

## North America Frac Sand Inc.

### Investor Information

# Ticker Symbol

## NAFS

#### Reporting Status

Current  
SEC Reporting  
Audited Financials

#### Recent Share Price

\$.021

#### 52 Week Range

\$ 0.0081 - \$ 0.0949

#### Total Authorized Shares

10,000,000,000

#### Total Outstanding Shares

70,065,448

#### Market Value

\$1,492,394

#### Chief Executive Officer

David Alexander

#### Corporate Headquarters

550 Browning Place  
Unit #1  
North Vancouver, BC V7H 3A9  
Canada

### Recent News

*North America Frac Sand Inc. Completes NI43-101 Report on NAFS Saskatchewan frac sand deposit*

North America Frac Sand, Inc. is headquartered in Saskatoon, Saskatchewan. With our 29,000 acres of leases and lease options 30 kilometers east of Saskatoon, it is our short term intent to prove out the balance of our resource. It is our long term intent to commence shipments if feasible, as soon as possible.

### One of the keys to producing oil and natural gas

Frac sand is a high-purity quartz sand with very durable and very round grains. It is a crush-resistant material produced for use by the petroleum industry. It is used in the hydraulic fracturing process to produce petroleum fluids, such as oil, natural gas and natural gas liquids from rock units that lack adequate pore space for these fluids to flow to a well. Most frac sand is a natural material made from high-purity sandstone. An alternative product is ceramic beads made from sintered bauxite or small metal beads made from aluminum.

The demand for frac sand has exploded in the past several years as thousands of oil and natural gas wells are being stimulated using the hydraulic fracturing process. A hydraulic fracturing job on one well can require a few thousand tons of sand. This surge of specialized drilling has created a billion-dollar frac sand industry



Close-up view of frac sand (on the right) and a typical sand of similar grain size (on the left). Notice how the frac sand has a more uniform grain size, nicely rounded grain shapes, and a uniform composition. It is also a very tough material that can resist compressive forces of up to several tons per square inch. Grains in this image are about 0.50 millimeter in size.

This document may contain forward-looking statements, including information about future expectations, plans and prospects. In particular, when used in the preceding discussion, the words "believes," "expects," "intends," "plans," "anticipates," or "may," and similar conditional expressions are intended to identify forward-looking statements. Any statements made in this release other than those of historical fact, about an action, event or development, are forward looking statements. These statements involve known and unknown risks, uncertainties and other factors, which may cause the results to be materially different than those expressed or implied in such statements. StockVest was paid 650,000 restricted shares for 90 days of services.