

16MI31022

Bhende Dhawal Dhanraj

- 1) Subsidence increases as we get closer to the centre of the rectangle.
- 2) Subsidence doesn't increase or decrease linearly in any direction.
- 3) The effect of subsidence increases with increase in Angle of Draw.
- 4) Every dA (small area) of void effects every dA (small area) on surface that is it's range.
- 5) If there's an inconsistency in voids, the shape of the surface will also be inconsistent.
- 6) There can be multiple points with maximum subsidence.