Seismic Data

Moon quakes have been detected in the vicinity of a future mining operation. A seismic stabilizer must be placed near the mining sight to prevent quakes from damaging equipment. We have record of 6 recent moon quakes. Scientists plan to place a seismic stabilizer at the location that is closest to the mining sight. You must find what data point that overlaps the mining sight to report to HQ that that is the location where the stabilizer must be placed.

1. Place the transparency data points on the map and line up the circles on the transparency to the craters on the surface of the moon.
2. Note the data point in the bottom left corner on the transparency that is covering the mining sight.

Objective: Identify the data point that overlaps with the mining sight.