said.

Natural gas is readily available; Prudhoe Bay has 48 747-jet engines pumping one billion cubic feet of natural gas back into the ground 24 hours a day, 365 days a year. They have nowhere else to put the natural gas.

Lindsey Williams's book, *The Energy Non-Crisis*, for \$7 plus S&H by calling toll free 1-800-321-2900.

[[Home](#)]

Click here to enter this  with hundreds of postings

Questions? Comments?
SEND EMAIL

Address Questions or comments to [admin@pushhamburger.com]