


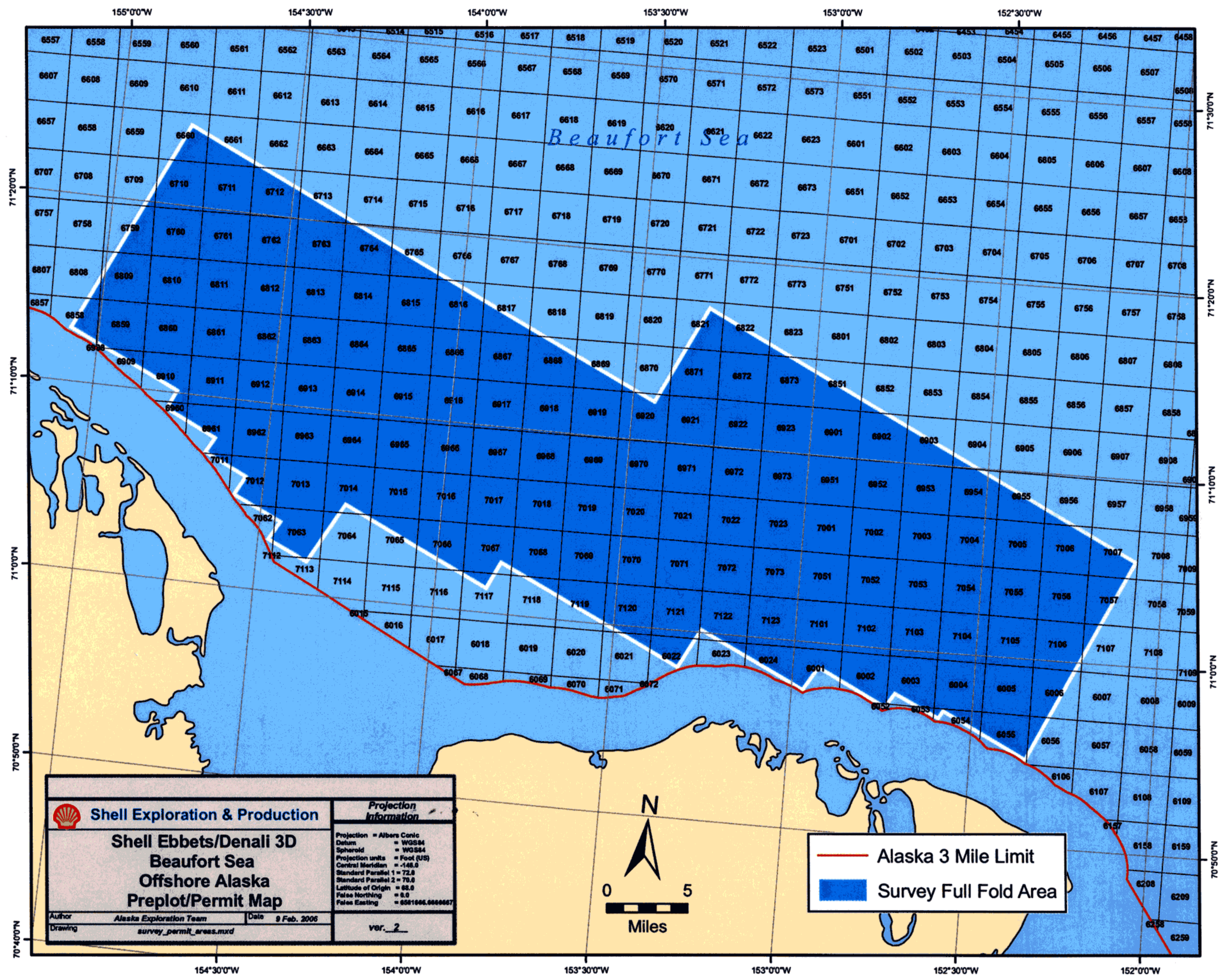
— Alaska 3 Mile Limit
 ■ Survey Full Fold Area

 Shell Exploration & Production	
Shell Fosters 3D Beaufort Sea Offshore Alaska Preplot/Permit Map	
Author <i>Alaska Exploration Team</i> Drawing <i>survey_permit_areas.mxd</i>	Date <i>9 Feb. 2006</i> ver. <i>2</i>
Projection Information Projection = Albers Conic Datum = WGS84 Spheroid = WGS84 Projection units = Foot (US) Central Meridian = -148.0 Standard Parallel 1 = 72.0 Standard Parallel 2 = 70.0 Latitude of Origin = 65.0 False Northing = 0.0 False Easting = 6561000.00000007	


