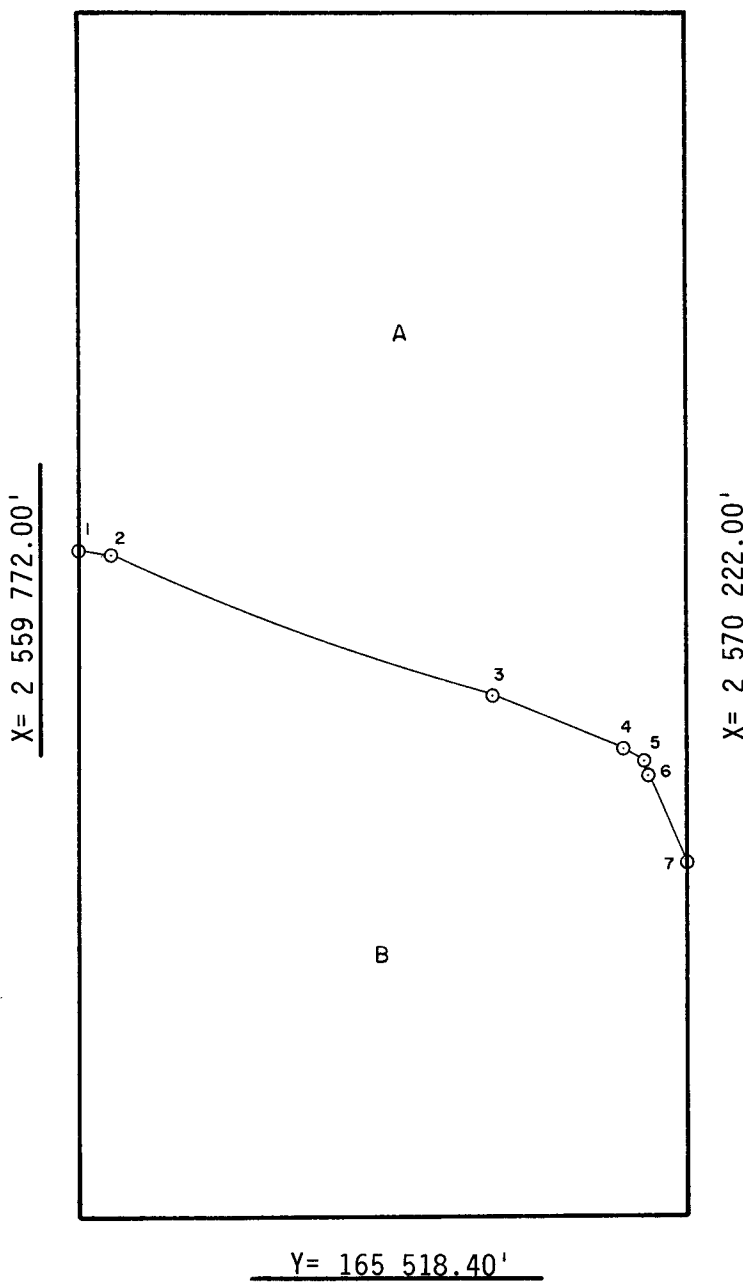


UNITED STATES DEPARTMENT OF INTERIOR  
MINERALS MANAGEMENT SERVICE

SUPPLEMENTAL OFFICIAL  
OCS 8-G BLOCK DIAGRAM  
Y= 186 360.50'

West  
OPD NAME Delta Area  
OPD NO. LA Map 8  
BLOCK NO. 28  
OCS LEASE NO. \_\_\_\_\_  
STATE LEASE NO. \_\_\_\_\_

SALE NO. \_\_\_\_\_  
☐ FED.-STATE SEAWARD BDY.  
RADIUS \_\_\_\_\_  
☒ 8-G BOUNDARY  
RADIUS 36 468.91'



INTERSECTIONS

ARC CENTERS

	X	Y
1	2 559 772.00'	177 044.47'
2	2 560 297.79'	176 958.19'
3	2 566 908.81'	174 517.67'
4	2 569 145.86'	173 599.38'
5	2 569 492.57'	173 375.53'
6	2 569 577.31'	173 165.49'
7	2 570 222.00'	171 581.71'

	X	Y
1-2	2 565 940'	212 988'
2-3	2 576 174'	209 790'
*3-4	2 576 450'	210 023'
4-5	2 589 100'	204 125'
5-6	2 603 355'	186 915'
*6-7	2 603 355'	186 915'

\*TANGENT SEGMENT

FEDERAL AREA B=2289.73A STATE AREA \_\_\_\_\_ 8G AREA A=2710.27A DISPUTED AREA \_\_\_\_\_  
% \_\_\_\_\_ % \_\_\_\_\_ % \_\_\_\_\_ % \_\_\_\_\_

COMPUTATIONS BY JF/DC DATE 11-14-85  
DRAFTED BY QY. DATE 5-30-86  
CHECKED BY MEV / inv DATE 1-12-87

FOR THE DIRECTOR  
John H. Hays  
DATE 4-16-88

FOR THE STATE  
\_\_\_\_\_  
DATE \_\_\_\_\_