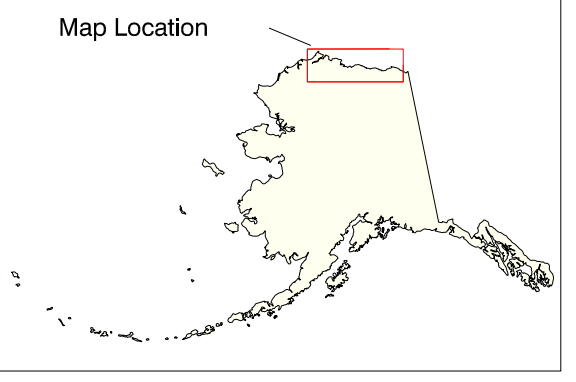


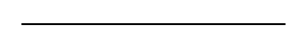






PROJECTION AND SPHEROID SPECIFICATION

0 5 10 15 20 Kilometers

Universal Transverse Mercator Projection
 SPHEROID: CLARKE 1866, DATUM: NAD 1927
 BP Projection Mnemonic: NUTM06, Geocentric Mnemonic: NAD27MTR
 UTM Zone 06 North
 Grid unit: International meters
 Longitude of origin: 147° 00' 00.00" West Degrees
 Scale factor at origin: 0.9996000000
 Grid co-ordinate at origin: 500000.00 E Meters
 Grid co-ordinate at origin: 0.00 N Meters
 Semi major axis: 6378206.4 Meters
 Ellipticity: 1/294.97869820



LEGEND

-  71GSG
-  70GDGM
-  71WEW
-  68UGU
-  71GSGM
-  Exploration Well
-  ANWR/NPRA Boundary