

DISC PAK NO.

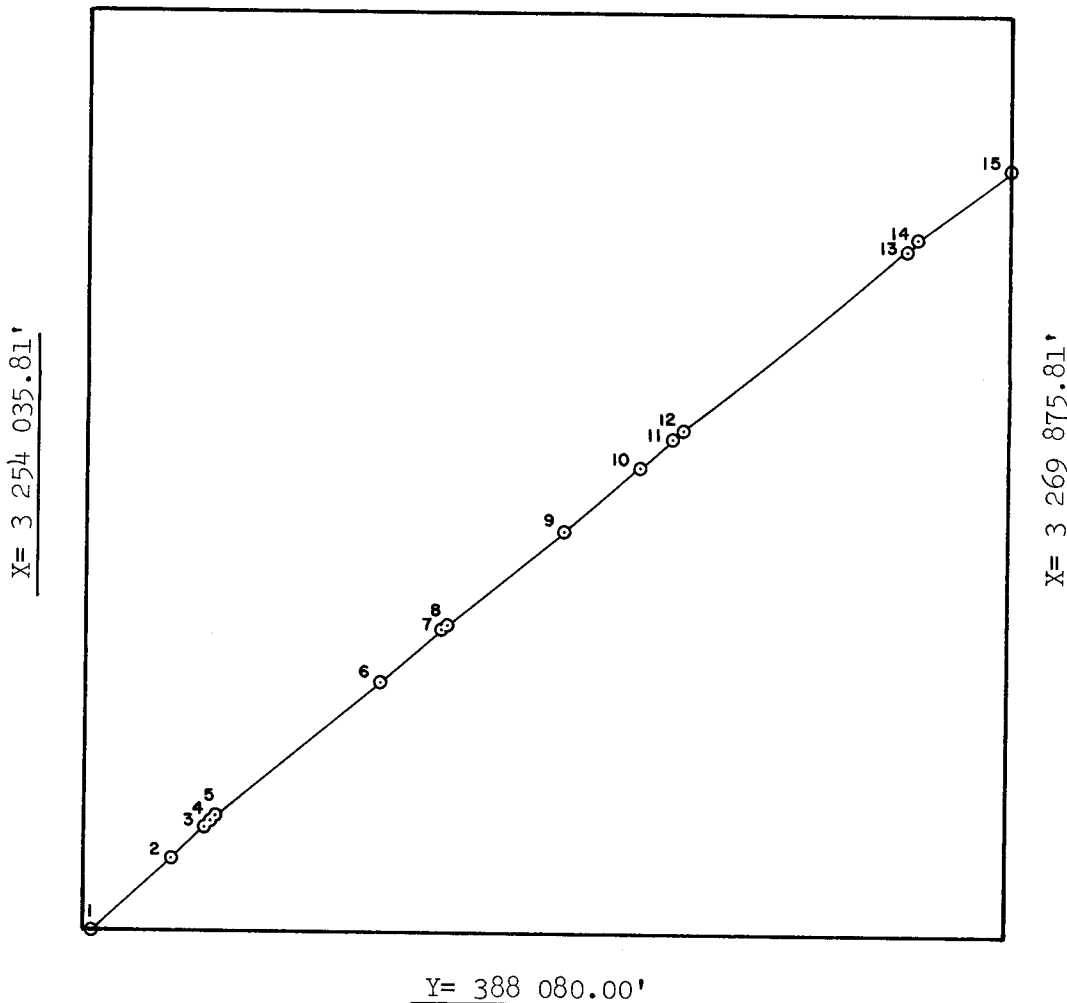
FILE NO.

Sale No. 74
Western Gulf of Mexico
Radius 72 913.24'

UNITED STATES DEPARTMENT OF INTERIOR
~~BUREAU OF LAND MANAGEMENT~~
MINERALS MANAGEMENT SERVICE
SUPPLEMENTAL OFFICIAL
OCS 8-G BLOCK DIAGRAM
GALVESTON AREA

OPD NO. TEX 6
BLOCK NO. 303
OCS LEASE NO. _____
STATE LEASE NO. _____

Y= 403 920.00'



INTERSECTIONS

	X	Y
1	3 254 172.81'	388 080.00'
2	3 255 539.69'	389 327.66'
3	3 256 121.32'	389 864.37'
4	3 256 242.55'	389 977.46'
5	3 256 282.82'	390 011.53'
6	3 259 106.50'	392 401.66'
7	3 260 199.70'	393 312.51'
8	3 260 244.22'	393 349.63'
9	3 262 246.17'	395 020.35'
10	3 263 549.90'	396 134.64'
11	3 264 116.02'	396 630.14'
12	3 264 306.40'	396 776.83'
13	3 268 117.97'	399 925.25'
14	3 268 284.85'	400 072.89'
15	3 269 875.81'	401 324.17'

ARC CENTERS

	X	Y
*1-2	3 203 126.42'	440 206.40'
2-3	3 206 384.32'	443 180.14'
*3-4	3 206 384.32'	443 180.14'
4-5	3 209 175.21'	445 664.14'
*5-6	3 209 175.21'	445 664.14'
*6-7	3 212 215.10'	448 237.28'
7-8	3 213 526.24'	449 329.72'
*8-9	3 213 526.24'	449 329.72'
9-10	3 215 528.19'	451 000.44'
*10-11	3 215 528.19'	451 000.44'
*11-12	3 217 808.89'	452 996.64'
12-13	3 219 804.15'	454 534.00'
*13-14	3 219 804.15'	454 534.00'
*14-15	3 221 876.75'	456 335.72'

*TANGENT SEGMENT

FEDERAL AREA 2427.15 ac

% _____

STATE AREA _____

% _____

8G AREA 3332.85 ac

% _____

COMPUTATIONS BY RS DATE 4-4-83

DRAFTED BY GV DATE 4-6-83

CHECKED BY FBP DATE 4-20-83

FOR THE DIRECTOR

Teland / Hornshole
DATE 4/29/83

FOR THE STATE

DATE _____