N

0 5

Miles





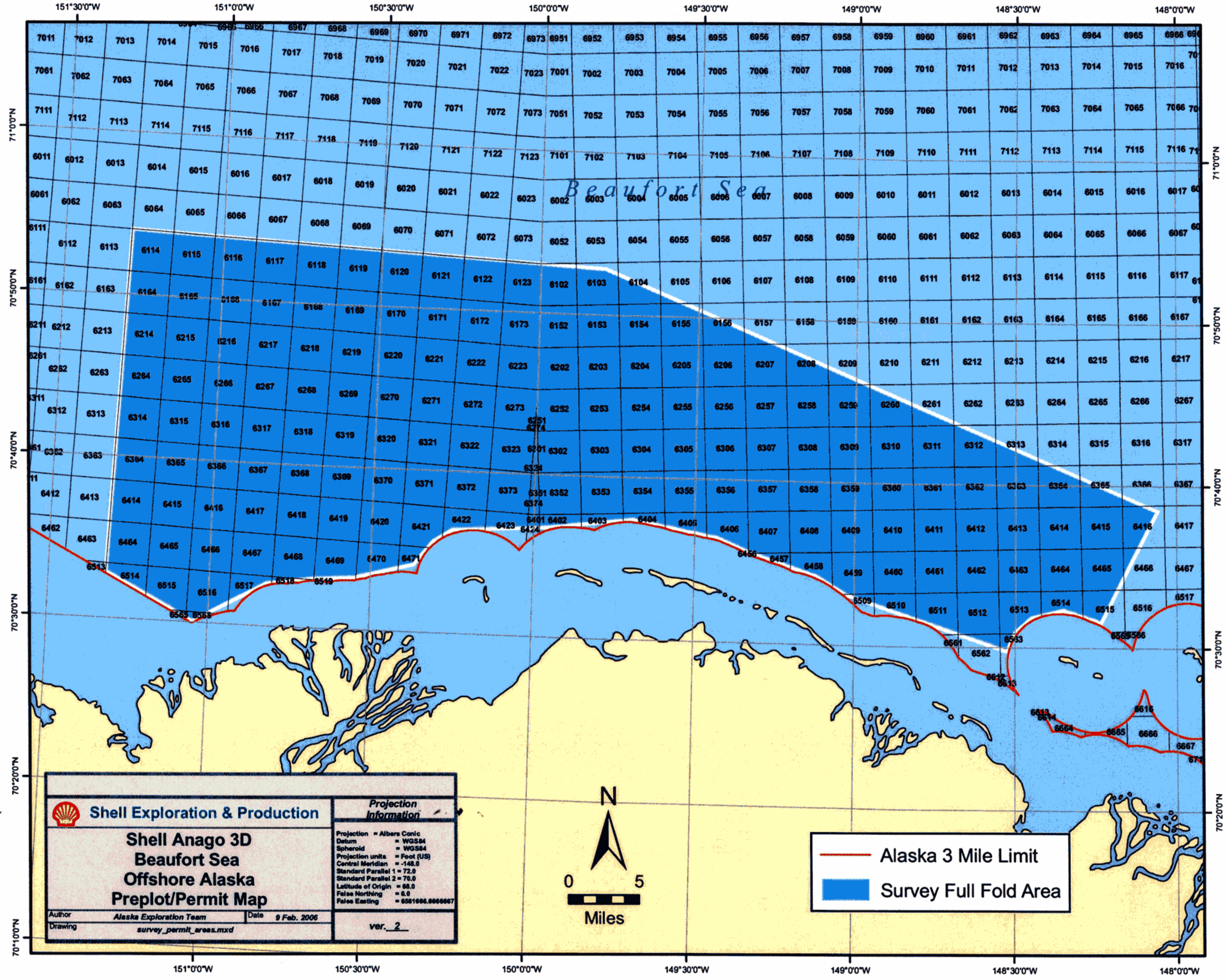
Beaufort Sea

 Shell Exploration & Production	
Shell Ebbets/Denali 3D Beaufort Sea Offshore Alaska Preplot/Permit Map	
Author <i>Alaska Exploration Team</i> Drawing <i>survey_permit_areas.mxd</i>	Date <i>9 Feb. 2006</i> ver. <i>2</i>

Projection Information
 Projection = Albers Conic
 Datum = WGS84
 Spheroid = WGS84
 Projection units = Foot (US)
 Central Meridian = -148.0
 Standard Parallel 1 = 72.0
 Standard Parallel 2 = 70.0
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 False Northing = 0.0
 False Easting = 6561666.666667



