

UNITED STATES DEPARTMENT OF INTERIOR

~~BUREAU OF LAND MANAGEMENT~~
MINERALS MANAGEMENT SERVICESUPPLEMENTAL OFFICIAL
OCS 8-G BLOCK DIAGRAM

MATAGORDA ISLAND AREA

DISC PAK NO.

OPD NO. TEX 4BLOCK NO. 719

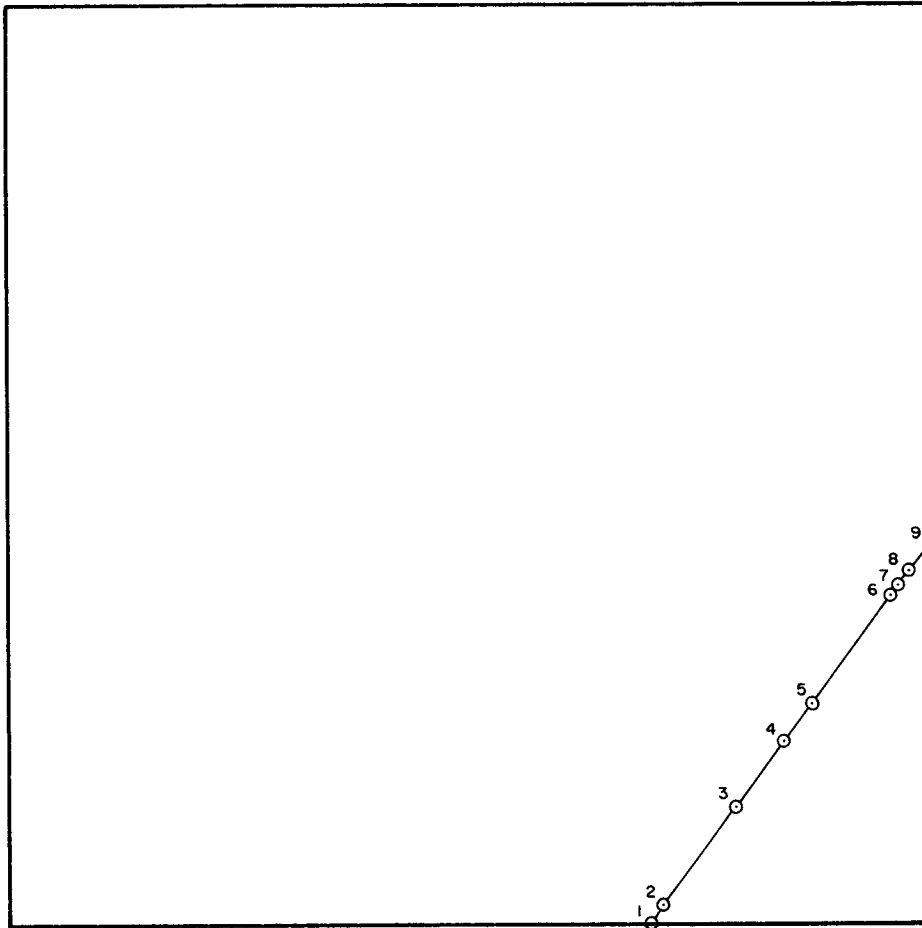
OCS LEASE NO. _____

STATE LEASE NO. _____

FILE NO.

Sale No. 74
Radius 54 684.93'

Western Gulf of Mexico

Y= 23 760.00'X= 2 683 795.81'X= 2 699 635.81'Y= 7 920.00'

INTERSECTIONS

	X	Y
1	2 694 807.37'	7 920.00'
2	2 695 028.05'	8 210.57'
3	2 696 328.03'	9 934.21'
4	2 697 132.90'	11 029.45'
5	2 697 605.01'	11 688.90'
6	2 698 950.86'	13 543.30'
7	2 699 068.71'	13 696.80'
8	2 699 266.66'	13 956.23'
9	2 699 635.81'	14 443.04'

ARC CENTERS

	X	Y
1-2	2 651 368.41'	41 138.94'
*2-3	2 651 368.41'	41 138.94'
3-4	2 652 668.39'	42 862.58'
*4-5	2 652 668.39'	42 862.58'
*5-6	2 653 243.97'	43 666.55'
*6-7	2 655 126.21'	46 260.03'
7-8	2 655 692.95'	46 998.22'
*8-9	2 655 692.95'	46 998.22'

*TANGENT SEGMENT

FEDERAL AREA _____

STATE AREA 5399.78 acBG AREA 360.22 ac

% _____

% _____

% _____

COMPUTATIONS BY GEC DATE 3/16/83

FOR THE DIRECTOR

DRAFTED BY W DATE 3-18-83CHECKED BY FBP DATE 4-18-83DATE 4/18/83

FOR THE STATE

DATE JUN 13 1983