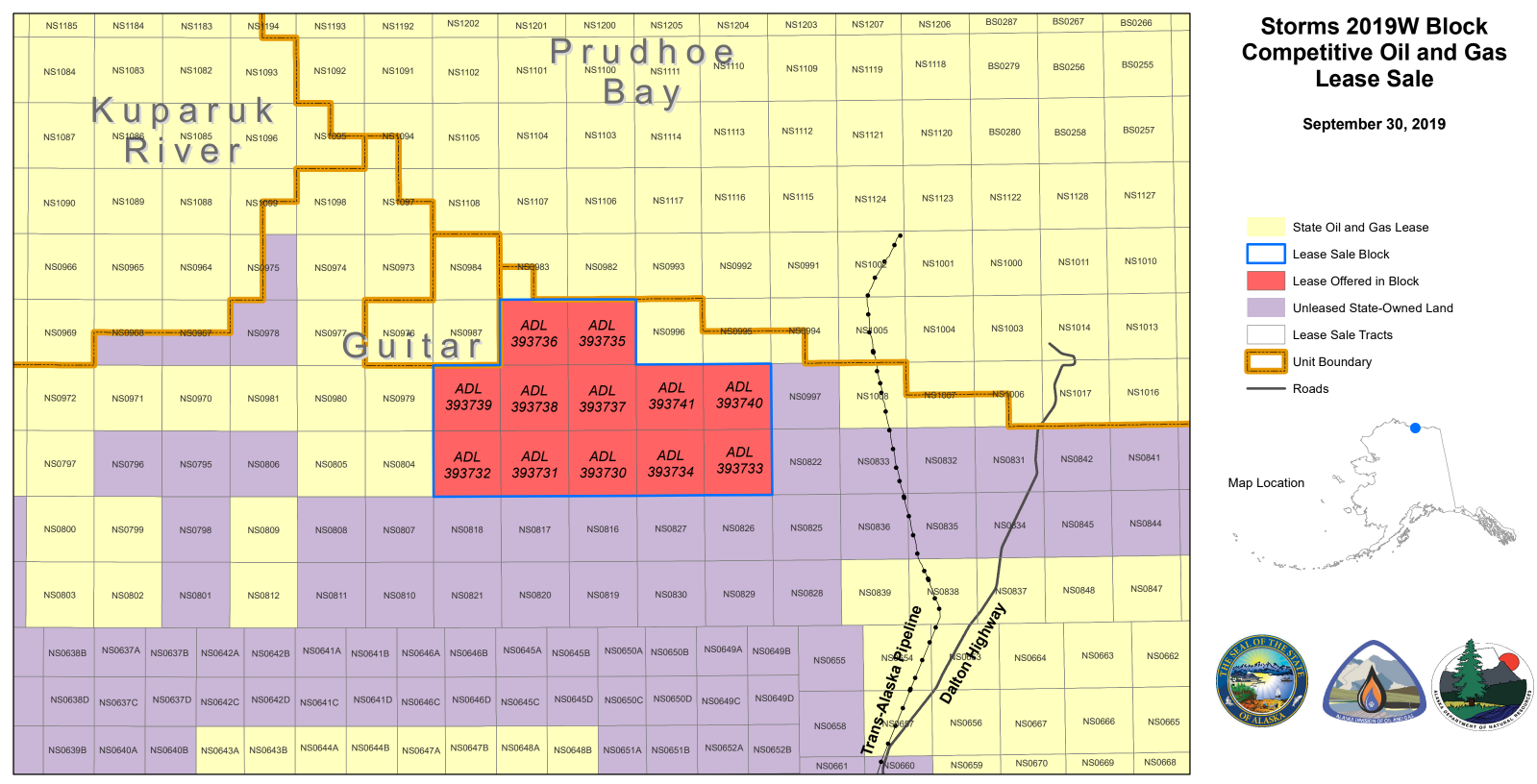
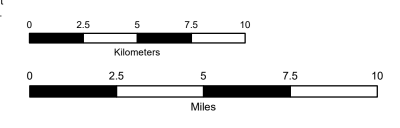
## State of Alaska **Division of Oil and Gas Department of Natural Resources**



This map was created, edited, and published by the State of Alaska, Department of Natural Resources, Division of Oil and Gas, and is for informational purposes.

The State of Alaska makes no expressed or implied warranties (including warranties of merchantability and fitness) with respect to the character, function, or capabilities of this product or its appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential or other damages suffered by the user or any other person or entity whether from use of the product, any failure thereof or otherwise, and in no event will the State of Alaska's liability to you or anyone else exceed the fee for the product.



Complete details about this oil and gas lease sale are available online at dog.dnr.alaska.gov,

by phone to (907)269-8800 or email to dog.leasing@alaska.gov. Bidders are cautioned to verify land title, land available for leasing, and acreage within a tract prior to bidding. The regional tract map depicts general mineral estate ownership, oil and gas lease activity, and lease sale tract boundaries and is subject to change. This map is not intended to provide a detailed depiction of land status or ownership interests. For land status, ownership, and land survey information consult land records of the following agencies:

State of Alaska Department of Natural Resources

http://dnr.alaska.gov/Landrecords

US Department of Interior Bureau of Land Management

Land ownership and status on this map are depicted at section - or township-level resolution. Base map data, including hydrologic data, village and town locations, land status and boundaries, etc. are from geospatial data maintained by the Department of Natural Resources Support Services Division and Division of Oil and Gas. Base map data are in North American Datum 1983, Alaska Albers projection. The use of multiple data sets from varying sources may result in discrepancies in boundary alignments.