	Alaska 3 Mile Limit
	Survey Full Fold Area



Beaufort Sea



 Shell Exploration & Production

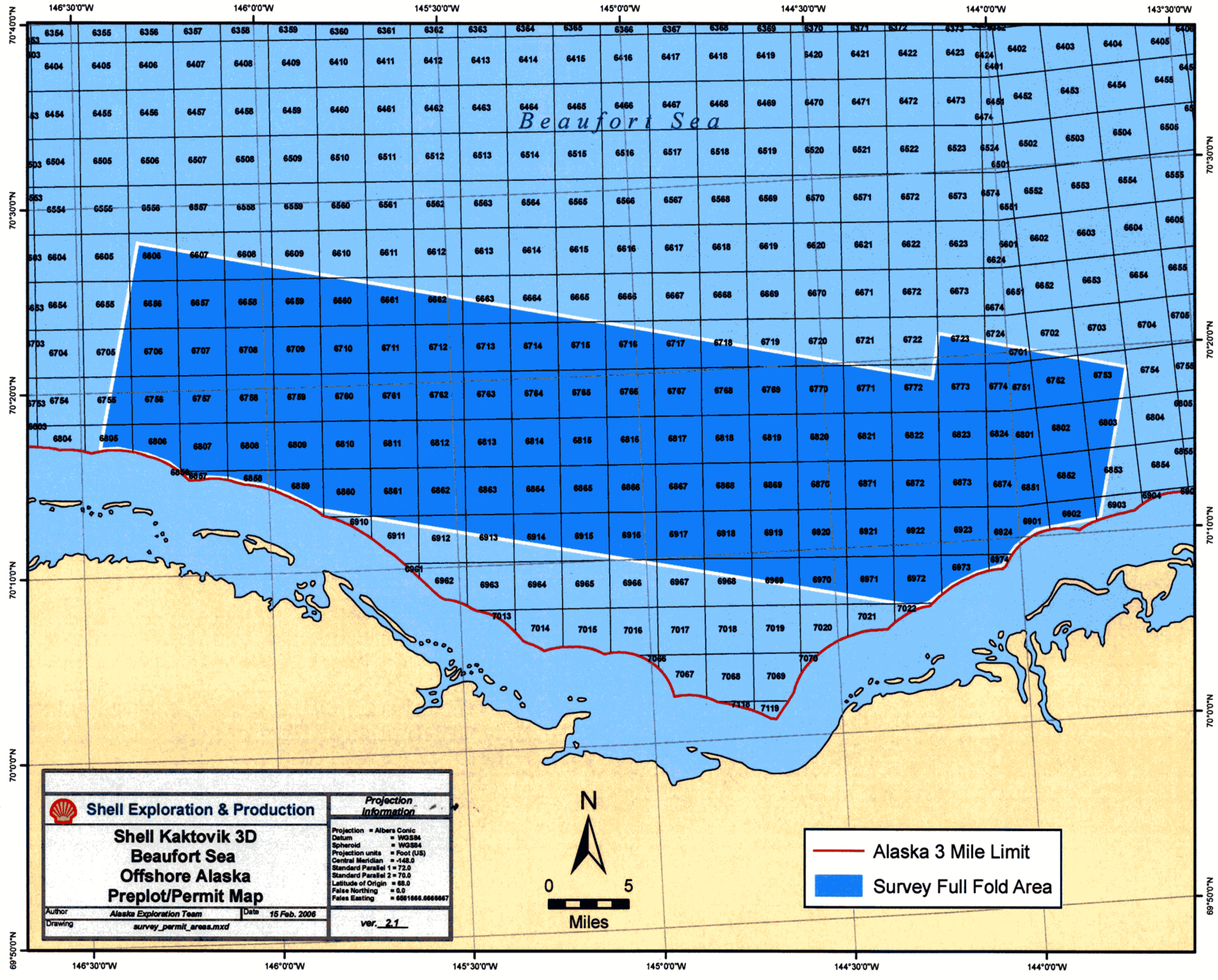
**Shell Anago 3D
Beaufort Sea
Offshore Alaska
Preplot/Permit Map**

Author: Alaska Exploration Team Date: 9 Feb. 2006
Drawing: survey_permit_areas.mxd

Projection Information	
Projection	= Albers Conic
Datum	= WGS84
Spheroid	= WGS84
Projection units	= Foot (US)
Central Meridian	= -148.0
Standard Parallel 1	= 72.0
Standard Parallel 2	= 70.0
Latitude of Origin	= 68.0
False Northing	= 0.0
False Easting	= 6561666.6666667
ver. 2	



	Alaska 3 Mile Limit
	Survey Full Fold Area



Shell Exploration & Production

**Shell Kaktovik 3D
Beaufort Sea
Offshore Alaska
Preplot/Permit Map**

Author Alaska Exploration Team Date 15 Feb. 2006
Drawing survey_permit_areas.mxd

Projection Information
 Projection = Albers Conic
 Datum = WGS84
 Spheroid = WGS84
 Projection units = Foot (US)
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 Standard Parallel 1 = 72.0
 Standard Parallel 2 = 70.0
 Latitude of Origin = 68.0
 False Northing = 0.0
 False Easting = 6661666.666667
 ver. 2.1



— Alaska 3 Mile Limit
 ■ Survey Full Fold Area