



# Division of Oil & Gas

## Oil and Gas Unit Fact Sheet



NORTH SLOPE

### Point Thomson Unit

|                      |  |
|----------------------|--|
| Status:              | <i>Development</i>   |
| Operator:            | <i>ExxonMobil</i>  |
| Working Interest:    | <i>ExxonMobil Corp. (46.13%)<br/>BP Exploration Alaska, Inc. (27.06%)<br/>Chevron U.S.A., Inc. (11.72%)<br/>ExxonMobil Oil Corp. (10.63%)<br/>ConocoPhillips Alaska, Inc. (3.21%)<br/>Others (1.26%)</i> |
| Current Total Acres: | <i>93,291.12</i>   |
| Awarded:             | <i>August 1, 1977</i>  |
| First Production:    | <i>Not in Production</i>   |
| Recent Activity:     | <i>Unit in development with<br/>production in winter 2015/2016.</i>  |

### *Point Thomson Sands*

|            |   |
|------------|---|
| Status:    | <i>Undeveloped</i>                        |
| Discovery: | <i>1977, Exxon Pt. Thomson #1</i>         |
| Reservoir: | <i>Lower Cretaceous Thomson sandstone</i> |

### *Flaxman Discovery*

|            |                                      |
|------------|--------------------------------------|
| Status:    | <i>Undeveloped</i>                   |
| Discovery: | <i>1975, Exxon Alaska State A #1</i> |
| Reservoir: | <i>Tertiary Flaxman sand</i>         |

### *Sourdough Discovery*

|            |                              |
|------------|------------------------------|
| Status:    | <i>Undeveloped</i>           |
| Discovery: | <i>1994, BP Sourdough #2</i> |

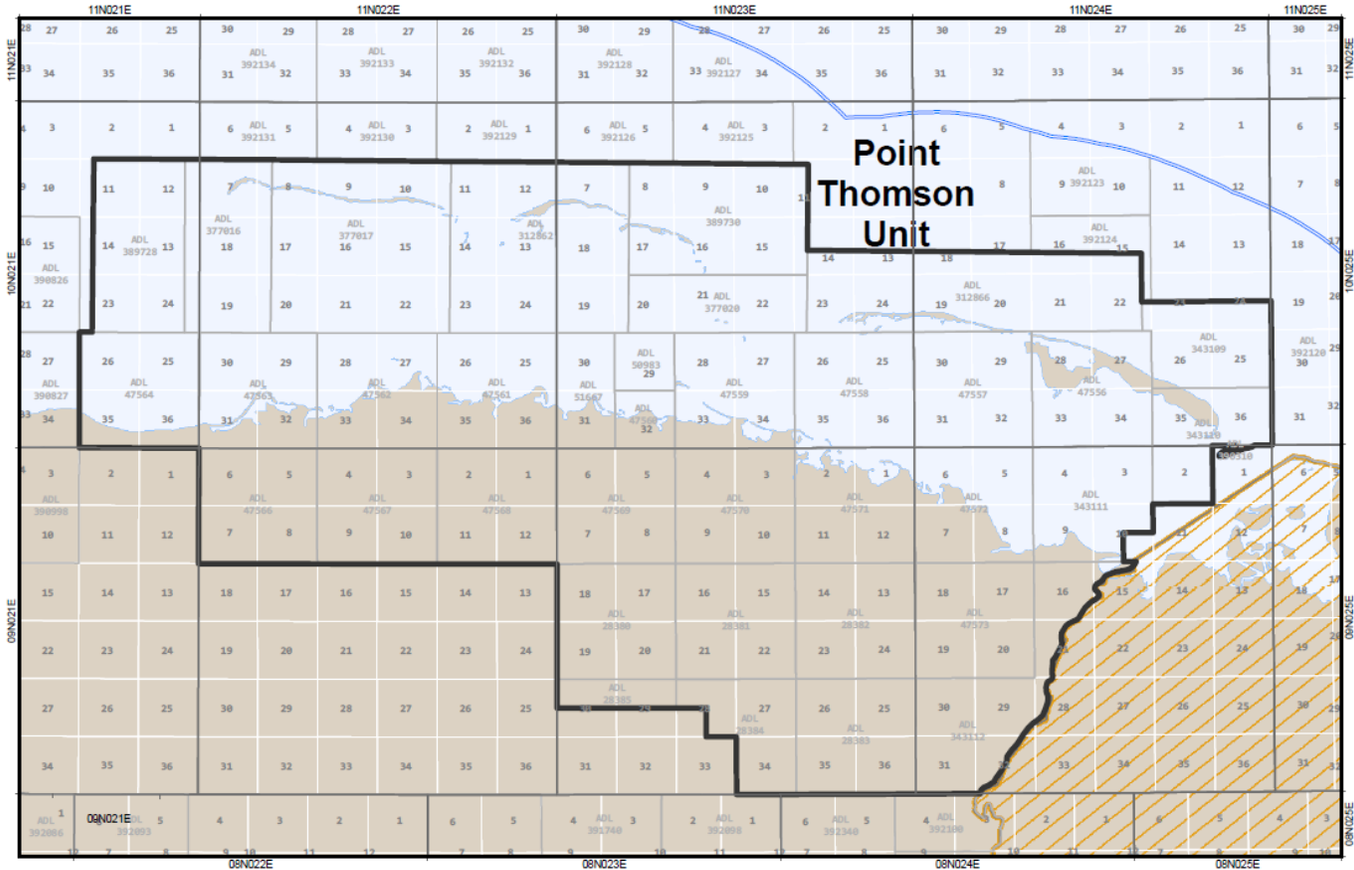


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NORTH SLOPE



- Point Thomson Unit Boundary
- Leased State Tracts
- Township Grid
- Section Grid
- Alaska Seaward Boundary
- Arctic National Wildlife Refuge

**Point Thomson Unit**  
North Slope Region

The map was created, edited, and published by the State of Alaska, Department of Natural Resources, Division of Oil & Gas. The information displayed is for graphic illustration only. The source coordinates under the official record control the Unit file, Lease file, and Lease Administration System (LAS) or other source containing the official public record for additional information. Discrepancies in boundary alignments are the result of mapping methods data sets from a number of different sources. Map Published January 2014