

## United States Department of the Interior

## BUREAU OF OCEAN ENERGY MANAGEMENT

Alaska OCS Region 3801 Centerpoint Drive, Suite 500 Anchorage, Alaska 99503-5823

Geological or Geophysical Data or Information Announcement of Availability

## Outer Continental Shelf (OCS) Permits 84-30 amd 84-31 NORTH ALEUTIAN and ST. GEORGE OCS PLANNING AREAS

Date: September 2016

Permittee: Amoco Type Data: 2D Marine

Survey Dates: Jul 1 – September 30, 1984

Quantity Data Available: Approximately 946 miles of multichannel seismic reflection data under OCS Permit 84-30 and 2403 miles under Permit 84-31 on the North Aleutian and St.

George OCS Planning Areas

Under the conditions of the Permit, acquisition contract, and subsequent regulations, the OCS portions of these data acquired by the MMS (now the Bureau of Ocean Energy Management, BOEM) are now available to the public through the U. S. Geological Survey on the National Archive of Marine Seismic Surveys web site.

Energy source: Airgun

## Description of Data or Information:

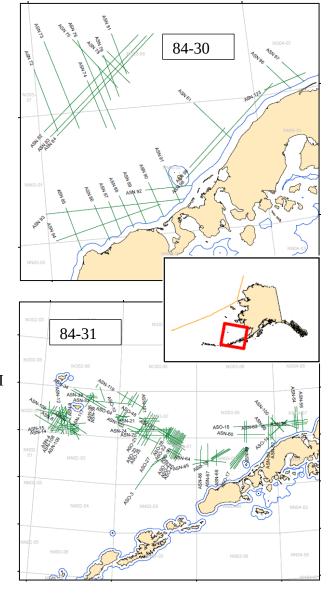
- The seismic reflection profiles acquired by BOEM and processed as stack and migrated section scanned at 400 DPI to TIFF images
- Velocity in ASCII text file
- Navigation in two ASCII text file, NAD83

Contact: For further information or expressions of interest in acquiring the data please go to the USGS National Archive of Marine Seismic Surveys web site (http://walrus.wr.usgs.gov/NAMSS/) or

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All BOEM Alaska data release announcements may be found at <a href="http://www.boem.gov/About-BOEM/BOEM-Regions/Alaska-Region/Resource-Evaluation/Released-Geological-and-Geophysical-Data/Index.aspx">http://www.boem.gov/About-BOEM/BOEM-Regions/Alaska-Region/Resource-Evaluation/Released-Geological-and-Geophysical-Data/Index.aspx</a>