

Fig. 27— Typical straddle mounting for both members of a spiral bevel pair

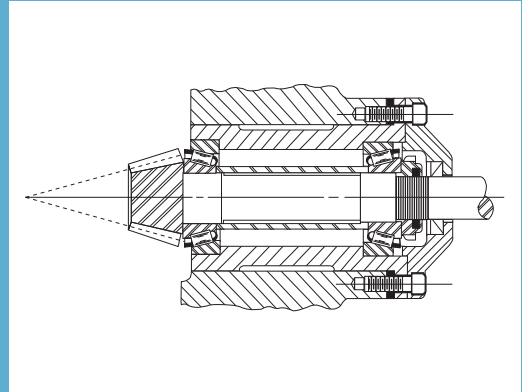


Fig. 28— This mounting is another form of bearing arrangement for overhung pinions.

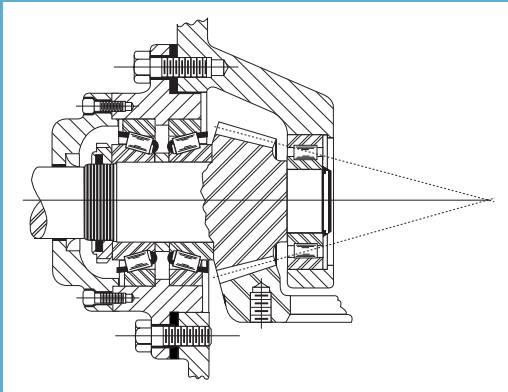


Fig. 29— Straddle pinion mounting for short shafts showing use of combined thrust and radial bearings. Gear mounted in oil-tight case.

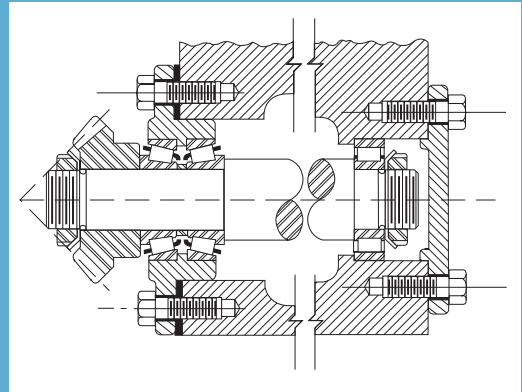


Fig. 30— Arrangement recommended for long shafts to prevent temperature changes affecting position of gear mounted in oil-tight case.

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