

Planimeter RESULTS

Volumetrics Report

PROJECT: SE NM - SE ALL WELLS

April 26, 2017 8:10 PM

Grid File: Middle San Andres Net Por ISO.GRD

Title : Middle San Andres Net Por ISO

XY Units : FEET

Z Units : FT

Volumes Computed Between 0 and 1E30

Slice Volumes Interval Is 10.000

8 Slice Volumes Computed

Minimum Thickness Allowed Is 0.000

Grid Refinement Is 1

Polygon: All Polygons Combined

Polygon Area:

3,324.24 (ACRES)

Volume:

2,534,129,054.39 (FT x FT x FT)

Polygon: WSLU

Total Area:

3,324.24 (ACRES)

Interval	Data Area (ACRES)	Volume (FT x FT x FT)
0.000 - 10.000	2,225.05	894,291,424.58
10.000 - 20.000	1,876.02	707,831,595.31
20.000 - 30.000	1,348.86	457,370,270.91
30.000 - 40.000	836.69	284,221,493.35
40.000 - 50.000	488.83	141,750,355.85
50.000 - 60.000	184.08	42,025,080.99
60.000 - 70.000	40.97	6,634,999.19
70.000 - 80.000	0.51	3,834.21

Total Volume (Cubic Feet)		2,534,129,054.39
Total Volume (Volume, Ac-ft)		58,175.6

Definitions:

Total Area = Polygon Area

Data Area = Polygon Area covered by contours used in volumes

Case No. 20253

SEGURO OIL & GAS
Exhibit #10

Notes:

43560.0000 SqFt/Acre
4046.8490 SqMtr/Acre
7758.000000 BBL/AcFt
62.42796061 Convert G/CC to LBS/CUFT

Raw Area is SqFt
Raw Volume is SqFt x FT

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End of Report