

UNITED STATES DEPARTMENT OF INTERIOR
MINERALS MANAGEMENT SERVICE

SUPPLEMENTAL OFFICIAL
OCS 8-G BLOCK DIAGRAM

SALE NO. _____

☐ FED.-STATE SEAWARD BDY.

RADIUS _____

☒ 8-G BOUNDARY

RADIUS 36 468.91'

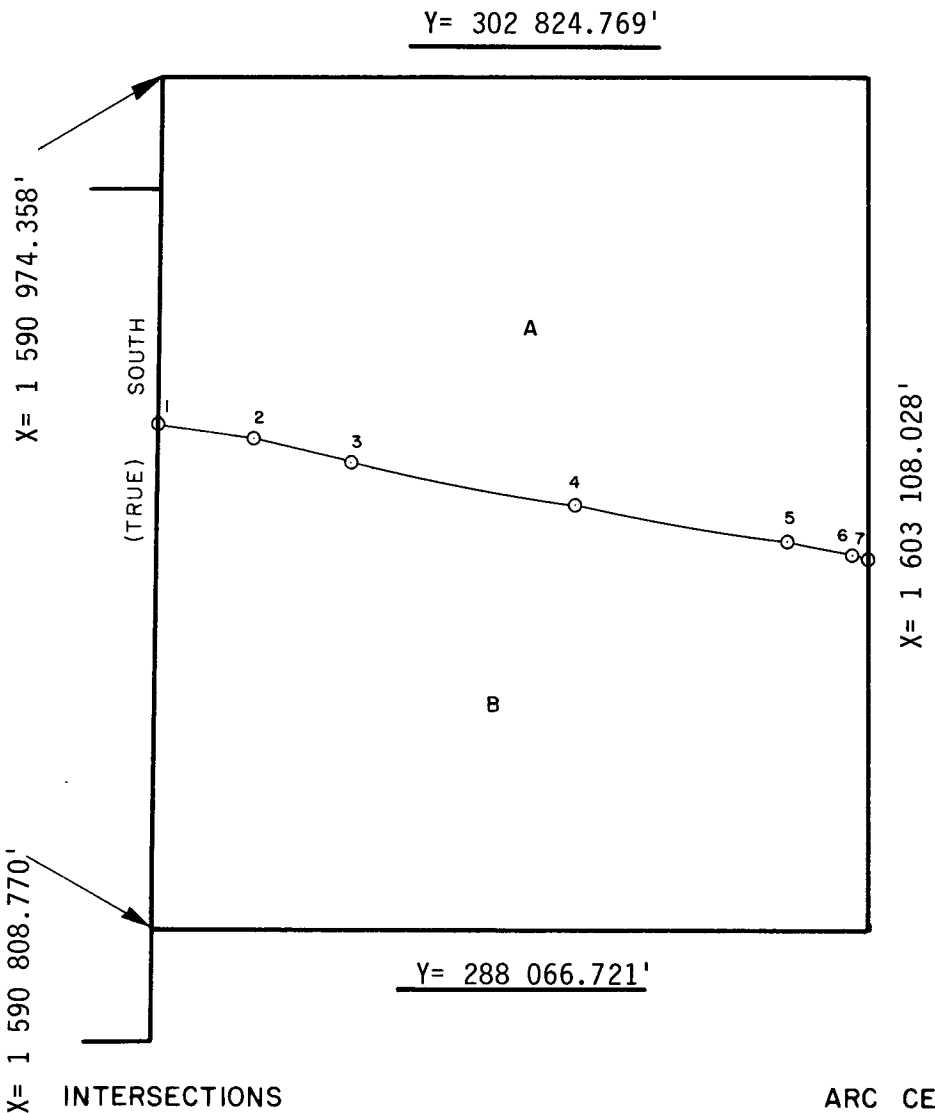
OPD NAME Vermilion Area

OPD NO. LA Map 3

BLOCK NO. 21

OCS LEASE NO. _____

STATE LEASE NO. _____



INTERSECTIONS

ARC CENTERS

	X	Y
1	1 590 907.357'	296 853.123'
2	1 592 564.20'	296 597.10'
3	1 594 207.44'	296 181.96'
4	1 598 078.49'	295 424.04'
5	1 601 704.67'	294 810.79'
6	1 602 841.21'	294 587.59'
7	1 603 108.028'	294 539.572'

	X	Y
*1-2	1 595 210'	333 090'
*2-3	1 600 765'	332 140'
3-4	1 603 140'	331 540'
4-5	1 605 965'	331 030'
5-6	1 609 300'	330 480'
*6-7	1 609 300'	330 480'

*TANGENT SEGMENT

FEDERAL AREA B= 2134.61A STATE AREA _____ 8G AREA A= 2004.31A DISPUTED AREA _____

% _____ % _____ % _____ % _____

COMPUTATIONS BY SLC DATE 10-8-85

DRAFTED BY GV DATE 10-8-85

CHECKED BY AW DATE 12/22/86

FOR THE DIRECTOR

Telma J. Thymahle

DATE 5-16-87

FOR THE STATE

DATE _____