

OCS Composite Block Diagram

OCS Planning Area Name

Beaufort Sea

Leasing Map / OPD Name

Beechey Point

☒ State Seaward Boundary Radius

5556.000

☐ Limit of '8(g) Zone' Radius

☐ Feet

☒ Meters

Leasing Map/
OPD Number

NR06-03

Block Number

6723

Datum

NAD 83/WGS 84

Previous CBD

Signature Date

24-APR-96

State Area

A = 733.451979ha @

B = 82.184473ha @

E = 37.733823ha

Federal 8(g) Area

C = 1115.085825ha

D = 335.543900ha @

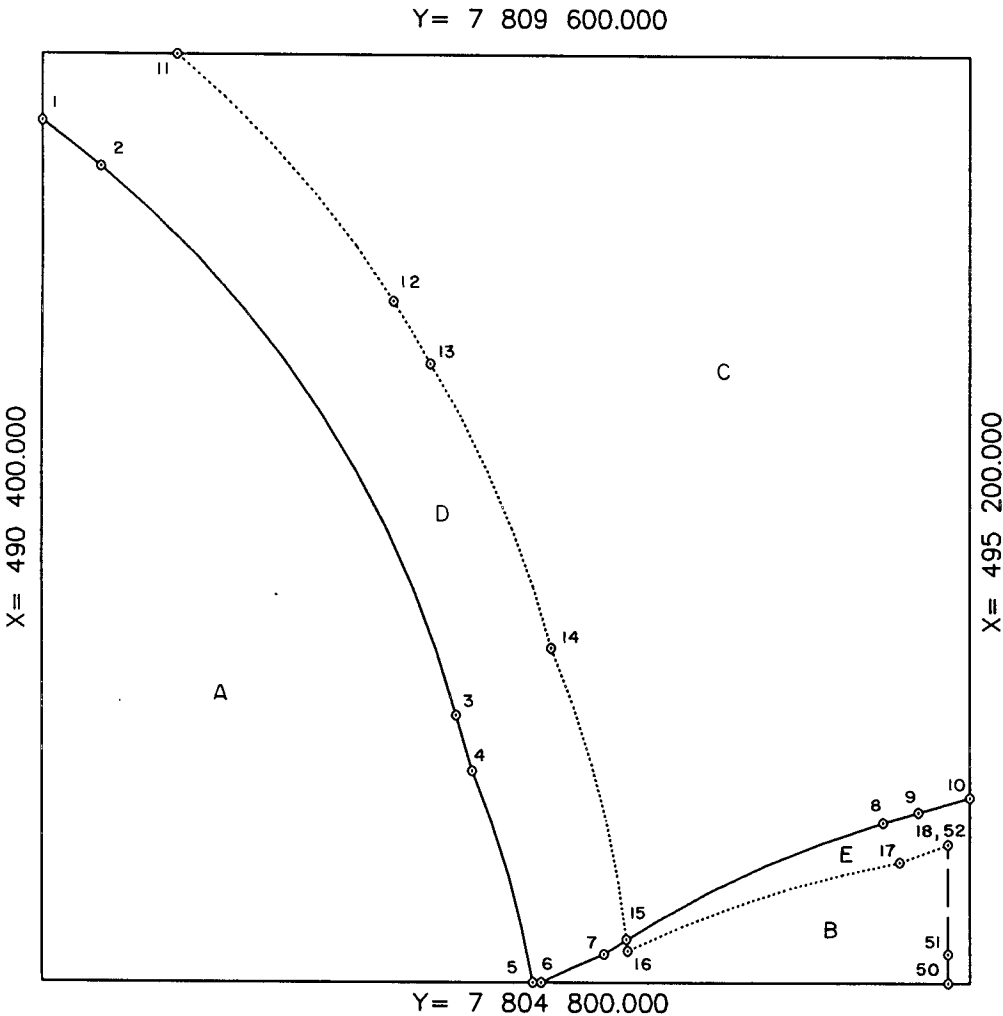
Boundary Disputed

Federal Non-8(g) Area

8(g) Disputed

Total Area

2304.000000ha



Offshore Intersections			Contributing Baseline Points		
	X	Y		X	Y
1	490 400.000	7 809 253.896	1-2	487 141.704	7 804 753.602
2	490 702.996	7 809 018.146	2-3	487 171.793	7 804 728.654
3	492 533.724	7 806 184.274	3-4	487 243.440	7 804 486.620
4	492 617.196	7 805 897.961	4-5	487 460.921	7 803 828.670
5	492 931.356	7 804 800.000			
6	492 973.413	7 804 800.000	6-7	495 428.257	7 799 815.737
7	493 298.902	7 804 947.499	7-8	496 363.147	7 800 312.897
8	494 750.318	7 805 629.655	* 8-9	496 363.147	7 800 312.897
9	494 933.220	7 805 685.138	9-10	496 546.049	7 800 368.380
10	495 200.000	7 805 758.861			
11	491 094.572	7 809 600.000	11-12	487 520.262	7 805 346.361
12	492 211.517	7 808 323.148	12-13	487 520.262	7 805 346.361
13	492 400.286	7 808 002.650	13-14	487 654.518	7 805 113.303
14	493 026.521	7 806 531.500	14-15	487 895.747	7 804 399.504
15	493 416.627	7 805 023.221	15-16	487 895.747	7 804 399.504
16	493 423.087	7 804 963.118	16-17	495 833.921	7 799 957.495
17	494 838.633	7 805 423.608	17-18	496 941.853	7 800 281.108
18	495 087.764	7 805 518.601			

= Federal Leased Area

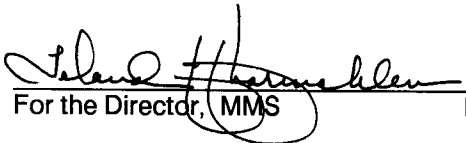
@ = State Leased Area

*Tangent Segment

OCS Composite Block Diagram

OCS Planning Area Name	Beaufort Sea	Leasing Map/ OPD Number	NR06-03
Leasing Map / OPD Name	Beechey Point	Block Number	6723

Offshore Intersections				Contributing Baseline Points	
	X		Y	X	Y
50	495 087.764	7 804	800.000		
51	495 087.764	7 804	948.668		
52	495 087.764	7 805	518.601		



For the Director, MMS

10/09/97

Date

For the State

Date