

FILE NO.

BLOCK NO. 189

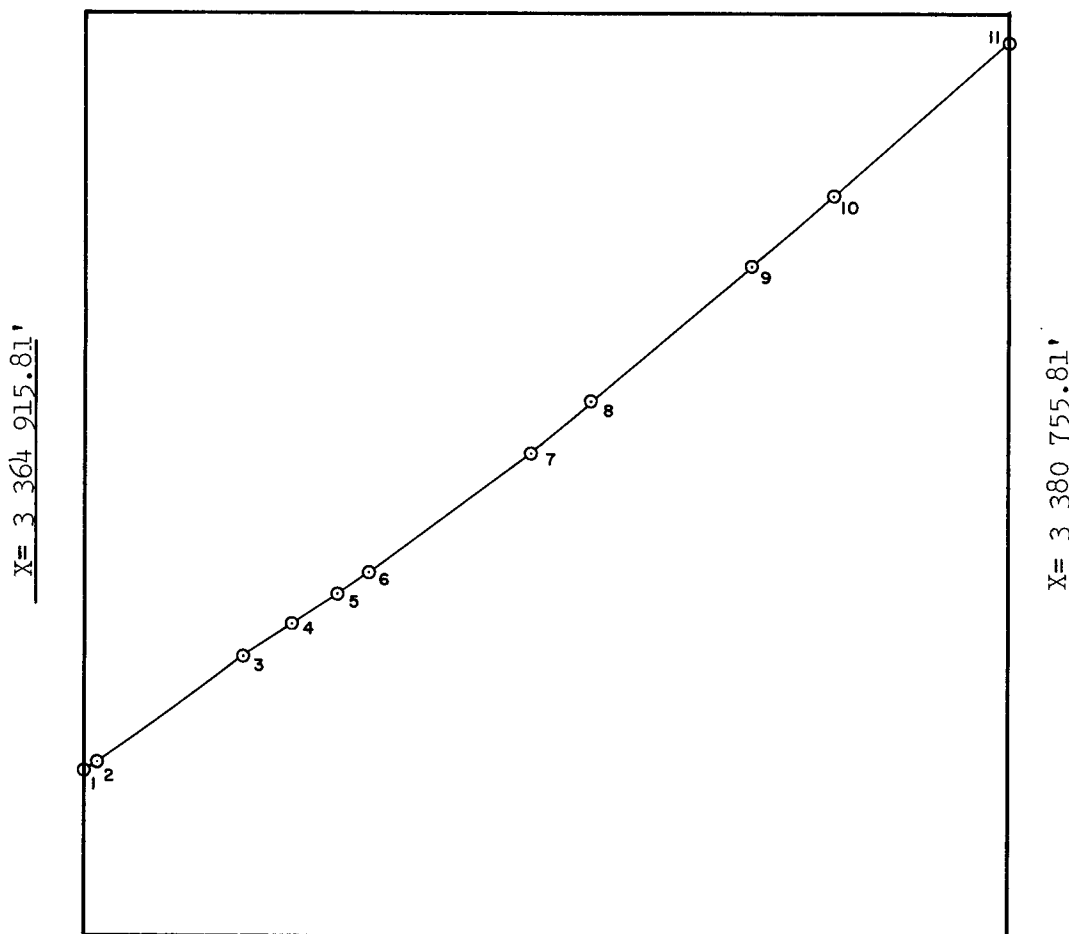
OCS LEASE NO. _____

STATE LEASE NO. _____

Sale No. 74
 Western Gulf of Mexico
 Radius 54 684.93'

SUPPLEMENTAL OFFICIAL OCS 8-G BLOCK DIAGRAM

GALVESTON AREA

Y= 514 800.00'Y= 498 960.00'

INTERSECTIONS

	X	Y
1	3 364 915.81'	501 789.54'
2	3 365 123.82'	501 931.14'
3	3 367 637.52'	503 748.74'
4	3 368 482.93'	504 312.71'
5	3 369 268.29'	504 847.23'
6	3 369 800.95'	505 214.39'
7	3 372 559.41'	507 272.00'
8	3 373 614.50'	508 133.66'
9	3 376 365.19'	510 437.74'
10	3 377 774.64'	511 659.85'
11	3 380 755.81'	514 335.21'

ARC CENTERS

	X	Y
*1-2	3 332 781.04'	546 067.22'
2-3	3 334 351.13'	547 136.04'
3-4	3 337 714.34'	549 520.40'
*4-5	3 337 714.34'	549 520.40'
5-6	3 338 499.70'	550 054.92'
*6-7	3 333 261.00'	546 181.00'
7-8	3 338 499.70'	550 054.92'
*8-9	3 338 499.70'	550 054.92'
9-10	3 341 250.39'	552 359.00'
*10-11	3 341 250.39'	552 359.00'

*TANGENT SEGMENT

FEDERAL AREA _____

STATE AREA 2572.81 ac8G AREA 3187.19 ac

% _____

% _____

% _____

COMPUTATIONS BY RL DATE 4-19-83DRAFTED BY QV DATE 4-20-83CHECKED BY JOP DATE 4-20-83

FOR THE DIRECTOR

Toland J. Hameller
 DATE 4/20/83

FOR THE STATE

Jack G. Gervason
 DATE JUN 03 1983