

Supplemental Official OCS Block Diagram

OCS Planning Area Name Chukchi Sea  
Leasing Map / OPD Name Meade River

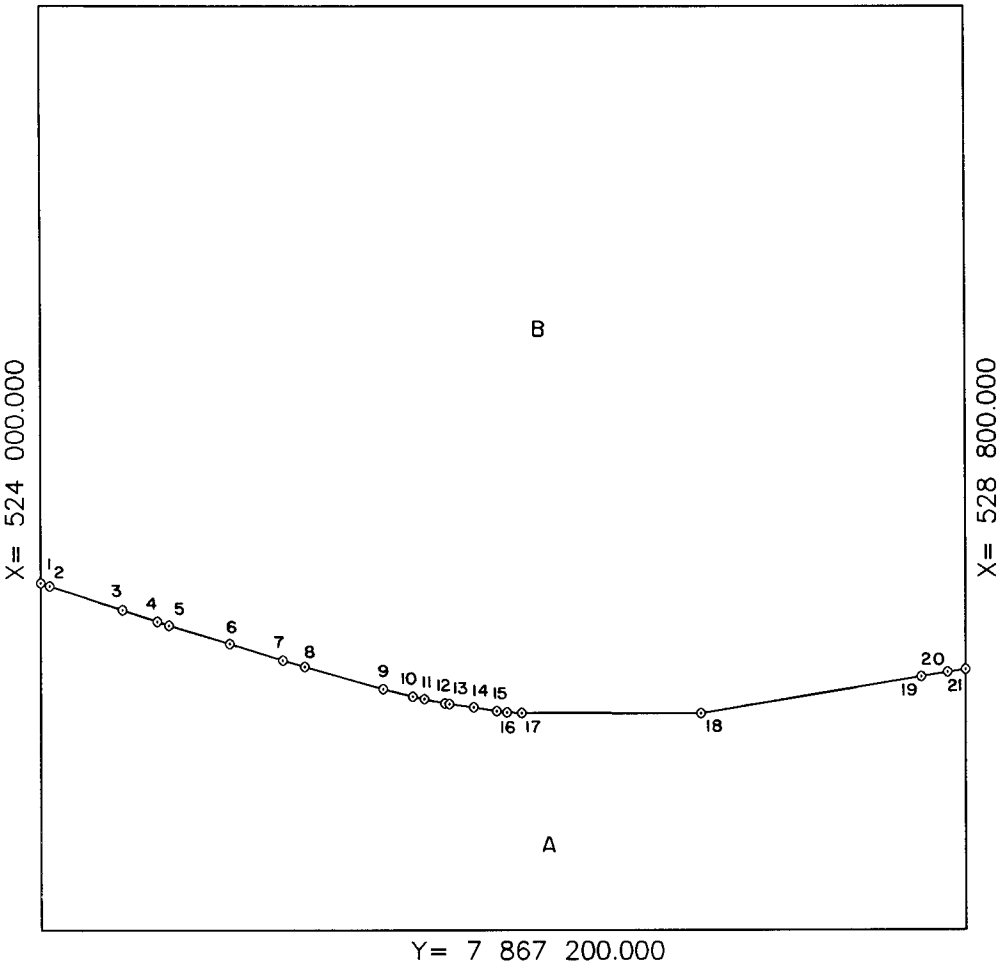
Leasing Map/  
OPD Number NR04-04  
Block Number 6056  
Datum NAD 83/WGS 84  
☒ Previous  
SOBD Date 01-OCT-91

☐ State Seaward Boundary Radius  
☒ Limit of '8(g) Zone' Radius 11 112.000

☐ Feet  
☒ Meters

Y= 7 872 000.000

State  
Area  
  
Federal  
8(g) Area A = 629.426098ha  
  
Boundary  
Disputed  
  
Federal  
Non-8(g)  
Area B = 1674.573902ha  
  
8(g)  
Disputed  
  
Federal  
Withdrawn  
Area  
  
Federal  
Deferred  
Area  
  
Total Area 2304.000000ha



Offshore Intersections		
	X	Y
1	524 000.000	7 869 005.023
2	524 046.033	7 868 989.219
3	524 423.789	7 868 866.169
4	524 600.947	7 868 806.809
5	524 663.184	7 868 785.372
6	524 975.127	7 868 689.583
7	525 246.952	7 868 601.725
8	525 360.009	7 868 568.219
9	525 765.950	7 868 453.834
10	525 921.469	7 868 412.443
11	525 979.184	7 868 398.864
12	526 088.235	7 868 376.189
13	526 110.257	7 868 373.195
14	526 236.111	7 868 355.349
15	526 358.151	7 868 337.331
16	526 408.684	7 868 331.290
17	526 486.695	7 868 326.709
18	527 422.286	7 868 325.128
19	528 568.836	7 868 513.679
20	528 706.378	7 868 535.413
21	528 800.000	7 868 549.607

Contributing Baseline Points		
	X	Y
* 1-2	520 241.422	7 858 546.776
* 2-3	520 520.908	7 858 450.825
3-4	520 982.153	7 858 300.579
* 4-5	520 982.153	7 858 300.579
5-6	521 557.635	7 858 116.159
* 6-7	521 557.635	7 858 116.159
* 7-8	521 958.996	7 857 986.433
* 8-9	522 274.276	7 857 892.996
* 9-10	522 829.959	7 857 736.417
* 10-11	523 219.427	7 857 632.762
11-12	523 771.644	7 857 508.349
* 12-13	524 396.539	7 857 391.961
13-14	524 613.139	7 857 362.510
* 14-15	524 613.139	7 857 362.510
* 15-16	524 886.942	7 857 322.086
* 16-17	525 230.239	7 857 269.352
* 17-18	526 151.304	7 857 215.260
* 18-19	528 320.549	7 857 211.594
19-20	530 371.989	7 857 548.954
* 20-21	530 371.989	7 857 548.954

\*Tangent Segment

*Island of Thorsleben* 09/30/97  
For the Director, MMS Date

*John Argo* NOV 03 1997  
For the State Date