



Native Americans, like those who named Denali, used carved bowls like this to serve oil for dipping when eating dried fish or meat. The containment technology was the simplest: Carved wood. The critical fluid was oil rendered from seal fat, whale blubber and certain fish. So important was the oil — especially that of the eulachon or candle fish — it served as the major trade item with tribes located in the interior. The trade routes were even named after the product: Grease Trails.

Table of contents

Page 2 Table of contents

Critical fluid: Food
Containment technology: Wood

Page 3 Chart of critical fluids and containment technologies Charts of Denali results for 1996, 1997, and 1998

Critical fluid: Water
Containment technology: Pottery

Page 4 Chairman's letter

Critical fluid: Cosmetics
Containment technology: Carved alabaster

Page 6 The company

Containment Solutions, Inc. (Fiberglass: Fluid Containment, Inc.)
Containment Solutions, Inc. (Steel: Hoover)
Specialty Solutions, Inc. (Ershigs, Inc., Fibercast, Inc., and SEFCO, Inc.)

Page 8 Denali management team, listing and biographies

Critical fluid: Wine
Containment technology: Glass

Page 9 Denali board of directors, listing and biographies

Critical fluid: Food, water, wine
Containment technology: Bronze

Page 10 A brief review of 1998

Critical fluid: Steam
Containment technology: Steel

10-K Insert

Page 11 Investor information

Safe Harbor Statement

Critical fluid: Fuels
Containment technology: Fiberglass

