



## Point to be interpreted

1. Direction of section line
2. Length of section line
3. Series of formation (is there any unconformity line)(one series/two series)
4. Names of beds (Most are sedimentary and marine origin & a few are metamorphosed)
5. Types of topography (folded/ uniclinal/ undulating etc)
6. Surface runoff river (parallel/ dendritic/ subsequent/ consequent etc)
7. Thickness of beds (in feet)
8. Dip (true & Apparent) direction
9. Dip amount in degree (true & Apparent)
10. Relation in-between topography, surface runoff & internal structure(inversion of topography/ eroded uniclinal structure etc)