

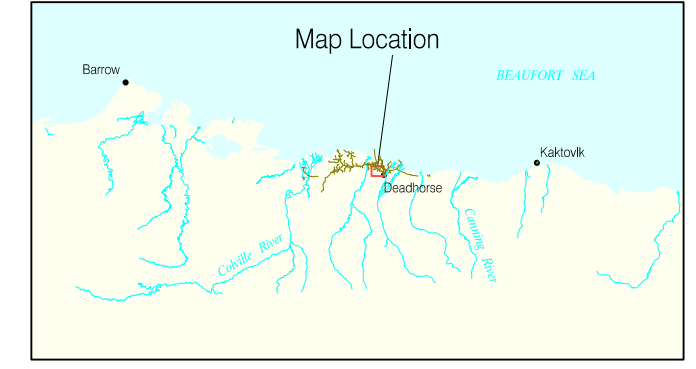
NORTH SLOPE 2D SEISMIC SURVEY 71WEW

PROJECTION AND SPHEROID SPECIFICATION

0 1000 2000 Meters

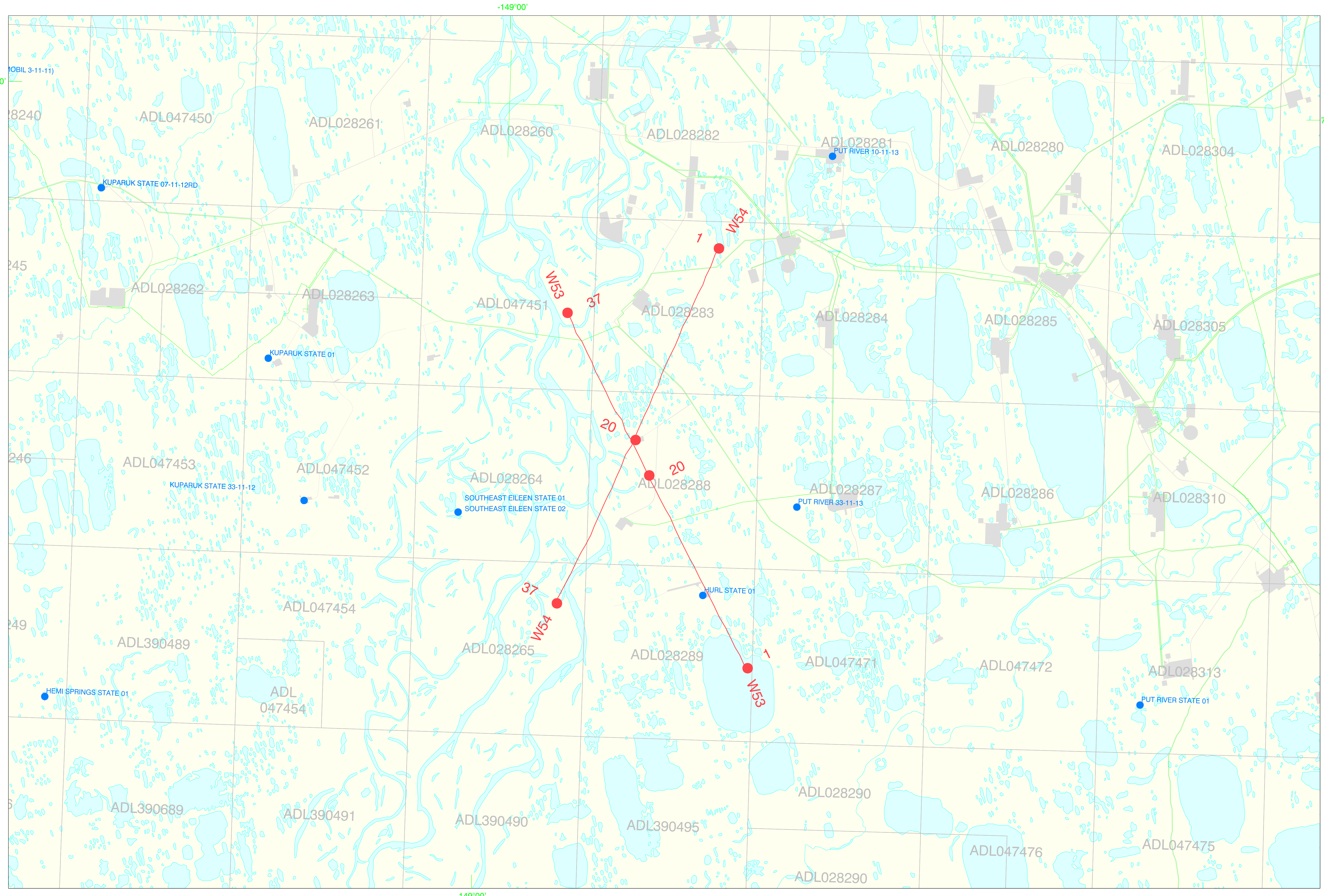
Universal Transverse Mercator Projection
 SPHEROID: CLARKE 1866; DATUM: NAD 83
 BP Projection Mnemonic: NUTM06; Geographic Mnemonic: NAD27MTR
 UTM Zone 06 North

Grid unit: International meters
 Longitude of origin: 147° 00' 00.00" West Degrees
 Scale factor at origin: 0.9996000000 Meters
 Grid coordinates at origin: 500000.00 E
 Grid coordinates at origin: 0.00 N Meters
 Semi-major axis: 6378136.4 Meters
 Ellipsoid: 1/294.97869820



LEGEND

- Exploration Well Surface Location
- Facility
- Pipeline
- 2D Seismic Lines with Shot Point Data



BP EXPLORATION (ALASKA) INC.

NORTH SLOPE 2D SEISMIC SURVEY 71WEW

BPXA Cartography

August 30, 2006