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DEPARTMENT: Petroleum Engineering.

COURSE CODE: ENG 232

TITLE: Engineering Drawing

- 1. Using section lines that are inclined at angle 45°
- 2. I) Dimensions shouldn't be duplicated or the same information will be given in two different ways .
- II) Unnecessary dimensions shouldn't be used only the dimensions needed to create or inspect the part.
- III) Make sure to avoid dimensioning to hidden lines wherever possible.
- IV) Dimensions shouldn't be placed on the object unless that is the only option.
- V) A circle is dimensioned by its diameter, an arc by its radius.
- VI) Holes should be located by their center lines.
- VII) Holes should be located in the view that shows the feature as a circle.
- VIII) Dimensions should never be crossed.
- IX) Never cross extension lines.
- X) Overall dimensions should be placed the greatest distance away from the object so that intermediate dimension can nest closer to the object to avoid crossing extension lines.
- 3a) Half-section: A **half-section** is a **view** of an object showing one-**half** of the **view** in **section**. Symmetrical parts can be shown in **half sections**. **Half sections** are

commonly used to show both the internal and outside **view** of symmetrical objects. The cutting plane is off-set to include features that are not in a straight line.

- b) Full-section: If the imaginary cutting plane passes through the entire object, splitting the drawn object in two with the interior of the object revealed, this is called a "full section." A full section is the most widely-used sectional view.
- 4. A leader line also has a terminator and some text. It may have a reference line under the text. An arrow terminator is used to point to an edge of an item. The dot is used to point to a face. The Architectural tick can be used for referring to multiple parallel edges.
- 5a. 5:1 scale: Used for enlarging the object 5 times its original size(Enlargement Scale).
- b. 1:10 scale: Used to reduce the object 10 times its original size (Reduction Scale).

6а. Ф

b. R

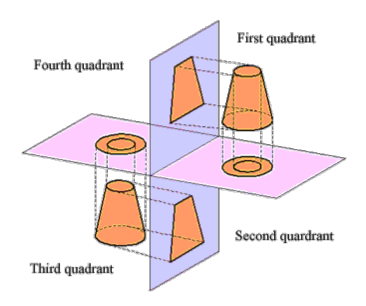
C.

d. SR

- 7a) Front View
 - b) Side View
 - c) The Plan

An orthographic drawing is a clear and detailed way to represent the image of an object.

- 8. It is called orthographic projection when the principal planes or axes of an object in an orthographic projection are not parallel with the projection plane
- 9a) first angle Projection: It is a strategy for making a 2D drawing of a 3D object. It is principally utilized in Europe and Asia and has not been formally utilized in Australia for a long time. In Australia, third edge projection is the favored technique for orthographic projection. Note the image for first point orthographic projection.
- b) third angle Projection: is a strategy for orthographic projection which is a system in depicting a 3D configuration utilizing a progression of 2D sees. For the third point projection, the item is set beneath and behind the survey planes meaning the plane of projection is between the observer and the object.



Objective Answers

- 1. A
- 2. A
- 3. C
- 4. B
- 5. A
- 6. B
- 7. C
- 8. B
- 9. A
- 10. A
- 11. C
- 12. A
- 13. C

14. C15. D