Cook Inlet Oil and Gas Activity
State of Alaska, Department of Natural Resources, Division of Oil and Gas, as of May 2015

**Divison of Oil and Gas**

Area-wide lease sales, encompassing approximately 4.2 million acres in Cook Inlet and 5.8 million acres in Alaska Peninsula, are scheduled for May 2015.

An email list is now available for leasing announcements, for more information and to join the list visit http://list.state.ak.us/solists/DOG.Leasing/jl.htm

**Cook Inlet Energy**

Planning to drill well at Otter Unit late 2015-spring 2016.

**Hilcorp**

South Granite Point Unit expanded to include Granite Point field and renamed to Granite Point Unit. Hilcorp has 100% working interest.

**Cook Inlet Energy**

West McArthur River Unit expanded by 640 acres on the northeast and contracted by 1,100 acres on the south.

**Ahtna Corporation**

Planning to drill gas exploration well west of Glennallen by winter 2016 (Tolsona exploration license, off of map to east).

**Alaska LNG Project**

Federal Energy Regulatory Commission Preparing an EIS for the AKLNG project on impacts of construction and facility operation.

**CINGSA**

Discovered additional native gas in presumed depleted gas storage reservoir in Cannery Loop field. Proposal to sell the found gas pending litigation, royalty allocation, and Regulatory Commission of Alaska approval.

**BlueCrest Energy**

Applied to form new Cosmopolitan Unit. Planning to develop oil from onshore and shallower gas zones from offshore monopod platform. Expected startup by early 2016.

**Furie Operating Alaska**

Monopod gas production platform to be installed at Kitchen Lights Unit this summer. Two development wells planned before startup by year-end 2015.

**Alaska Seaward Boundary**

An email list is now available for leasing announcements, for more information and to join the list visit http://list.state.ak.us/solists/DOG.Leasing/jl.htm

The accuracy of this map is subject to pending decisions currently on appeal and other administrative actions. Please visit http://dog.dnr.alaska.gov/GIS/ActivityMaps.htm to see our most current maps.