

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 RELEASE ANNOUNCEMENT

## Outer Continental Shelf (OCS) Permit 79-33 Cook Inlet Planning Area - ALASKA

**DATE:** July, 2022

PERMITTEE:Western Geophysical CorporationTYPE DATA:2D Marine SeismicACQUISITION DATES:October to November, 1979QUANTITY:Approximately 652 line miles of multi-channel seismic reflection data<br/>on the OCS Cook Inlet Planning Area.ACQUISITION METHOD:Sixteen gun airgun array, 7,790 foot streamer, 48 fold, shotpoint<br/>interval 82', group interval 82'.DESCRIPTION OF DATA OR INFORMATION:

- Seismic reflection profiles available are in SEG-Y format with embedded navigation
- Navigation available in shapefile and P1 navigation text file (WGS84)
- Side label acquisition and processing information

Under the conditions of the Permit, acquisition contract, and subsequent regulations, these data acquired by BOEM (formerly MMS or USGS) are now available to the public through the U. S. Geological Survey on the National Archive of Marine Seismic Surveys web site (http://walrus.wr.usgs.gov/NAMSS/survey/B-33-79-AK/).

For additional information, including ancillary data and information, please contact:

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Additional data release announcements may be found at http://www.boem.gov/About-BOEM/BOEM-Regions/Alaska-Region/Resource-Evaluation/Released-Geological-and-Geophysical-Data/Index.aspx

The Bureau of Ocean Energy Management does not guarantee the accuracy of these data, their location, or take responsibility for reliance thereon.