



EXPLANATION

- Layer: Upper, Normal, Lower
- Zone: E, D, C, B, A
- Chertaceous
- Contact between Zone E and Zone D (horizon 10,000)
- Fault (showing relative movement, dashed where inferred)
- Anticline (showing relative horizontal movement, dashed where inferred)
- Anticline axis (showing plunge, dashed where inferred)
- Minor anticline
- Minor syncline
- Strike and dip of beds
- Structure trace and horizon numbers
- Structure contour (dashed where inferred)
- Known altitude
- Triangulation station

STRUCTURE-CONTOUR MAP OF PART OF GRANDSTAND ANTICLINE
CONTOUR INTERVAL 200 FEET BASED ON HORIZON 10,000

SCALE APPROXIMATELY 1:20,000
0 2000 4000 6000 8000 10000

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November 1952